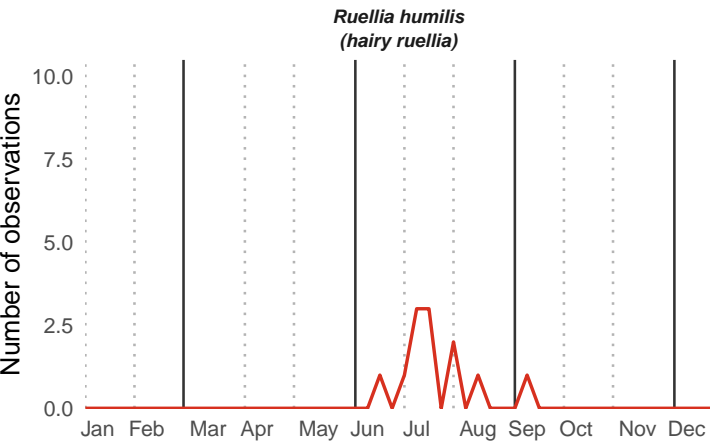


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Acanthaceae – Ruellia

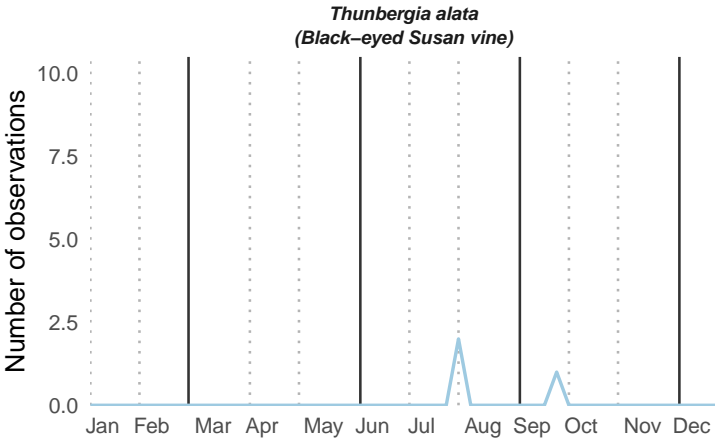
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Acanthaceae – Thunbergia

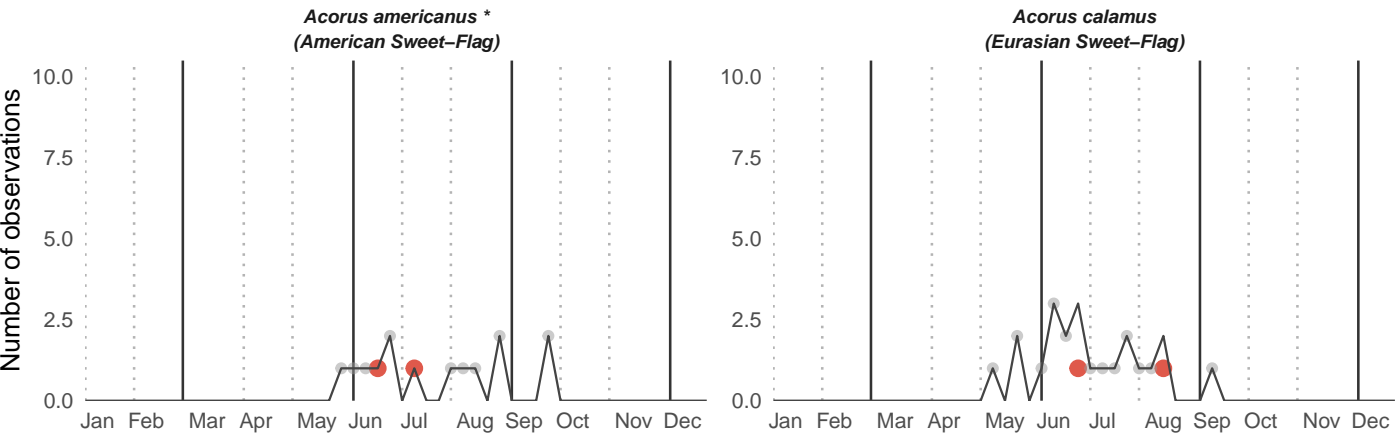
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Acoraceae – Acorus

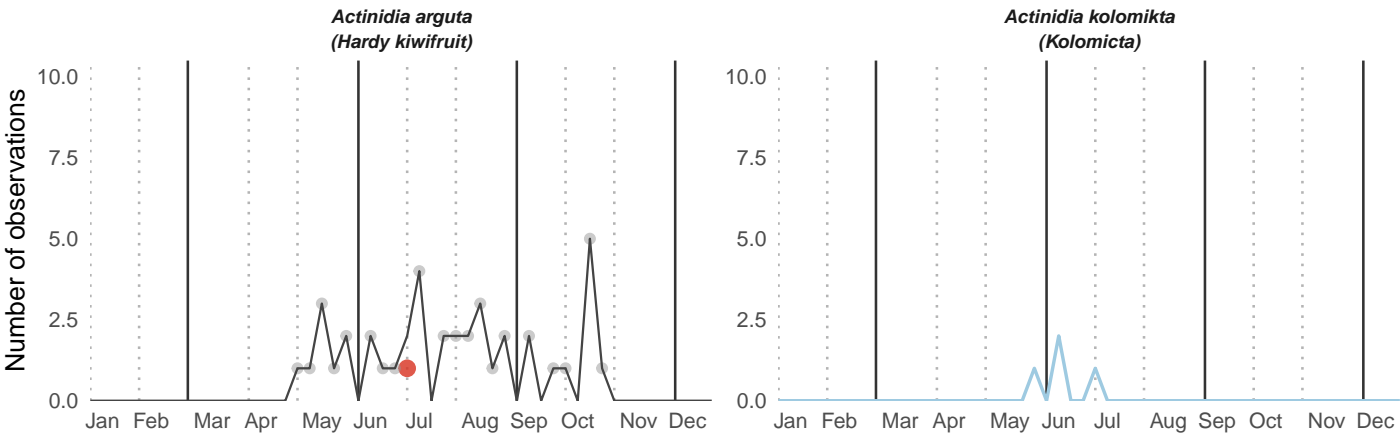
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Actinidiaceae – Actinidia

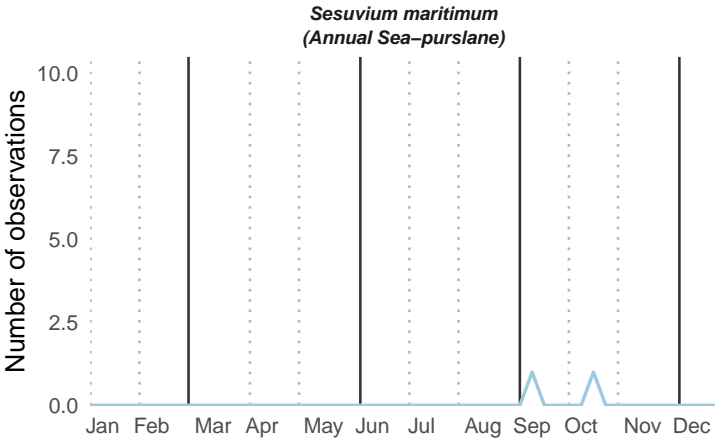
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Aizoaceae – Sesuvium

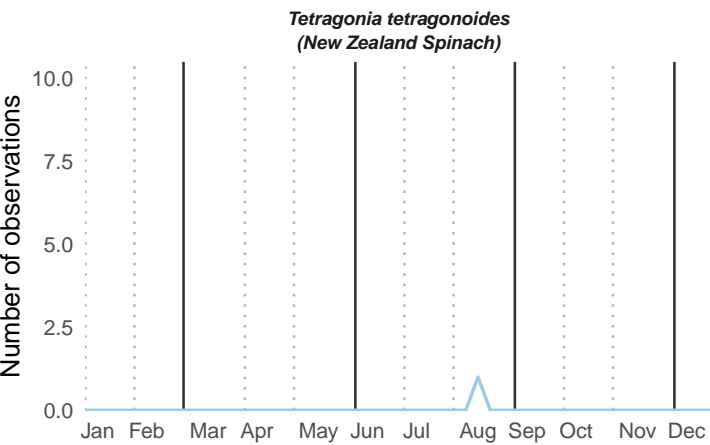
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Aizoaceae – Tetragonia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Alismataceae – Alisma

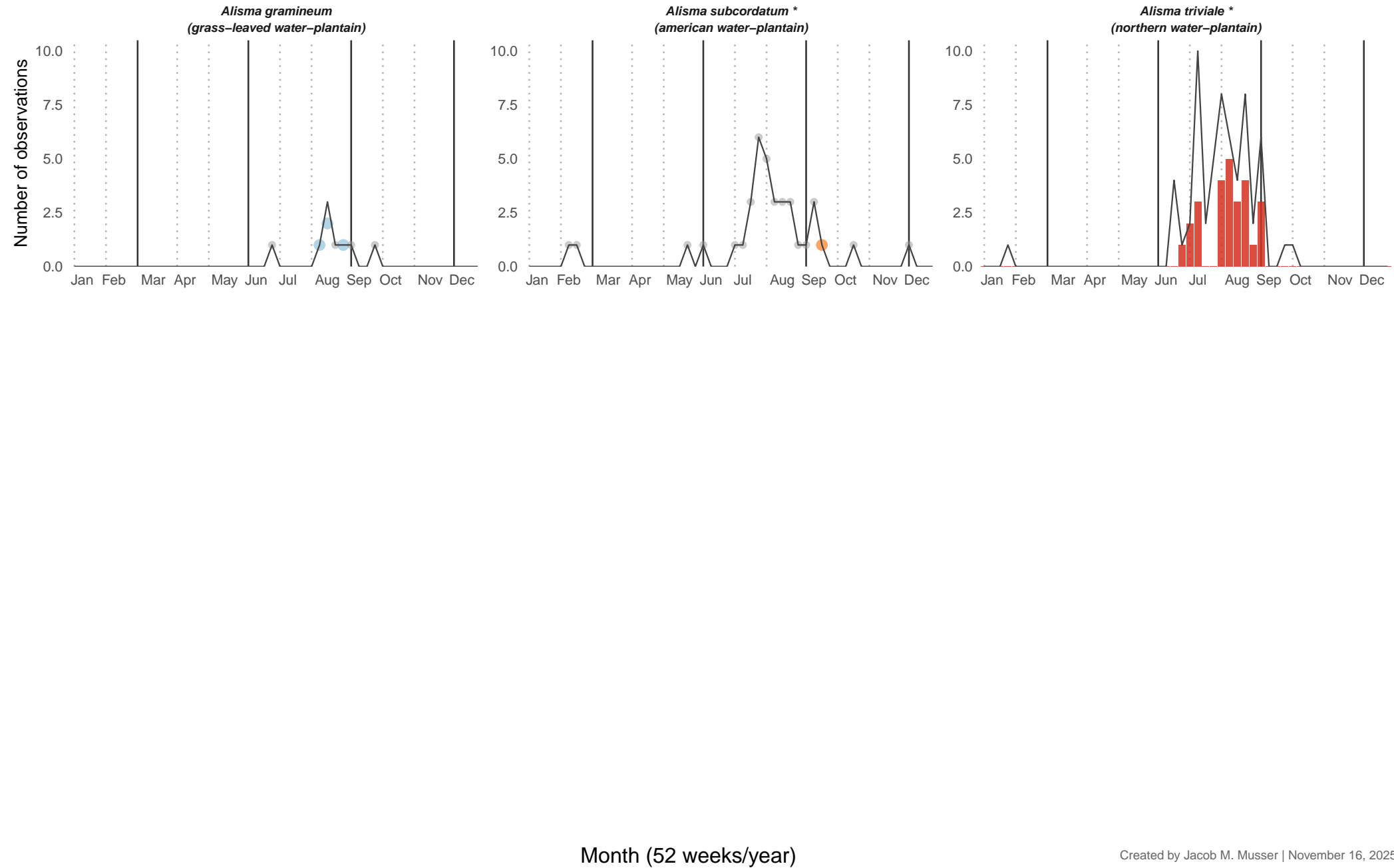
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Alismataceae – Sagittaria

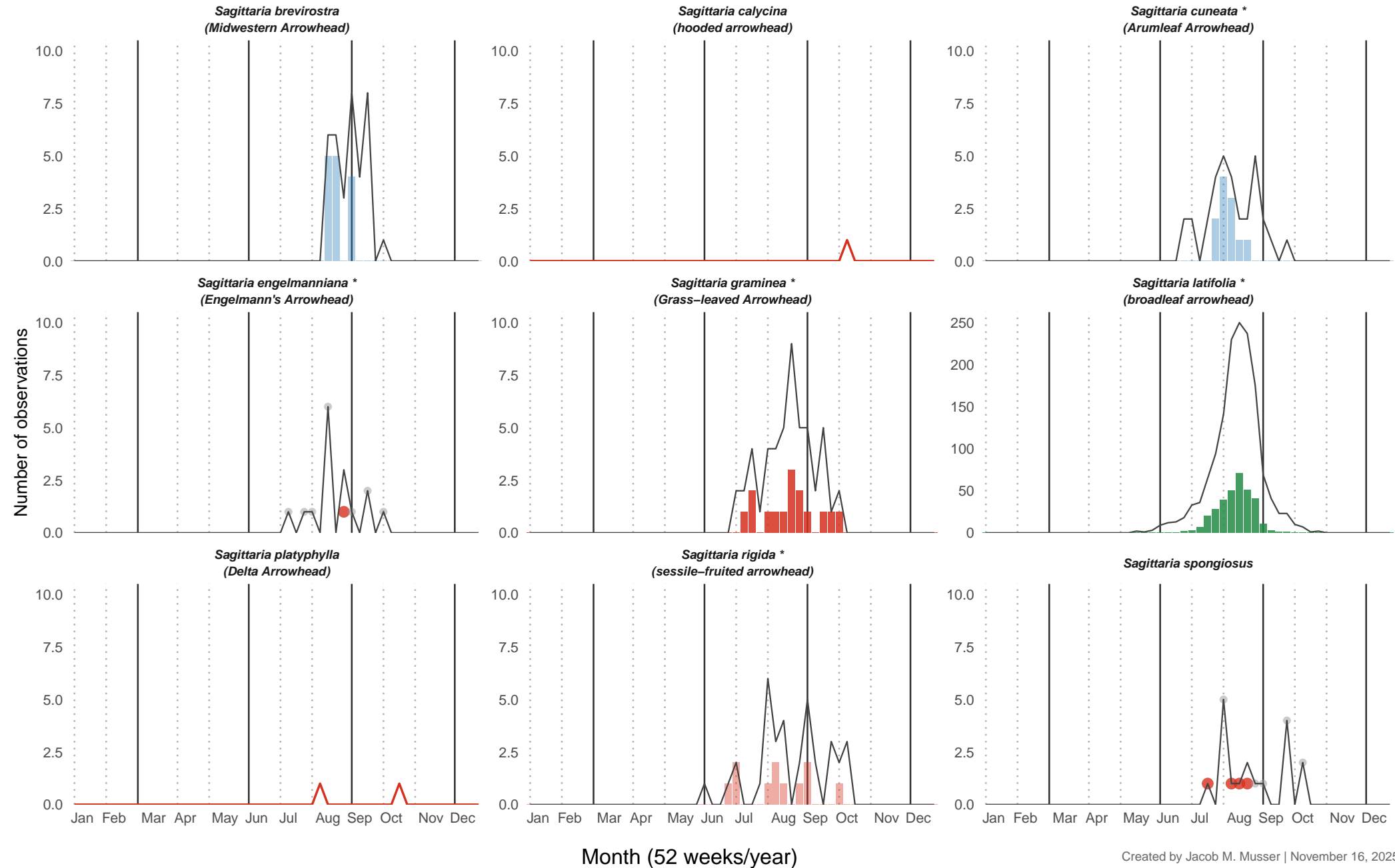
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2

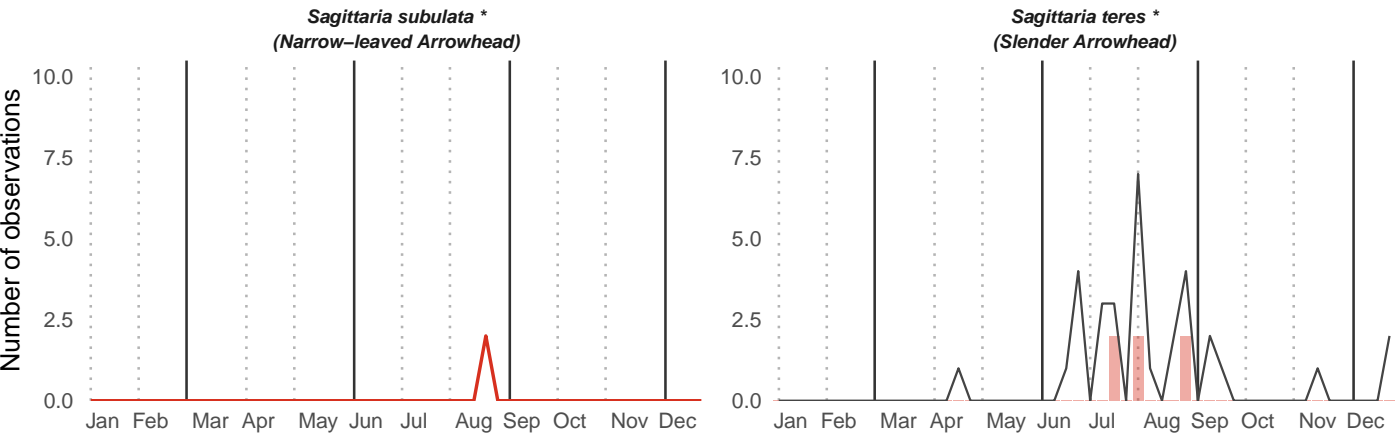




■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Alismataceae – Sagittaria

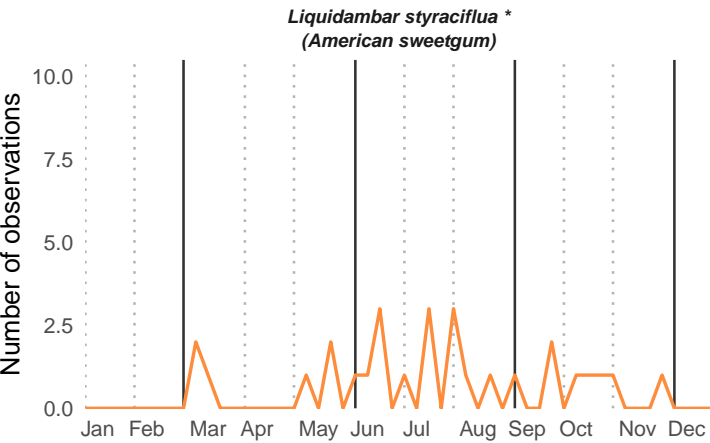
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Altingiaceae – Liquidambar

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Amaranthaceae – Amaranthus

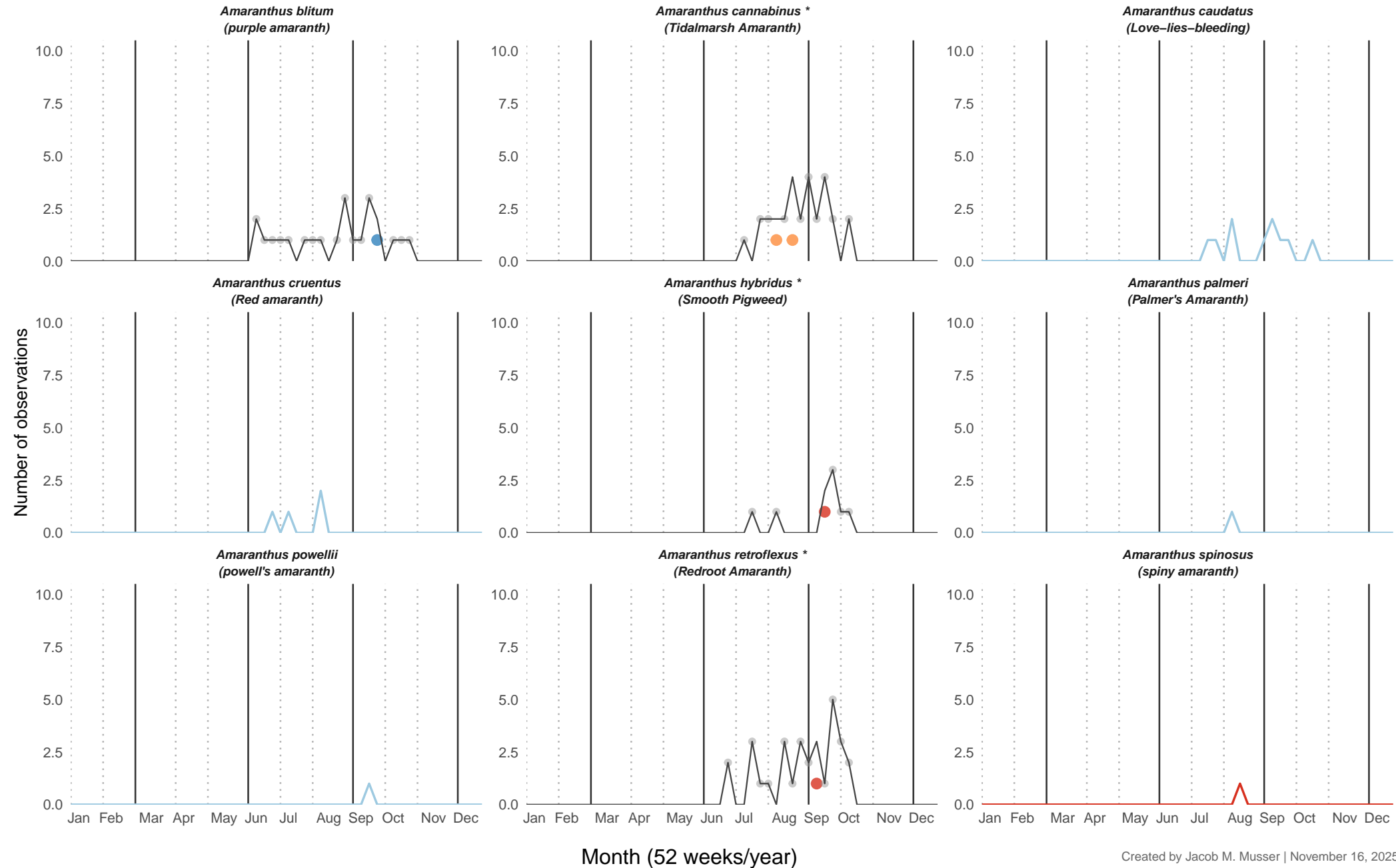
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

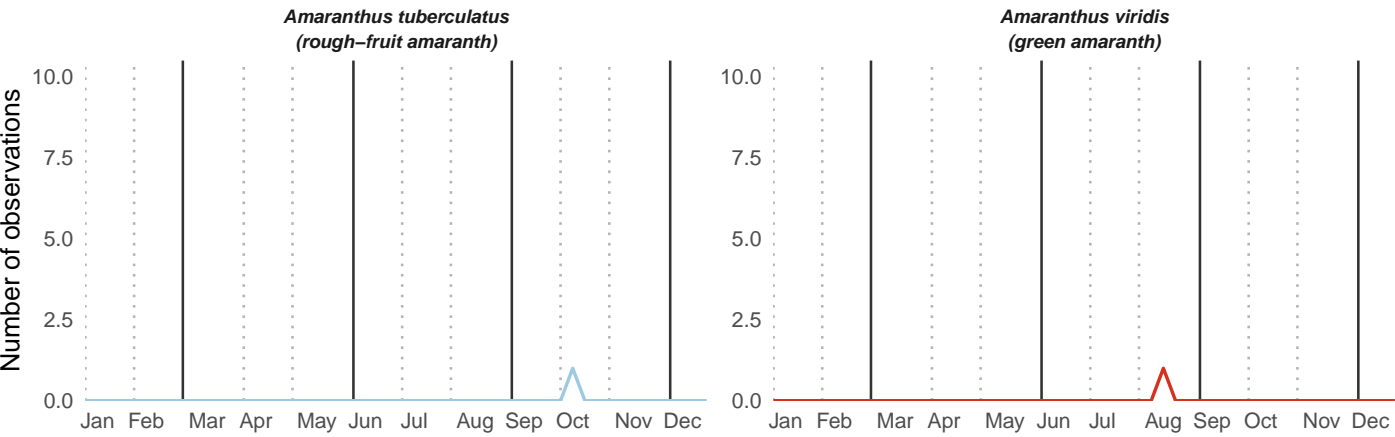
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Amaranthus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

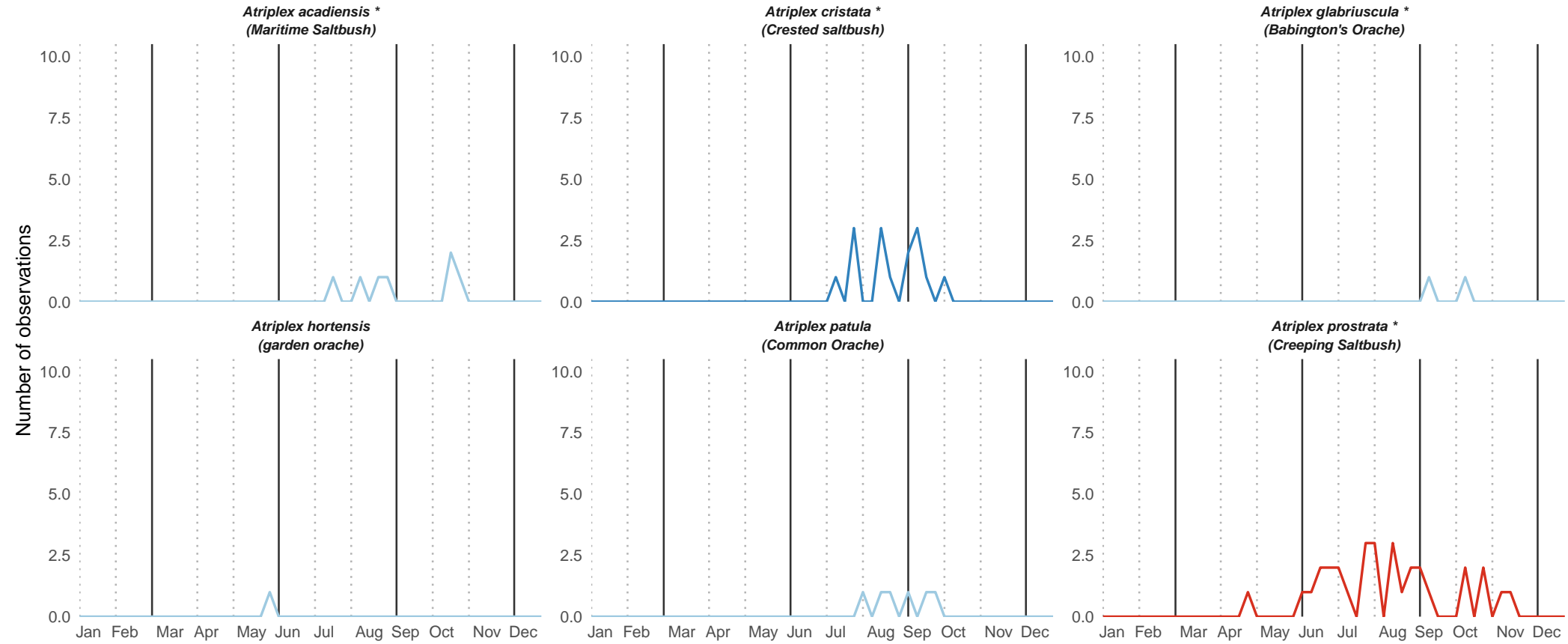
## Amaranthaceae – Atriplex

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

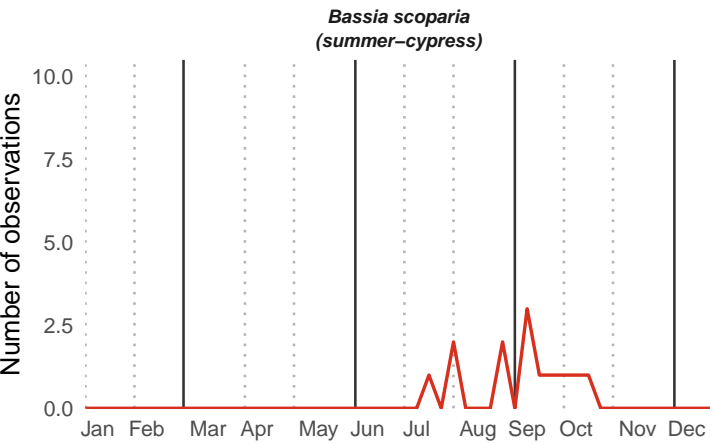
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Bassia

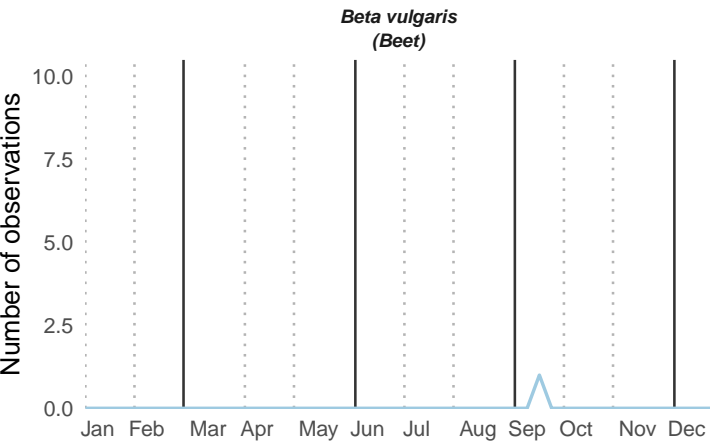
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Beta

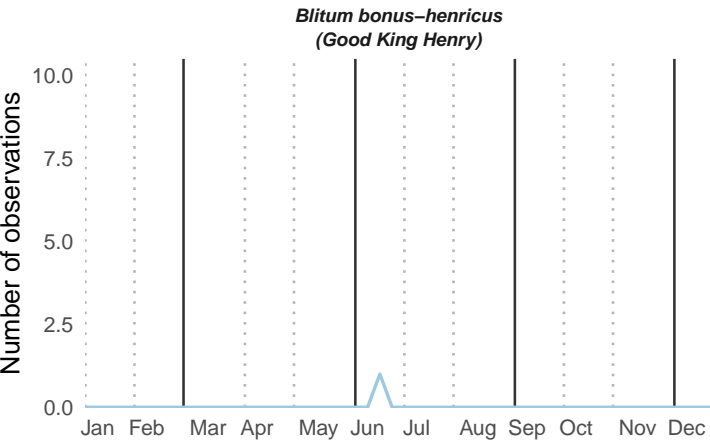
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Blitum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

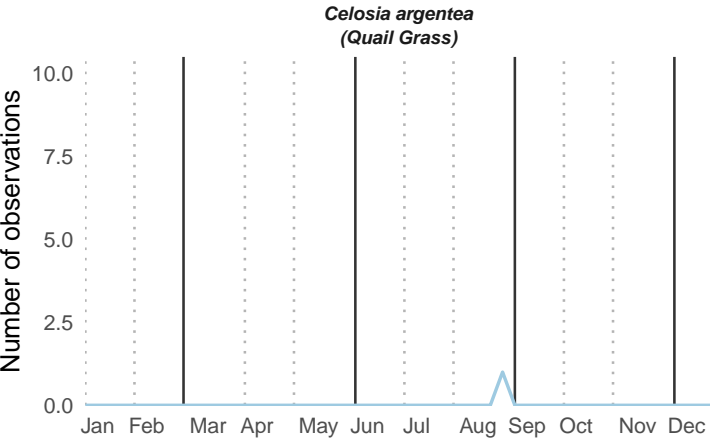




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Celosia

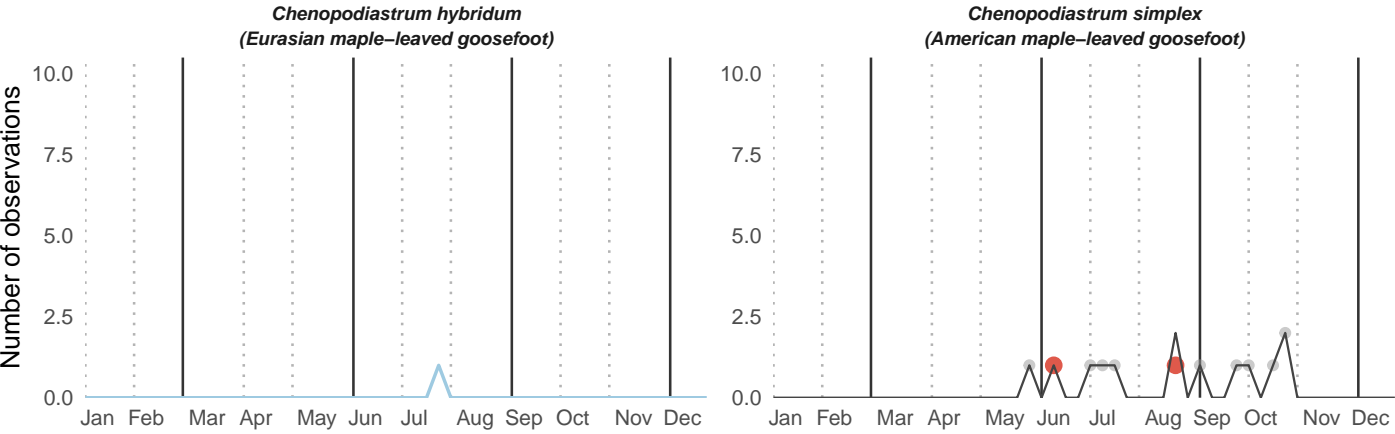
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Amaranthaceae – Chenopodiastrium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Amaranthaceae – Chenopodium

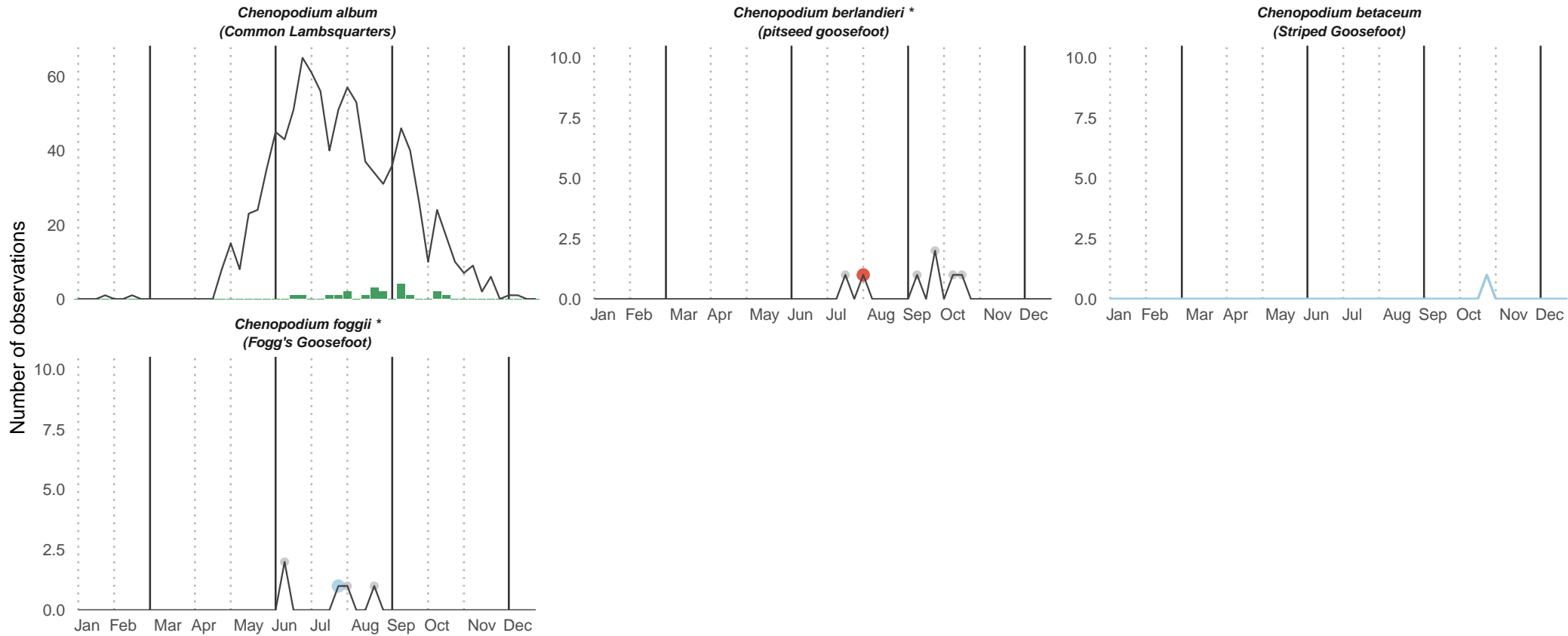
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Amaranthaceae – Dysphania

Line: New England (NE) total observations per week over previous 10 years.

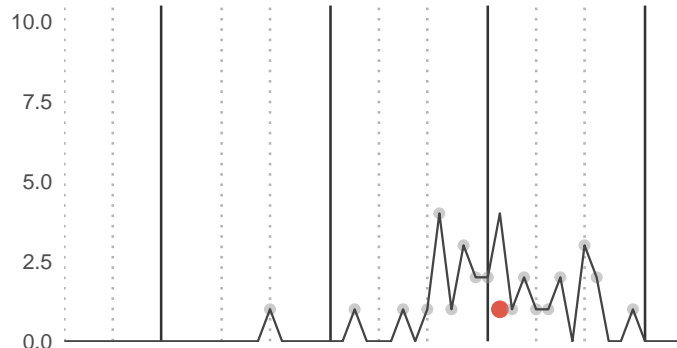
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

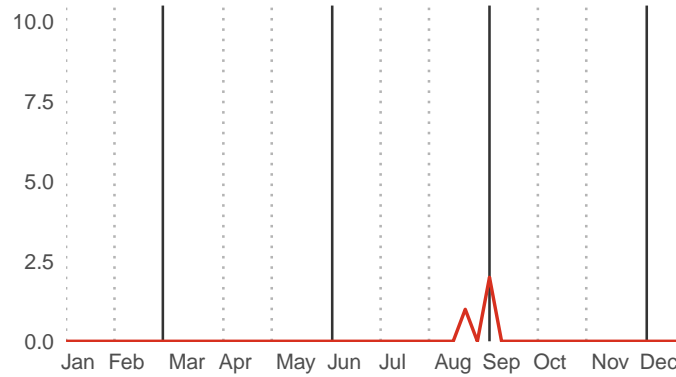
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

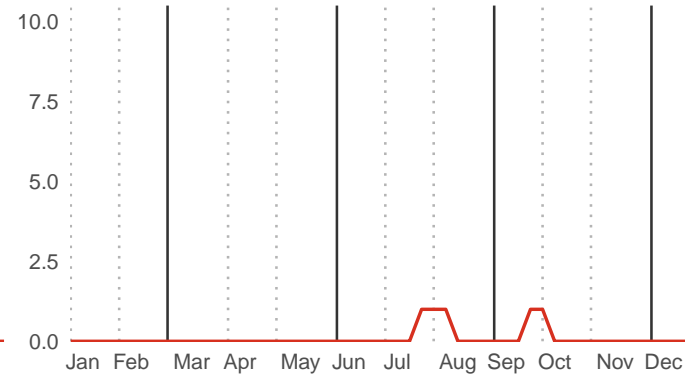
*Dysphania ambrosioides*  
(Mexican tea)



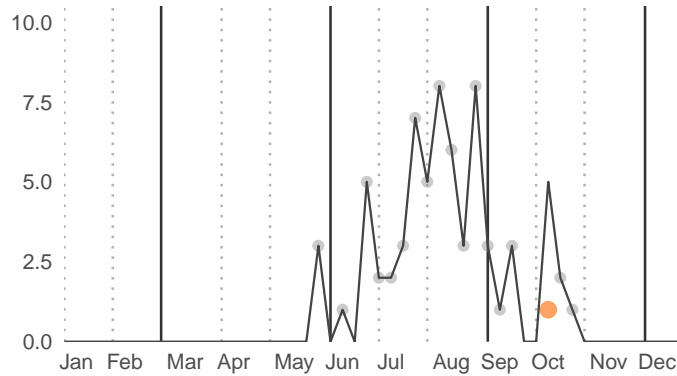
*Dysphania atriplicifolia*  
(Winged Pigweed)



*Dysphania botrys*  
(Jerusalem oak)



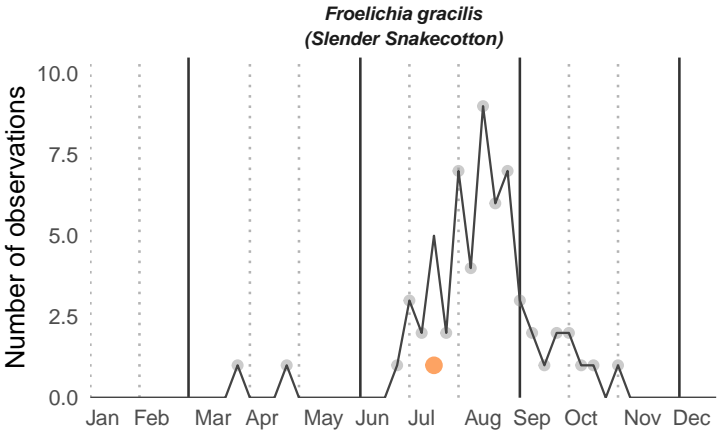
*Dysphania pumilio*  
(Clammy goosefoot)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Froelichia

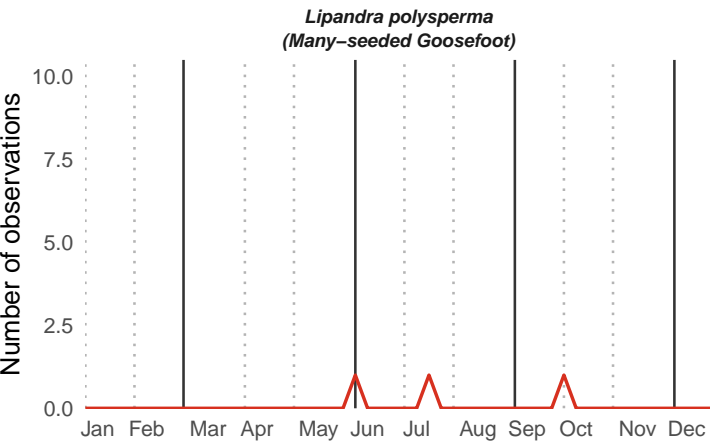
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Lipandra

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Amaranthaceae – Oxybasis

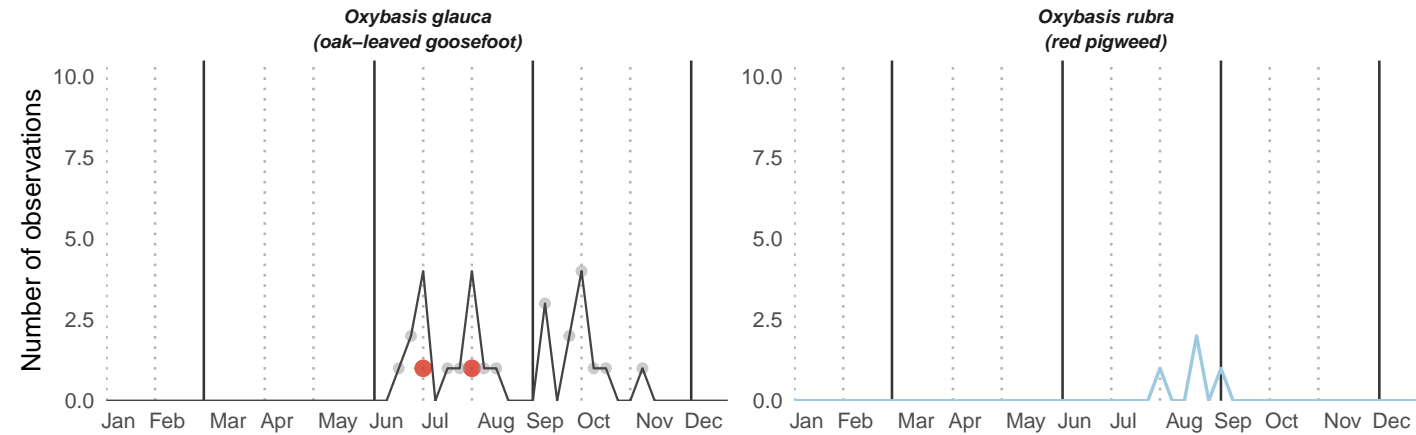
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

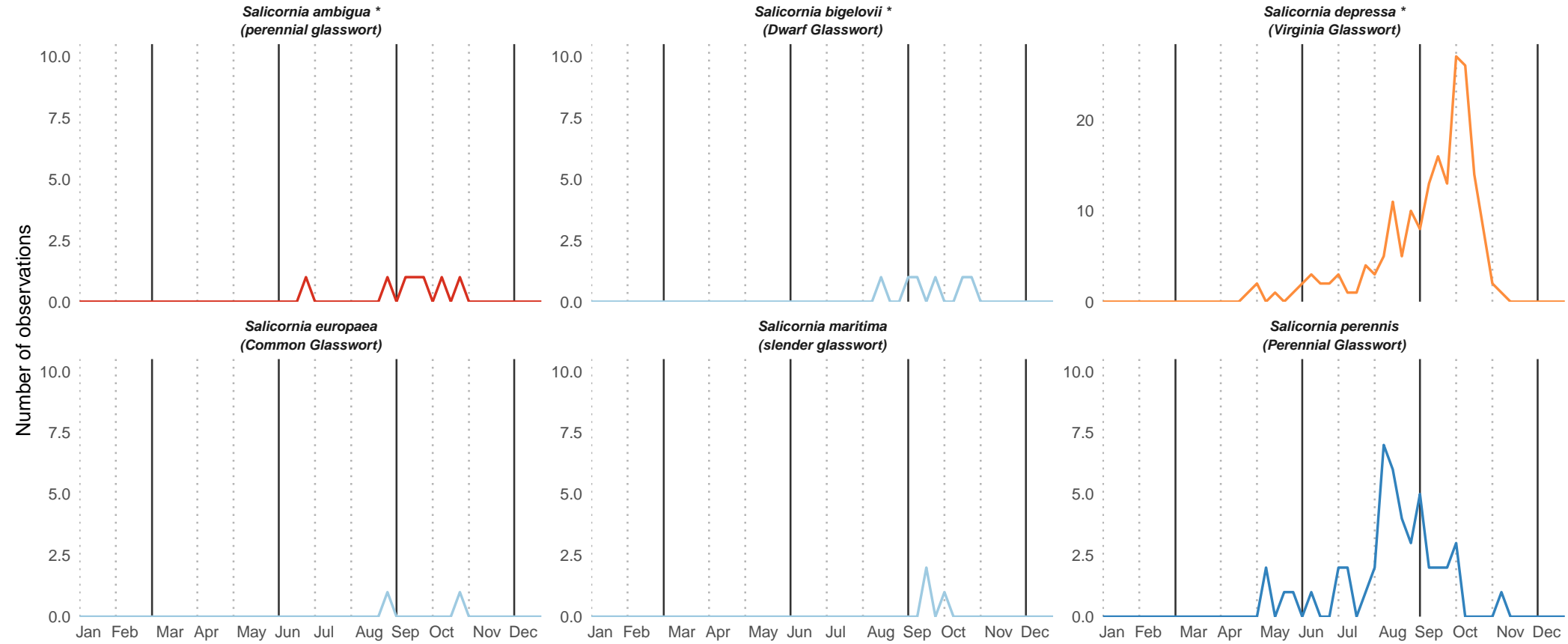
## Amaranthaceae – Salicornia

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

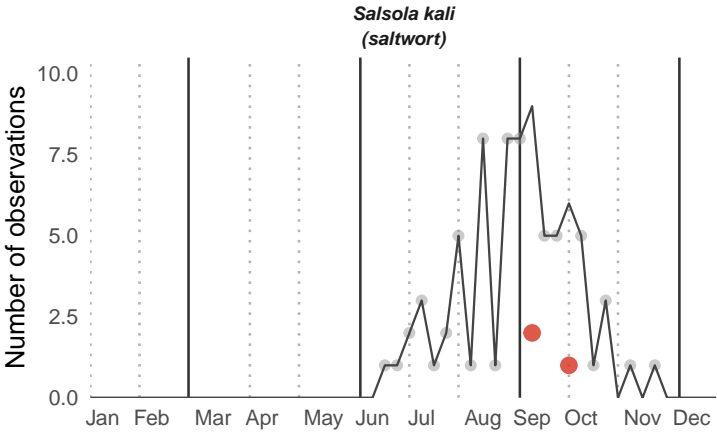




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Salsola

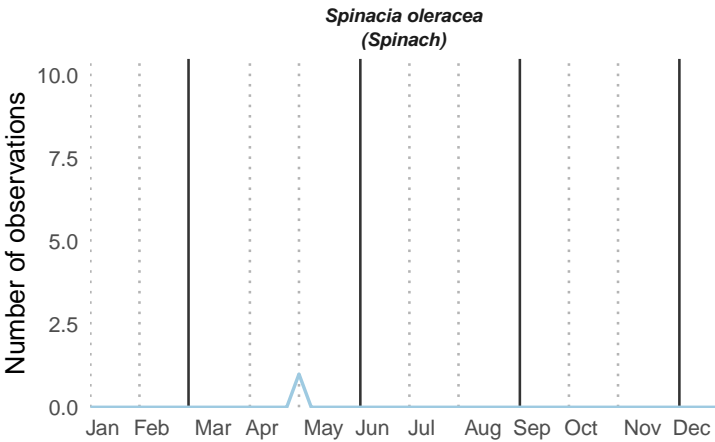
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaranthaceae – Spinacia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

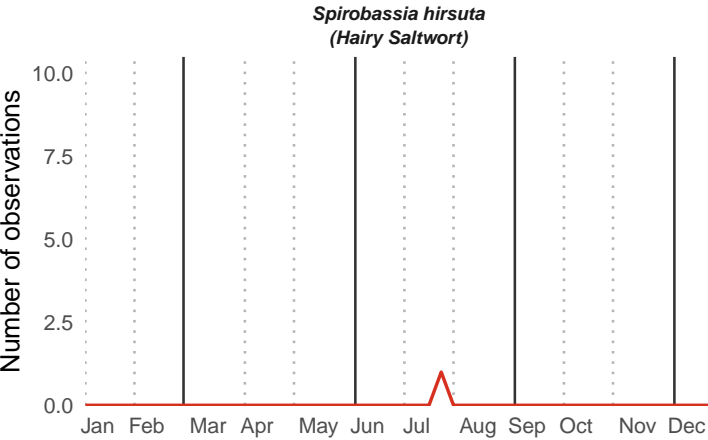
Amaranthaceae – Spirobassia

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Amaranthaceae – Suaeda

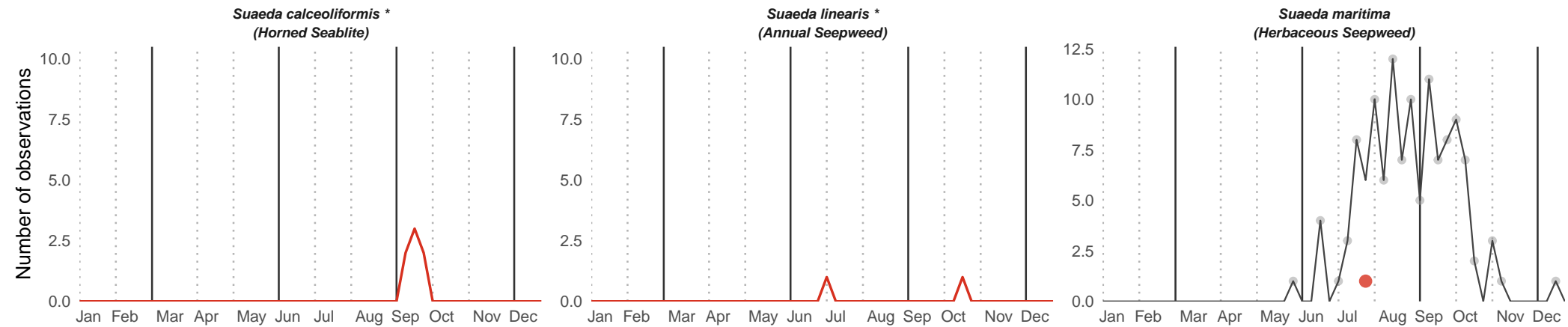
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Amaryllidaceae – Allium

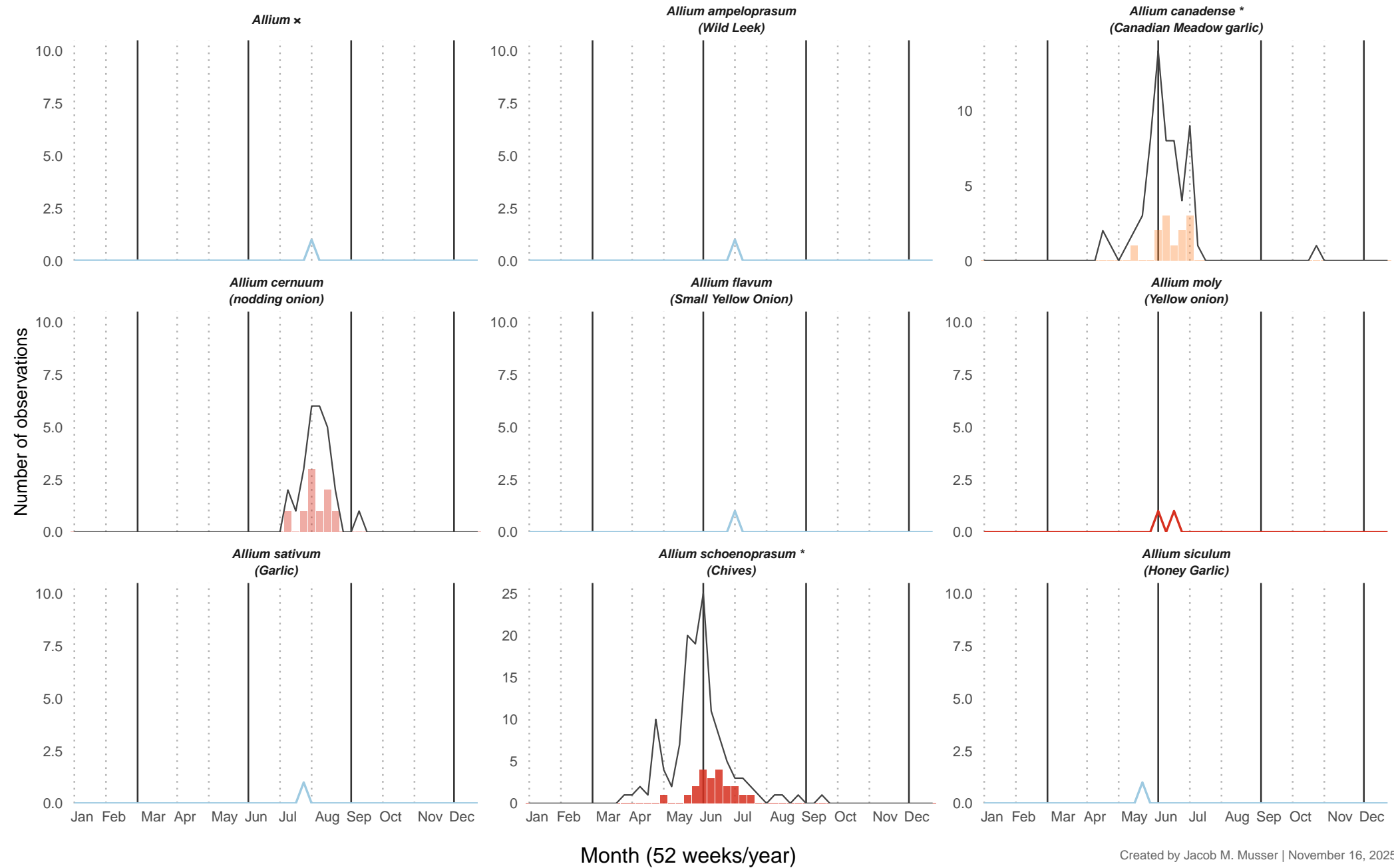
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Amaryllidaceae – Allium

Line: New England (NE) total observations per week over previous 10 years.

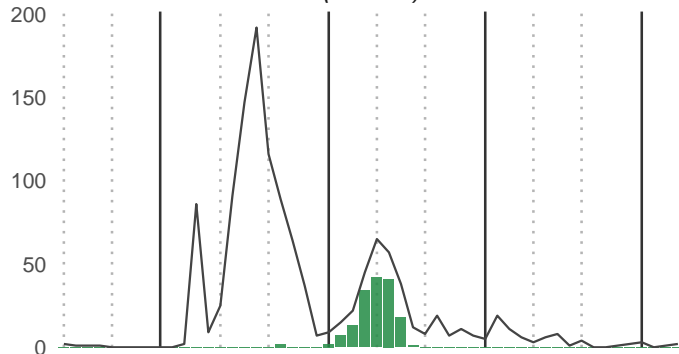
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

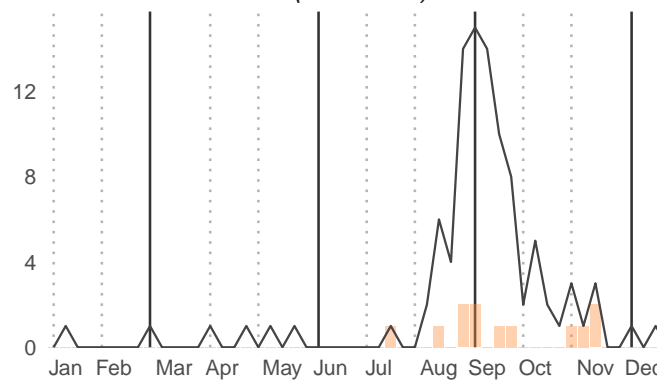
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

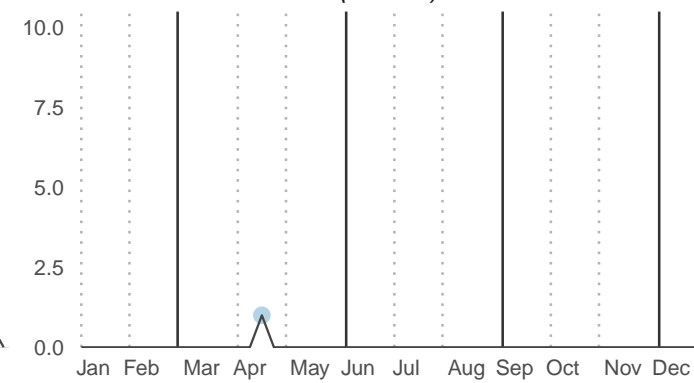
*Allium tricoccum* \*  
(wild leek)



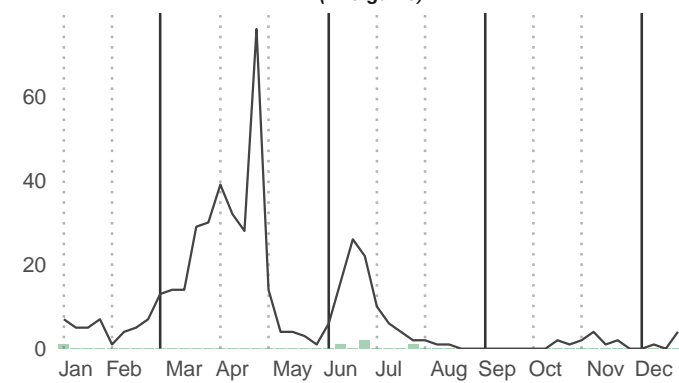
*Allium tuberosum*  
(Garlic Chives)



*Allium ursinum*  
(Ramsons)



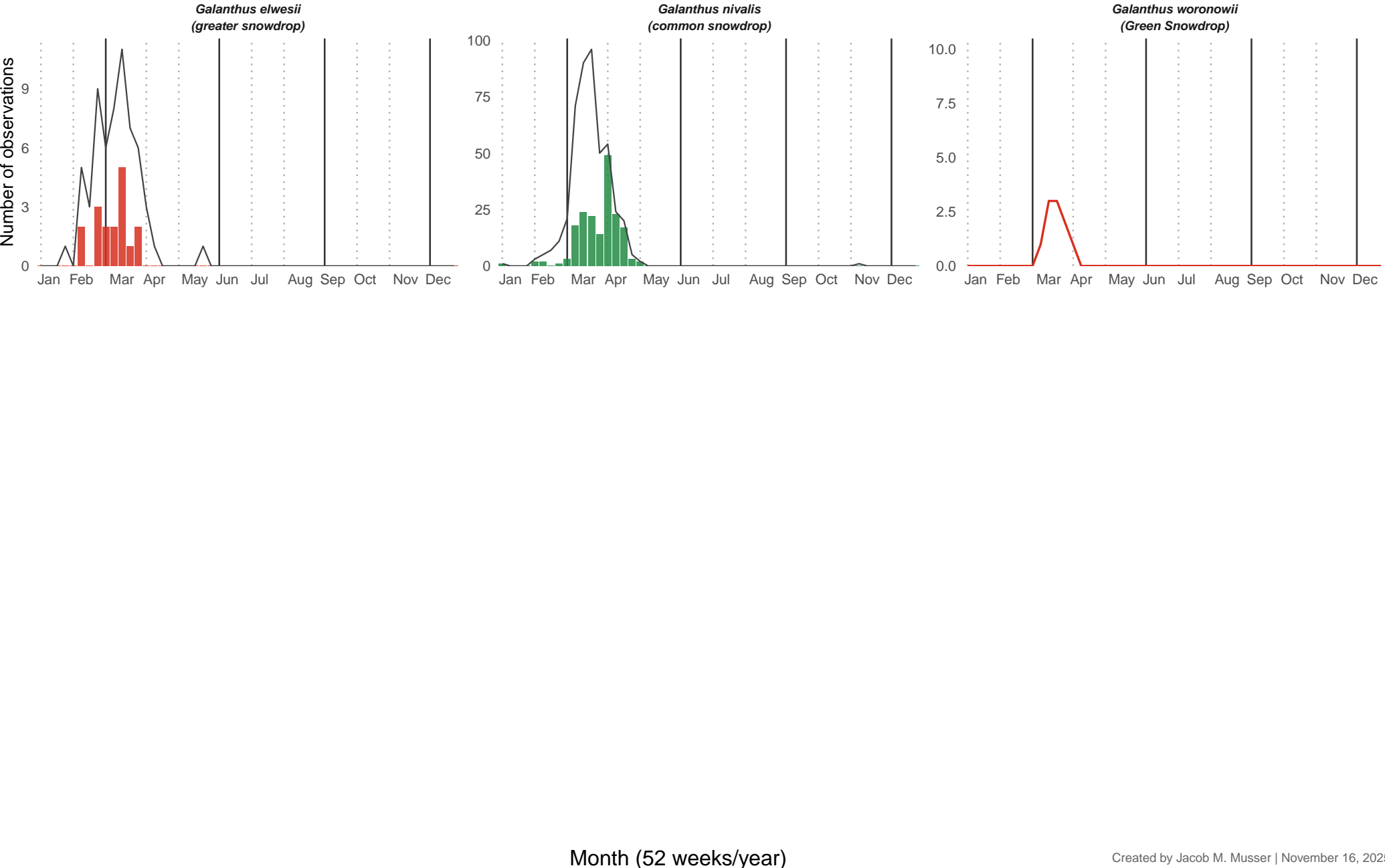
*Allium vineale*  
(wild garlic)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaryllidaceae – Galanthus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

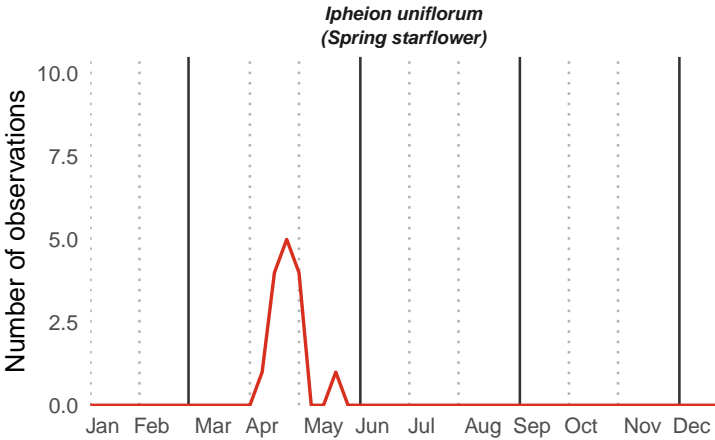
Amaryllidaceae – Ipheion

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

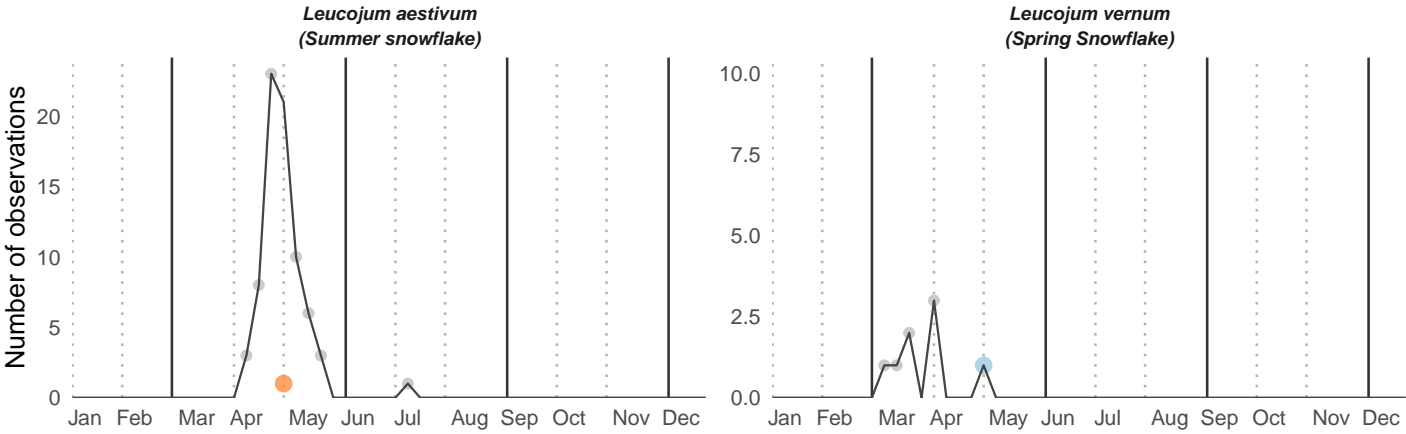




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Amaryllidaceae – Leucojum

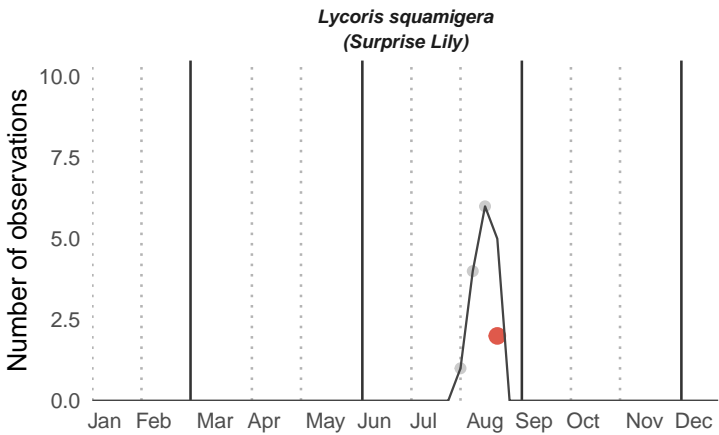
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Amaryllidaceae – Lycoris

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Amaryllidaceae – Narcissus

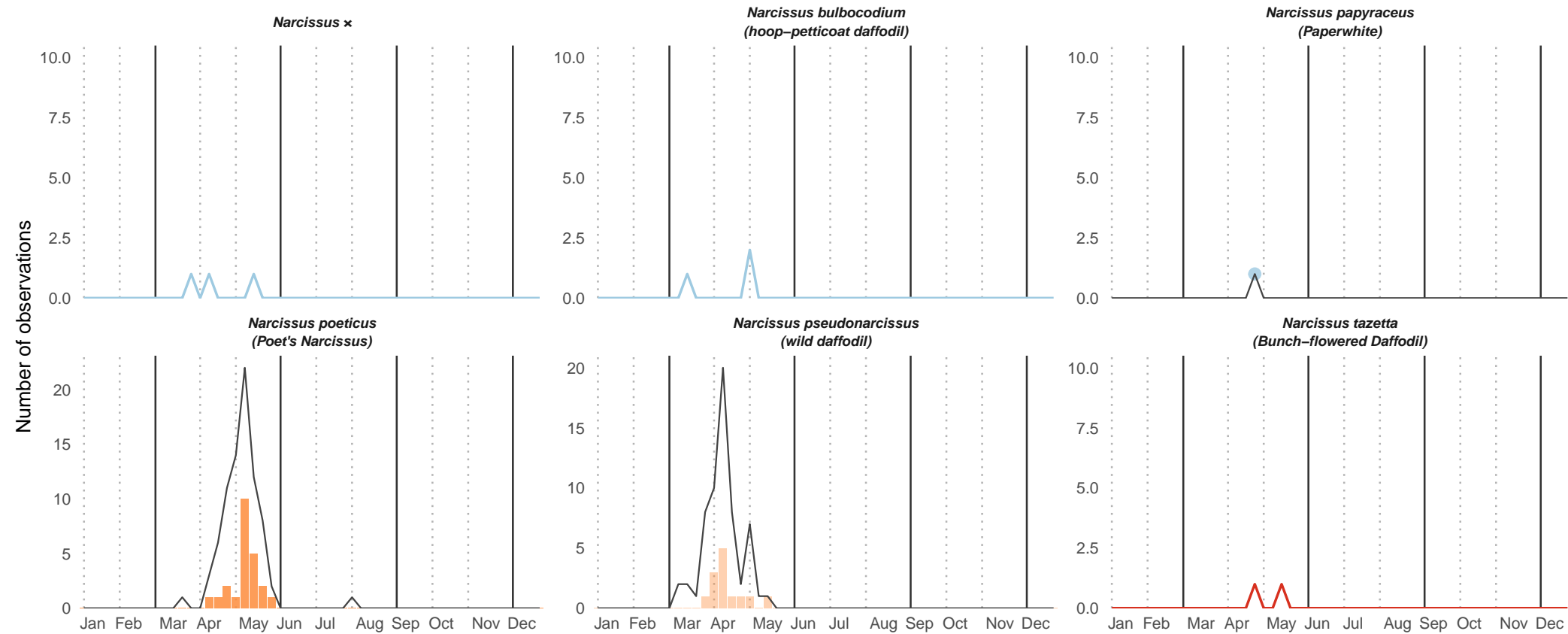
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

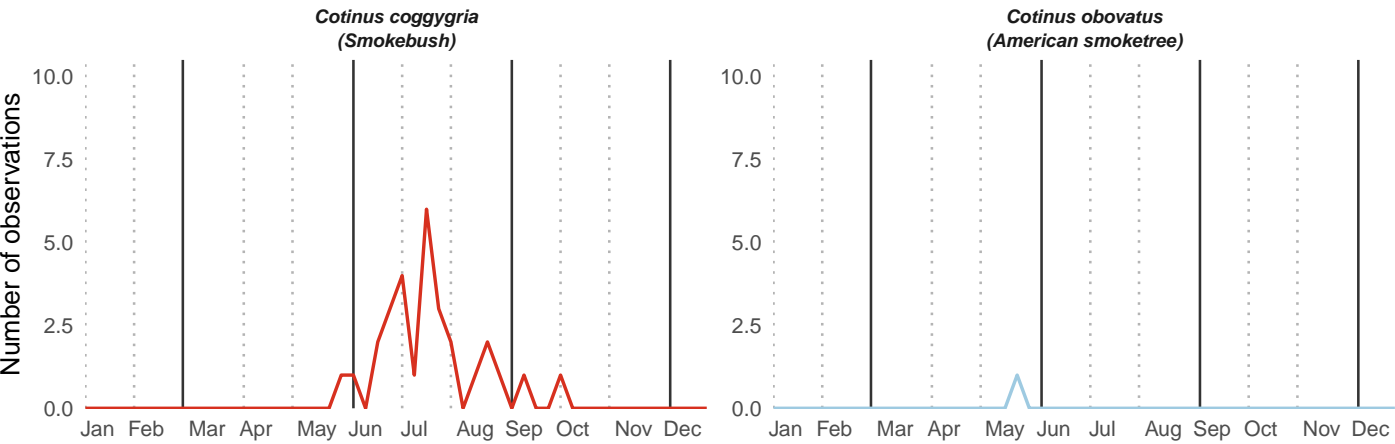
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Anacardiaceae – Cotinus

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Anacardiaceae – Rhus

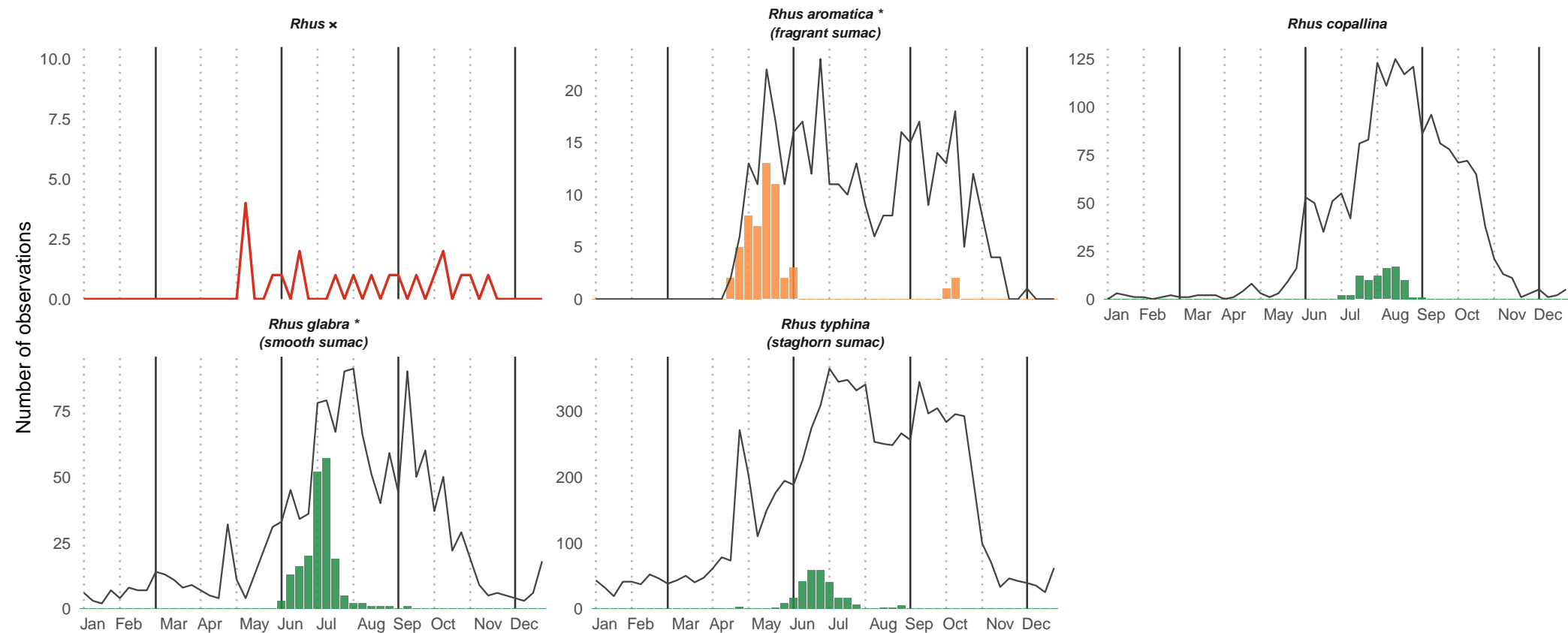
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Anacardiaceae – Toxicodendron

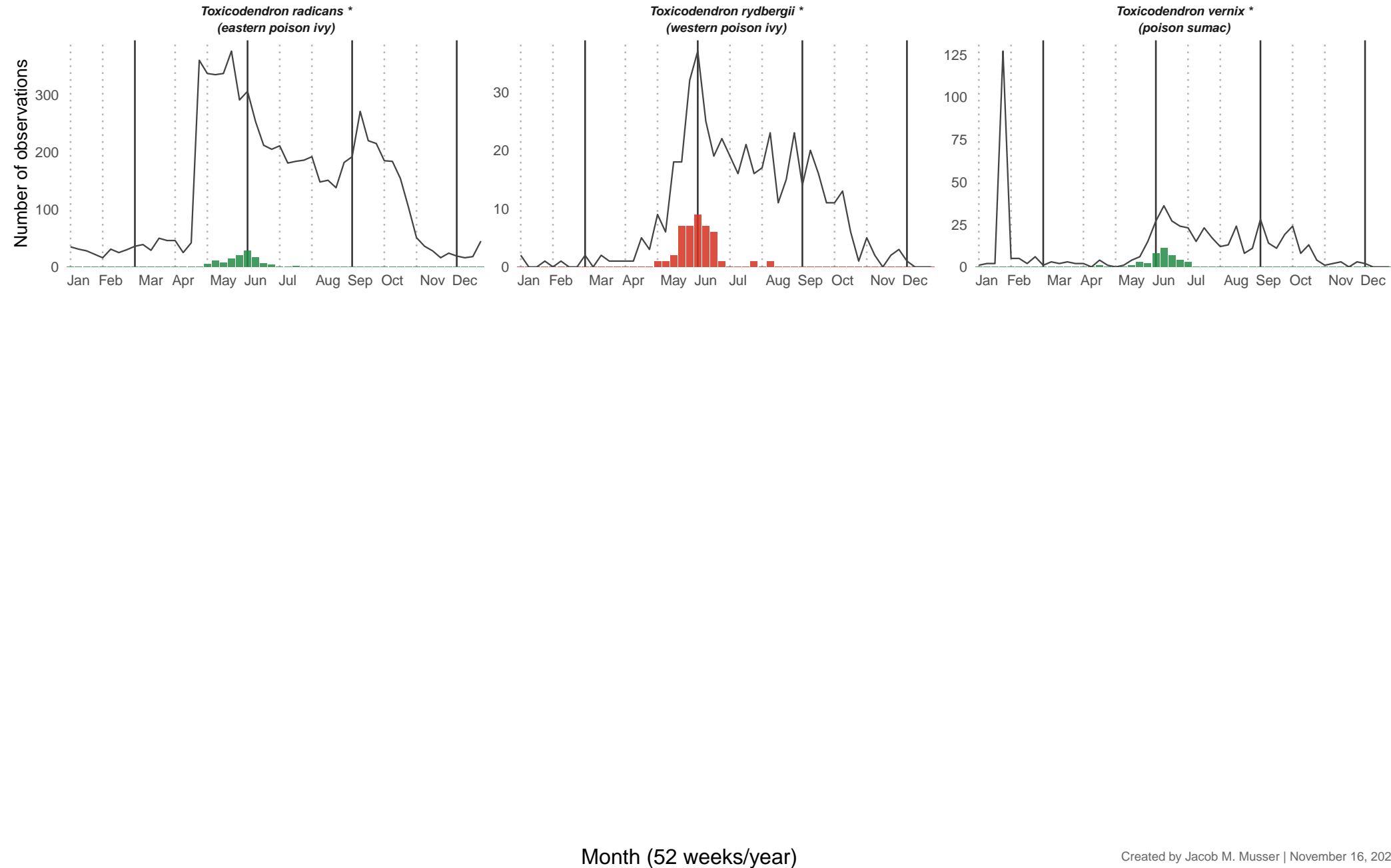
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

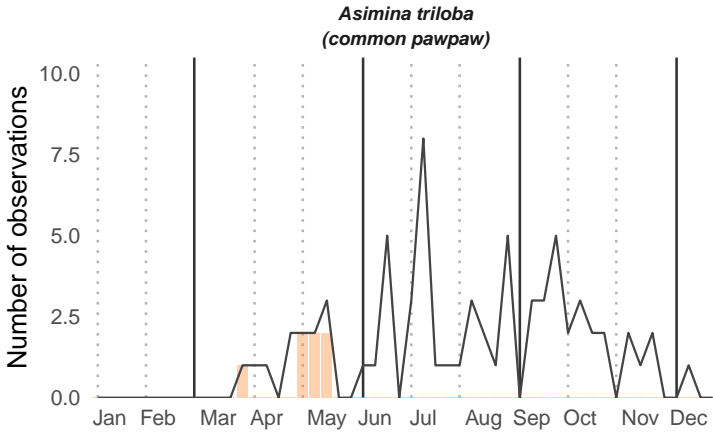
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Annonaceae – Asimina

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

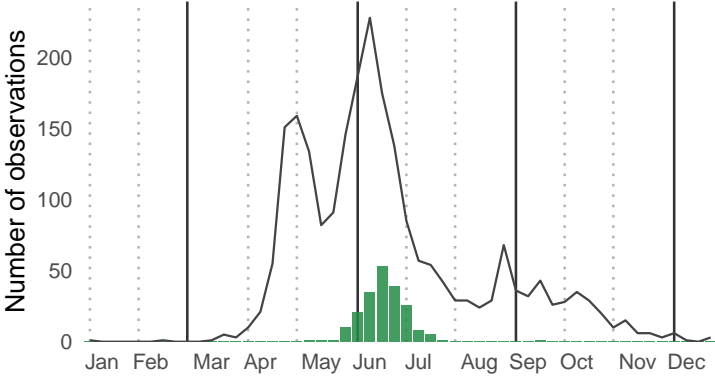


■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Aegopodium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

*Aegopodium podagraria*  
(Goutweed)

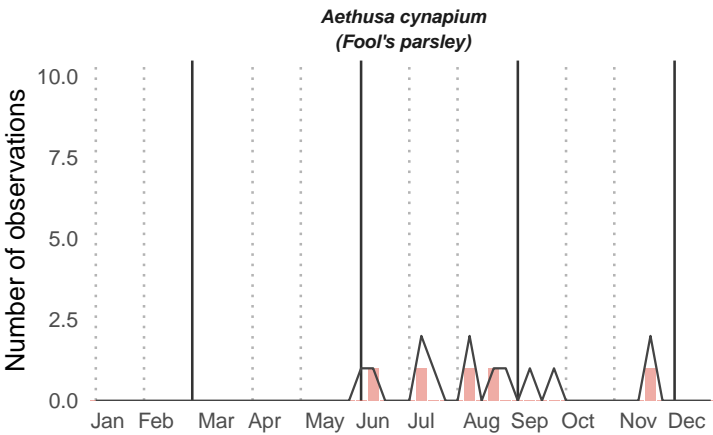




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Aethusa

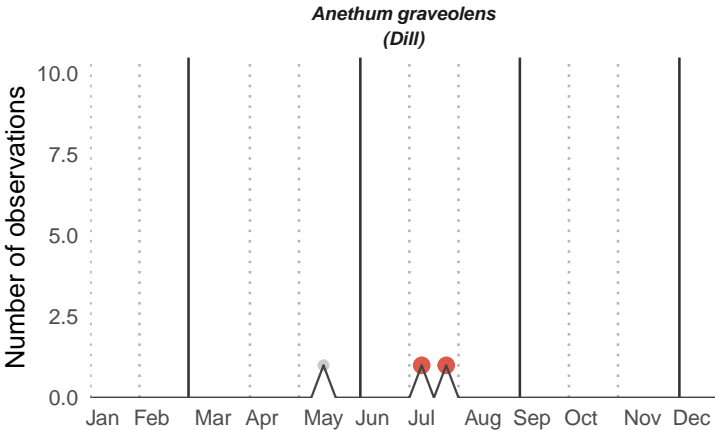
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Anethum

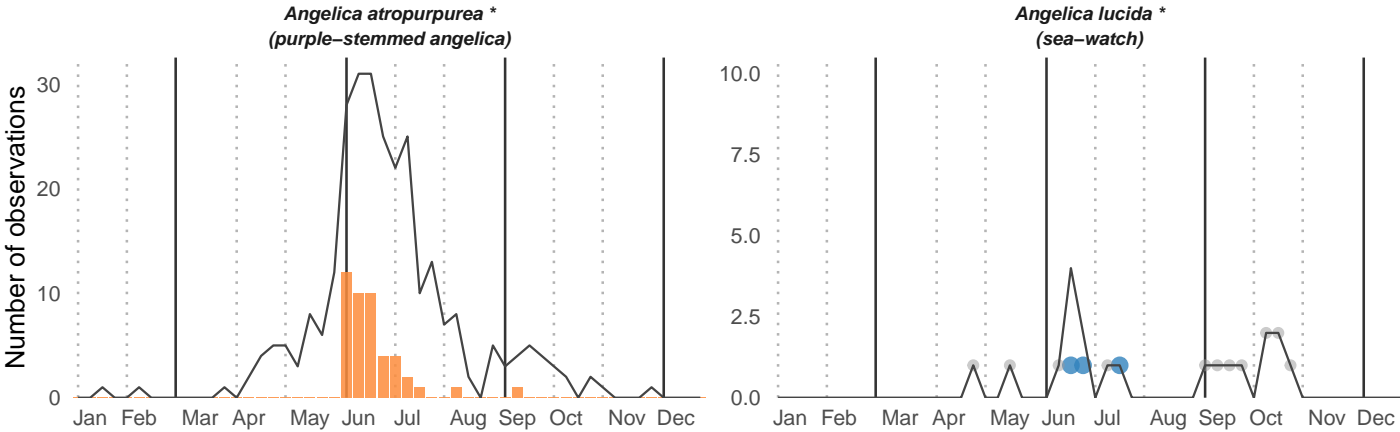
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Angelica

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Apiaceae – Anthriscus

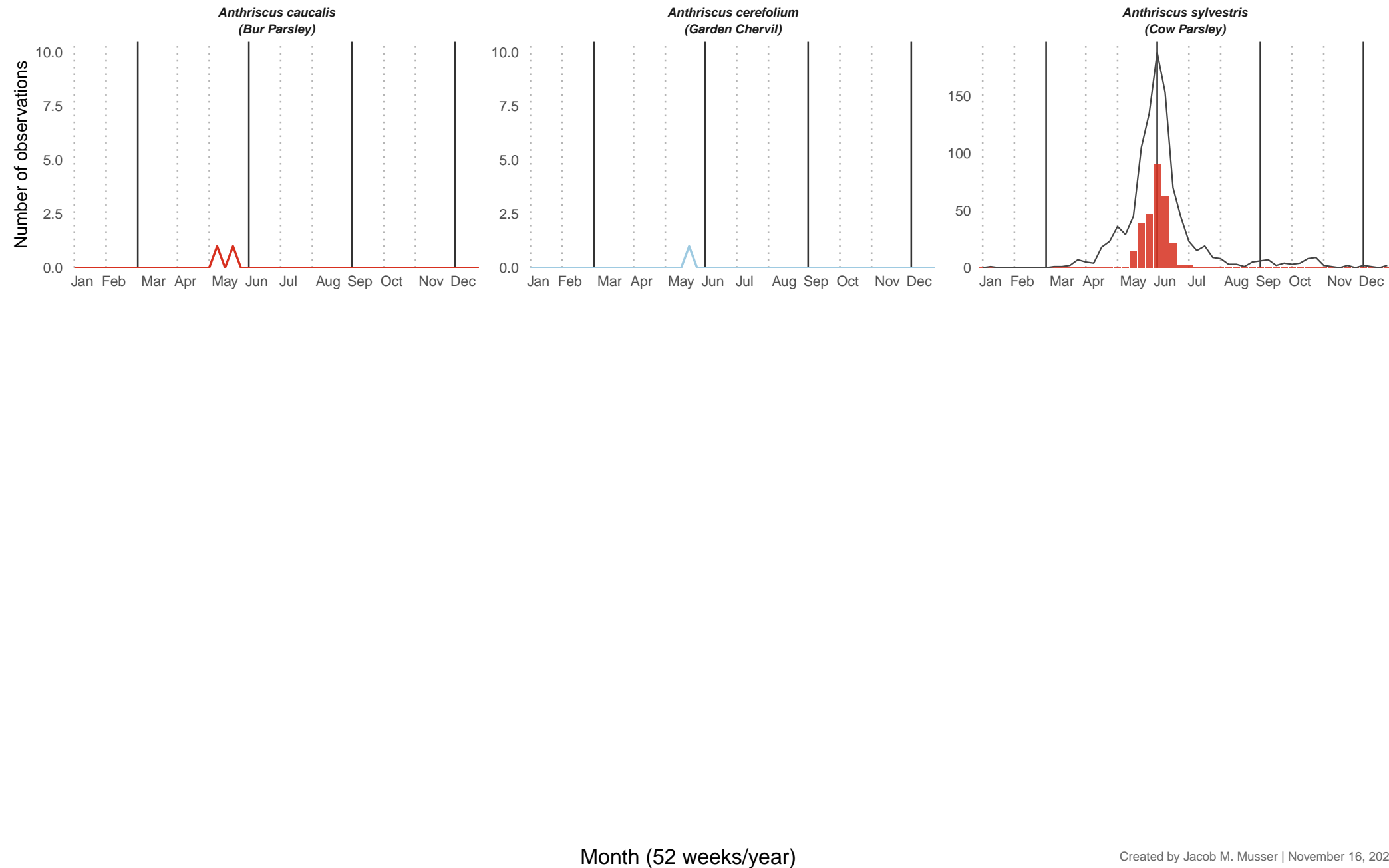
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

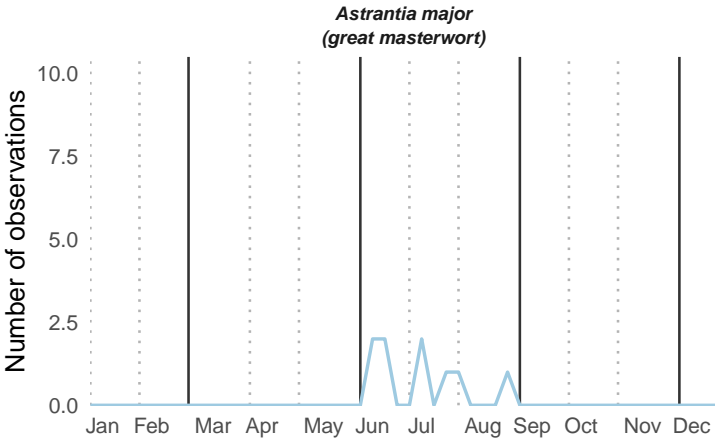
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Astrantia

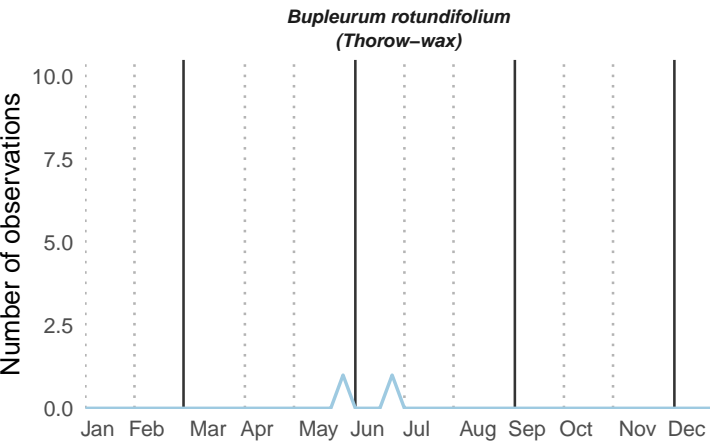
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Bupleurum

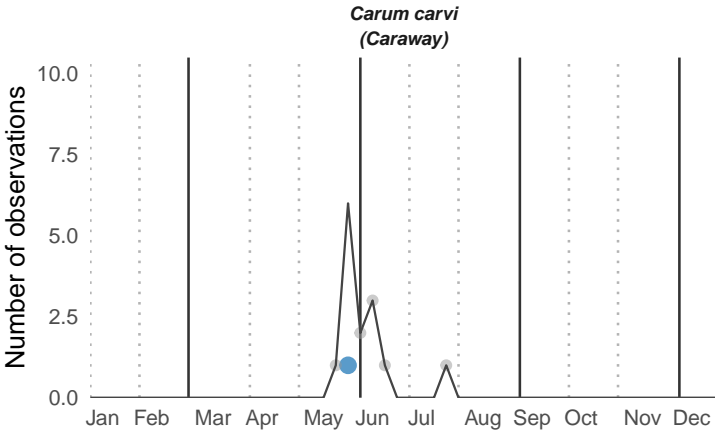
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Carum

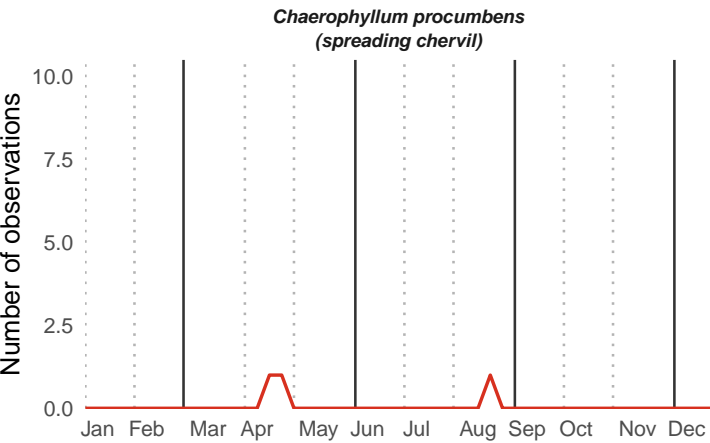
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Chaerophyllum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

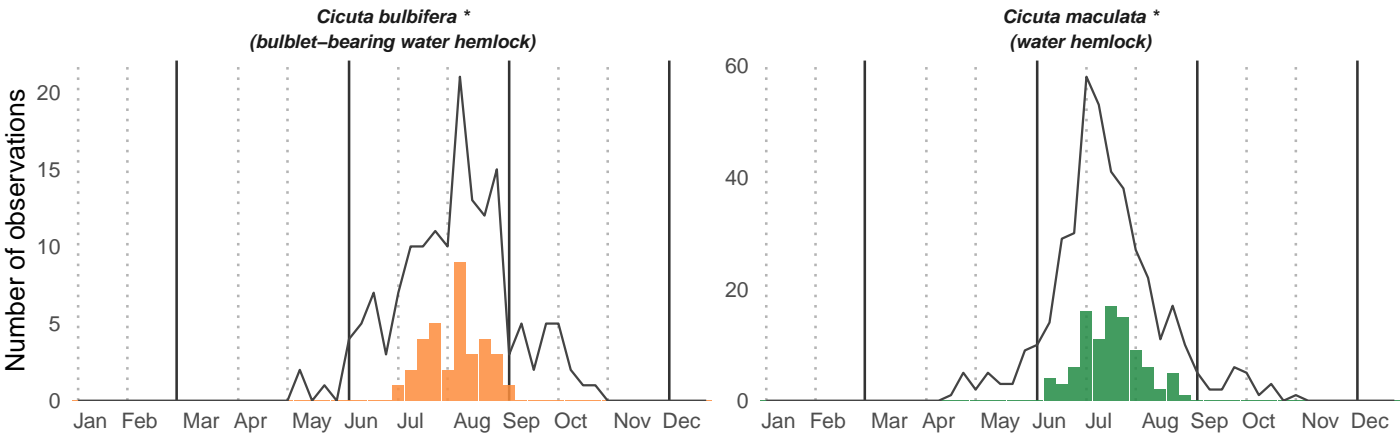




■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Apiaceae – Cicuta

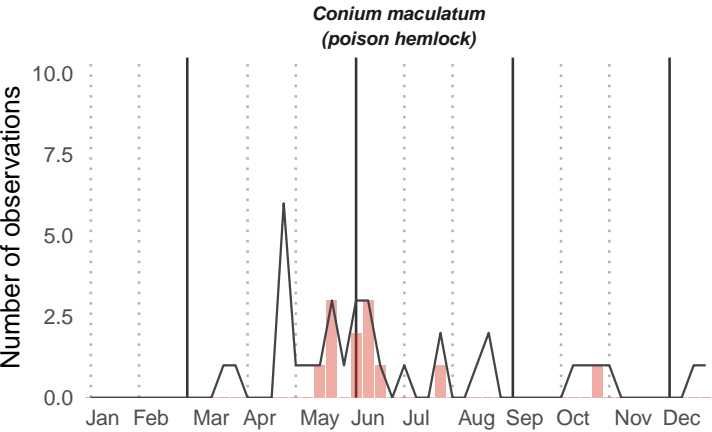
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Conium

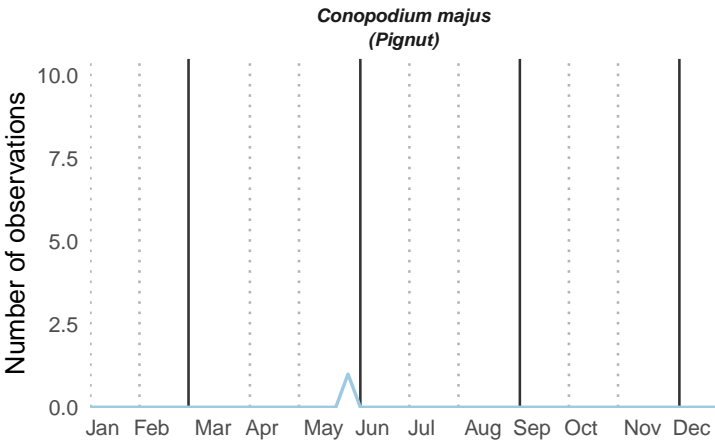
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Conopodium

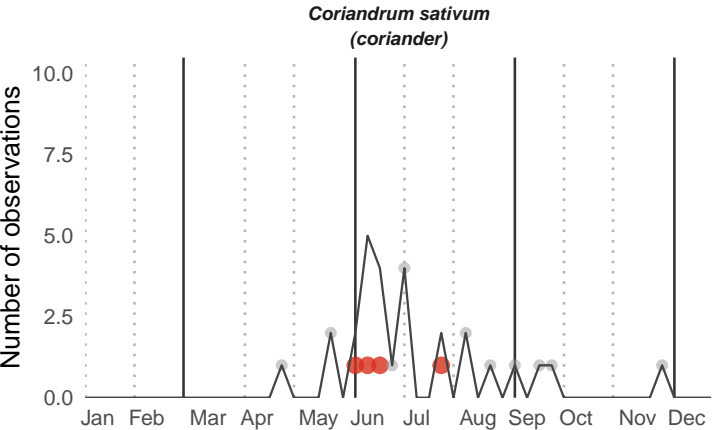
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Coriandrum

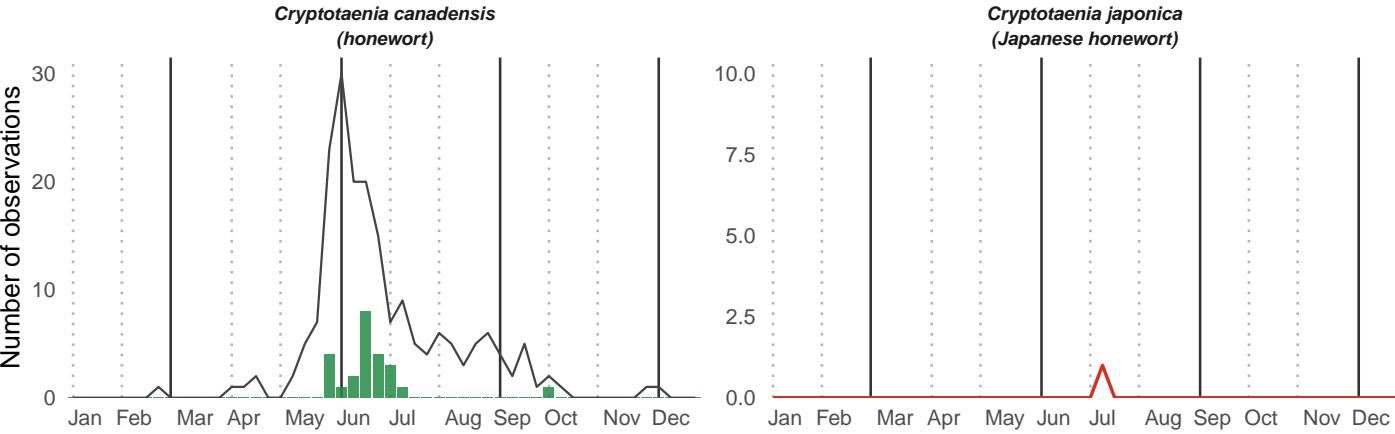
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Cryptotaenia

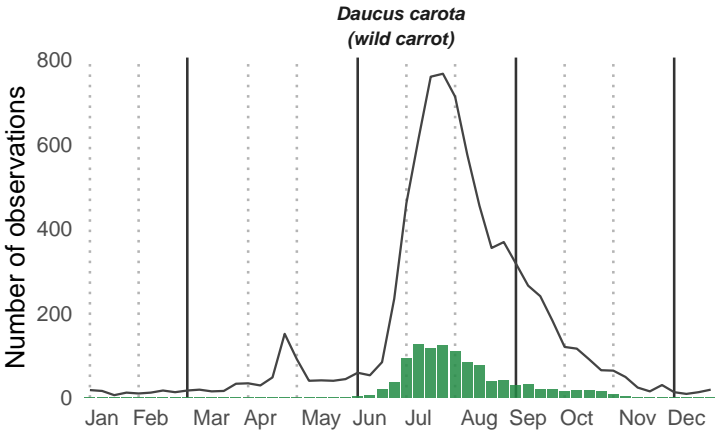
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Daucus

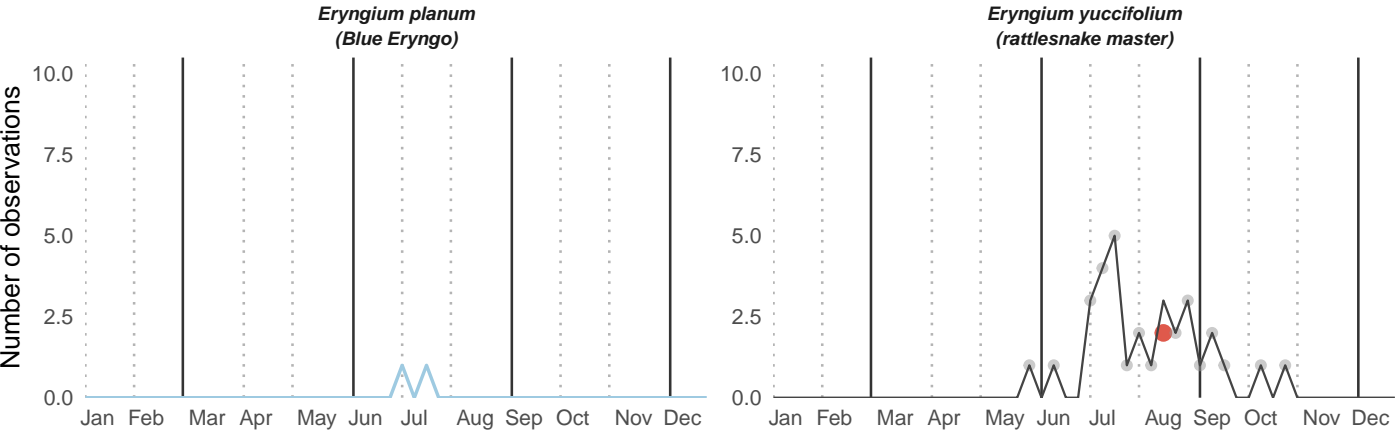
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Eryngium

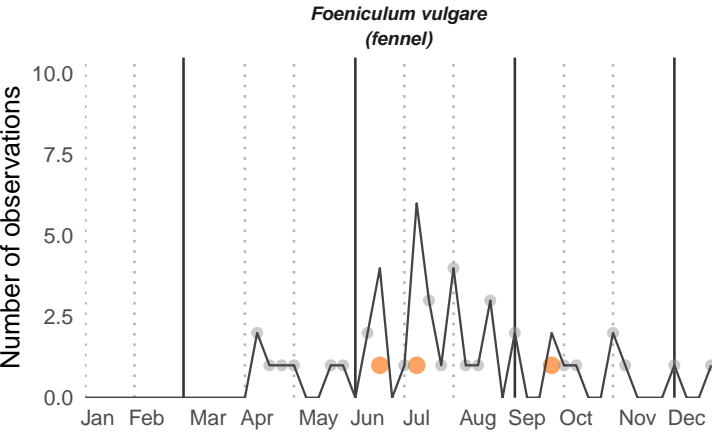
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Foeniculum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

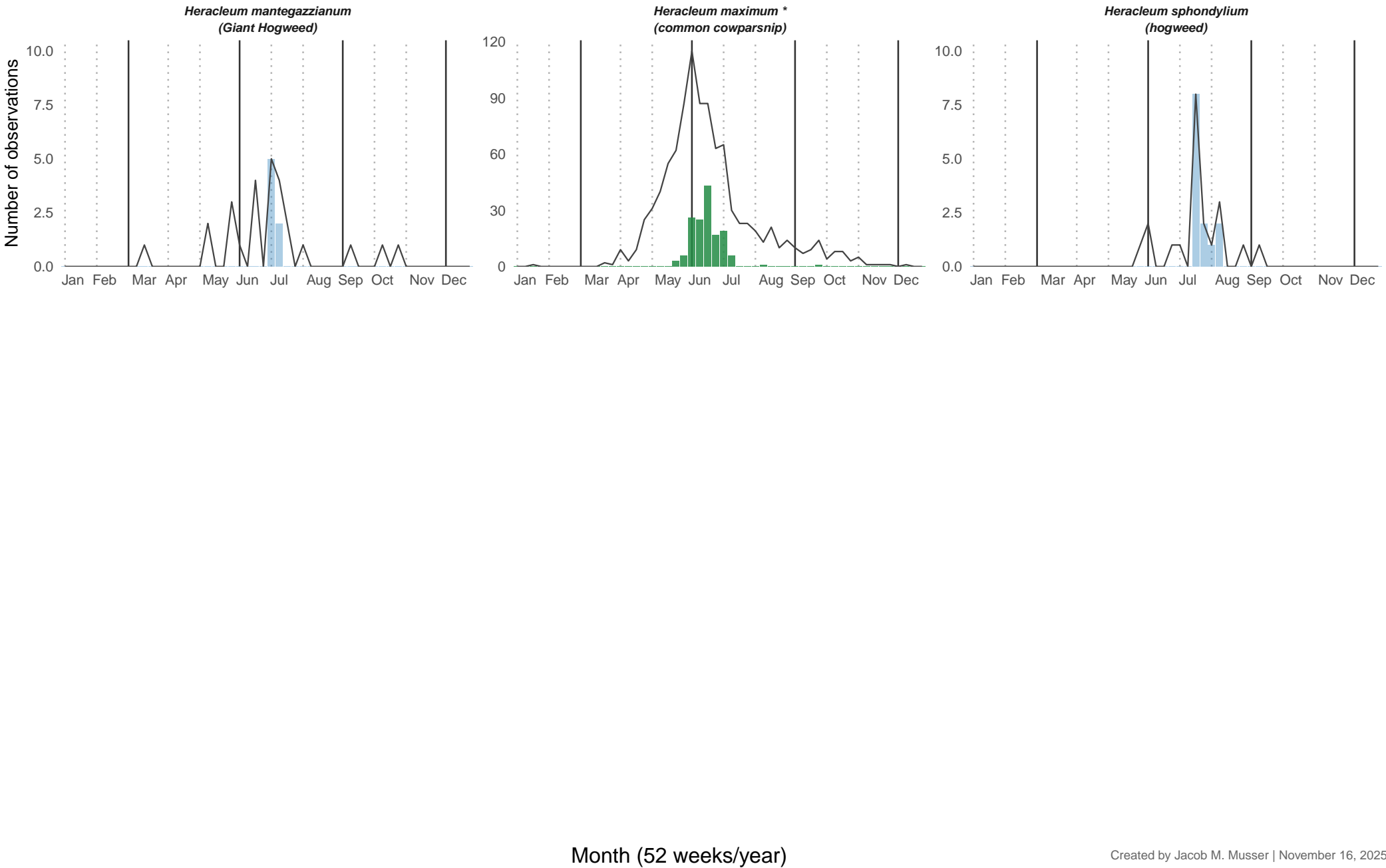




■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Apiaceae – Heracleum

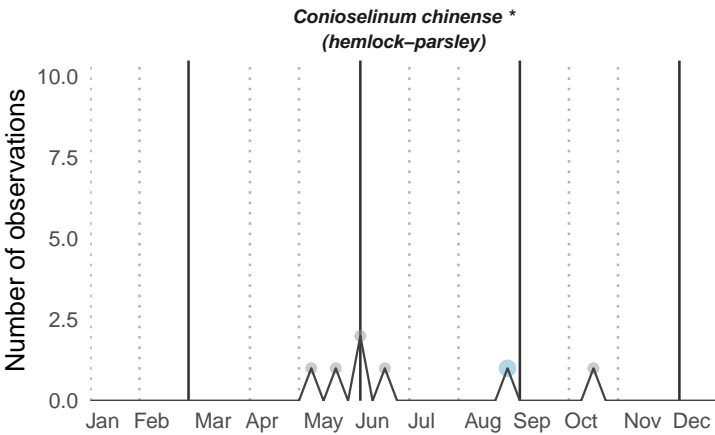
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Kreidion

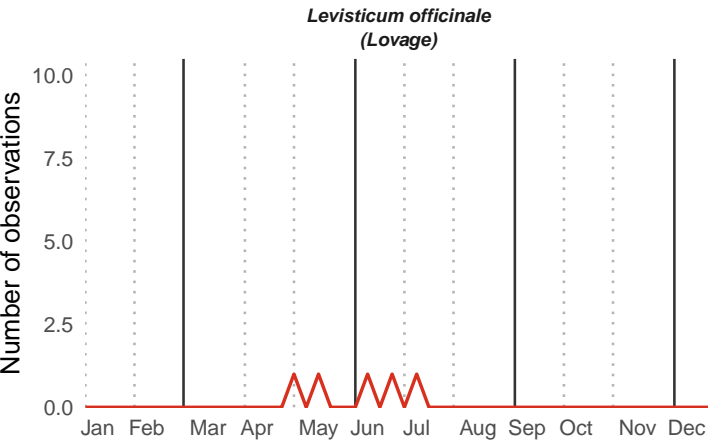
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Levisticum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

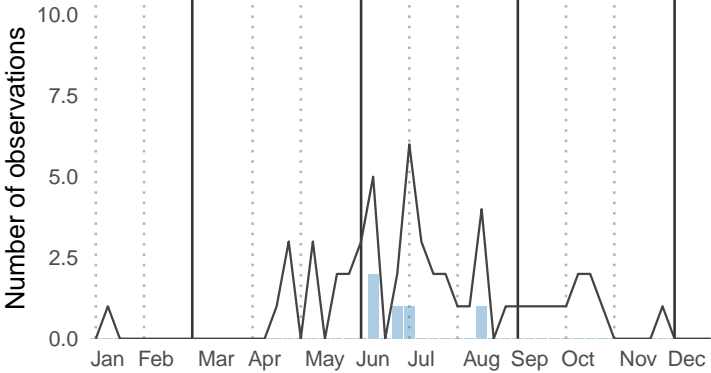


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Ligusticum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

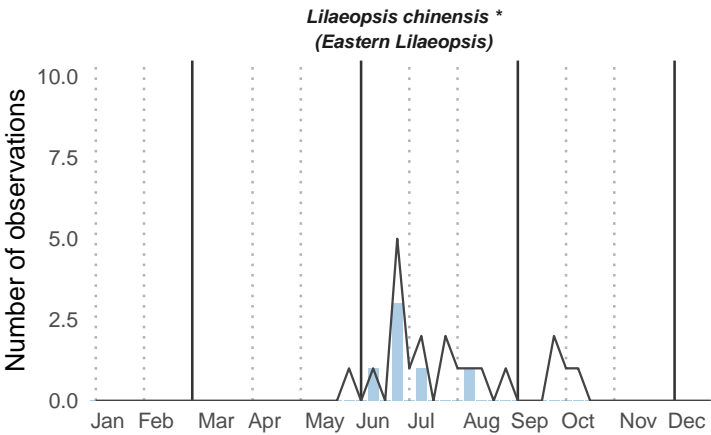
*Ligusticum scothicum*  
(Scots Lovage)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Lilaeopsis

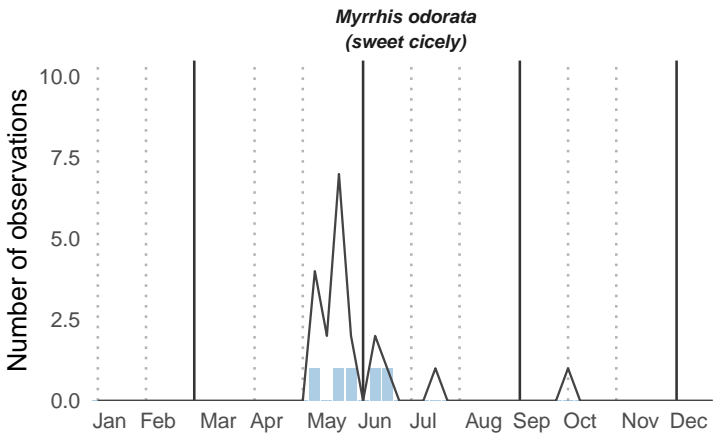
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Myrrhis

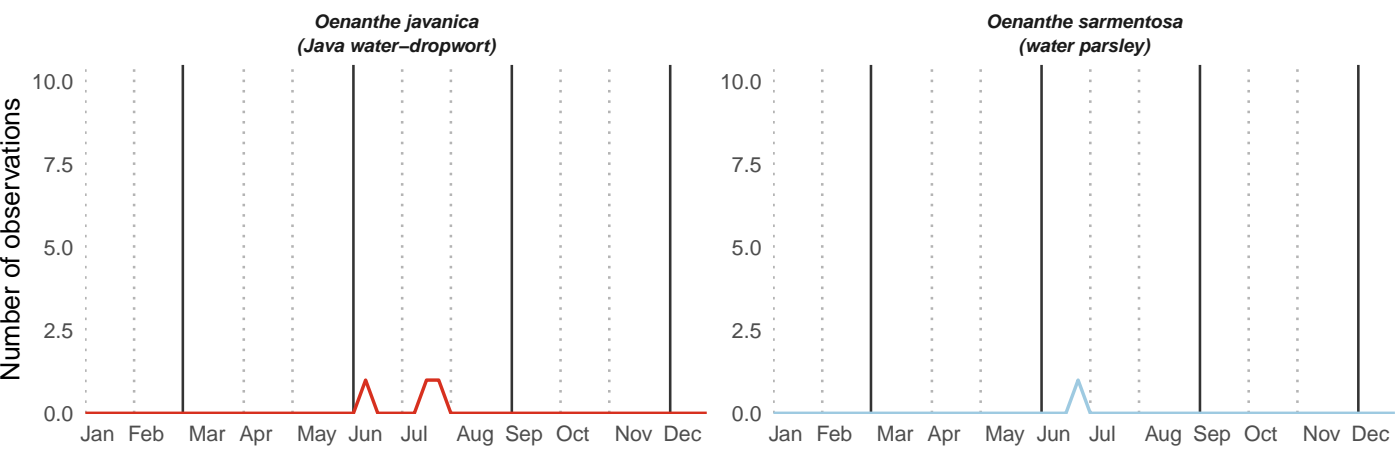
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Oenanthe

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Apiaceae – Osmorhiza

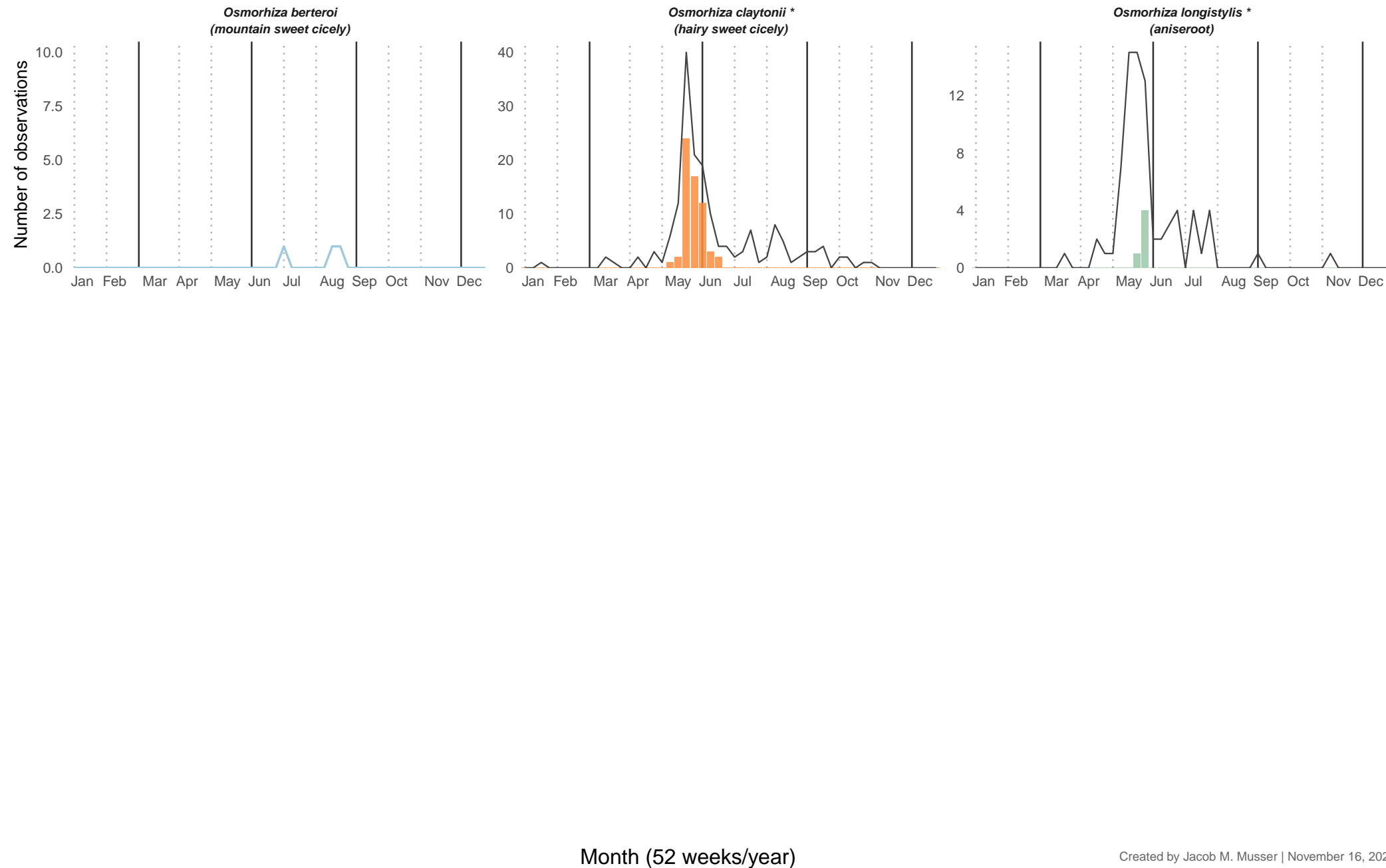
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

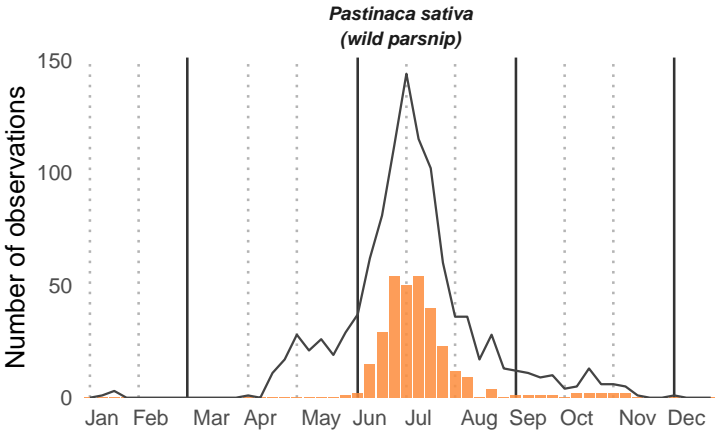




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Pastinaca

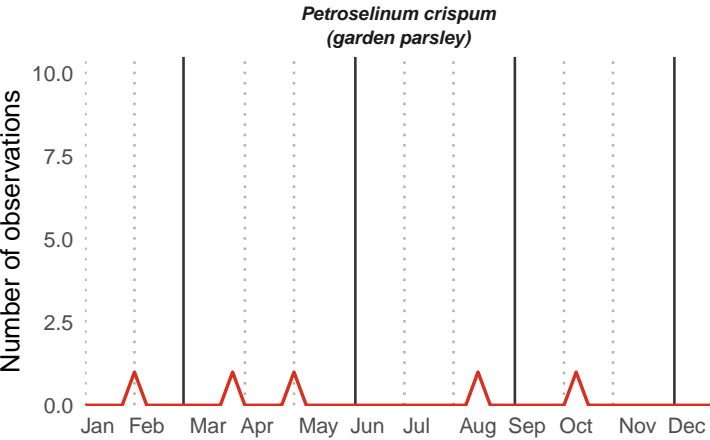
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Petroselinum

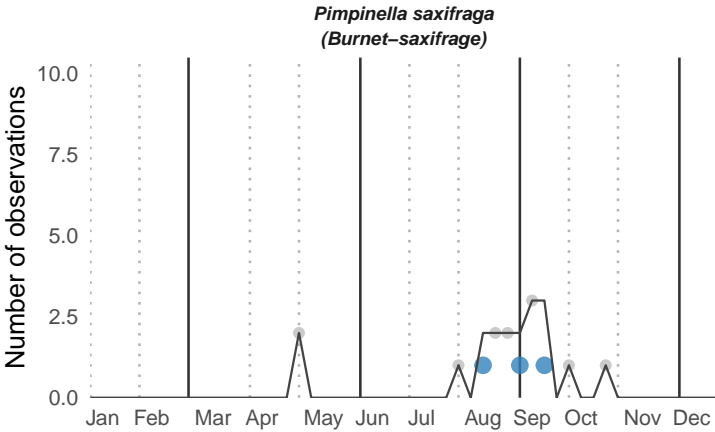
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Pimpinella

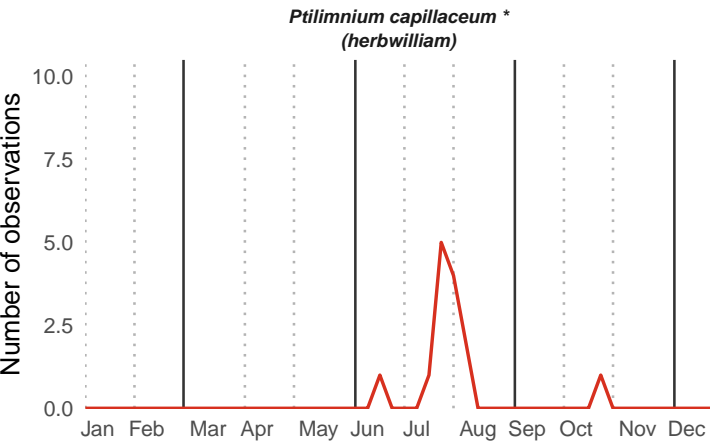
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Ptilimnium

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Apiaceae – Sanicula

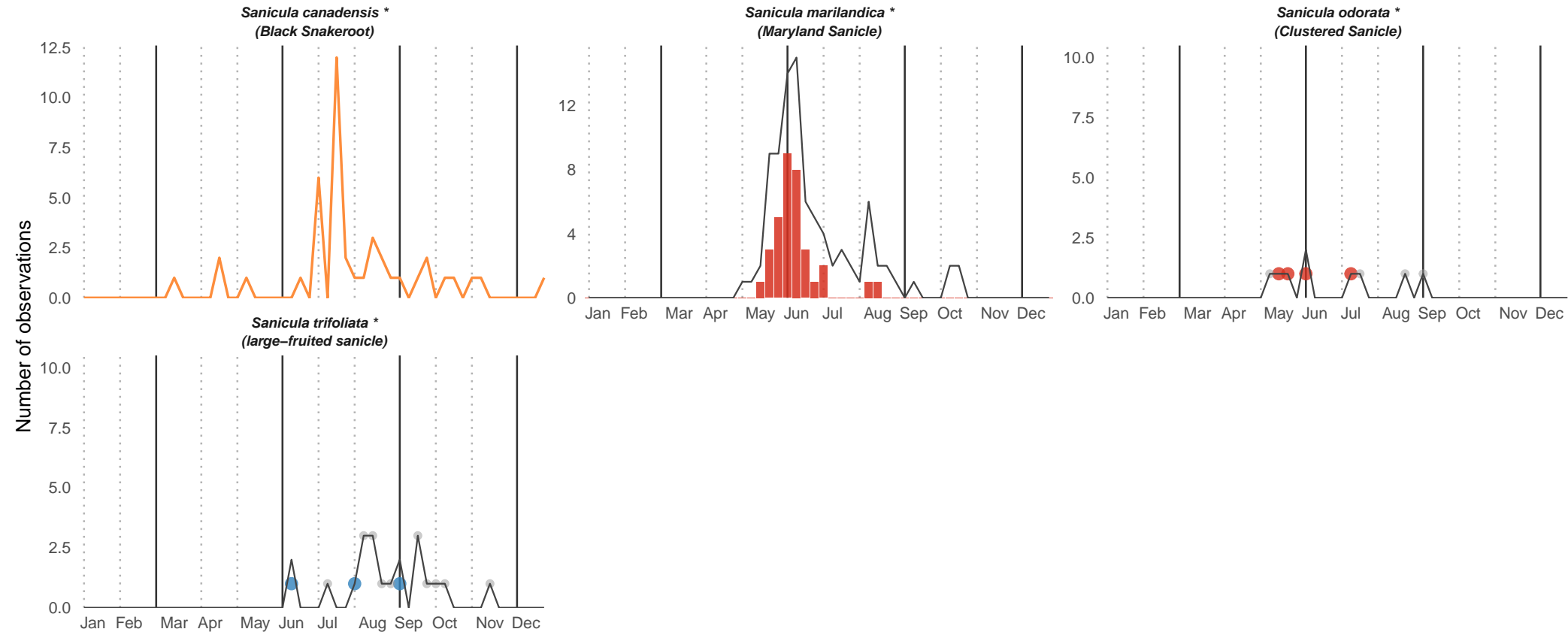
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

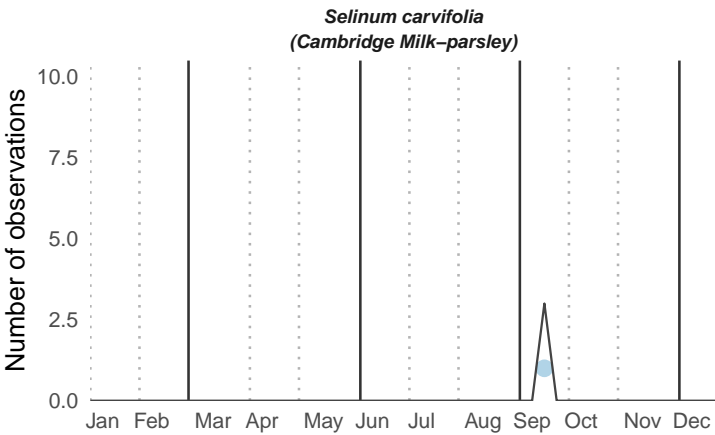
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Selinum

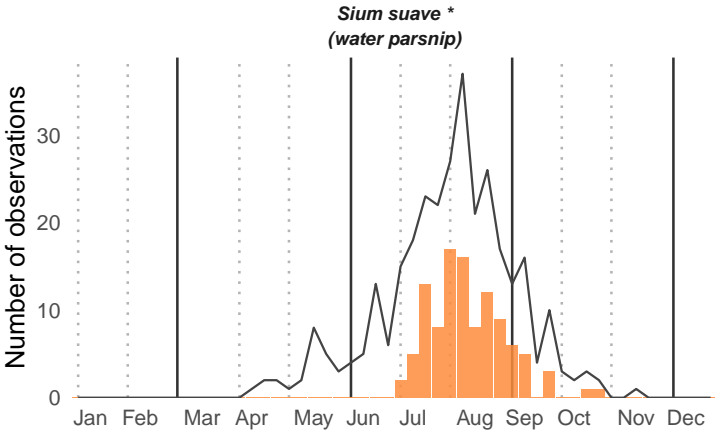
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Sium

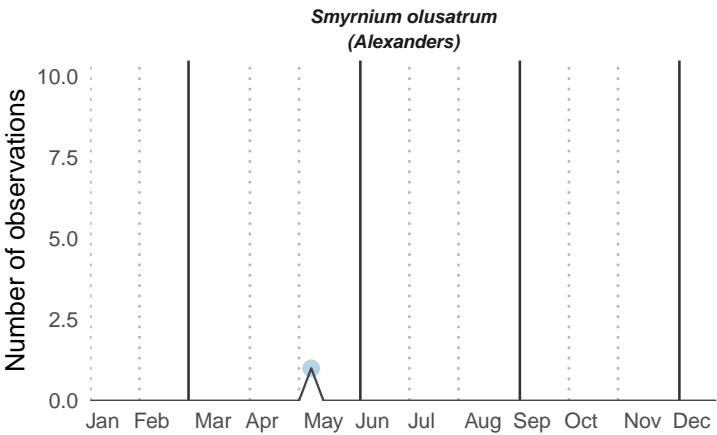
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Smyrniium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

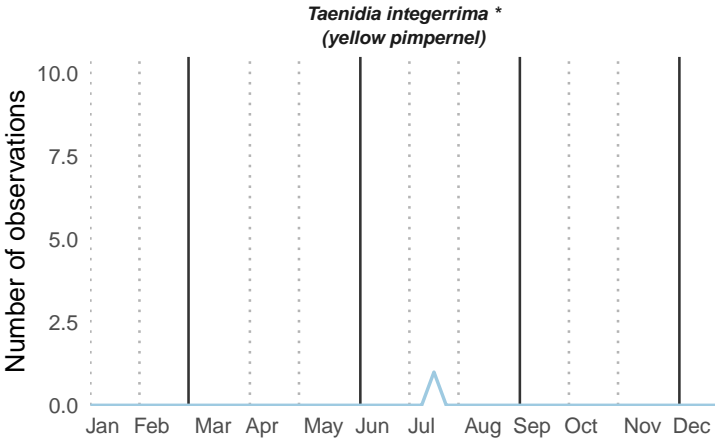




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apiaceae – Taenidia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

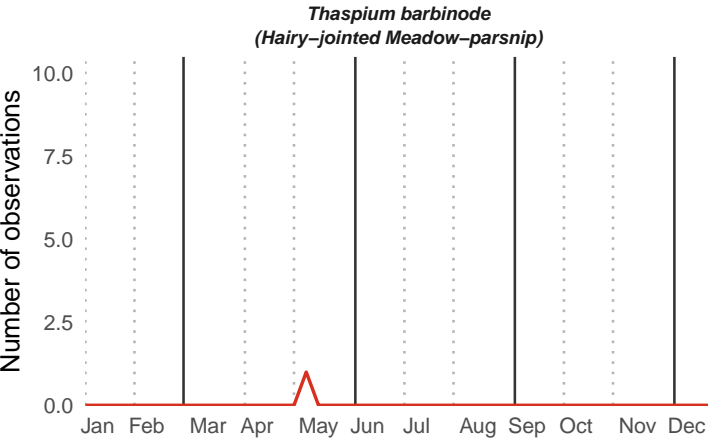
Apiaceae – Thaspium

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

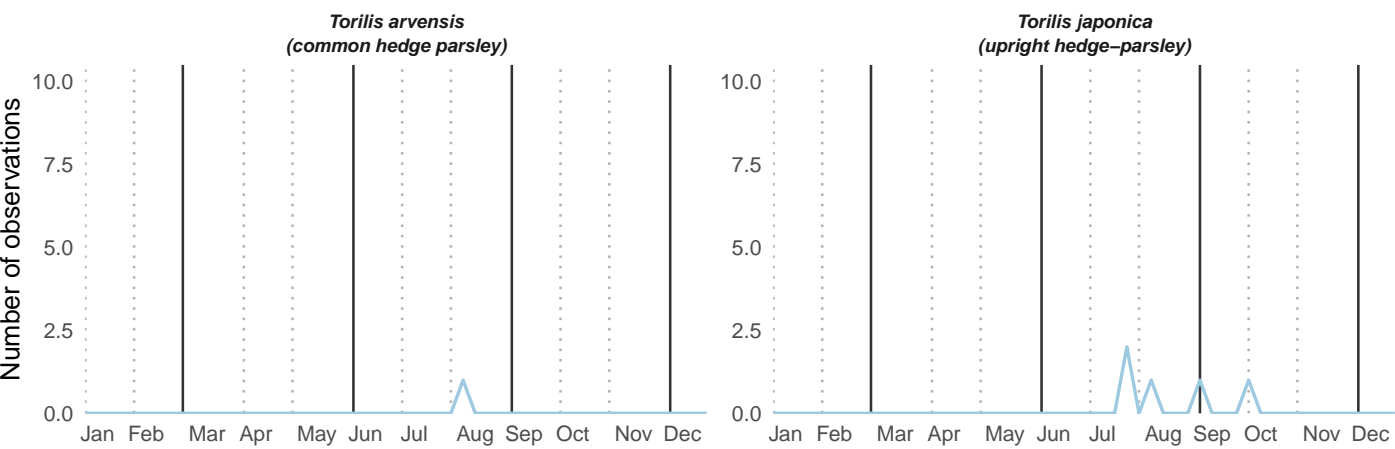
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Apiaceae – Torilis

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Apiaceae – Zizia

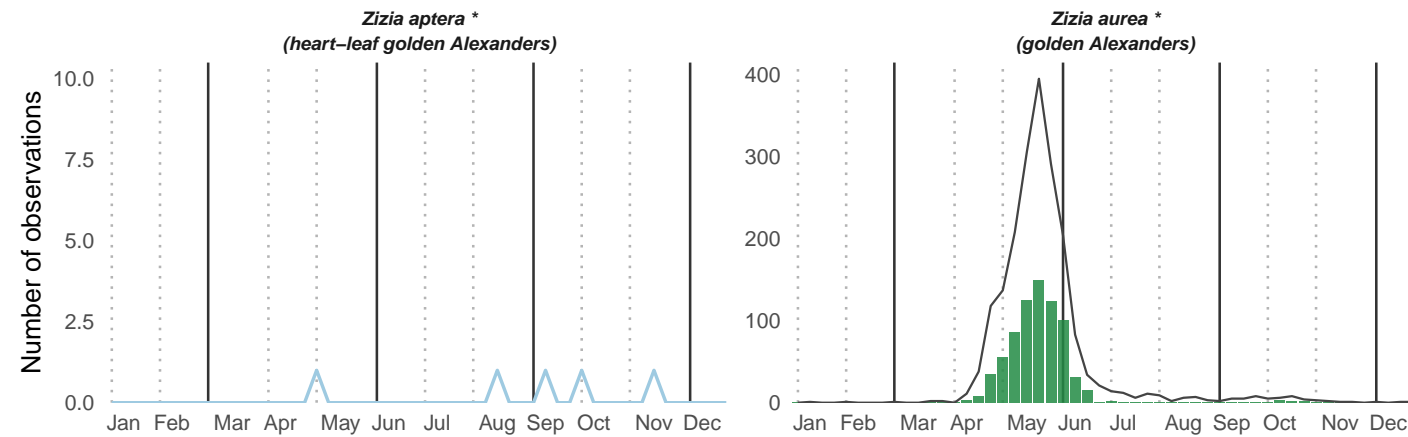
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

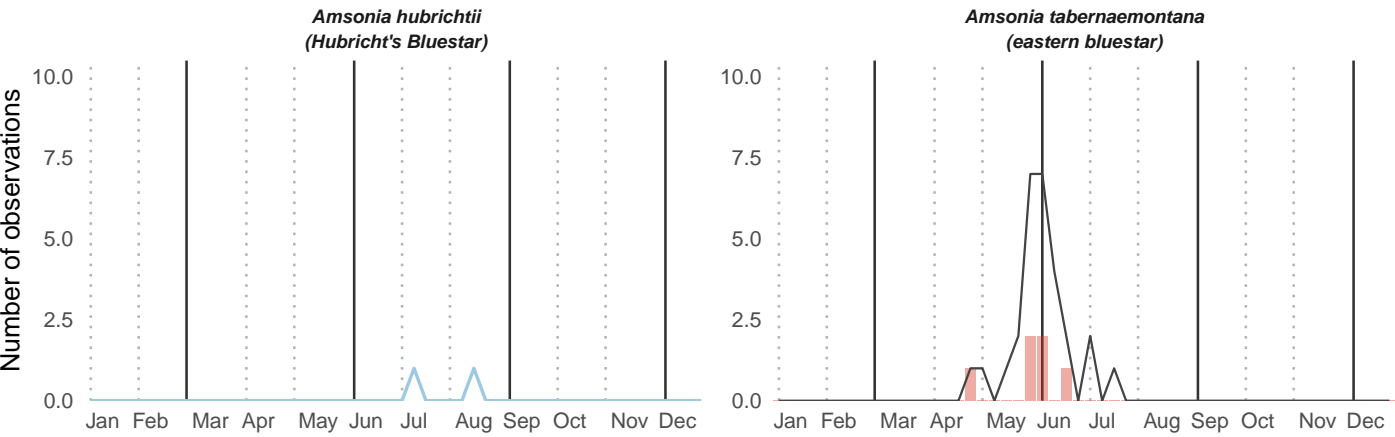
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apocynaceae – Amsonia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Apocynaceae – Apocynum

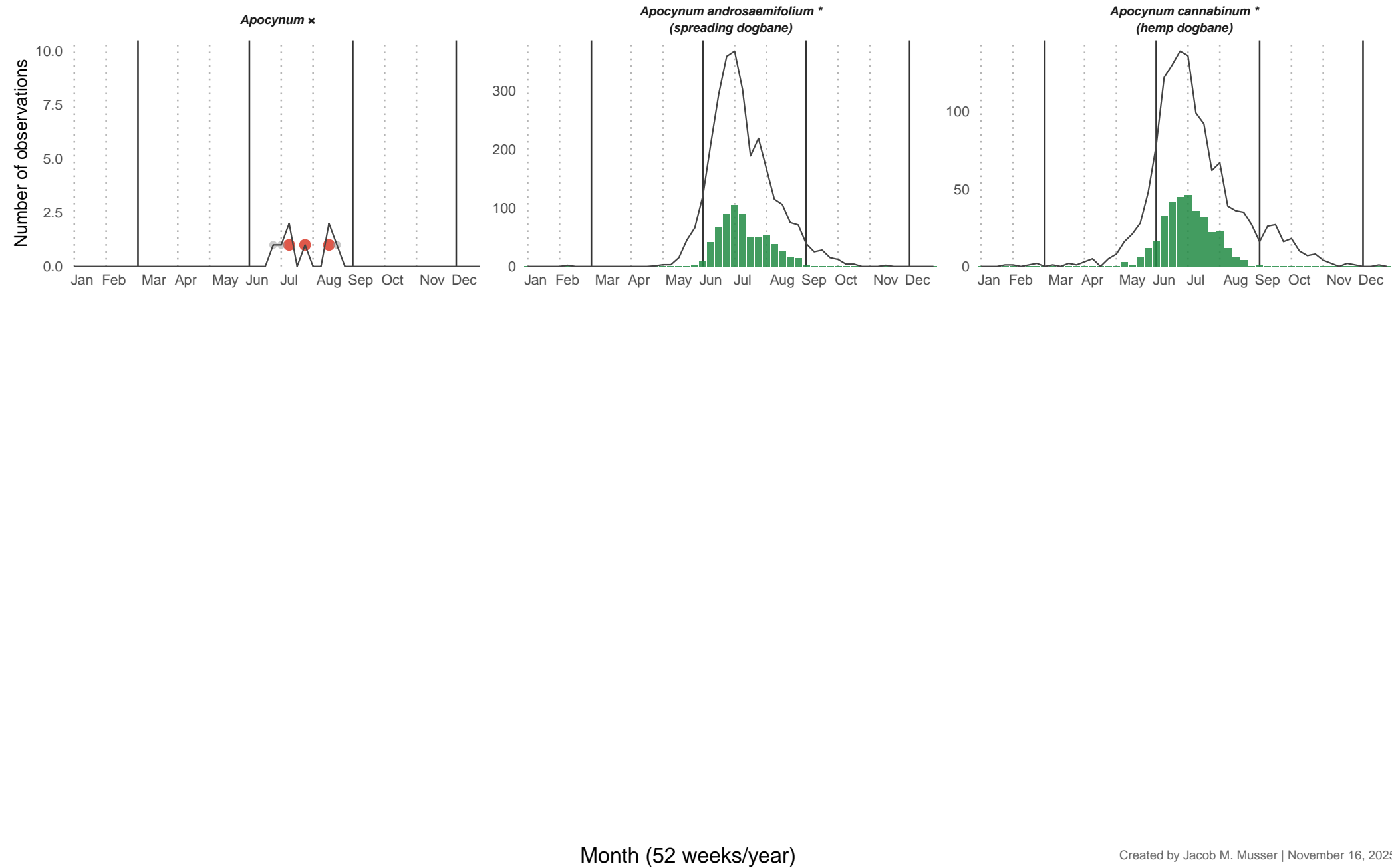
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Apocynaceae – Asclepias

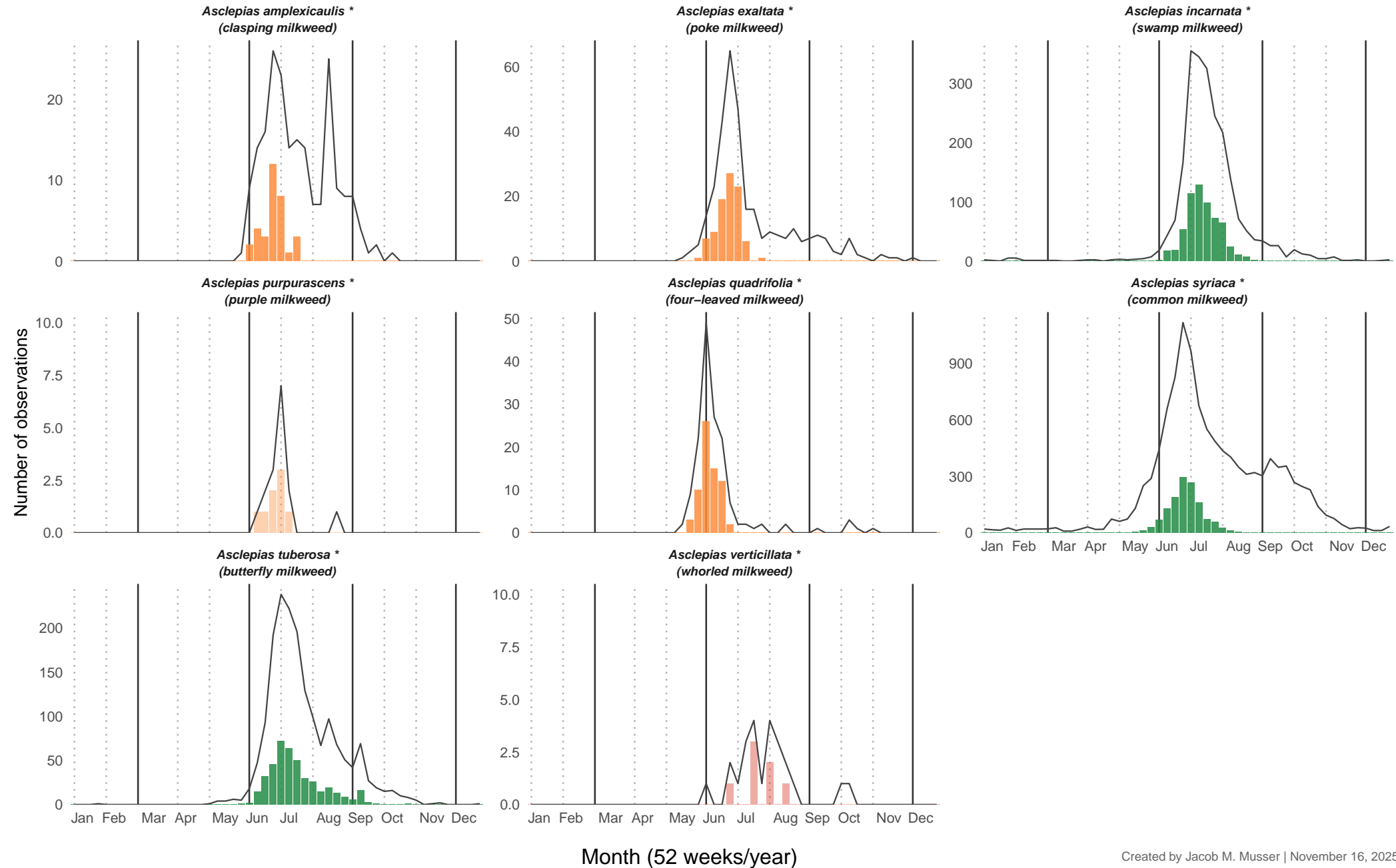
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

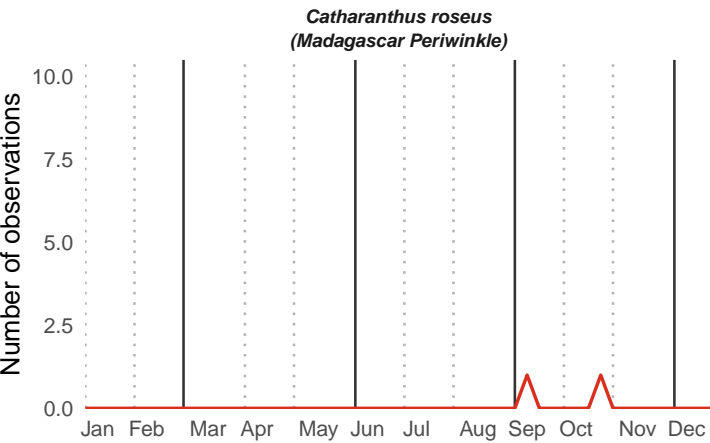
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apocynaceae – Catharanthus

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

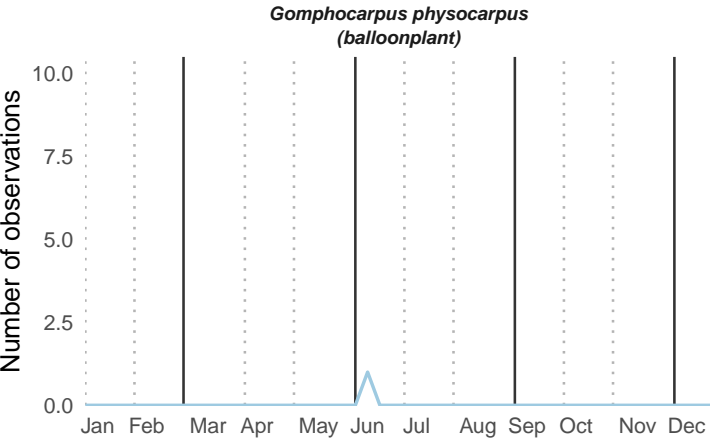




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apocynaceae – Gomphocarpus

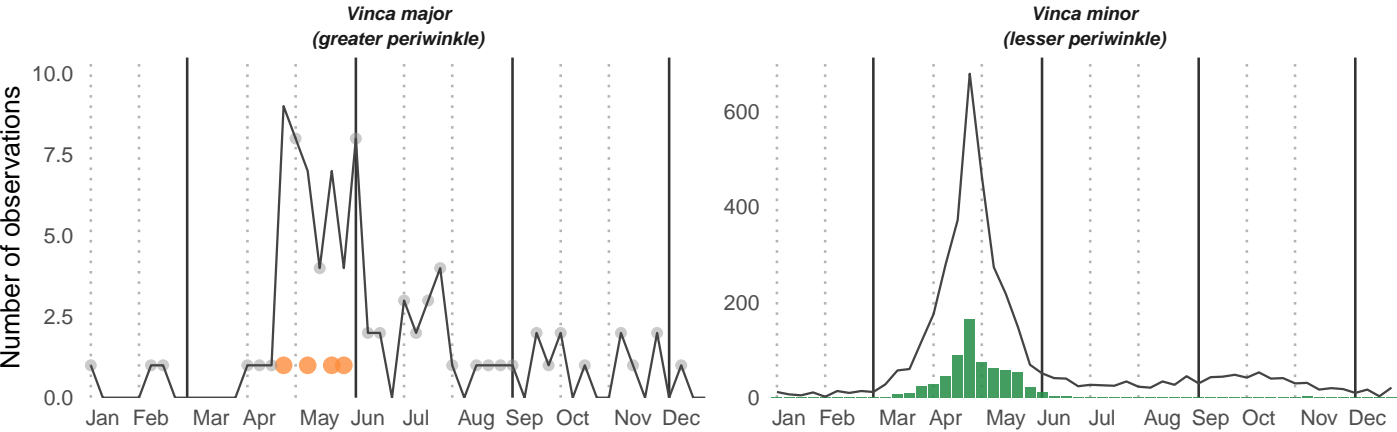
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apocynaceae – Vinca

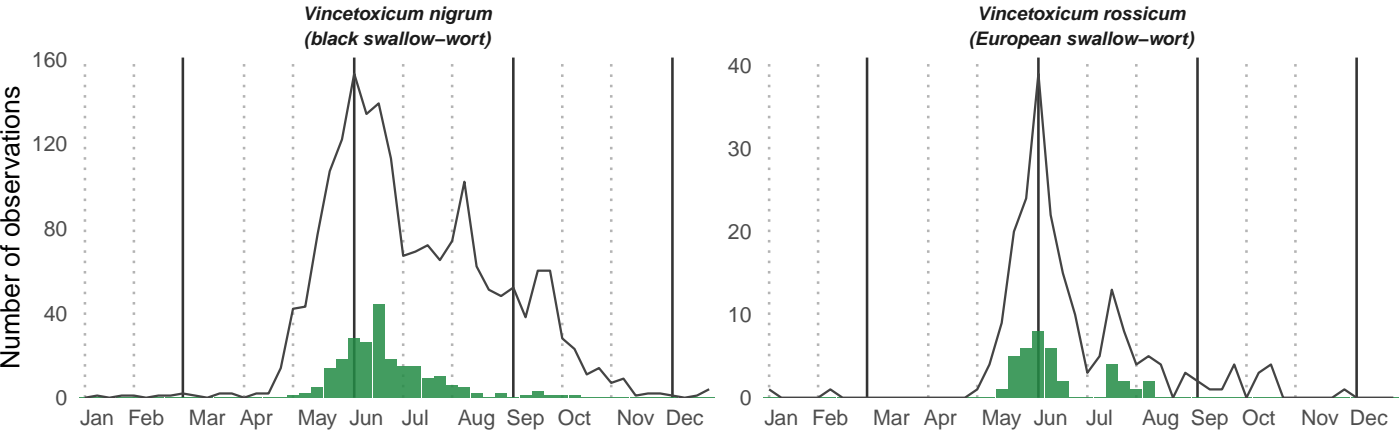
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Apocynaceae – Vincetoxicum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Aquifoliaceae – Ilex

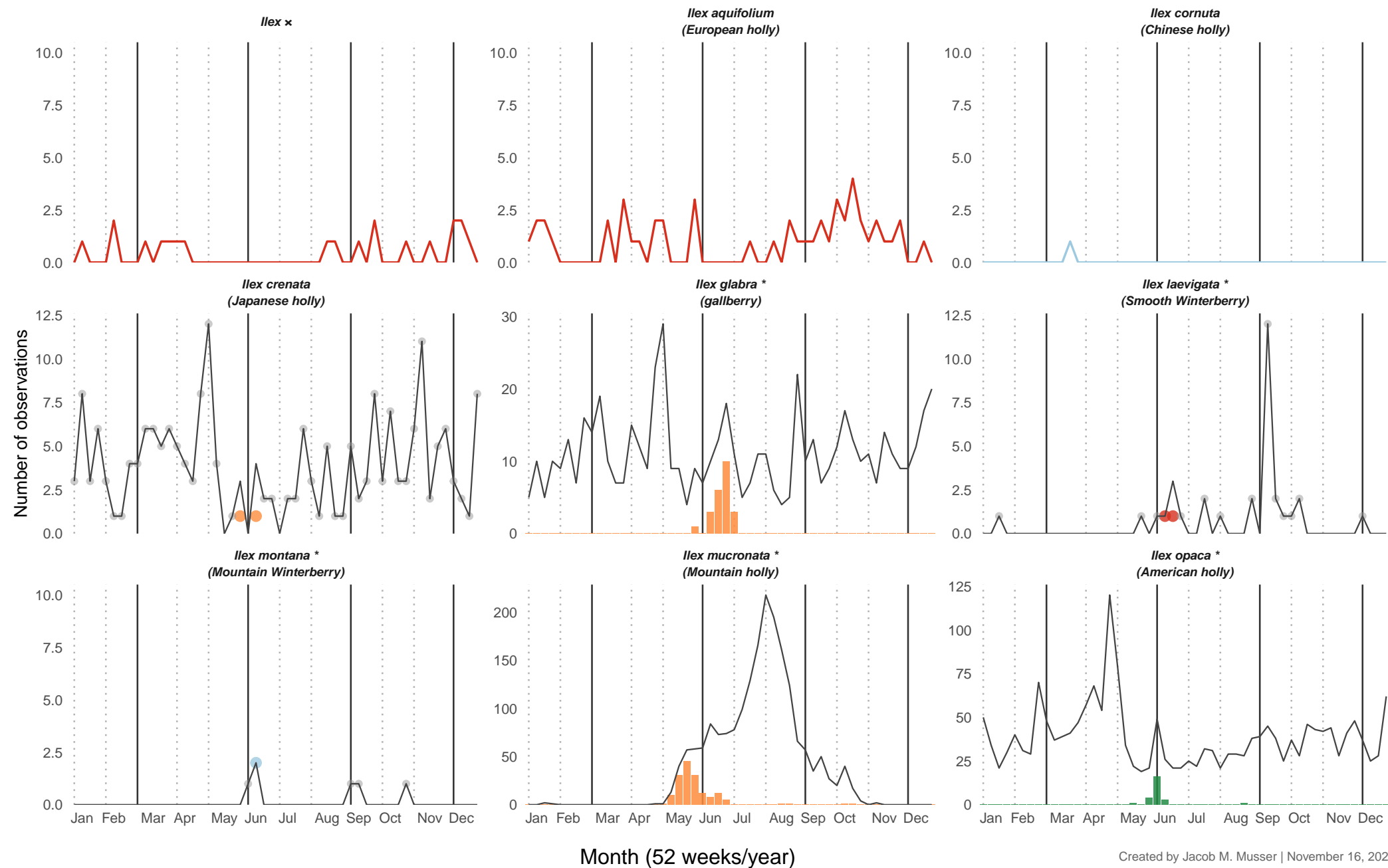
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

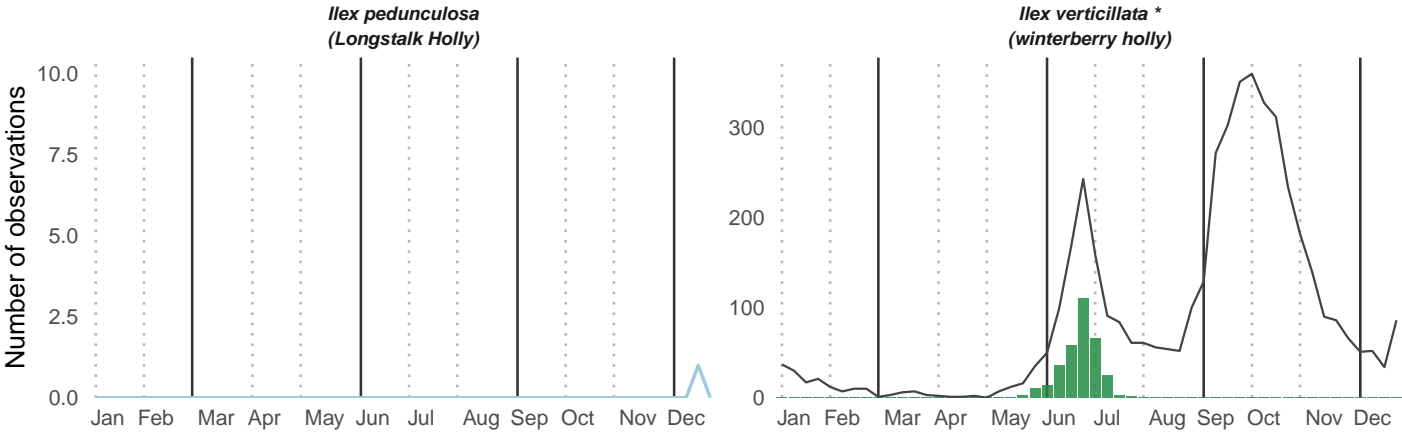
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Aquifoliaceae – Ilex

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Araceae – Arisaema

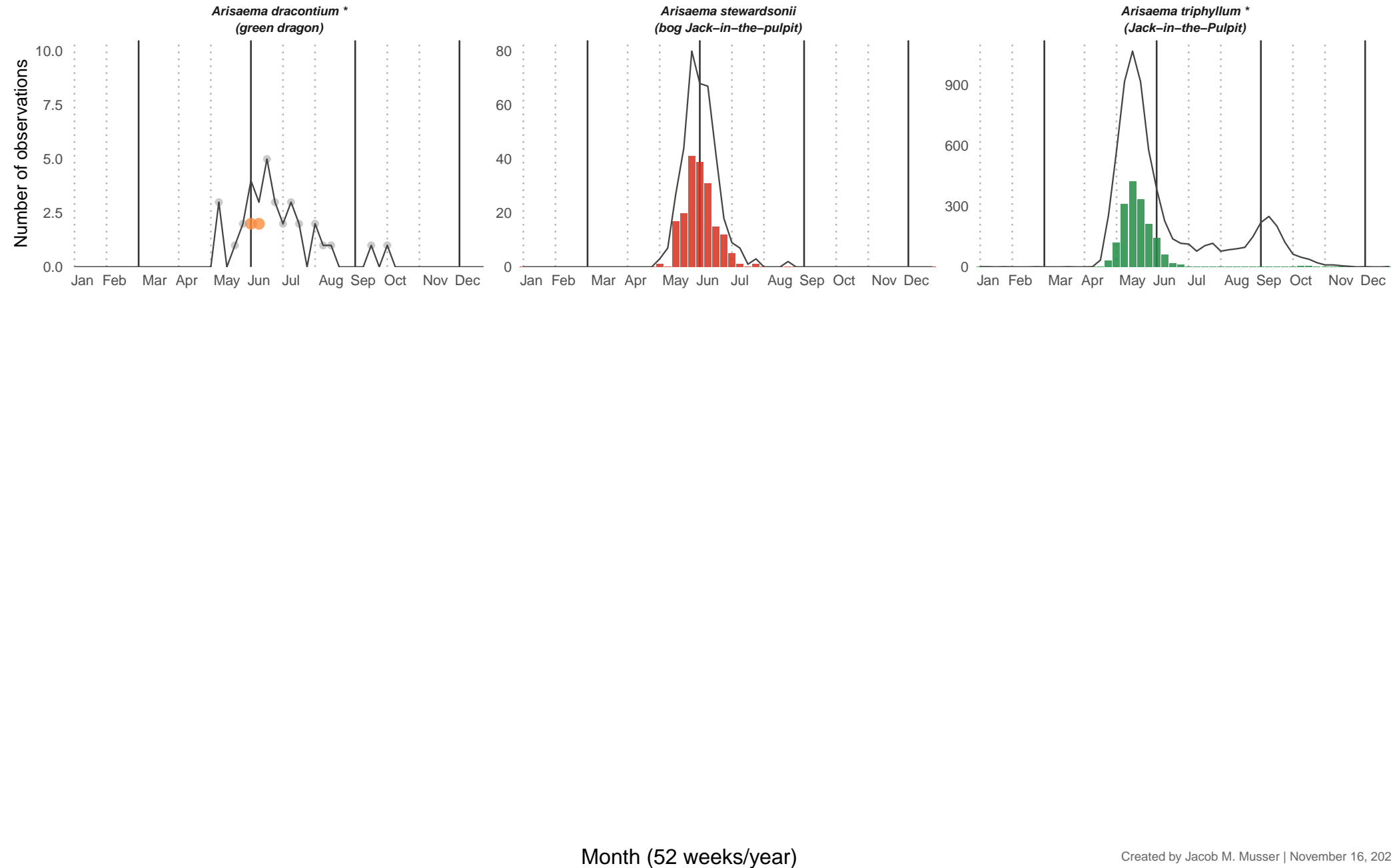
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

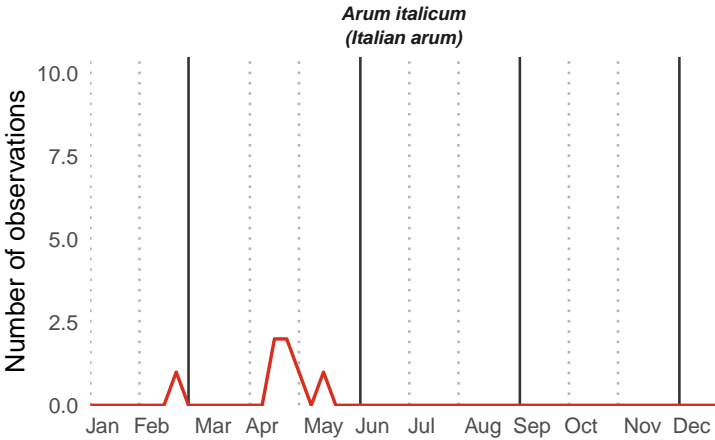
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Arum

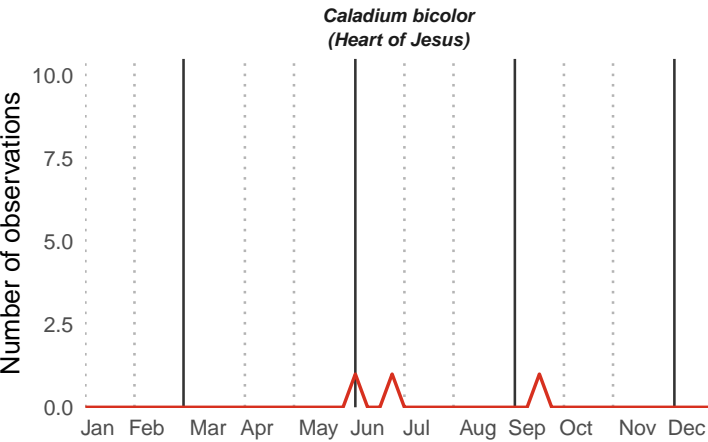
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Caladium

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

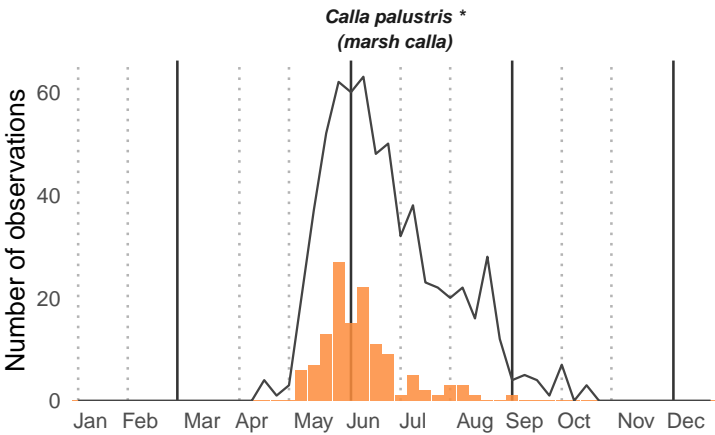




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Calla

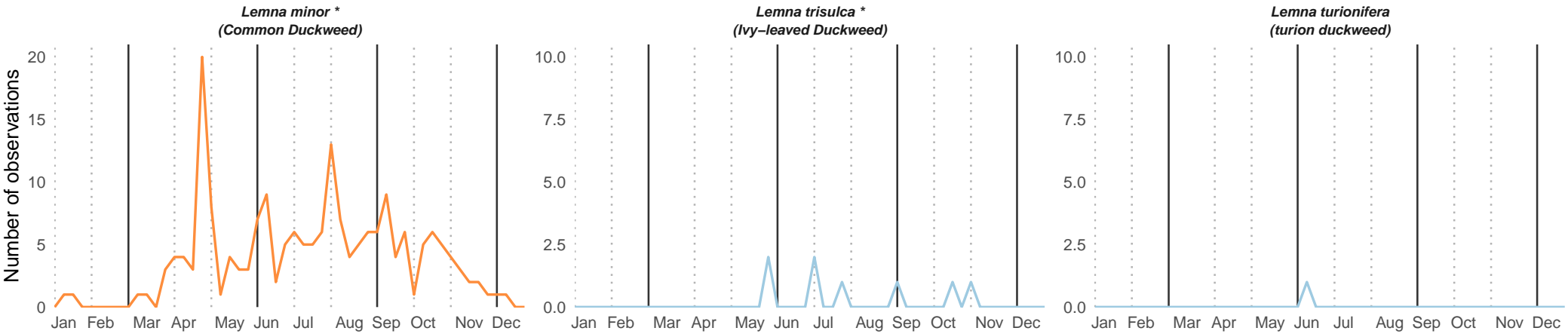
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Lemna

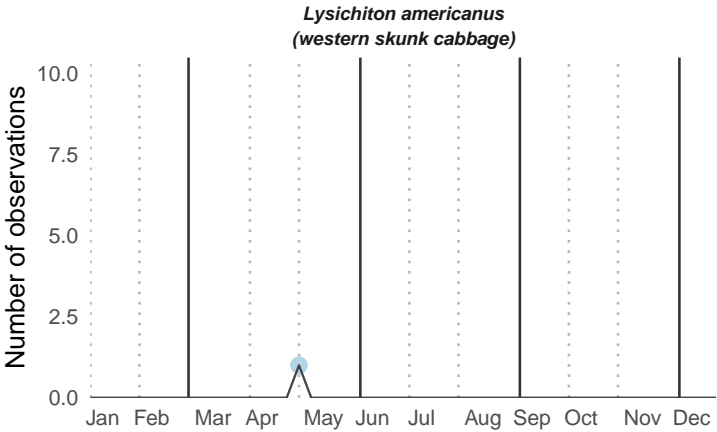
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Lysichiton

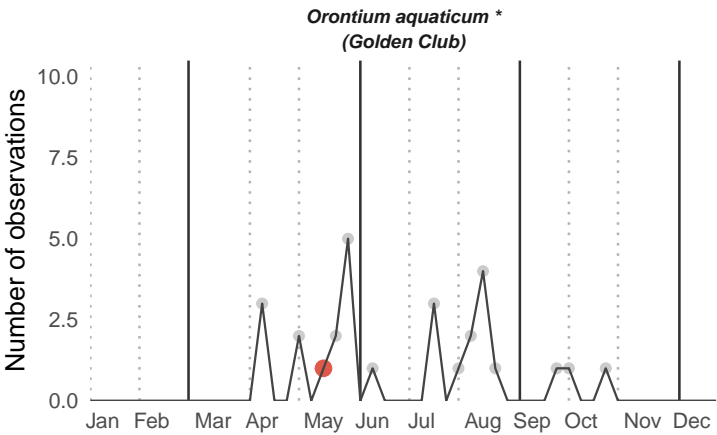
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Orontium

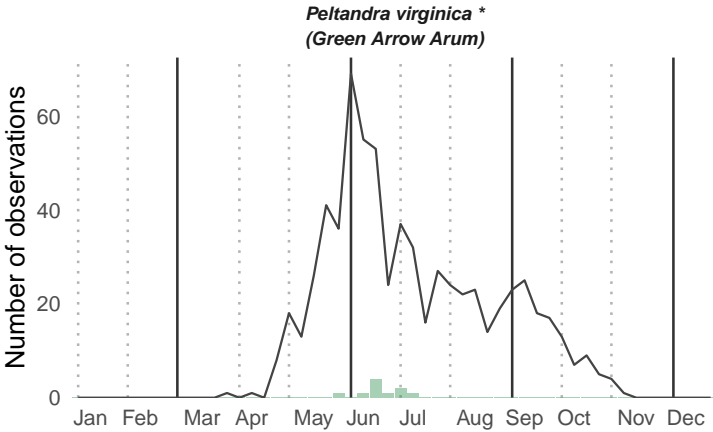
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Peltandra

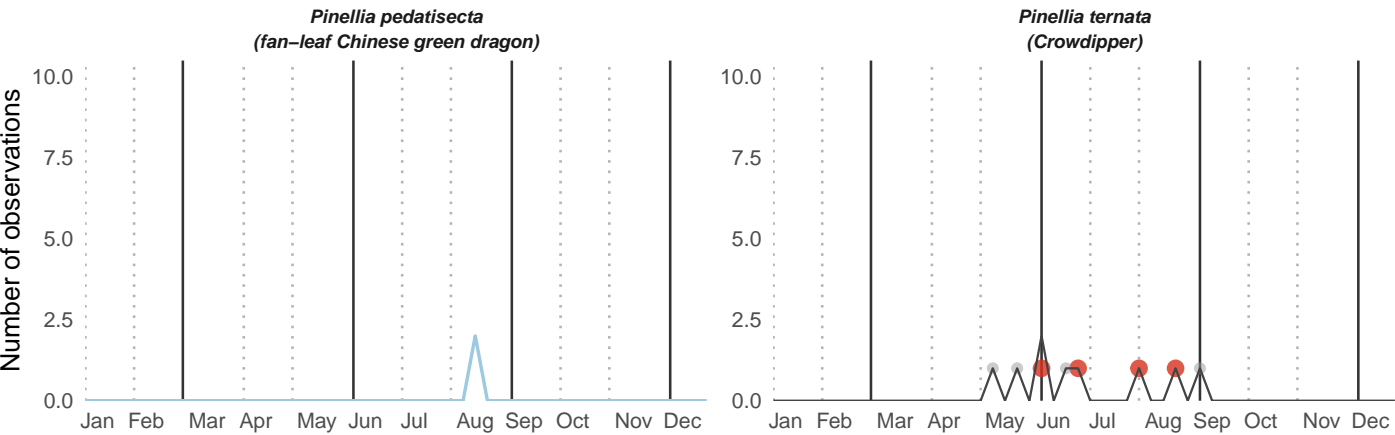
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Pinellia

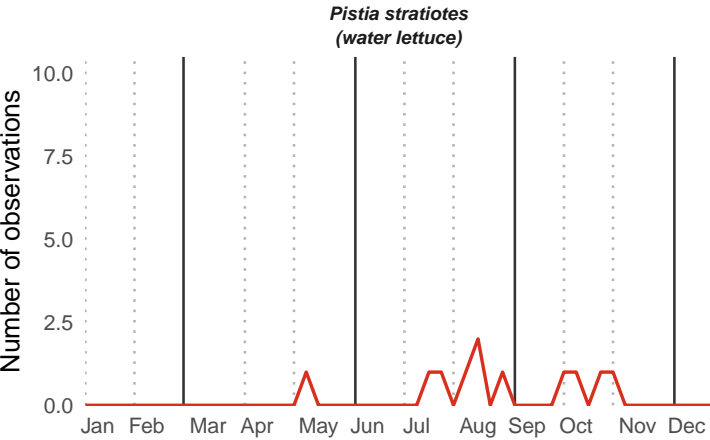
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Pistia

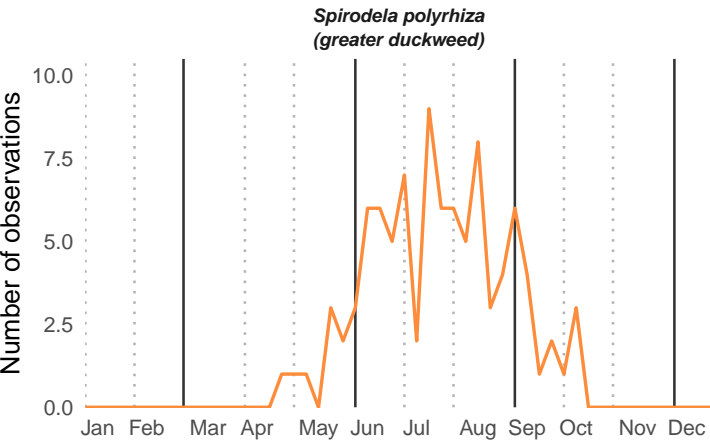
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Spirodela

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

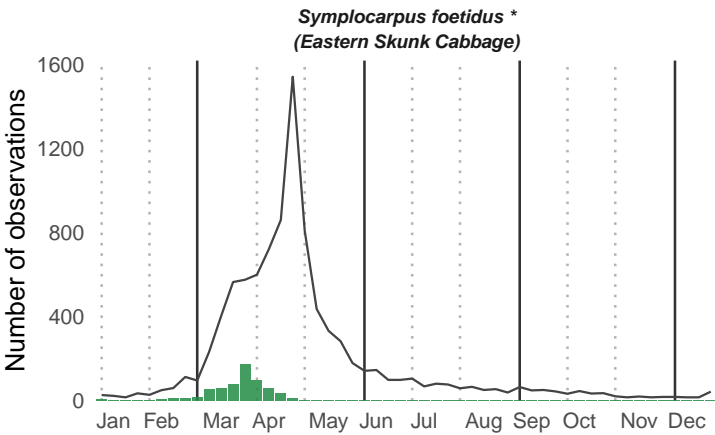




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Symplocarpus

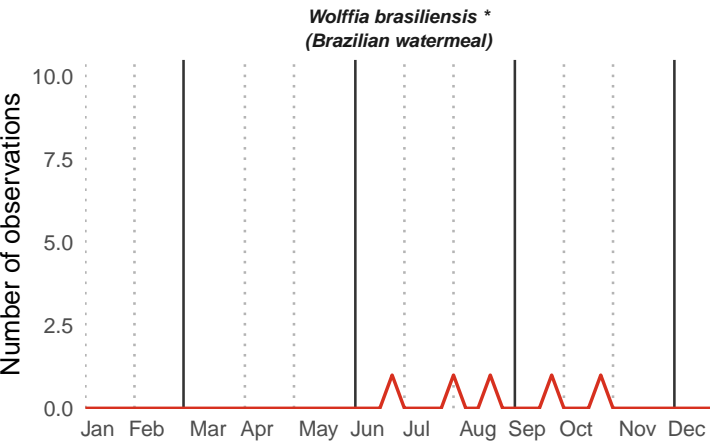
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Wolffia

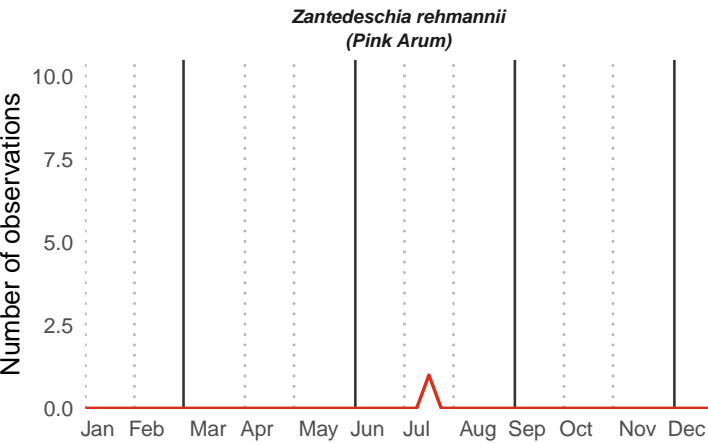
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araceae – Zantedeschia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Araliaceae – Aralia

Line: New England (NE) total observations per week over previous 10 years.

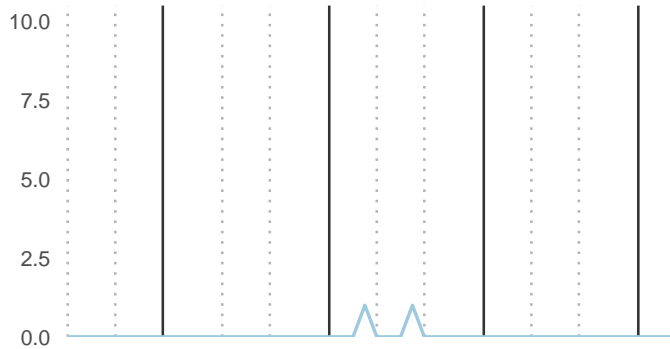
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

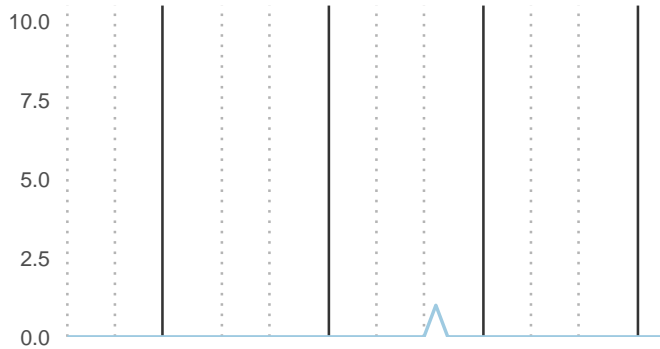
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

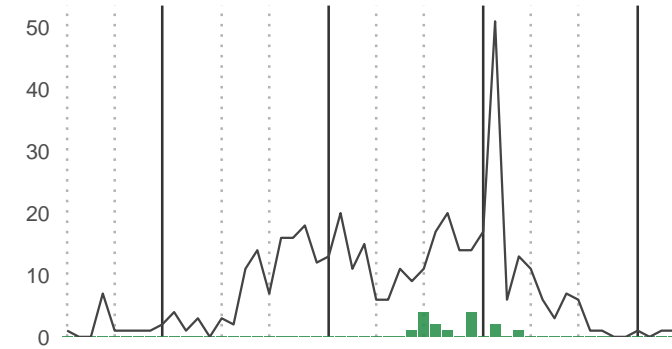
*Aralia chinensis*  
(Chinese Angelica–tree)



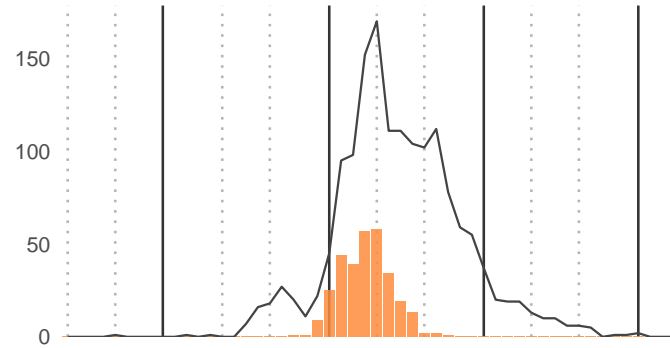
*Aralia cordata*



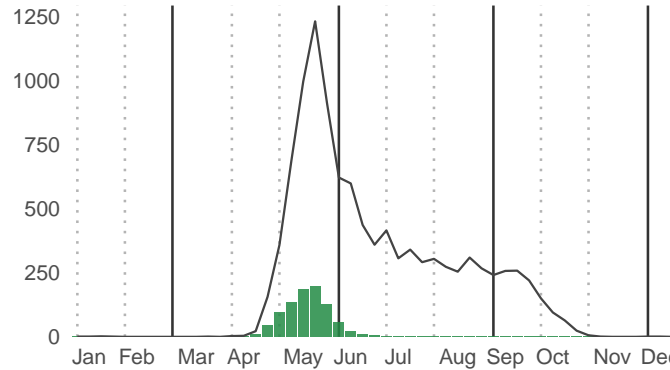
*Aralia elata*  
(Japanese angelica tree)



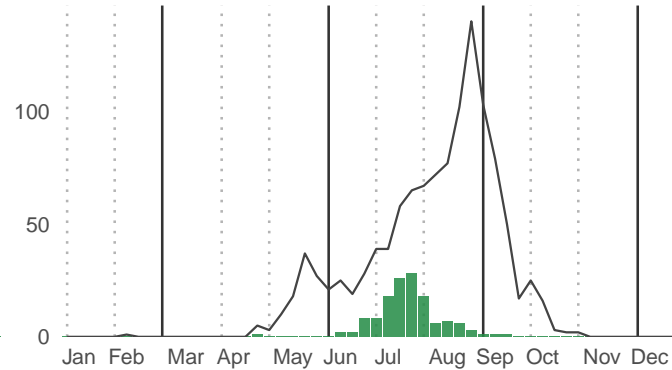
*Aralia hispida* \*  
(bristly sarsaparilla)



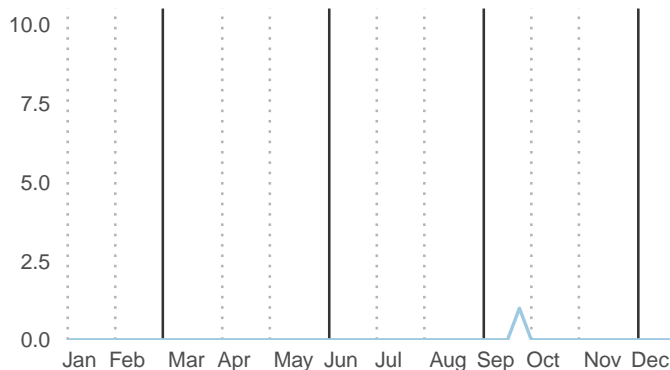
*Aralia nudicaulis* \*  
(wild sarsaparilla)



*Aralia racemosa* \*  
(American spikenard)



*Aralia spinosa*  
(devil's walkingstick)

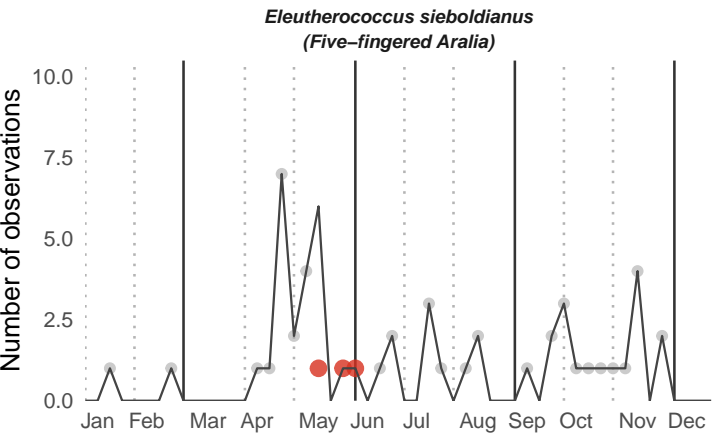


Month (52 weeks/year)

■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

**Araliaceae – Eleutherococcus**

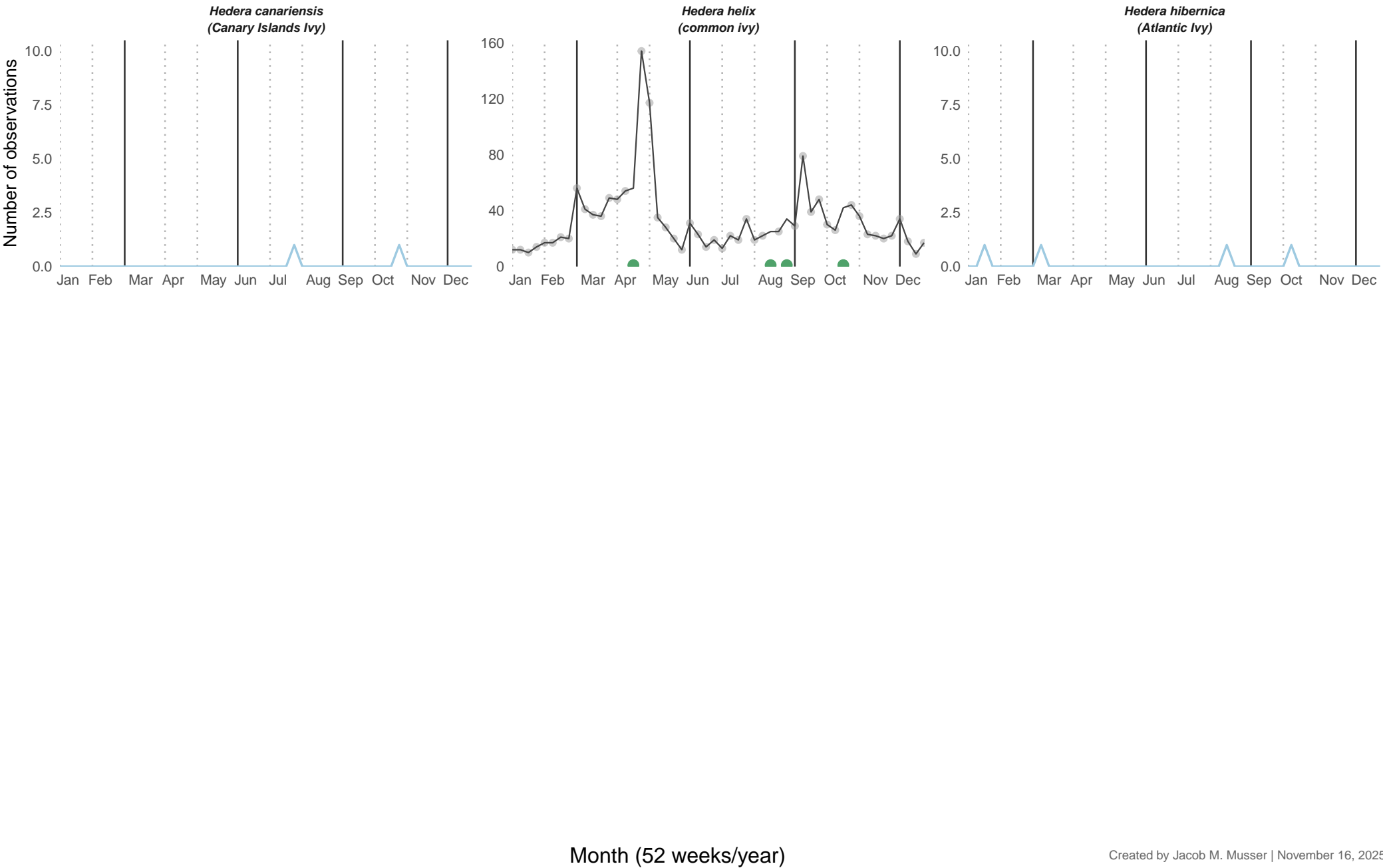
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Araliaceae – Hedera

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Araliaceae – Hydrocotyle

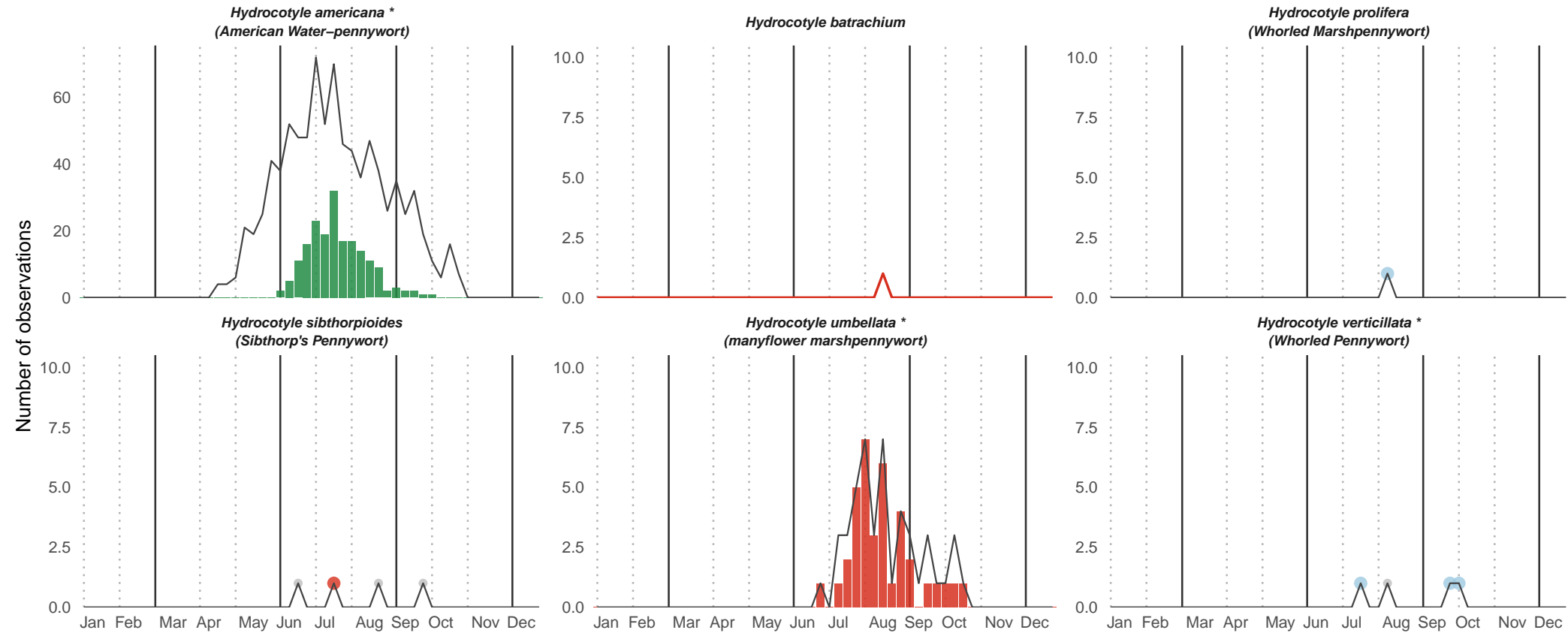
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

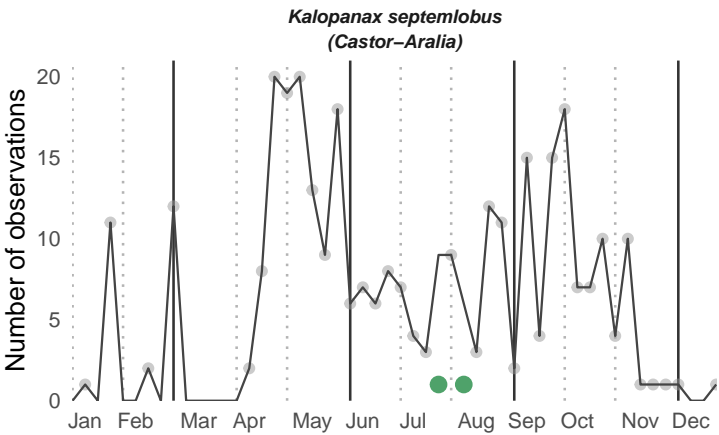
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Araliaceae – Kalopanax

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

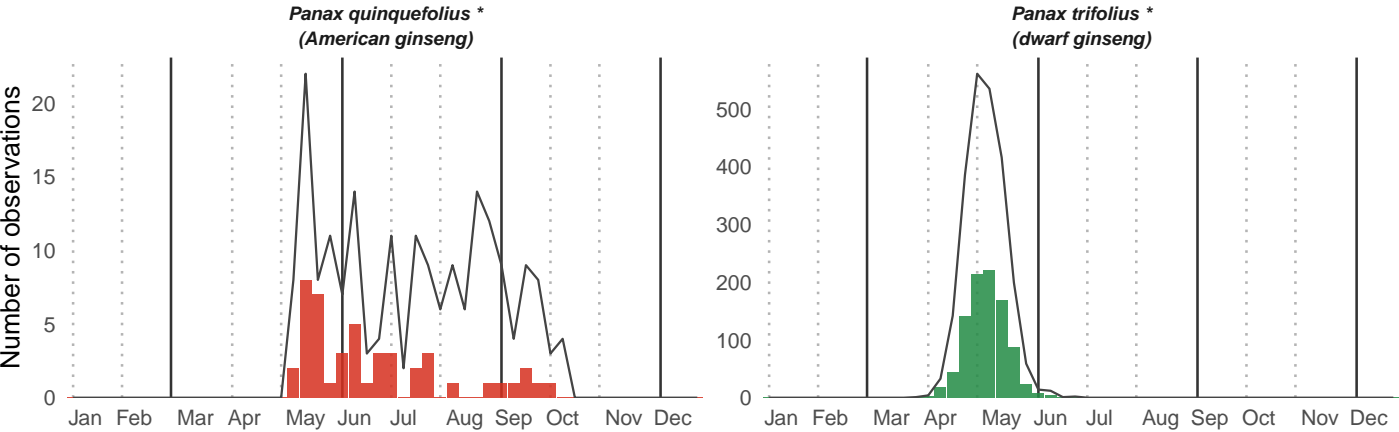




■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Araliaceae – Panax

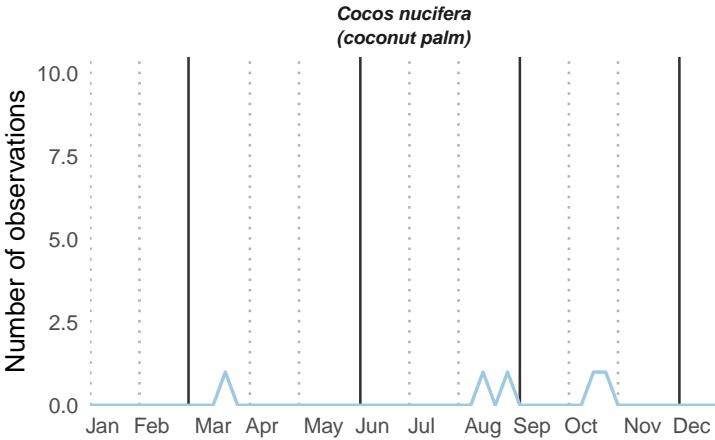
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Arecaceae – Cocos

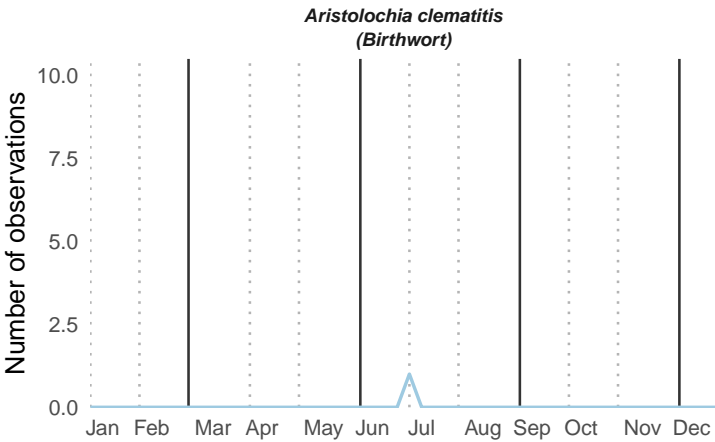
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Aristolochiaceae – Aristolochia

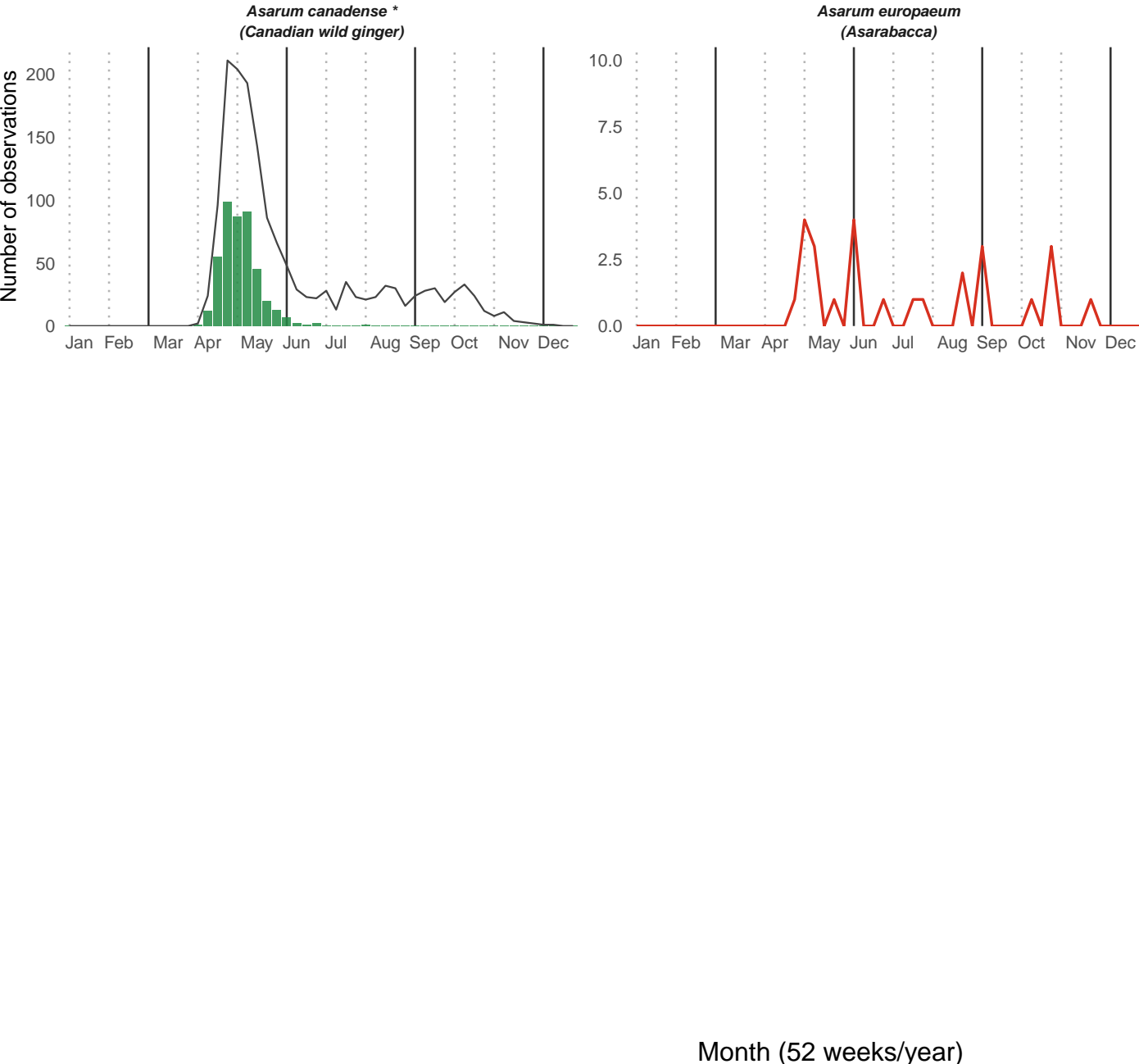
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Aristolochiaceae – Asarum

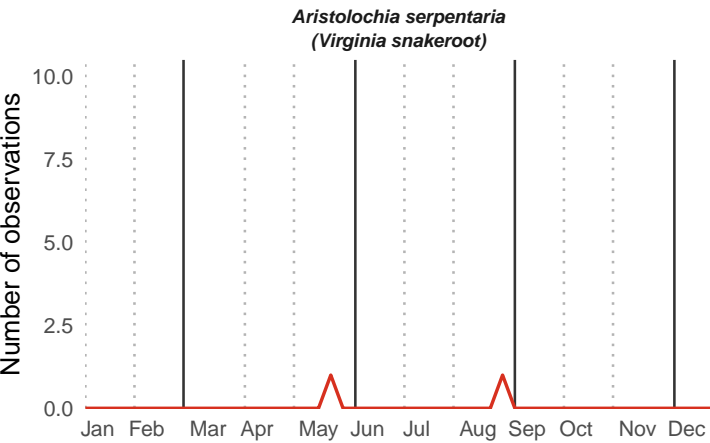
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Aristolochiaceae – Endodeca

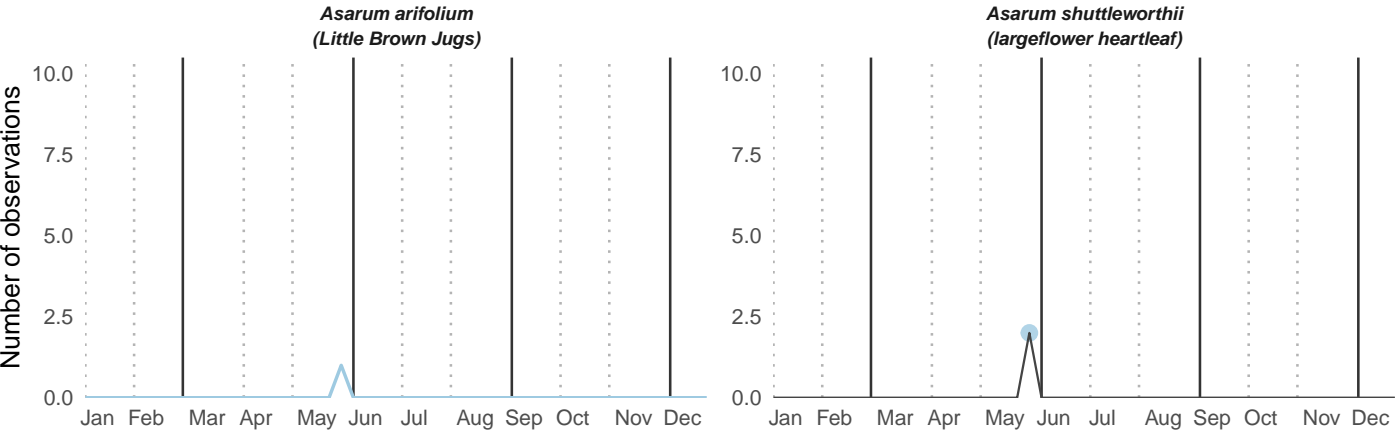
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Aristolochiaceae – Hexastylis

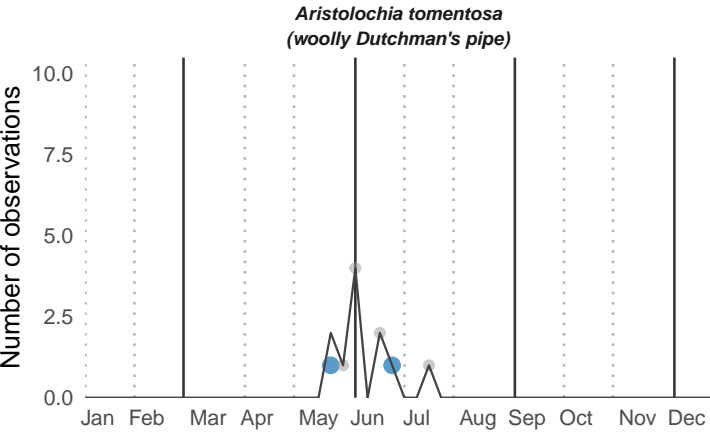
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Aristolochiaceae – Isotrema

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asparagaceae – Asparagus

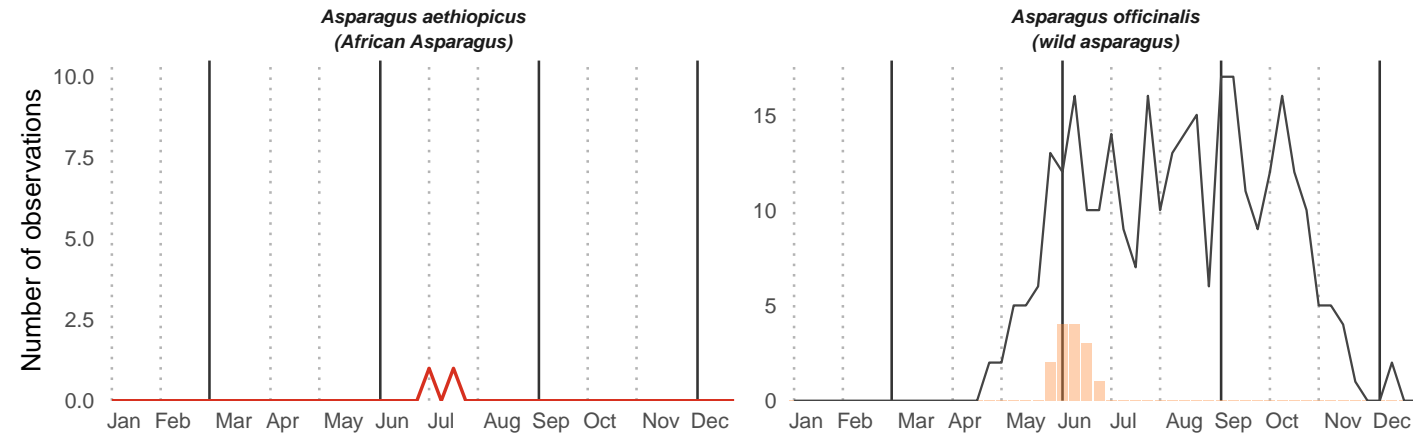
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

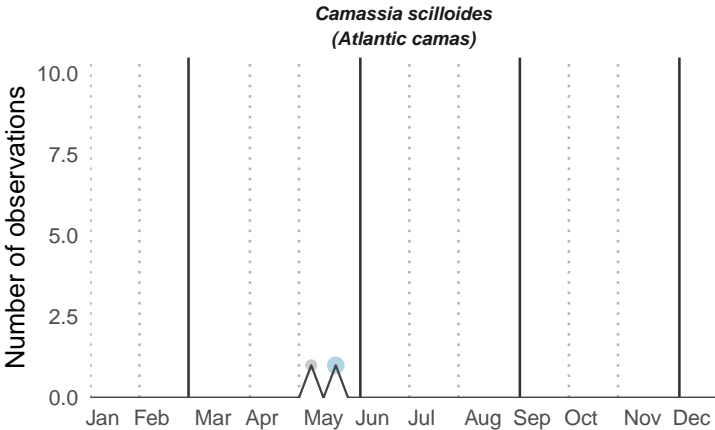




■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Asparagaceae – Camassia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

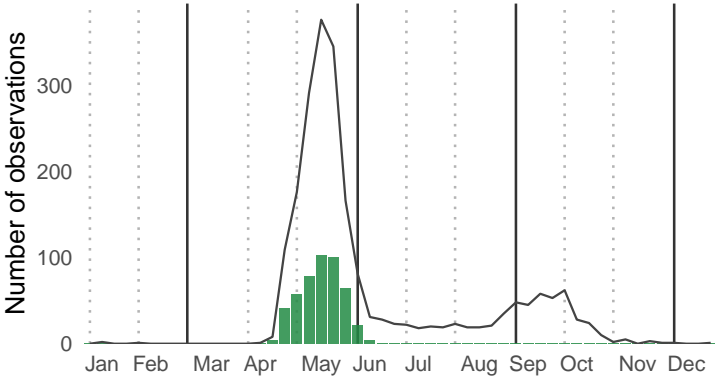


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asparagaceae – Convallaria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

Convallaria majalis  
(European lily of the valley)



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asparagaceae – Hosta

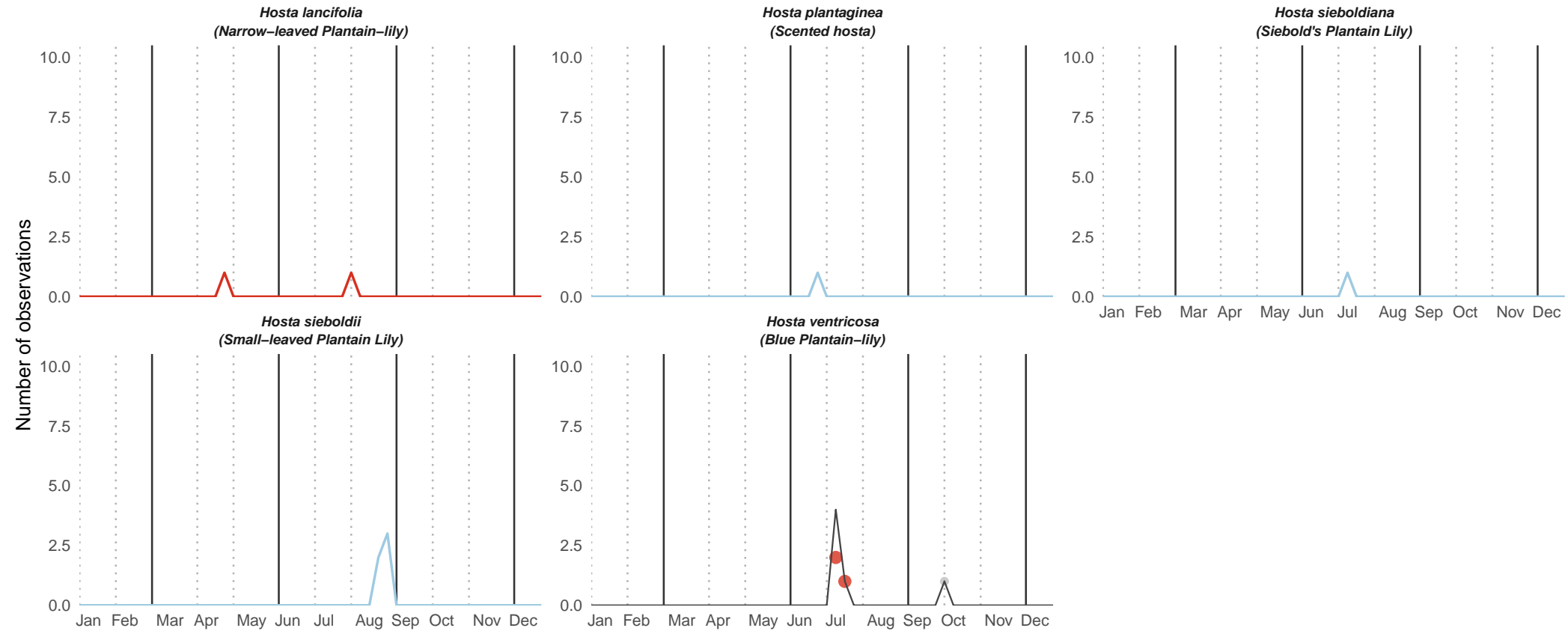
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asparagaceae – Hyacinthoides

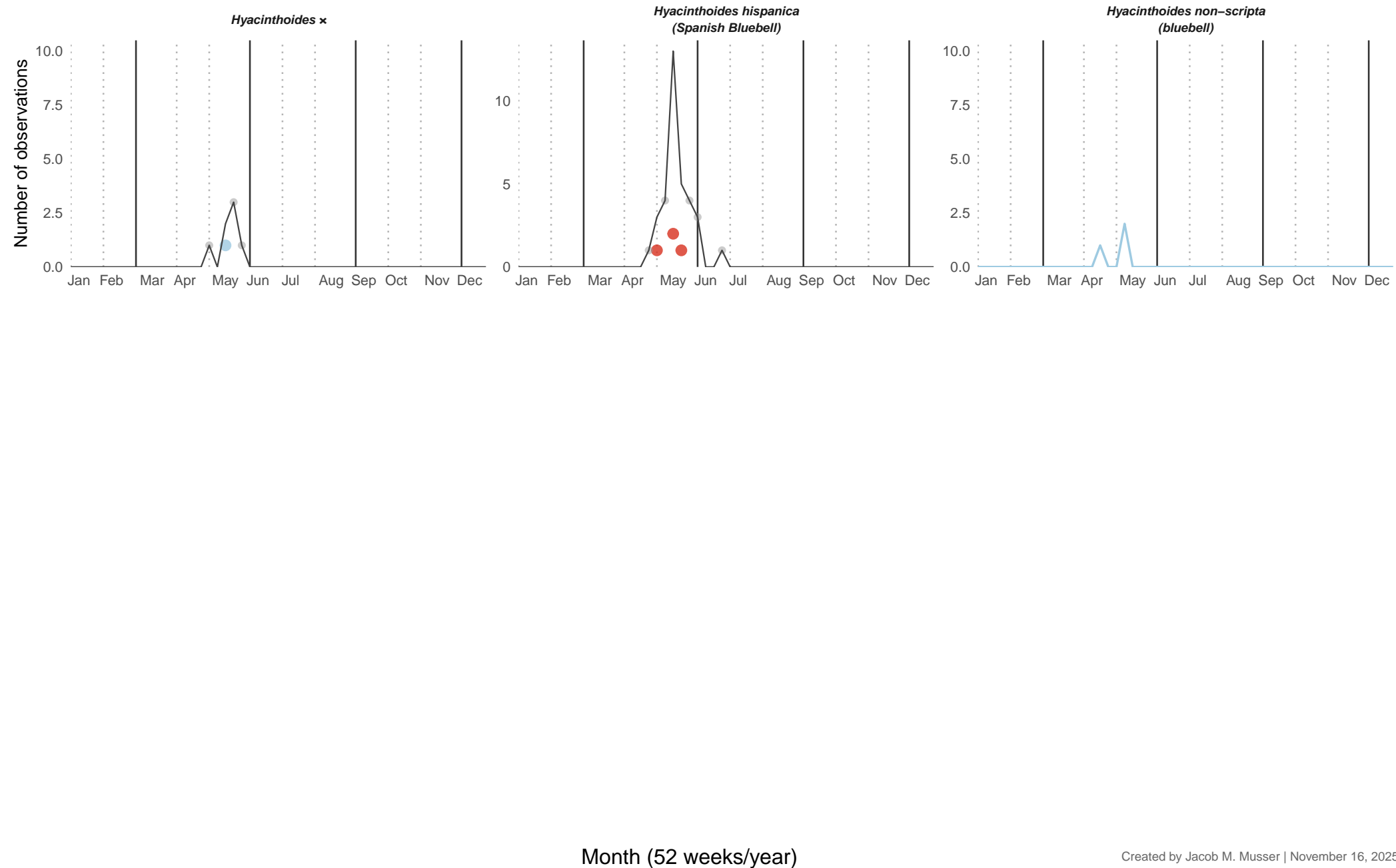
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

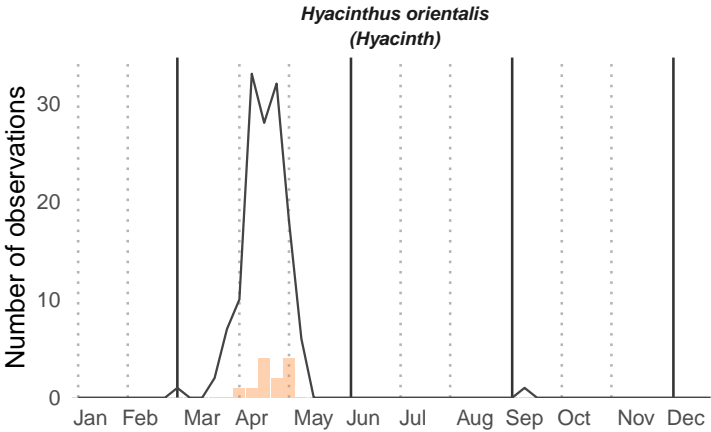
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asparagaceae – Hyacinthus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

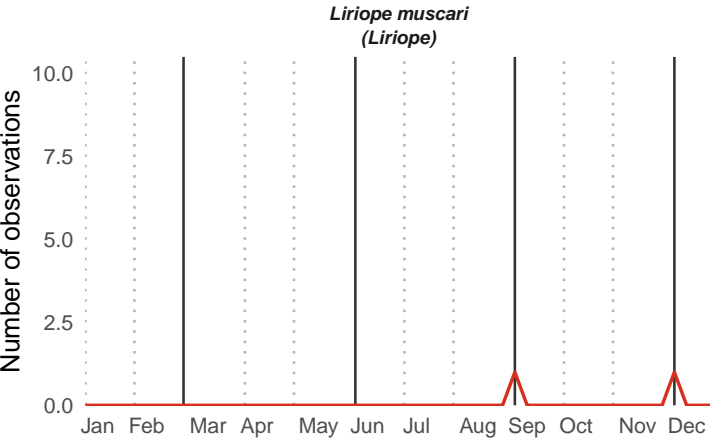
Asparagaceae – Liriope

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asparagaceae – Maianthemum

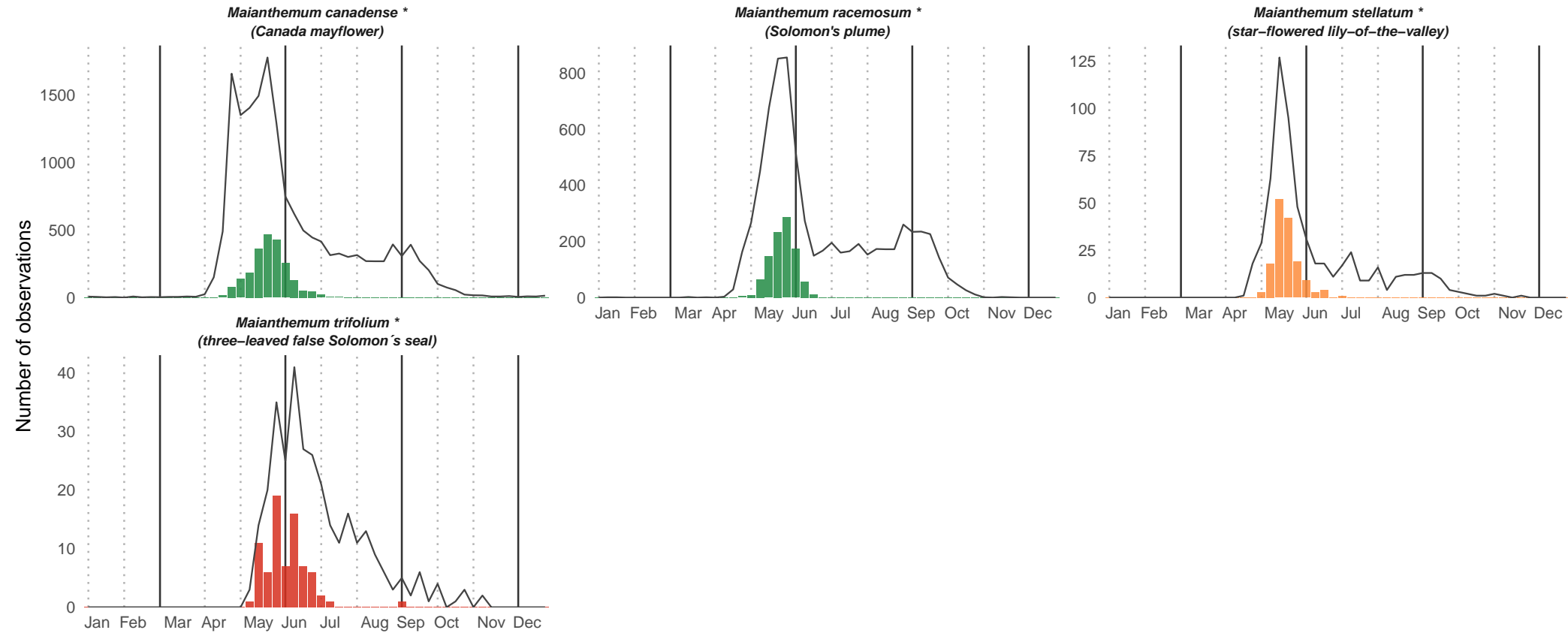
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asparagaceae – Muscari

Line: New England (NE) total observations per week over previous 10 years.

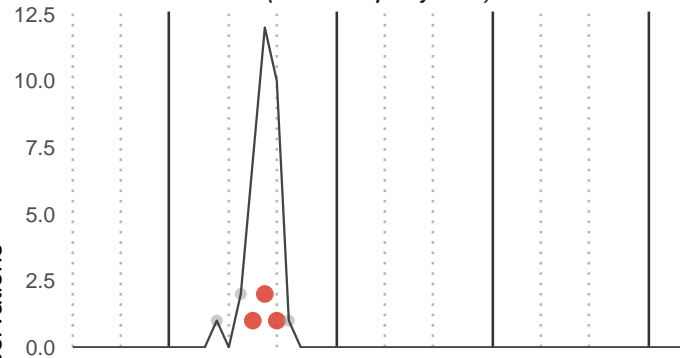
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

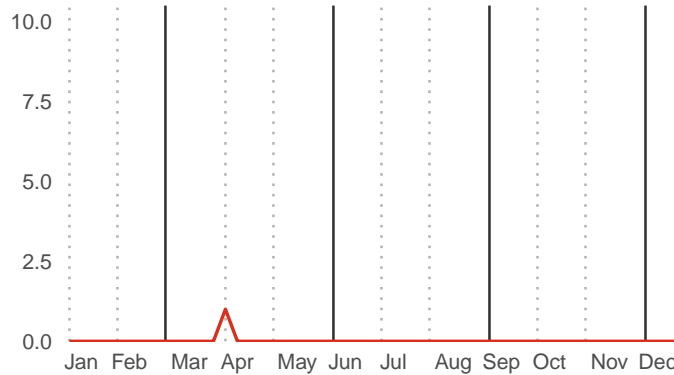
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

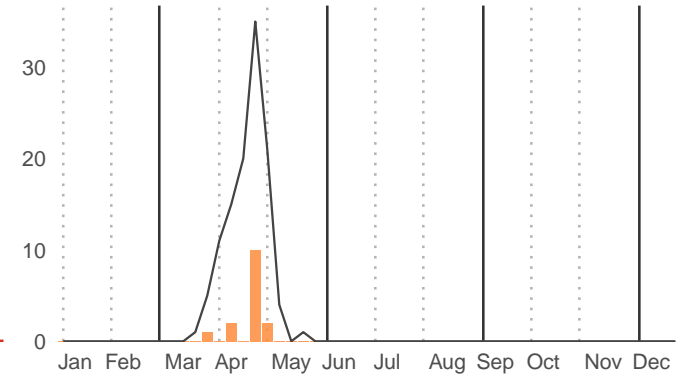
*Muscari armeniacum*  
(Garden Grape-hyacinth)



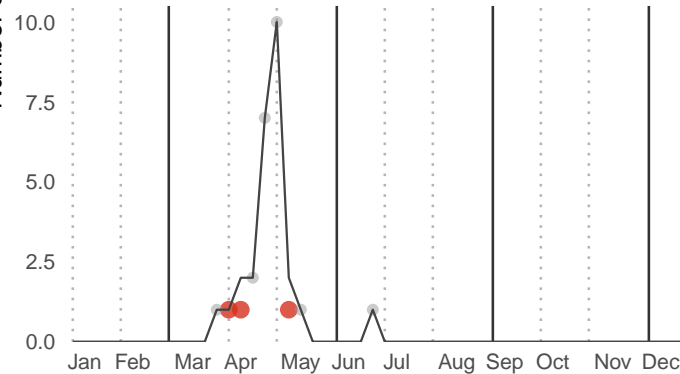
*Muscari azureum*  
(Azure Grape-hyacinth)



*Muscari botryoides*  
(common grape hyacinth)



*Muscari neglectum*  
(Grape hyacinth)

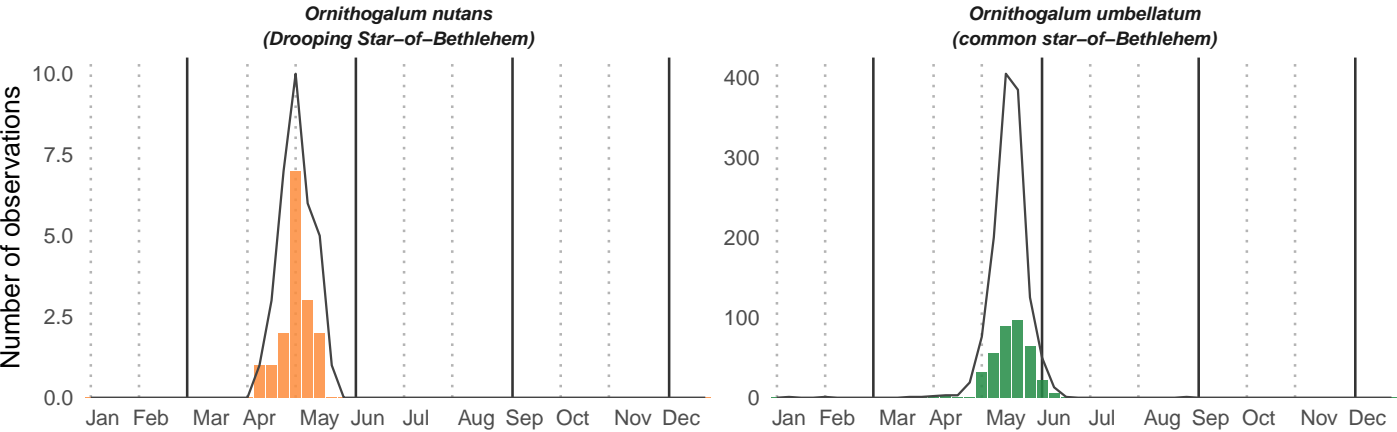




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asparagaceae – Ornithogalum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asparagaceae – Polygonatum

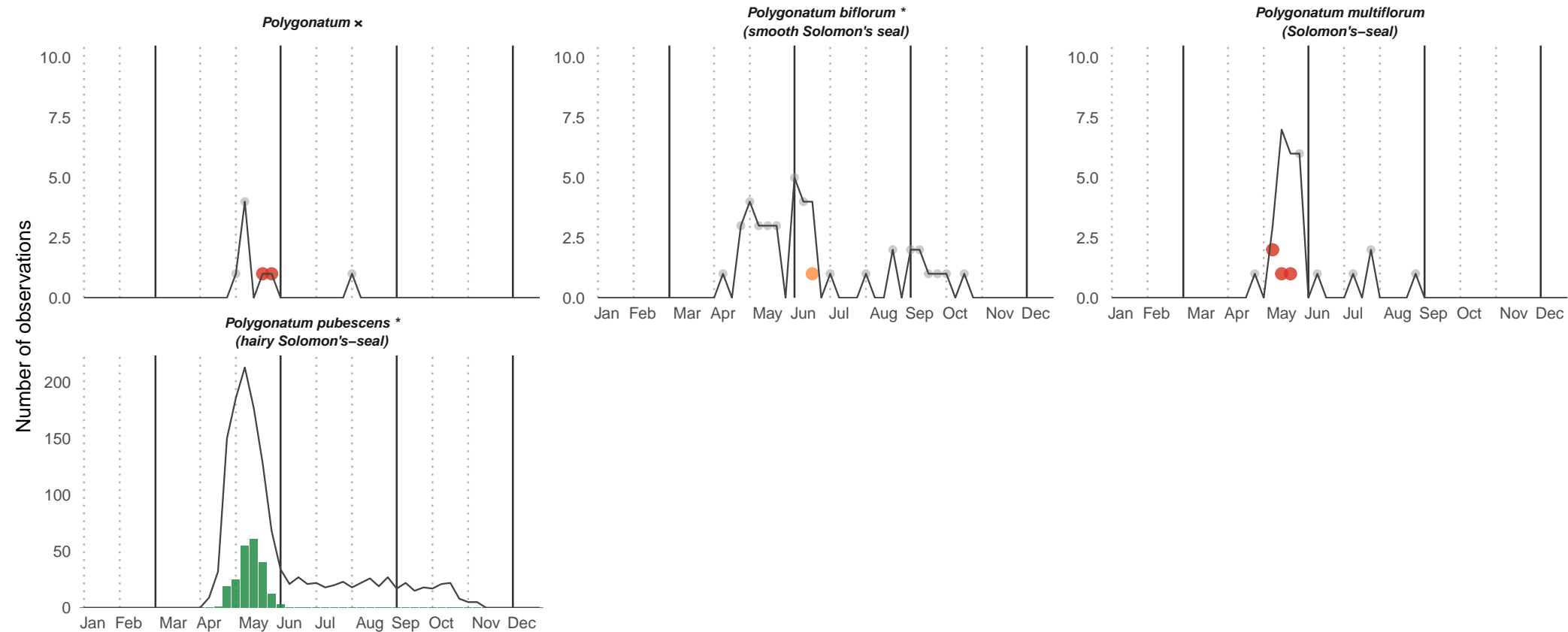
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

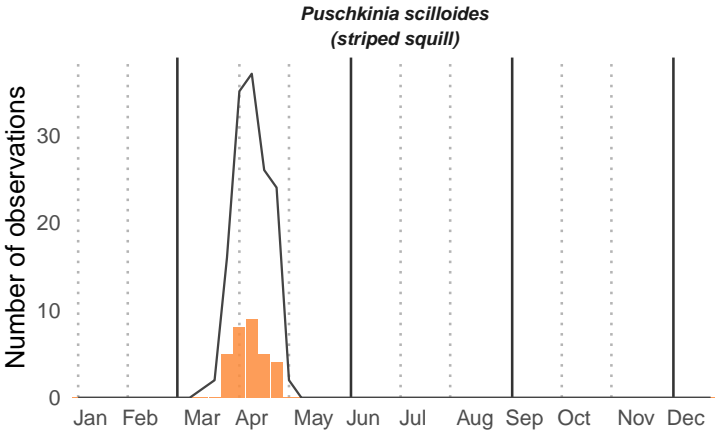
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asparagaceae – Puschkinia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asparagaceae – Scilla

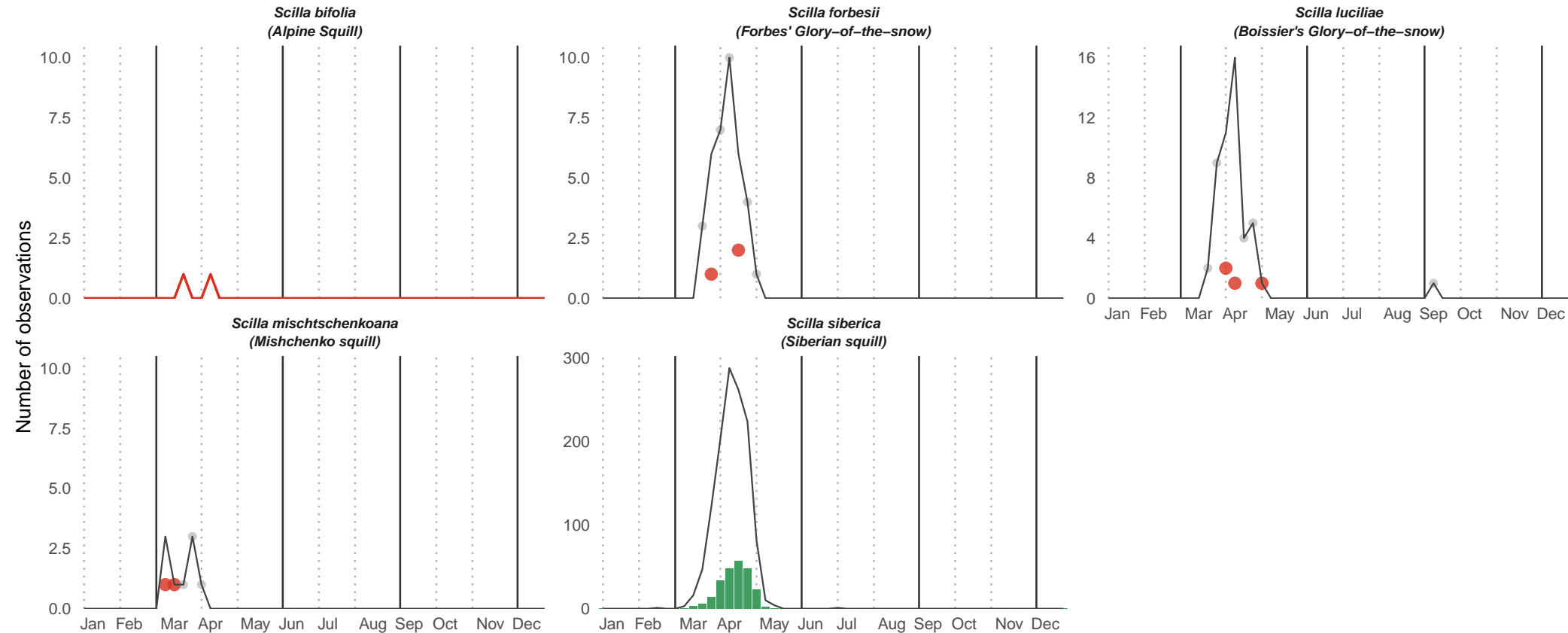
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

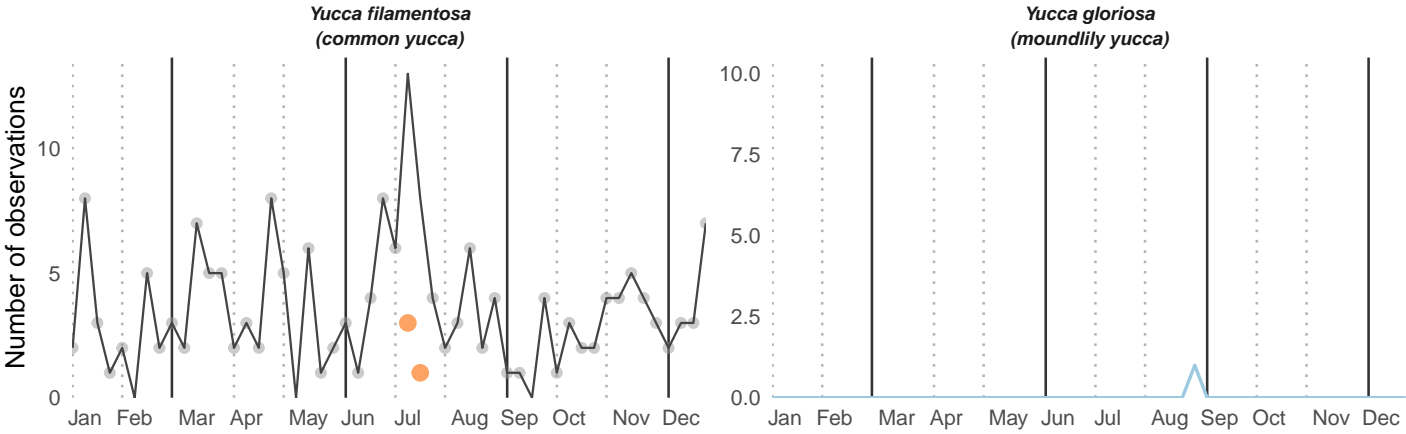
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asparagaceae – Yucca

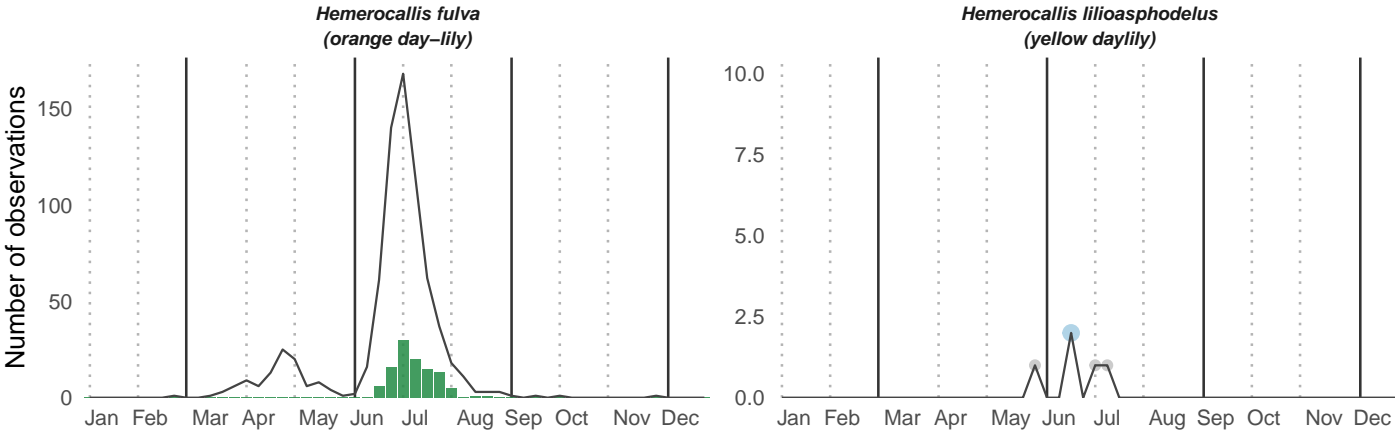
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asphodelaceae – Hemerocallis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

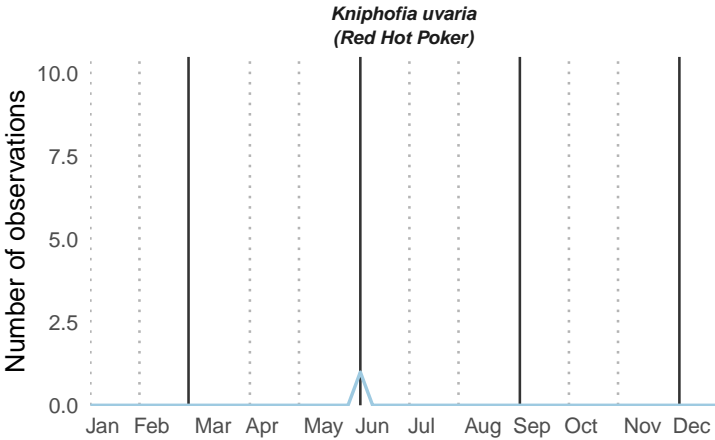
Asphodelaceae – Kniphofia

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

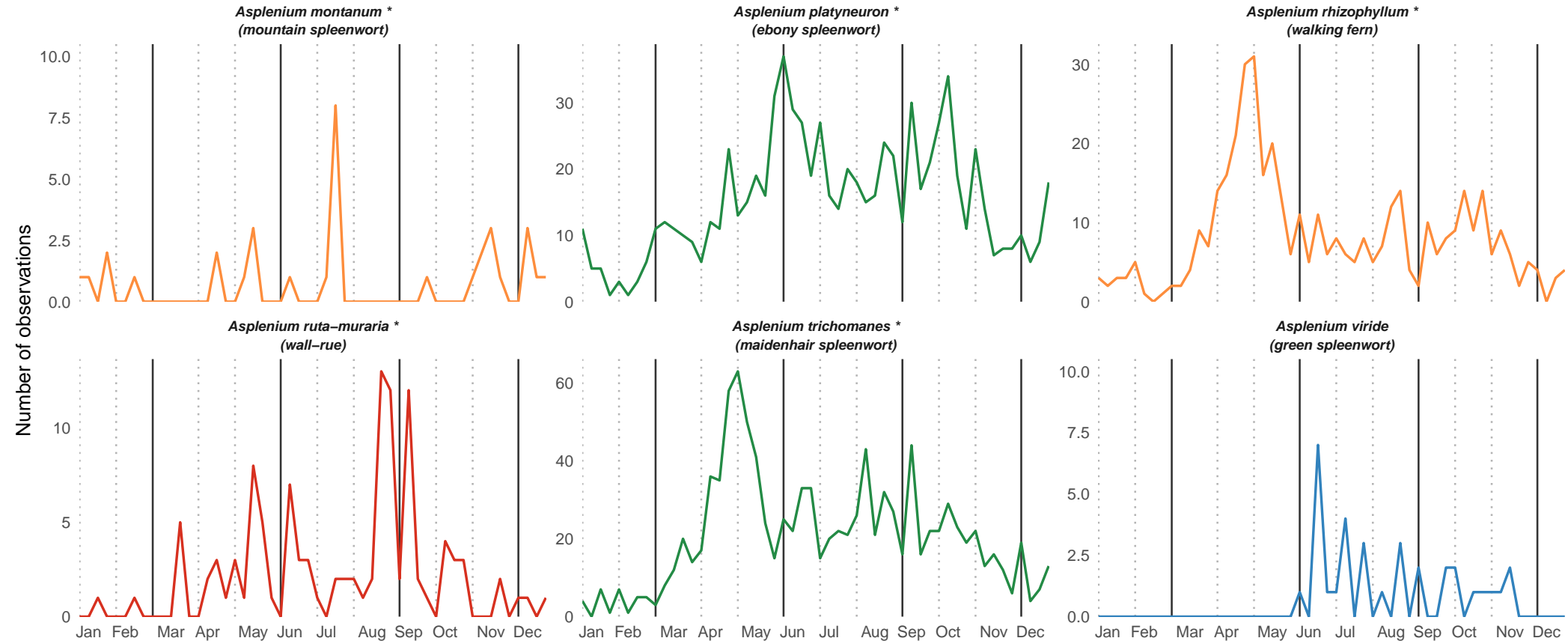
## Aspleniaceae – Asplenium

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1





■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Achillea

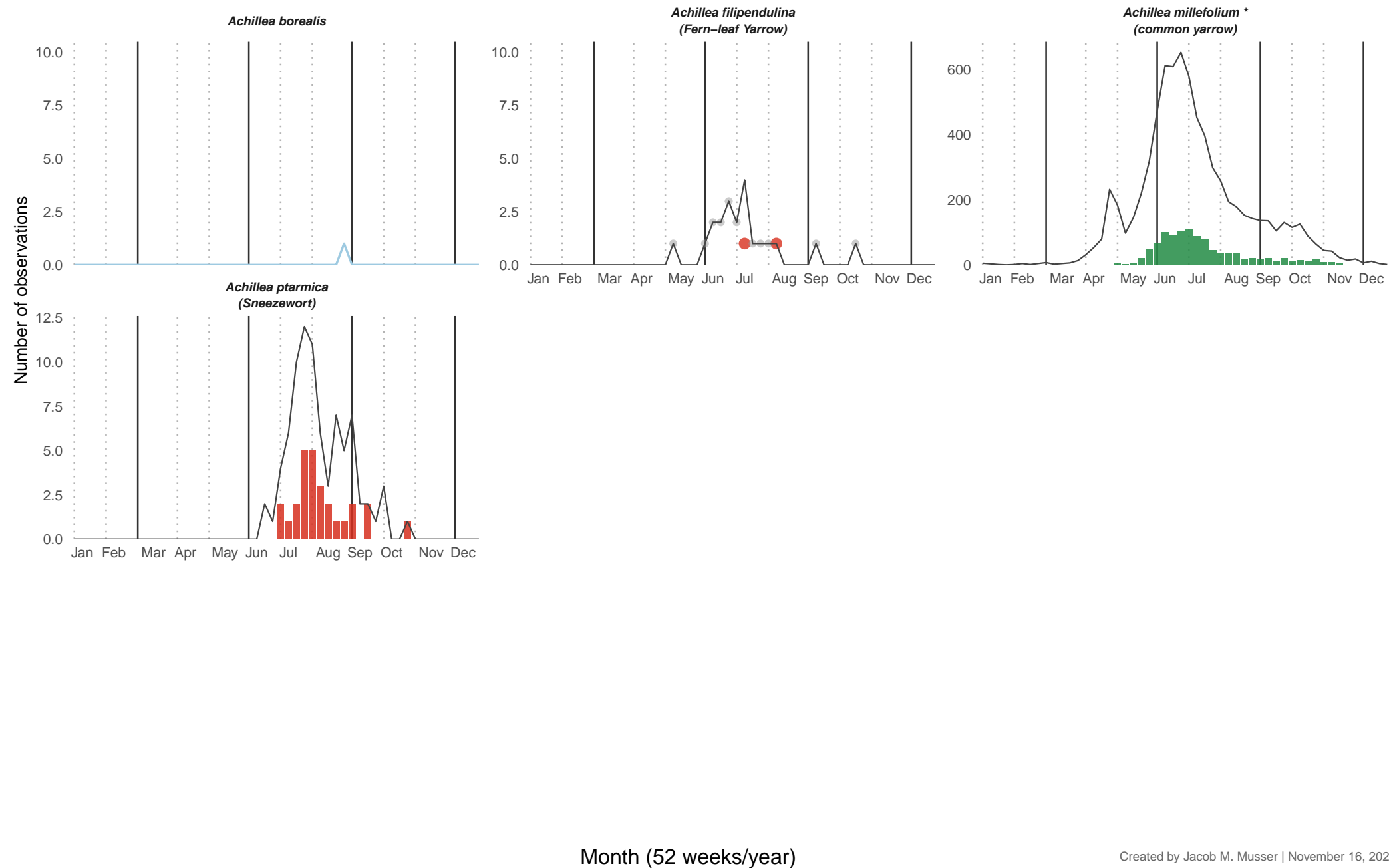
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

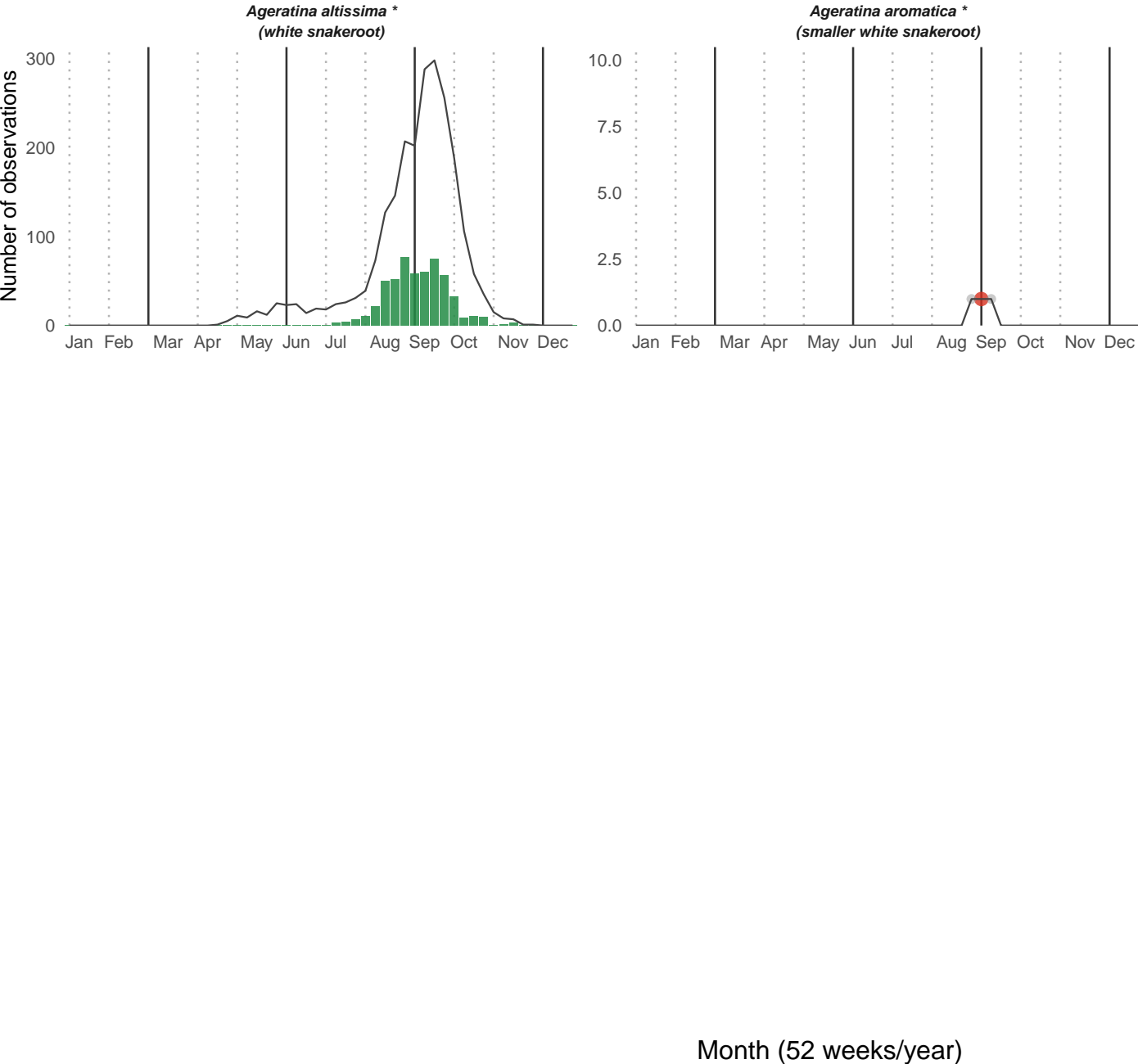
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Ageratina

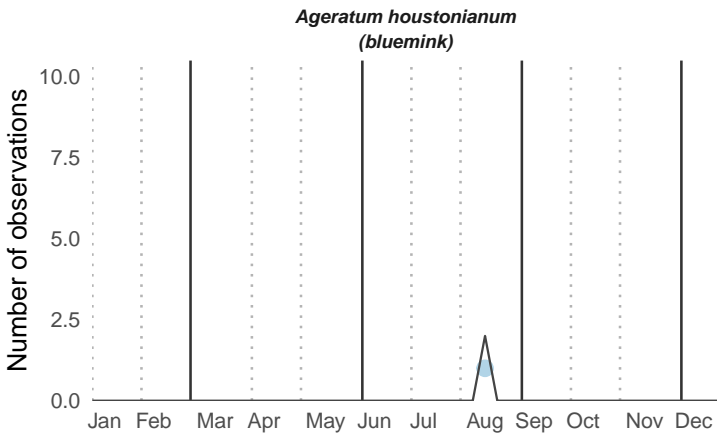
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Ageratum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

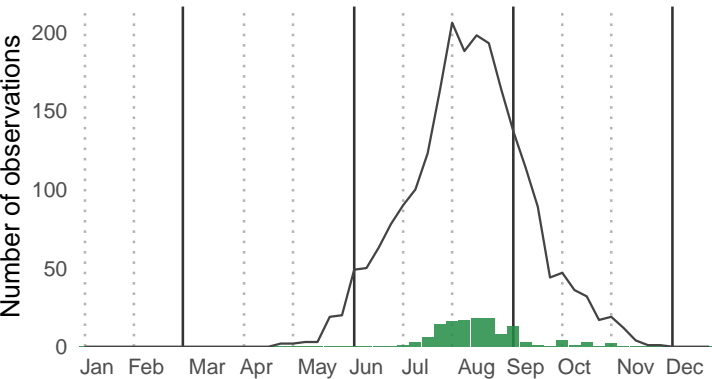


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

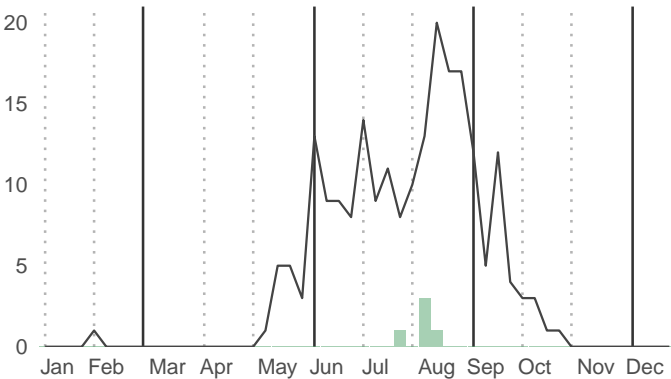
Asteraceae – Ambrosia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

Ambrosia artemisiifolia \*  
(common ragweed)



Ambrosia trifida \*  
(giant ragweed)

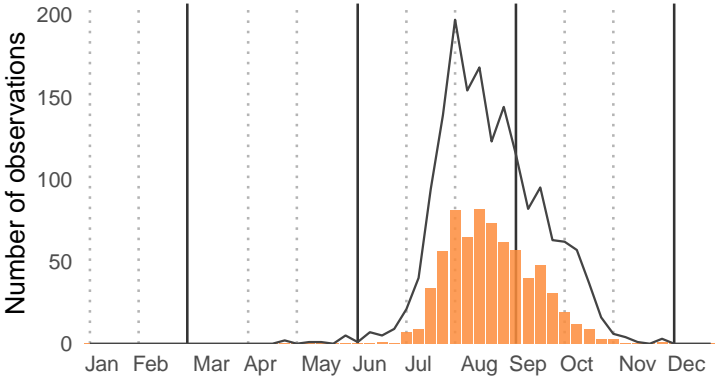


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Anaphalis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

Anaphalis margaritacea \*  
(pearly everlasting)



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Antennaria

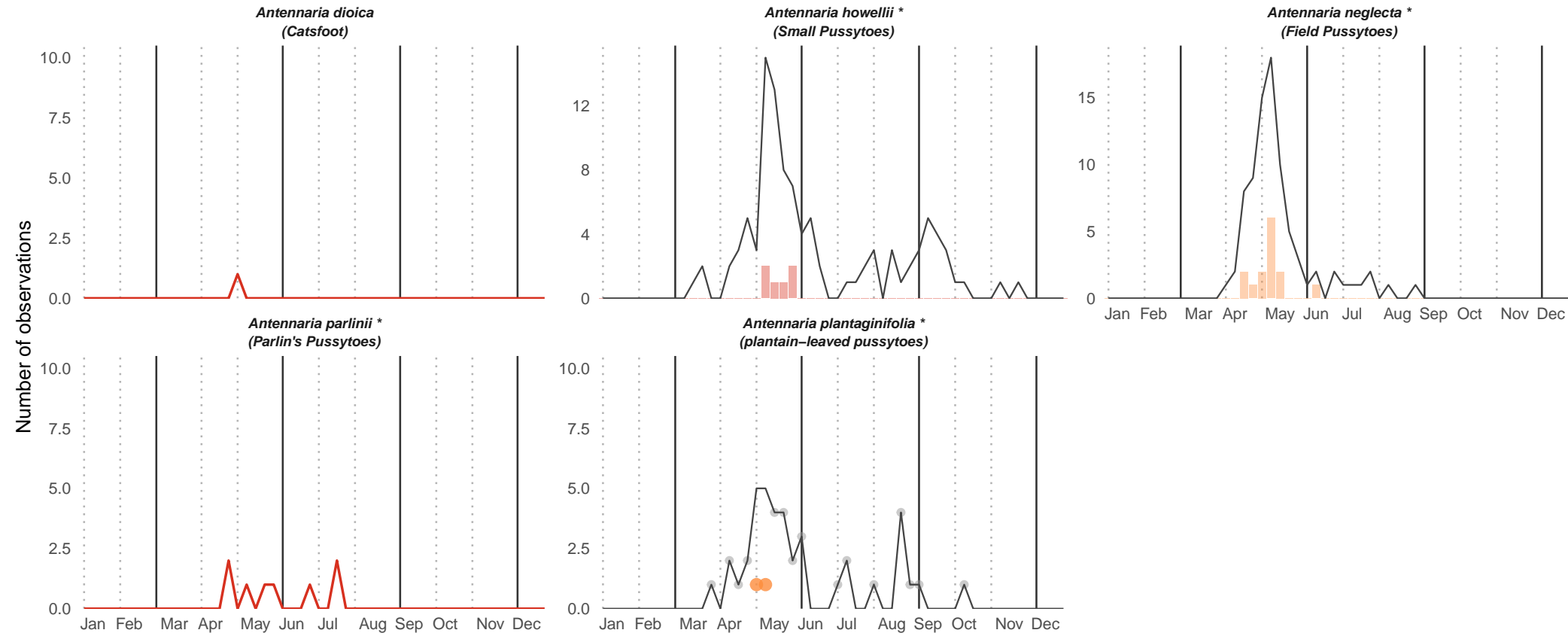
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

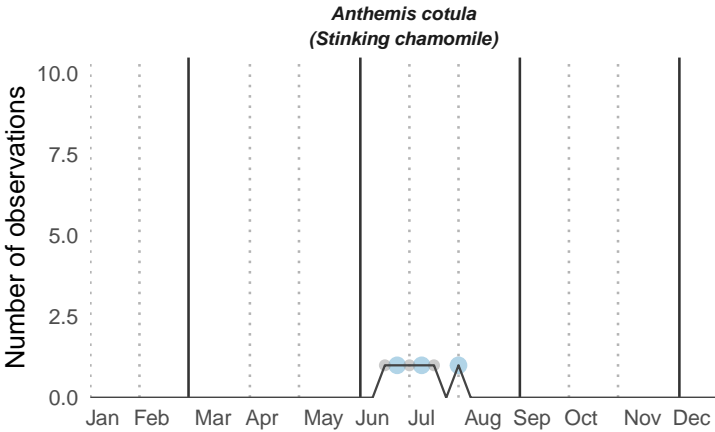
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Anthemis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Arctium

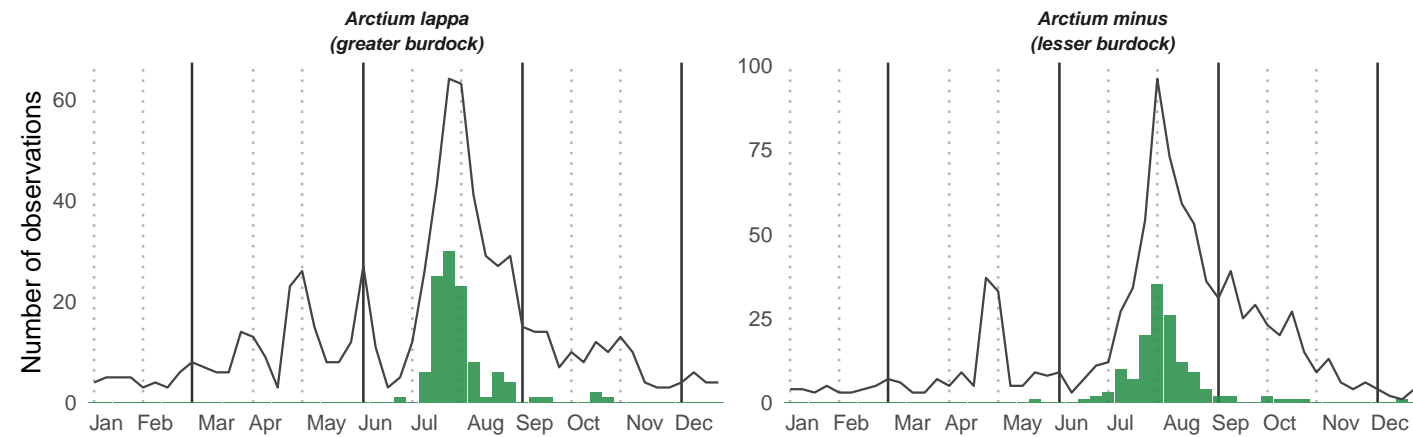
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

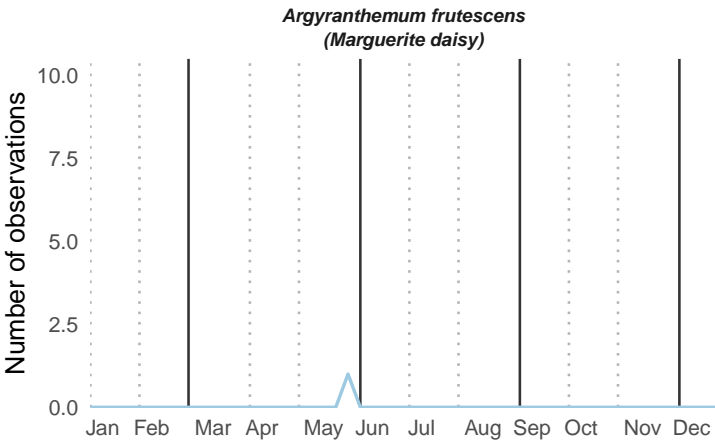




■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Asteraceae – Argyranthemum

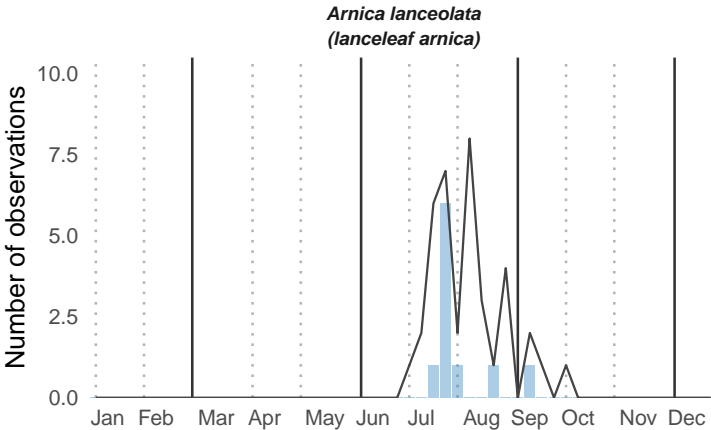
Line: New England (NE) total observations per week over previous 10 years.  
 No flowering data for this genus.  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 \* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Arnica

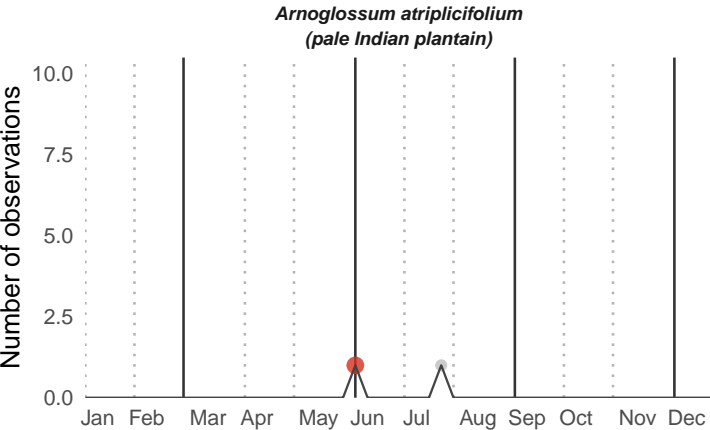
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Arnoglossum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Artemisia

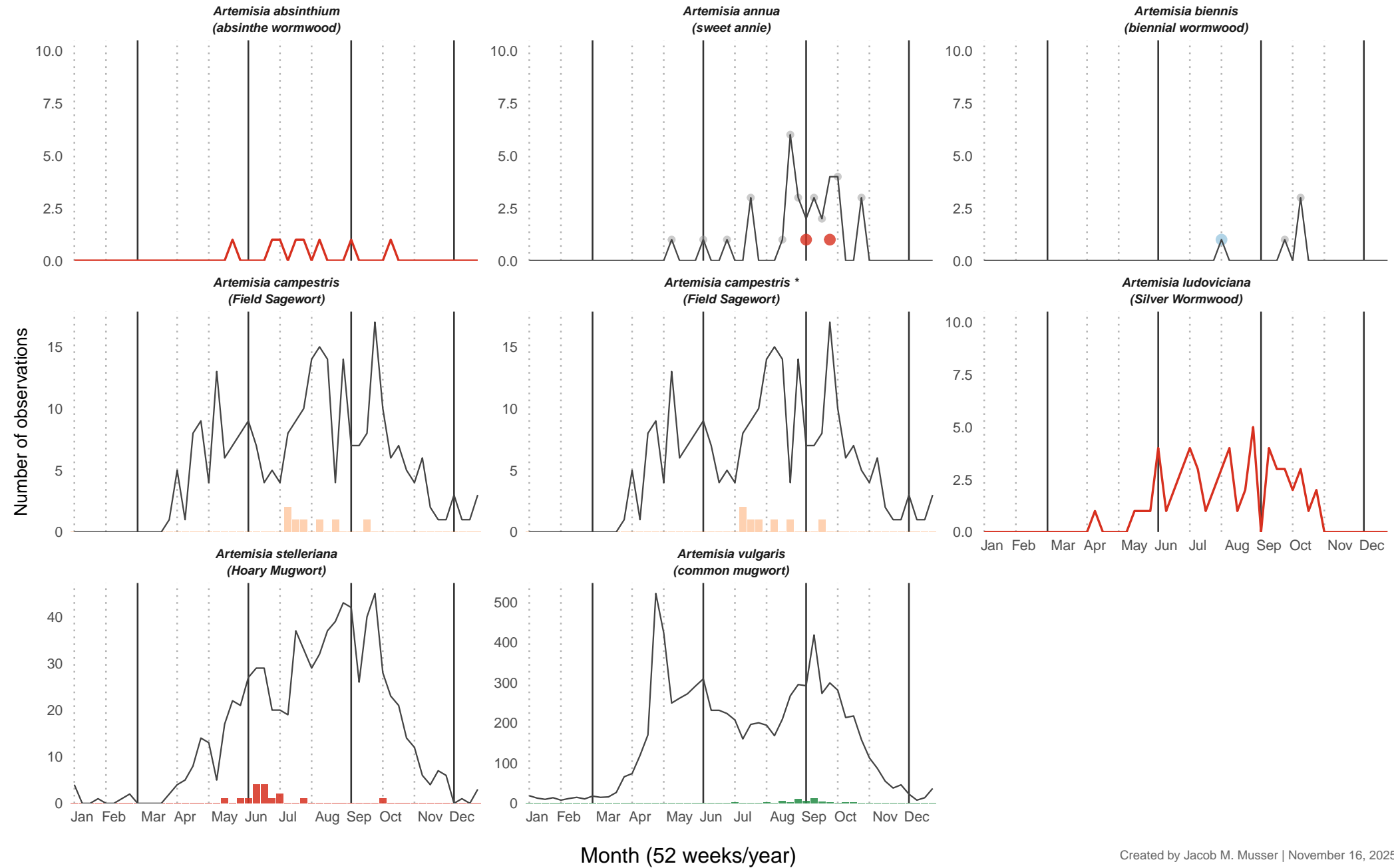
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

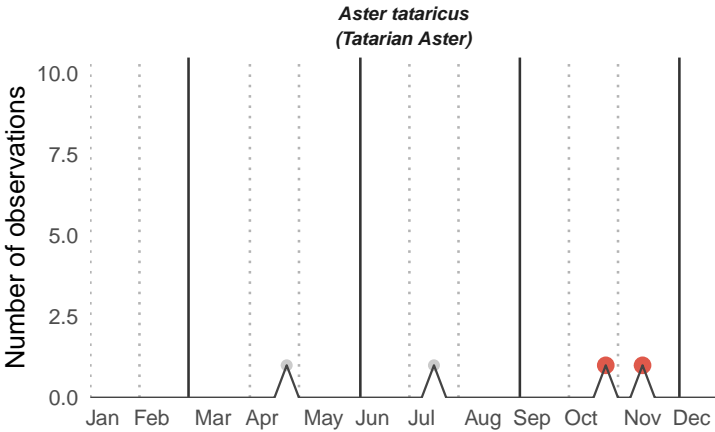
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Aster

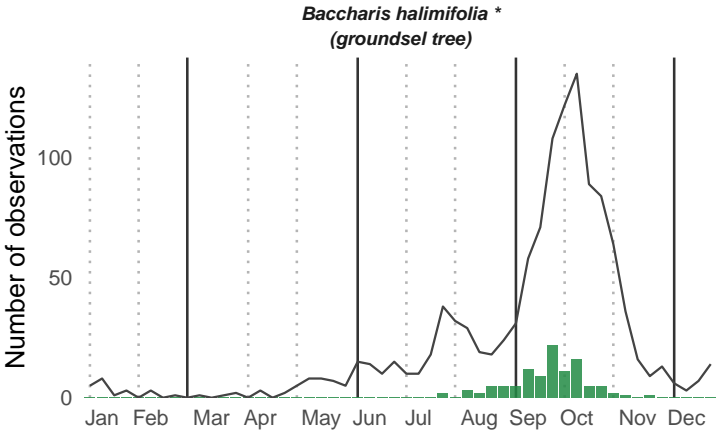
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Baccharis

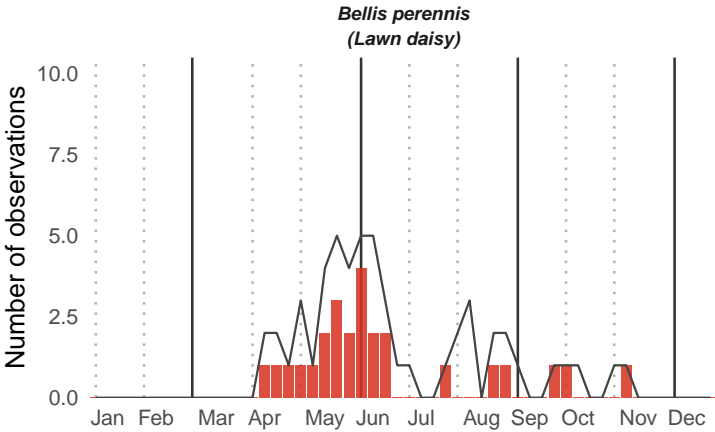
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Bellis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Bidens

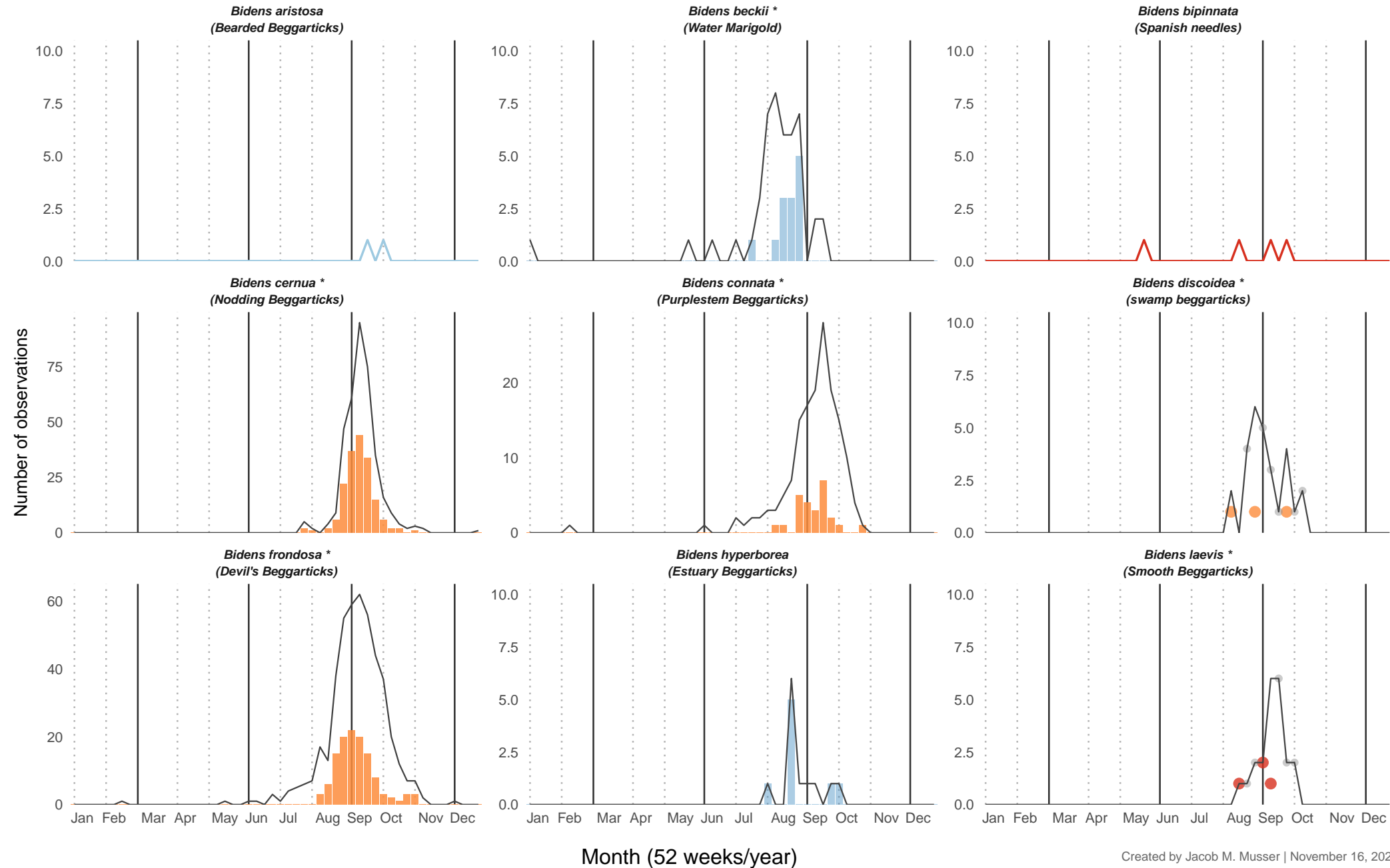
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2





■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asteraceae – Bidens

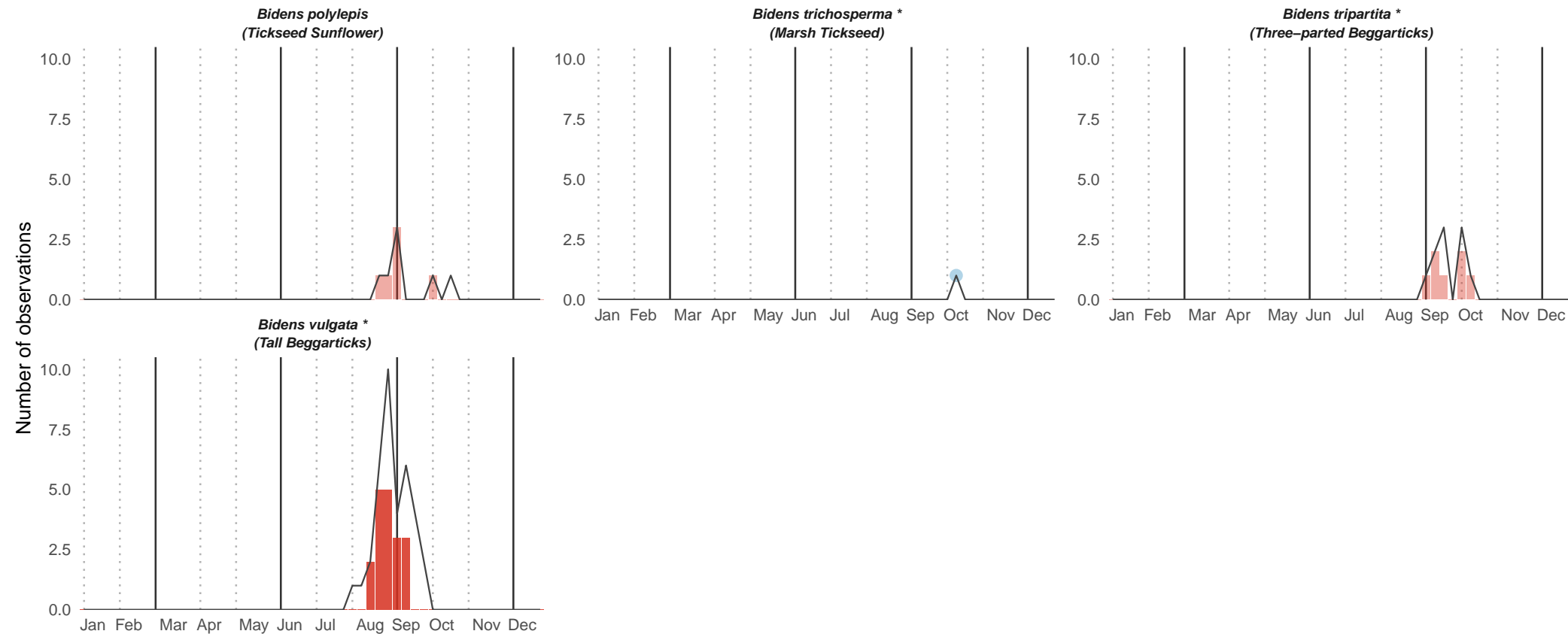
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

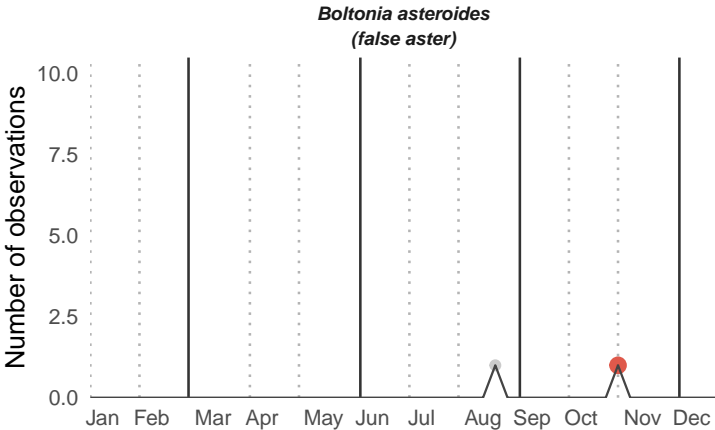
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Boltonia

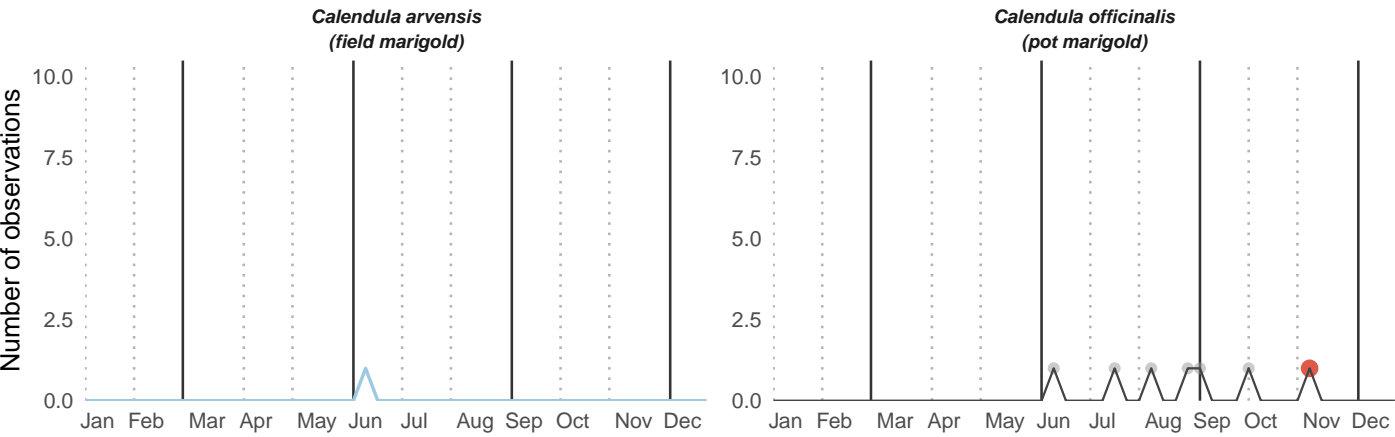
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Asteraceae – Calendula

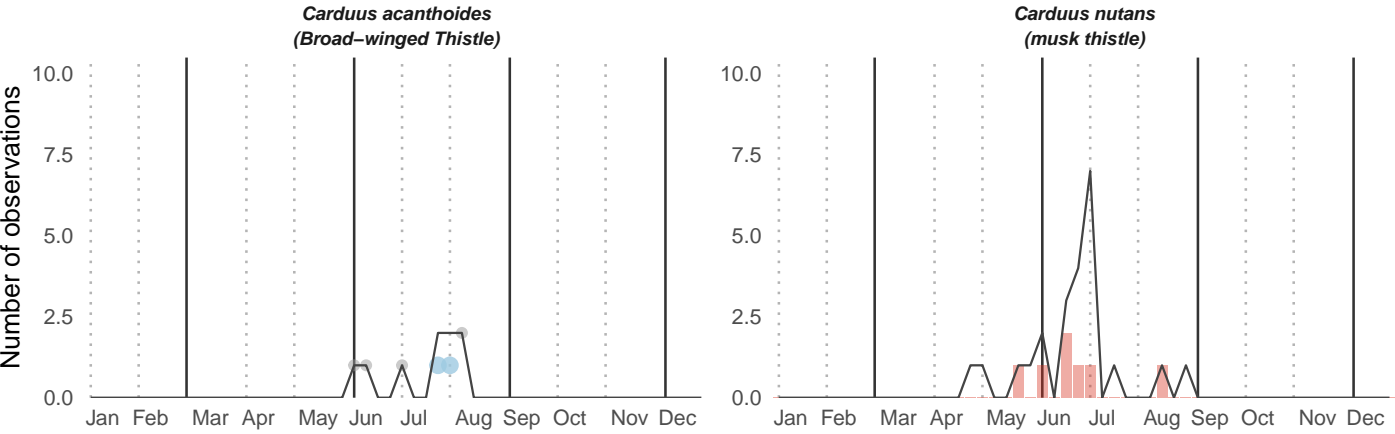
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Carduus

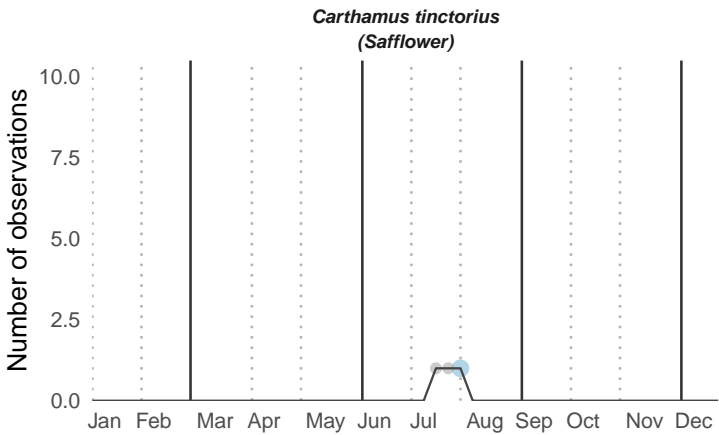
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Carthamus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Centaurea

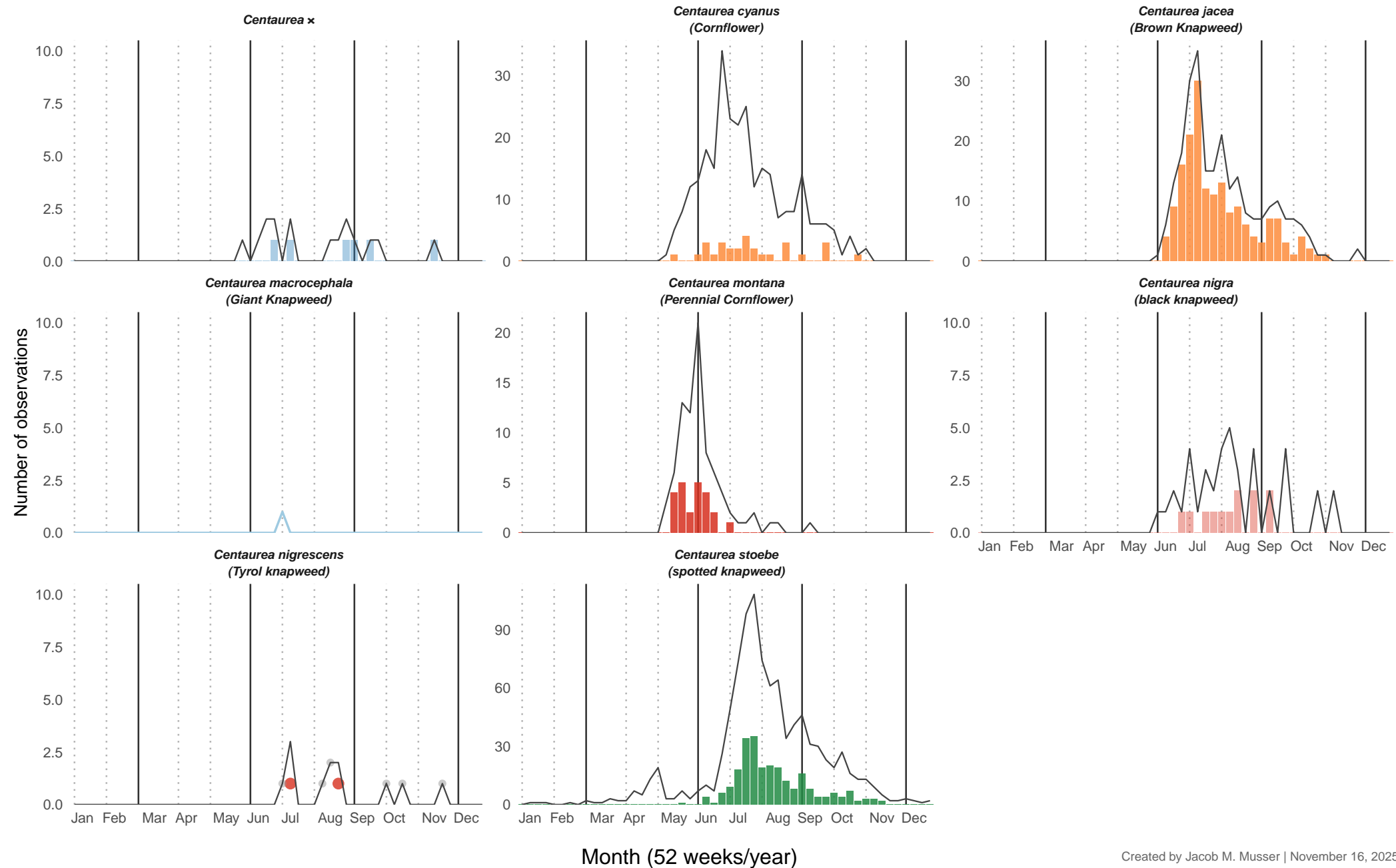
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

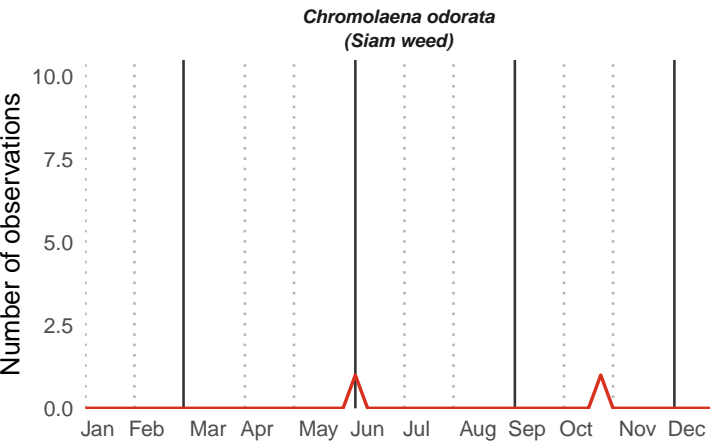
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Chromolaena

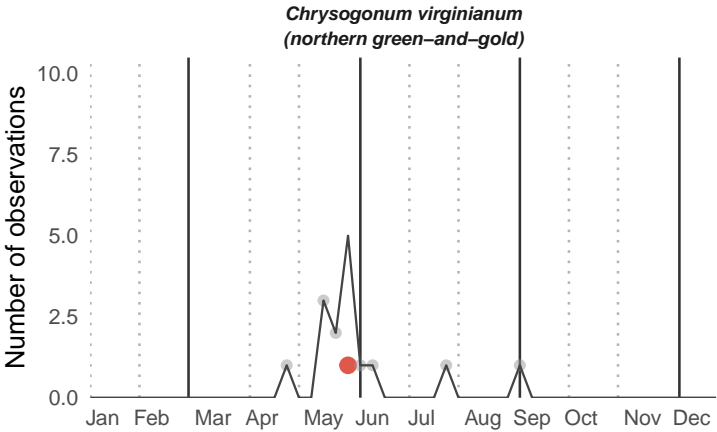
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Chrysogonum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

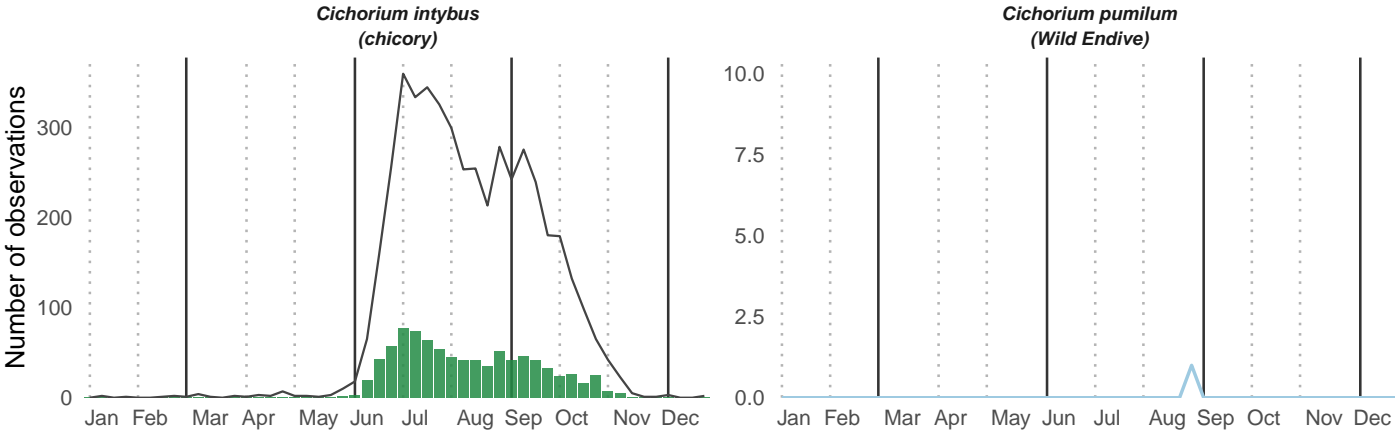




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Cichorium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Cirsium

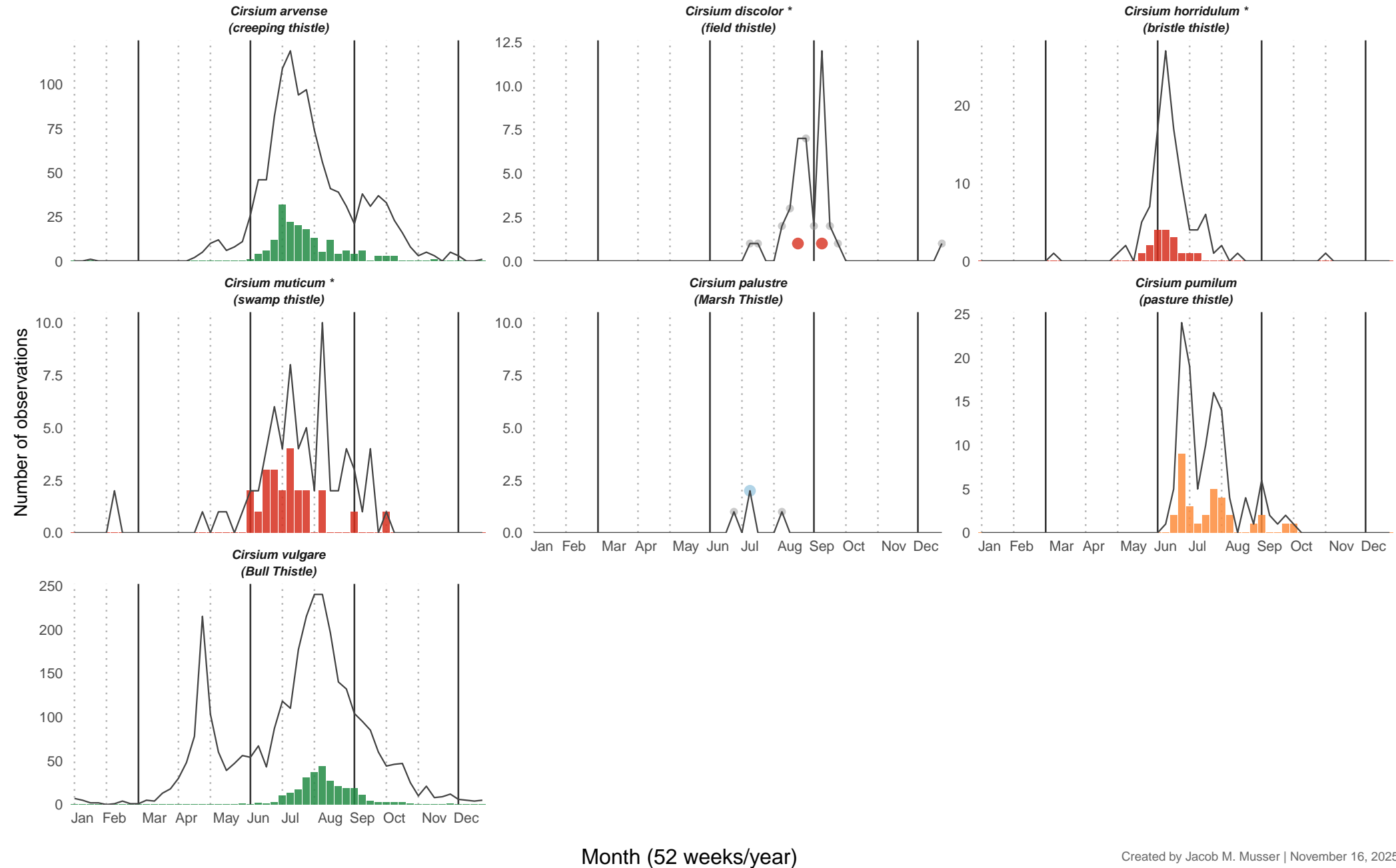
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

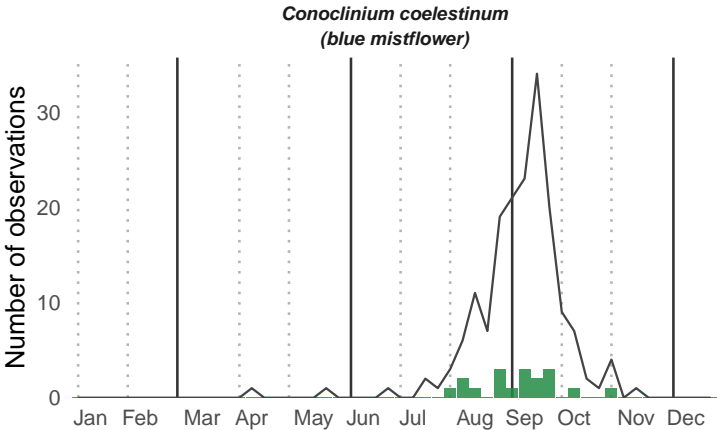
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Conoclinium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Coreopsis

Line: New England (NE) total observations per week over previous 10 years.

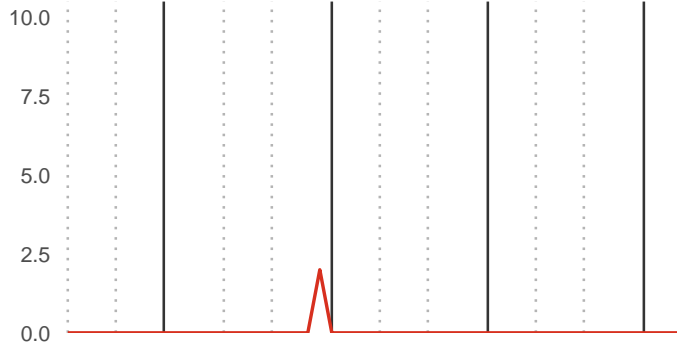
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

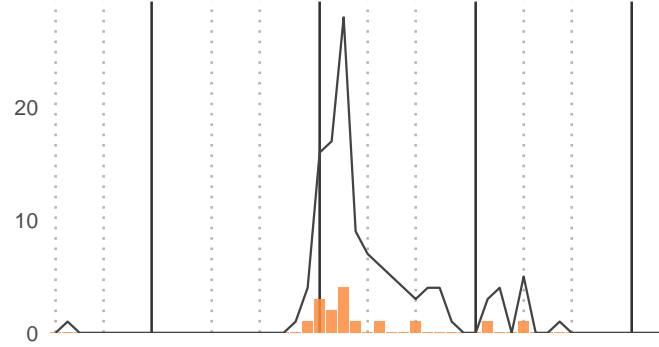
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

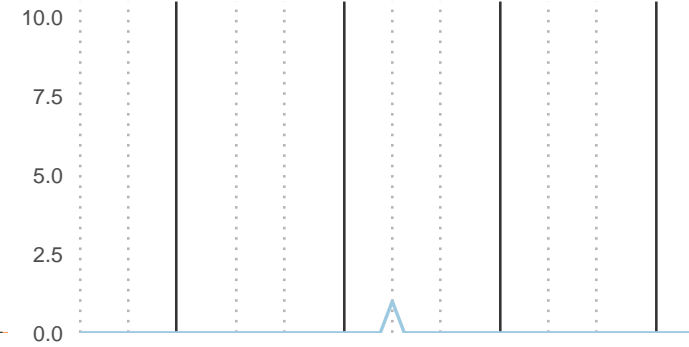
*Coreopsis auriculata*  
(lobed coreopsis)



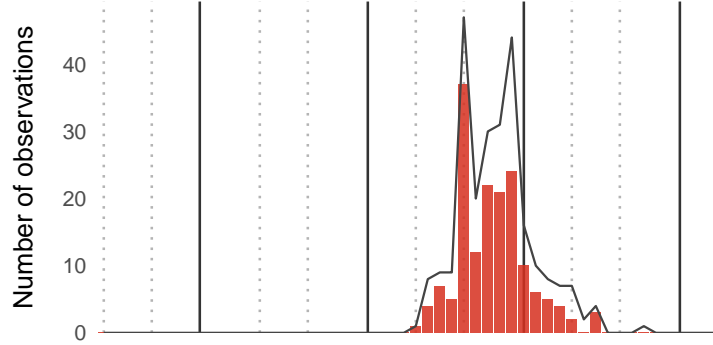
*Coreopsis lanceolata*  
(Lance-leaved Coreopsis)



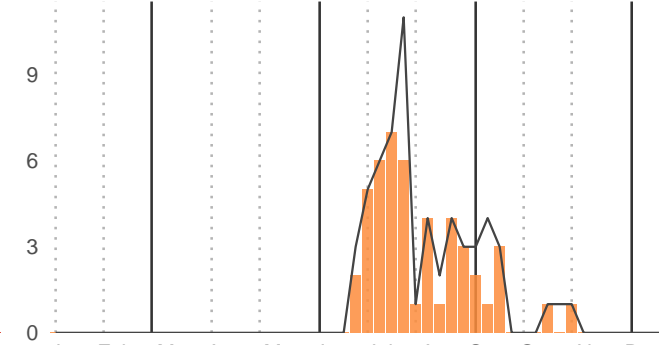
*Coreopsis palmata*  
(Prairie Coreopsis)



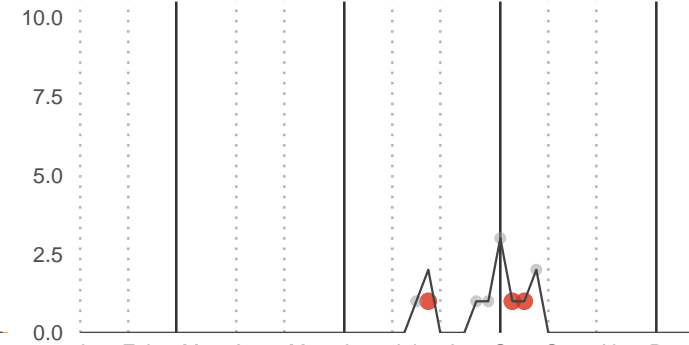
*Coreopsis rosea*  
(Rose Coreopsis)



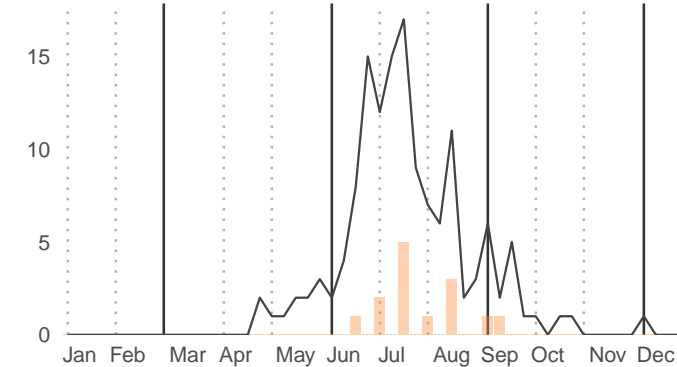
*Coreopsis tinctoria*  
(plains coreopsis)



*Coreopsis tripteris*  
(tall coreopsis)



*Coreopsis verticillata*  
(Whorled Coreopsis)

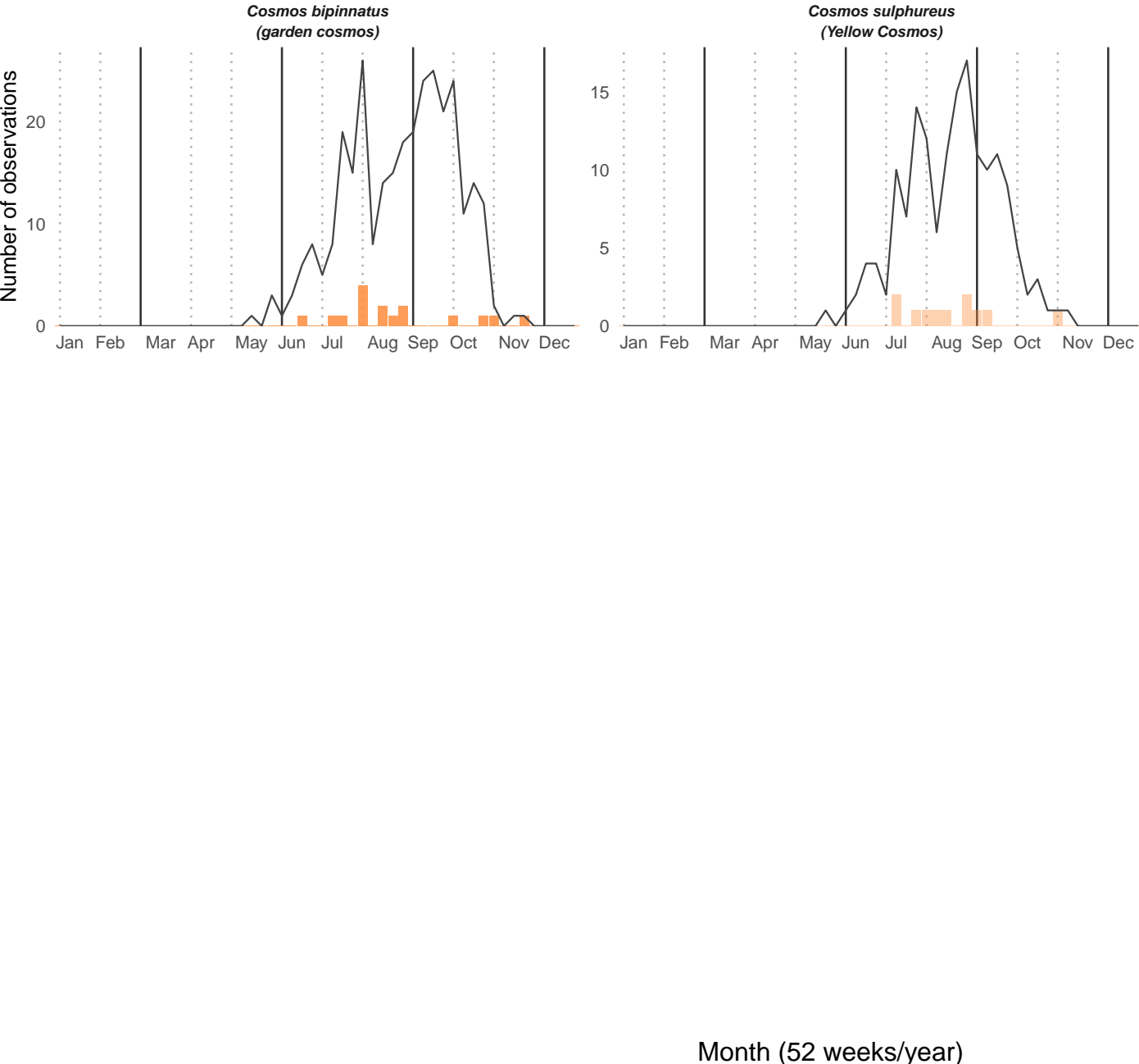


Month (52 weeks/year)

CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Cosmos

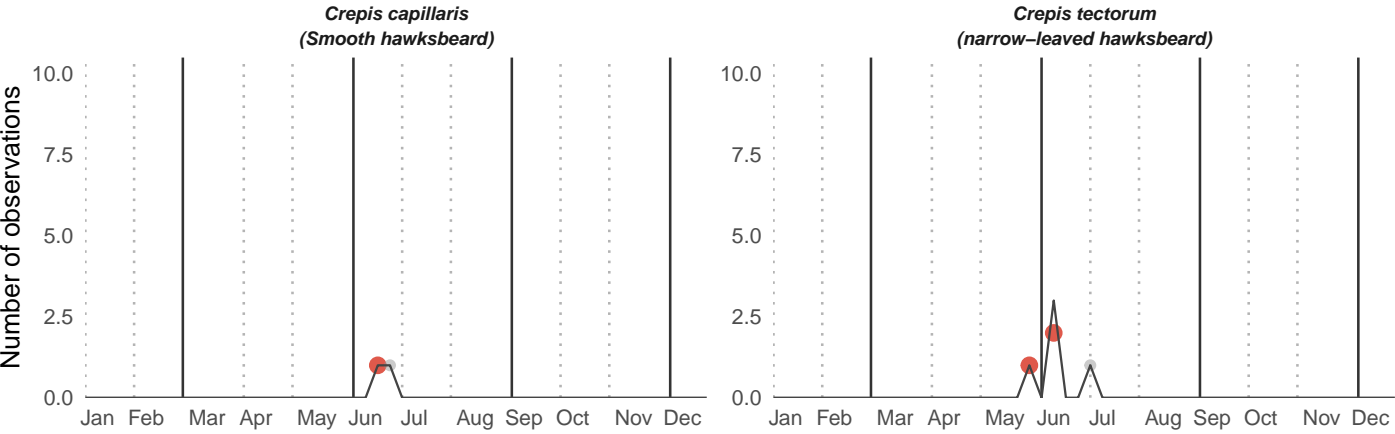
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Crepis

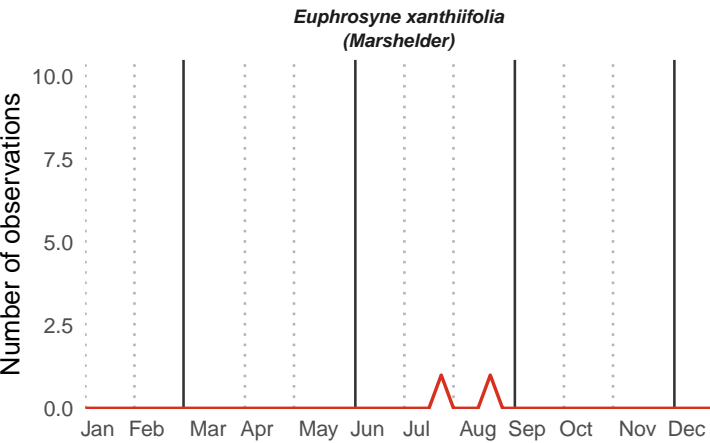
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Cyclachaena

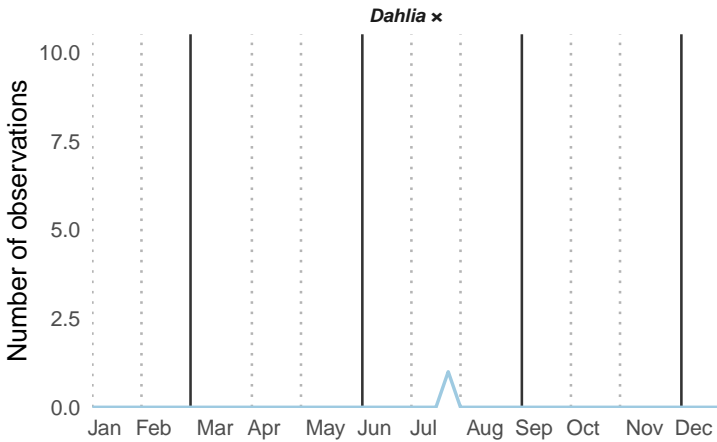
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Dahlia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

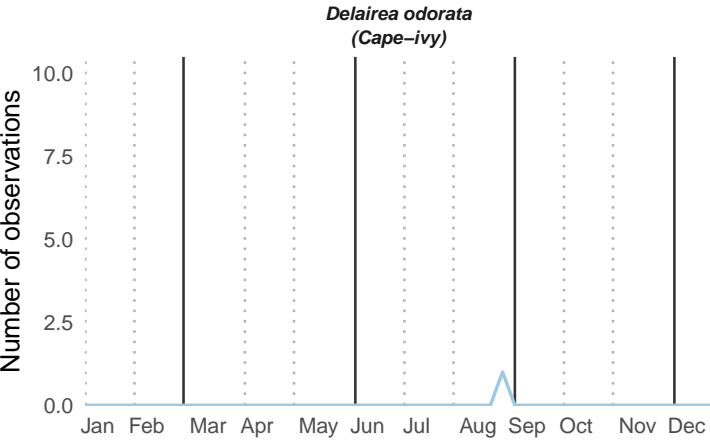




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Delairea

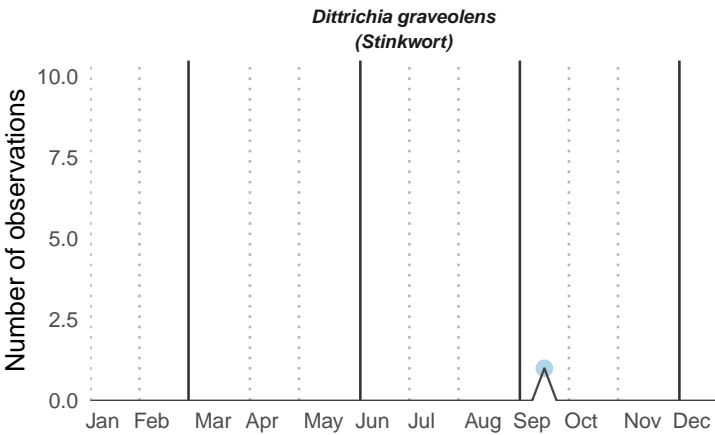
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Dittrichia

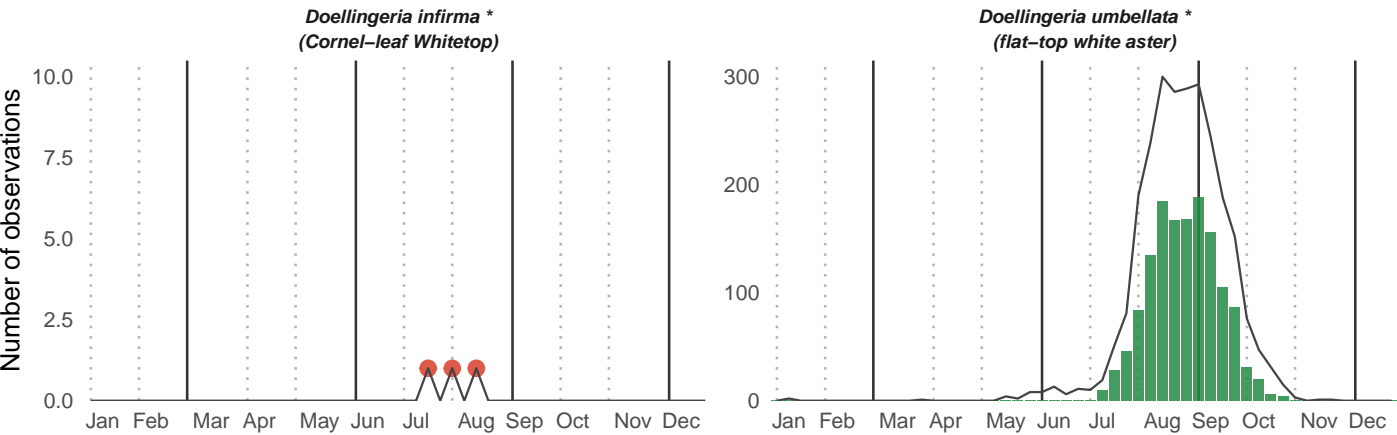
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Doellingeria

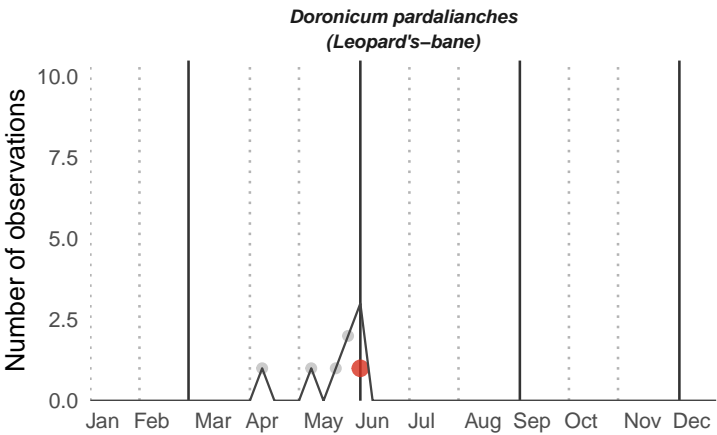
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Asteraceae – Doronicum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asteraceae – Echinacea

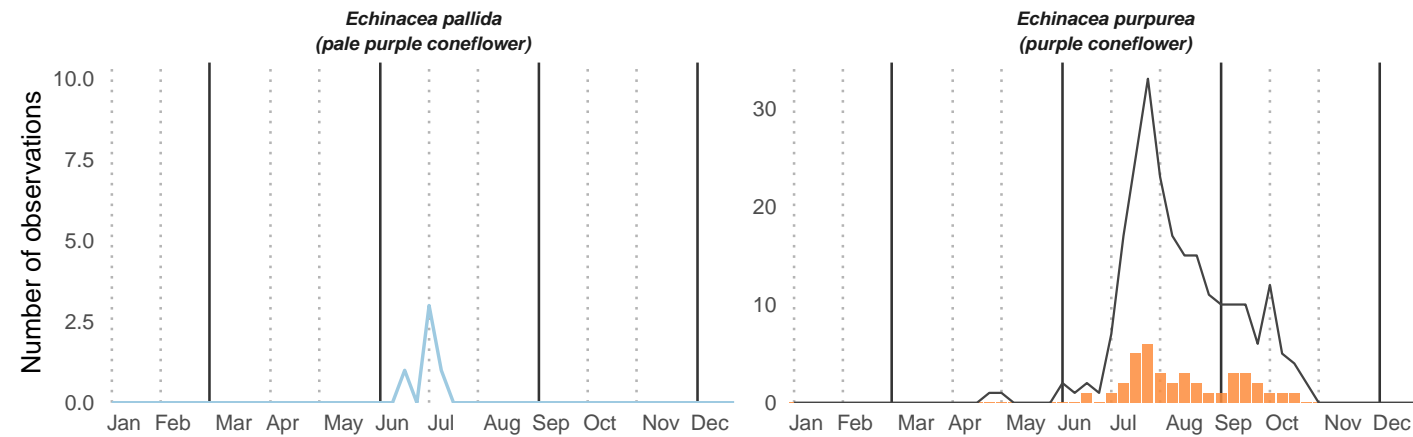
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asteraceae – Echinops

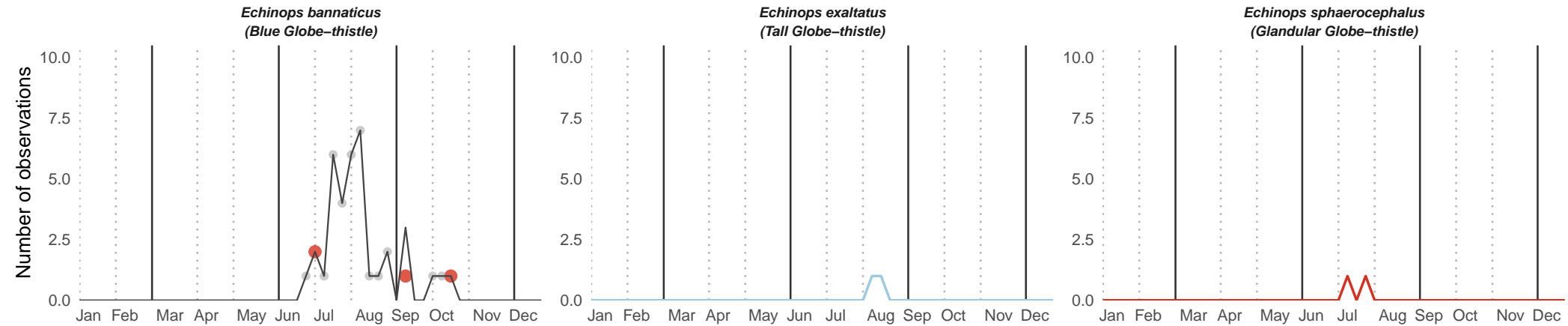
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

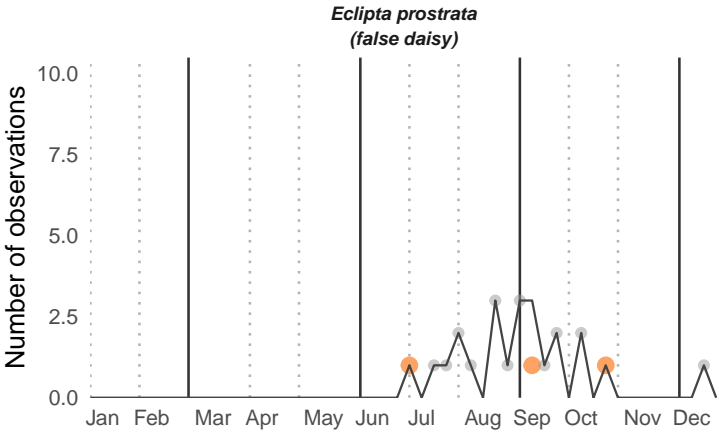
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Eclipta

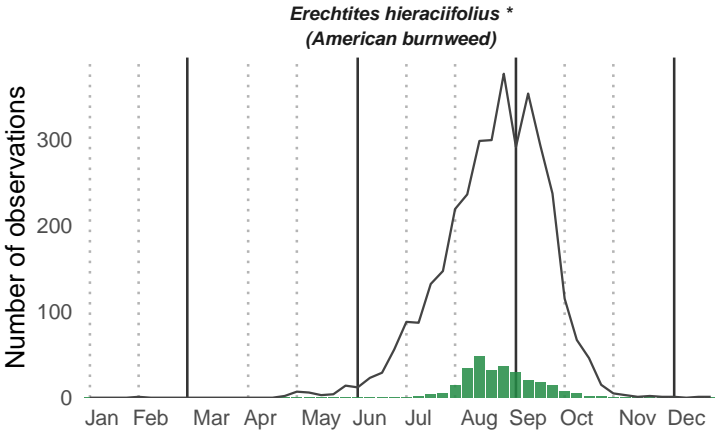
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Erechites

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Erigeron

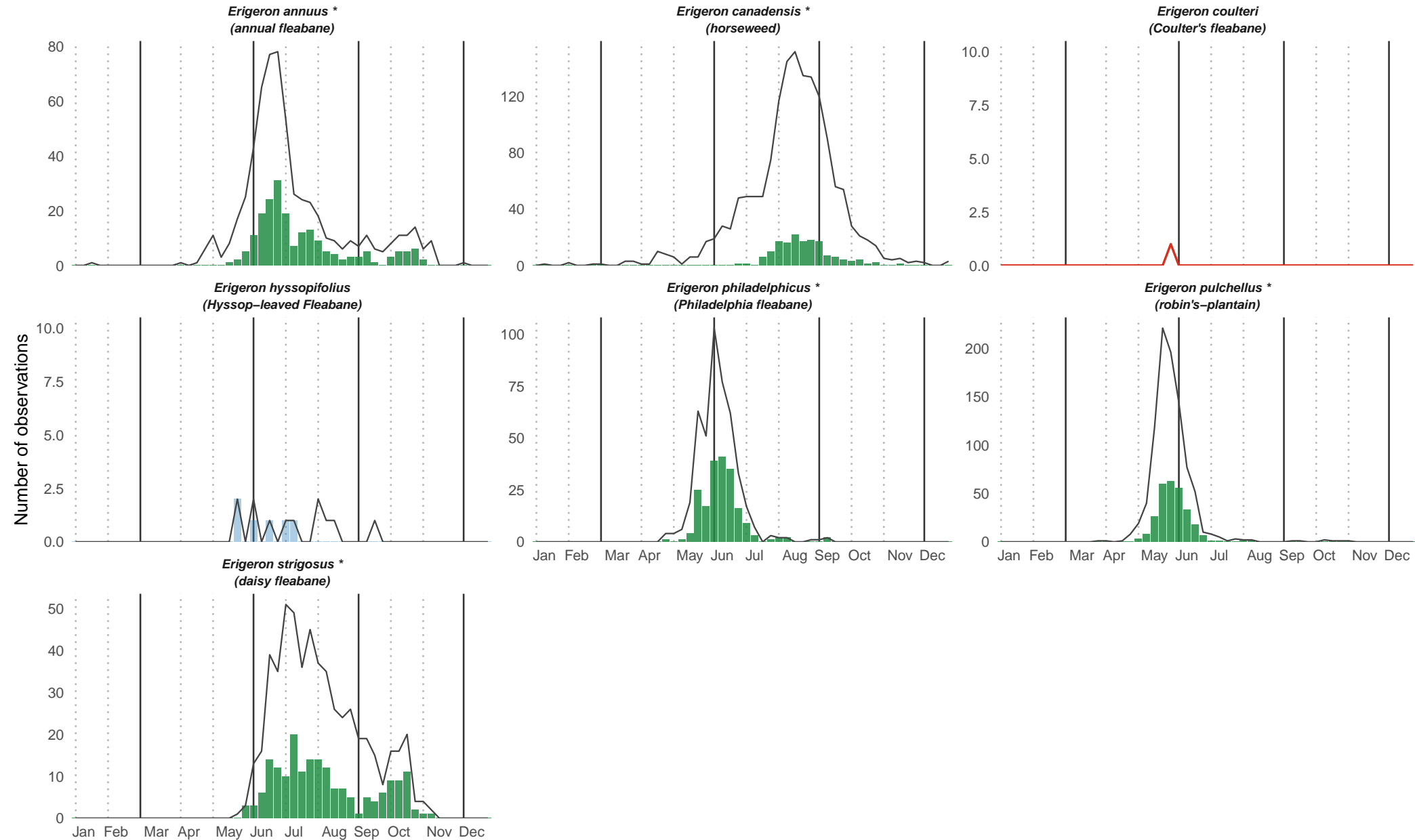
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Eupatorium

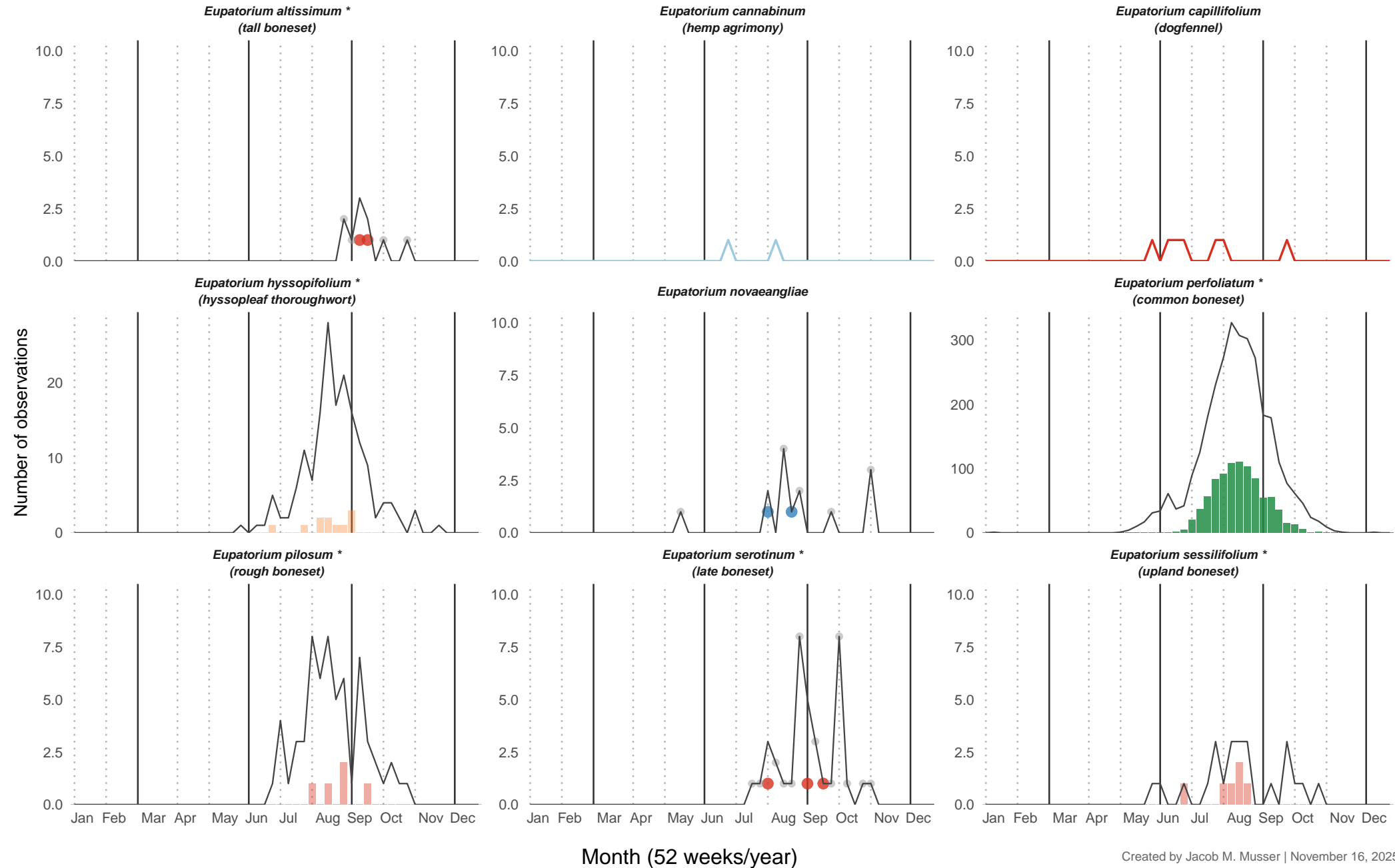
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

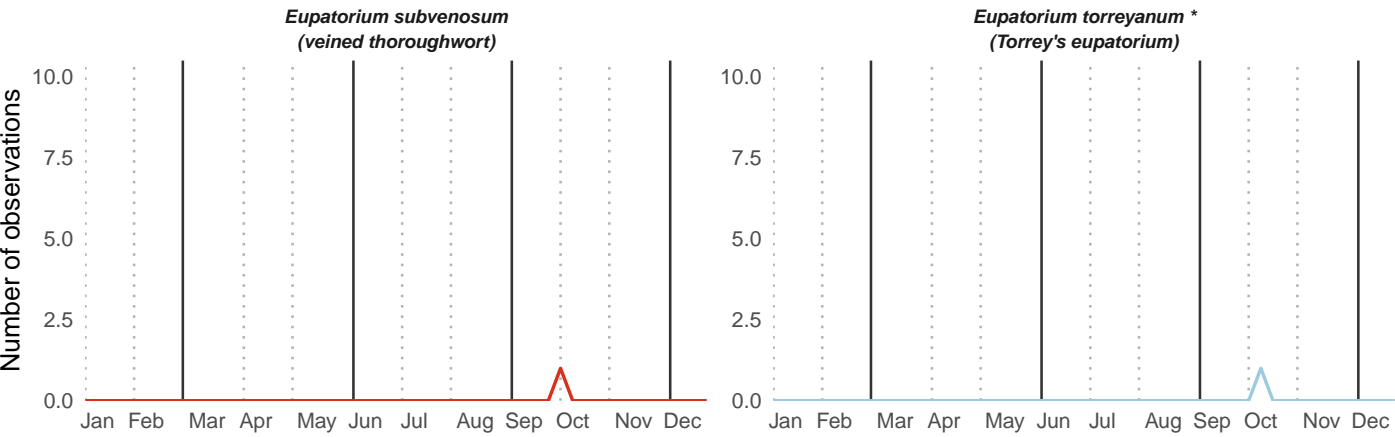
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Eupatorium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Eurybia

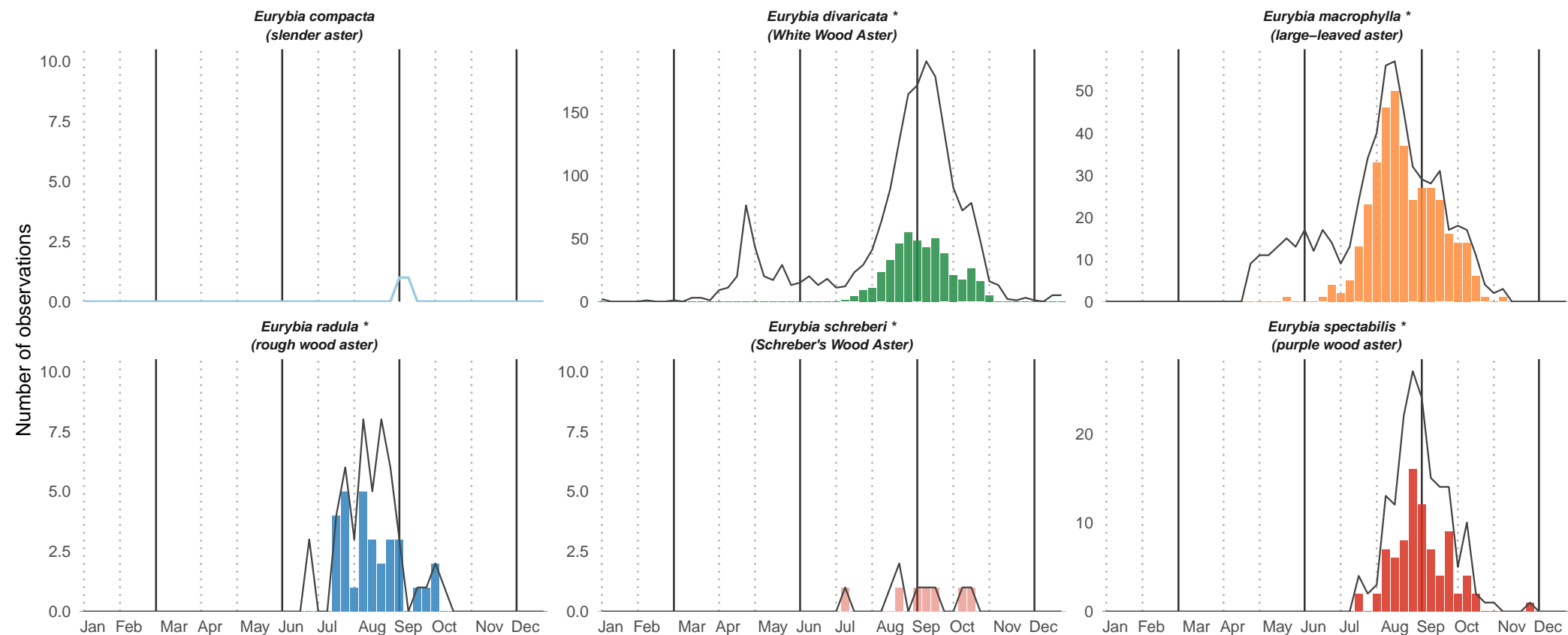
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

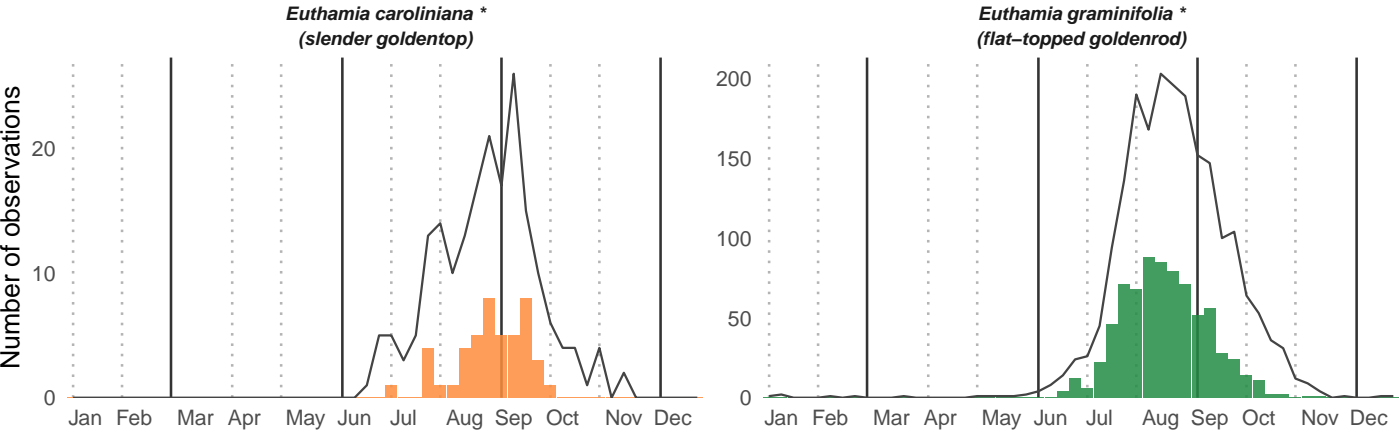
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Euthamia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Eutrochium

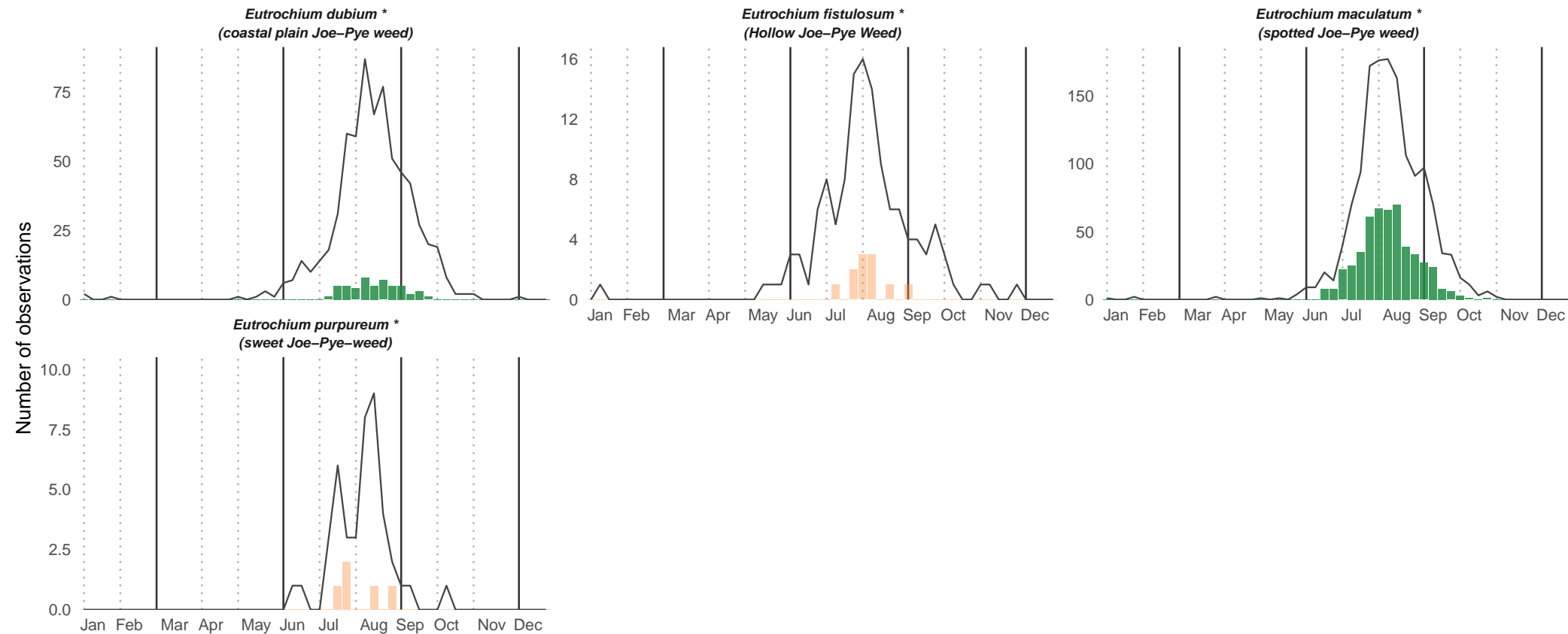
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

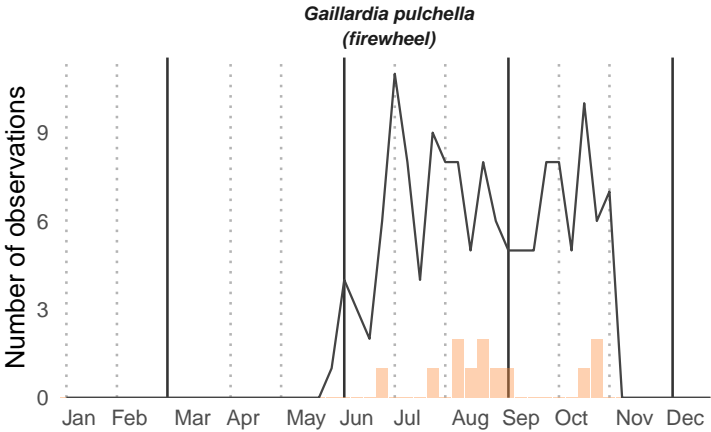
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Gaillardia

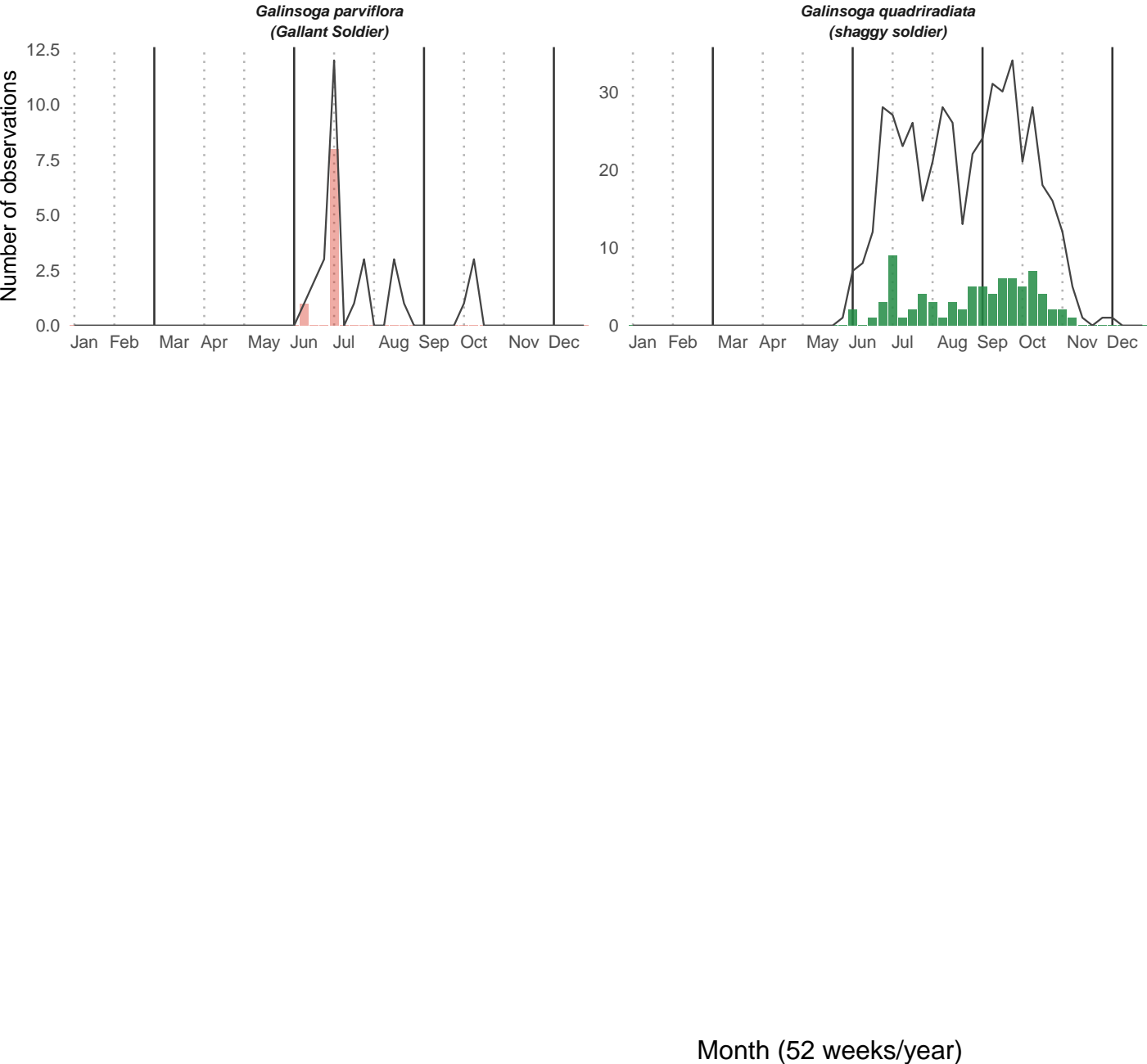
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Galinsoga

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

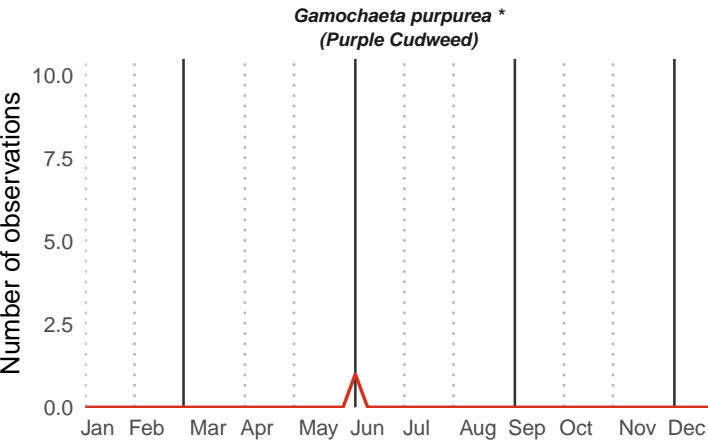




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Gamochaeta

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

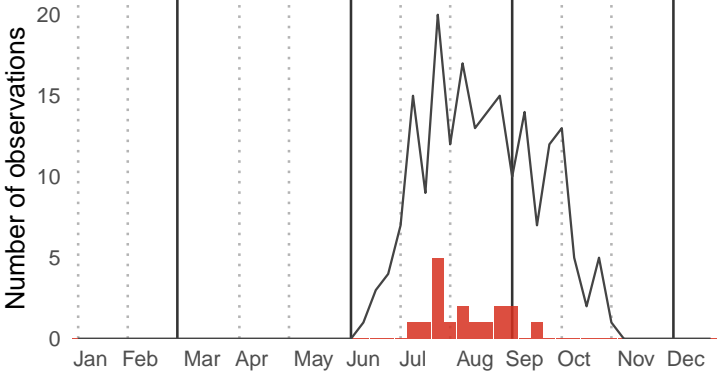


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Gnaphalium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

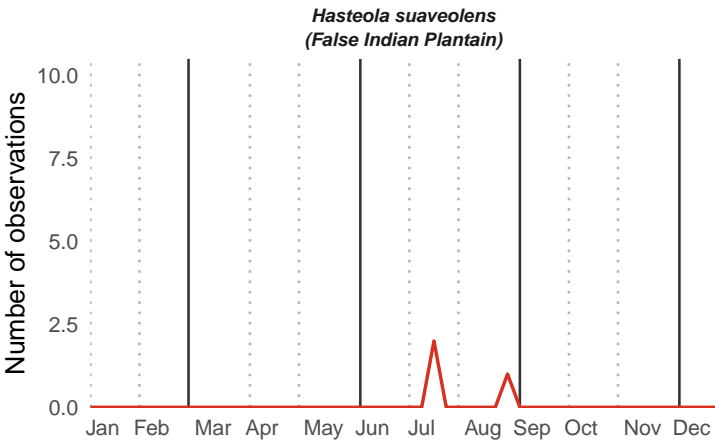
Gnaphalium uliginosum  
(marsh cudweed)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Hasteola

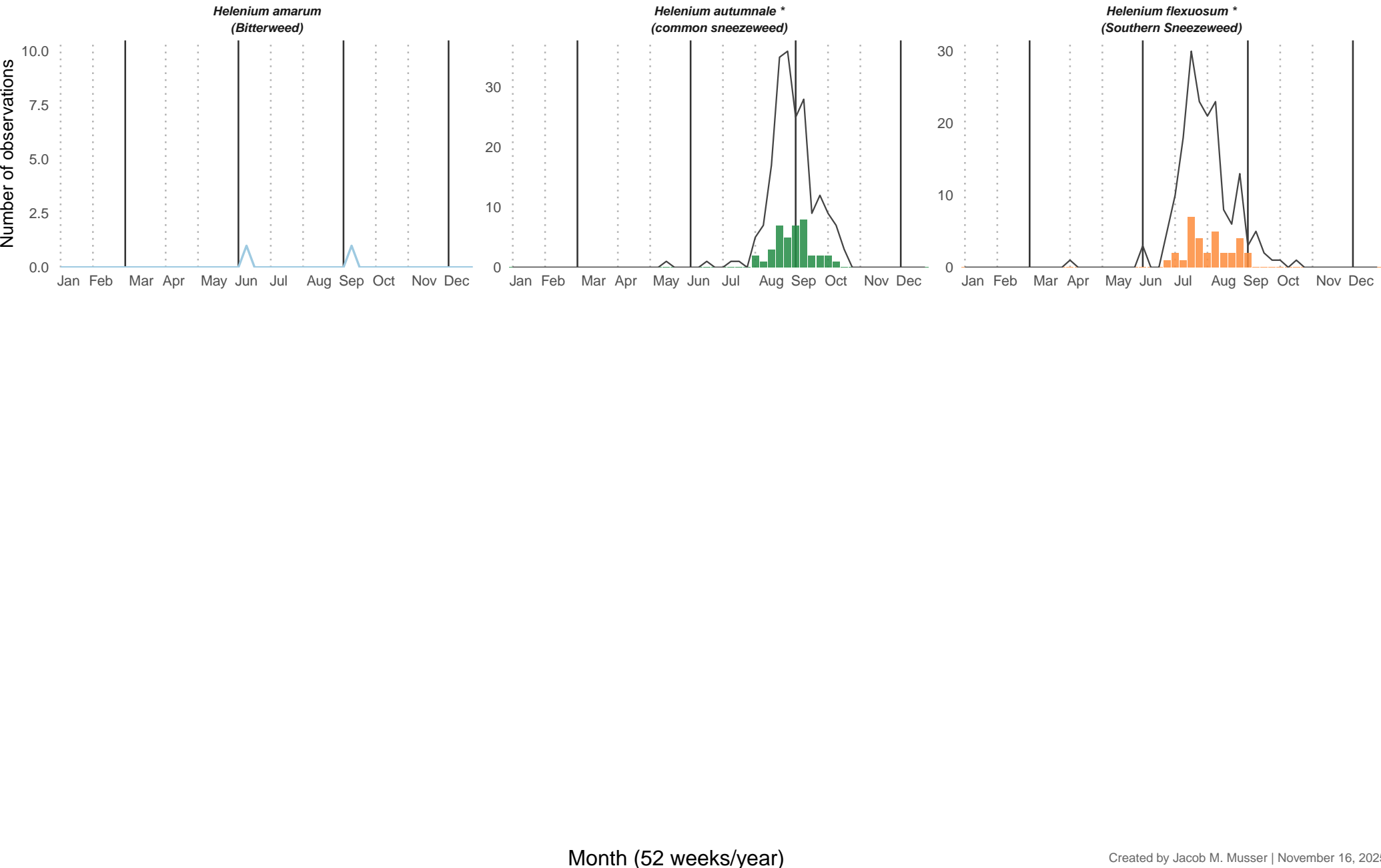
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – *Helenium*

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Helianthus

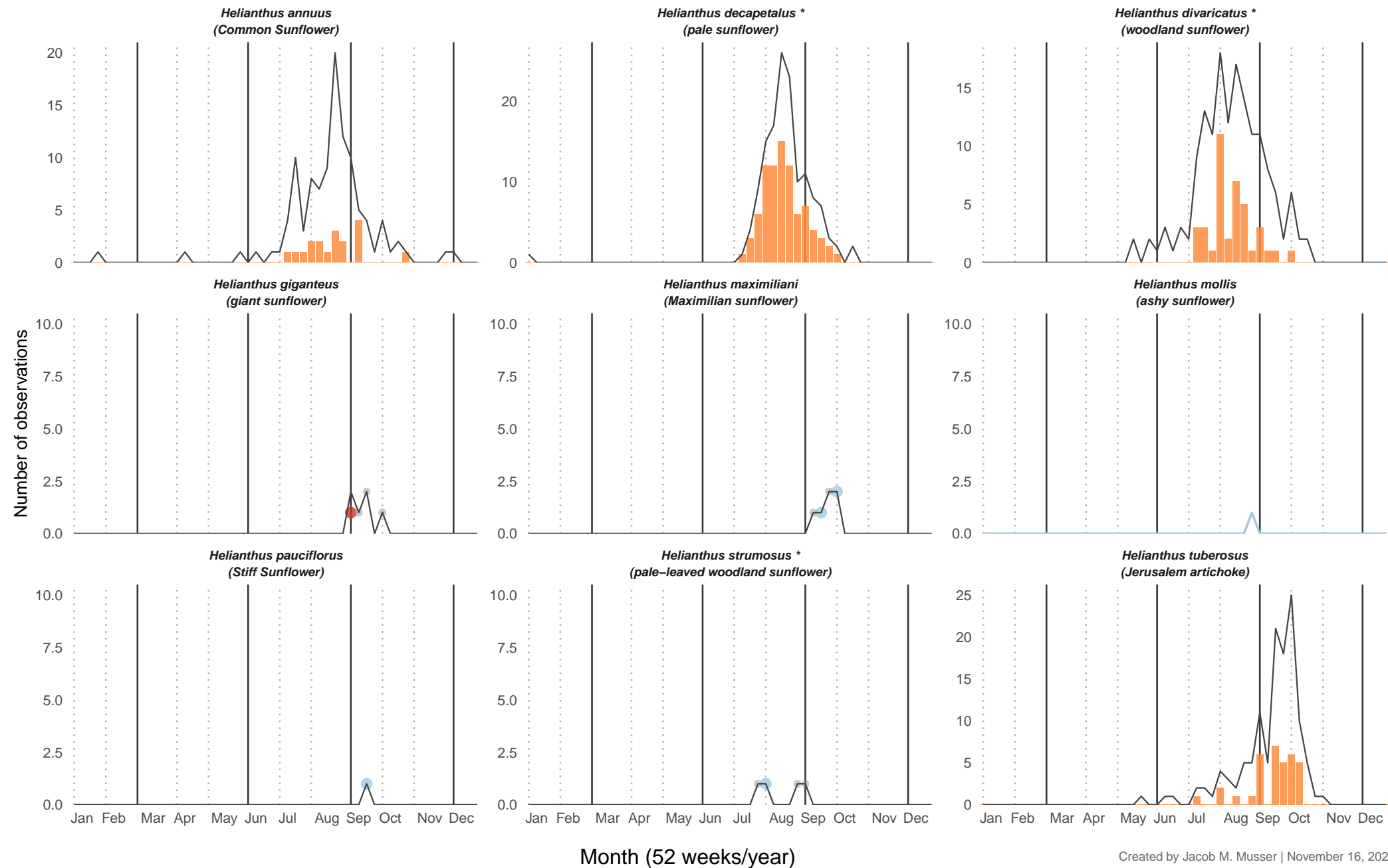
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

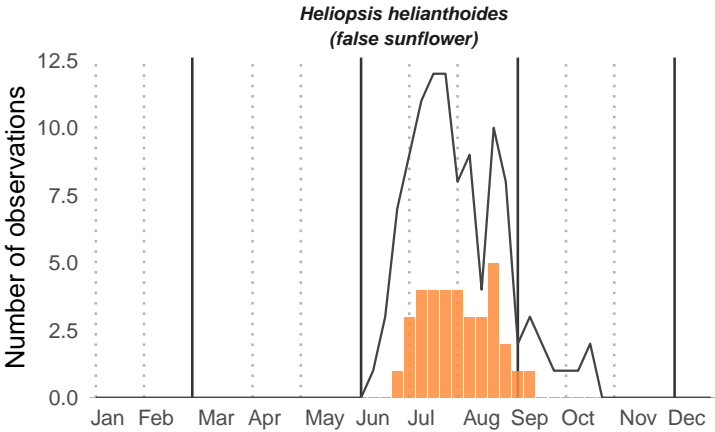
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Heliopsis

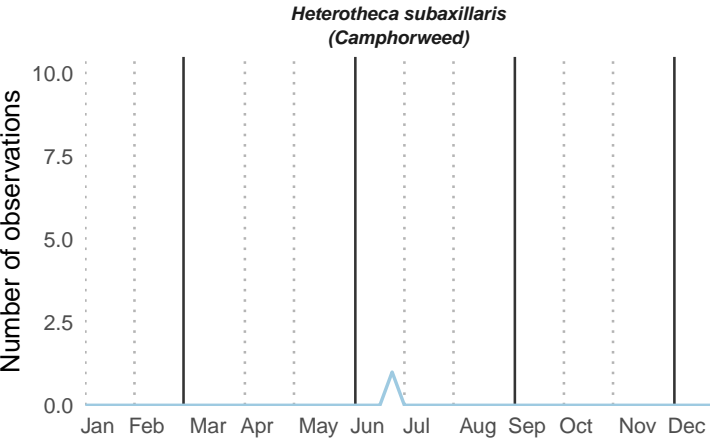
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Heterotheca

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Hieracium

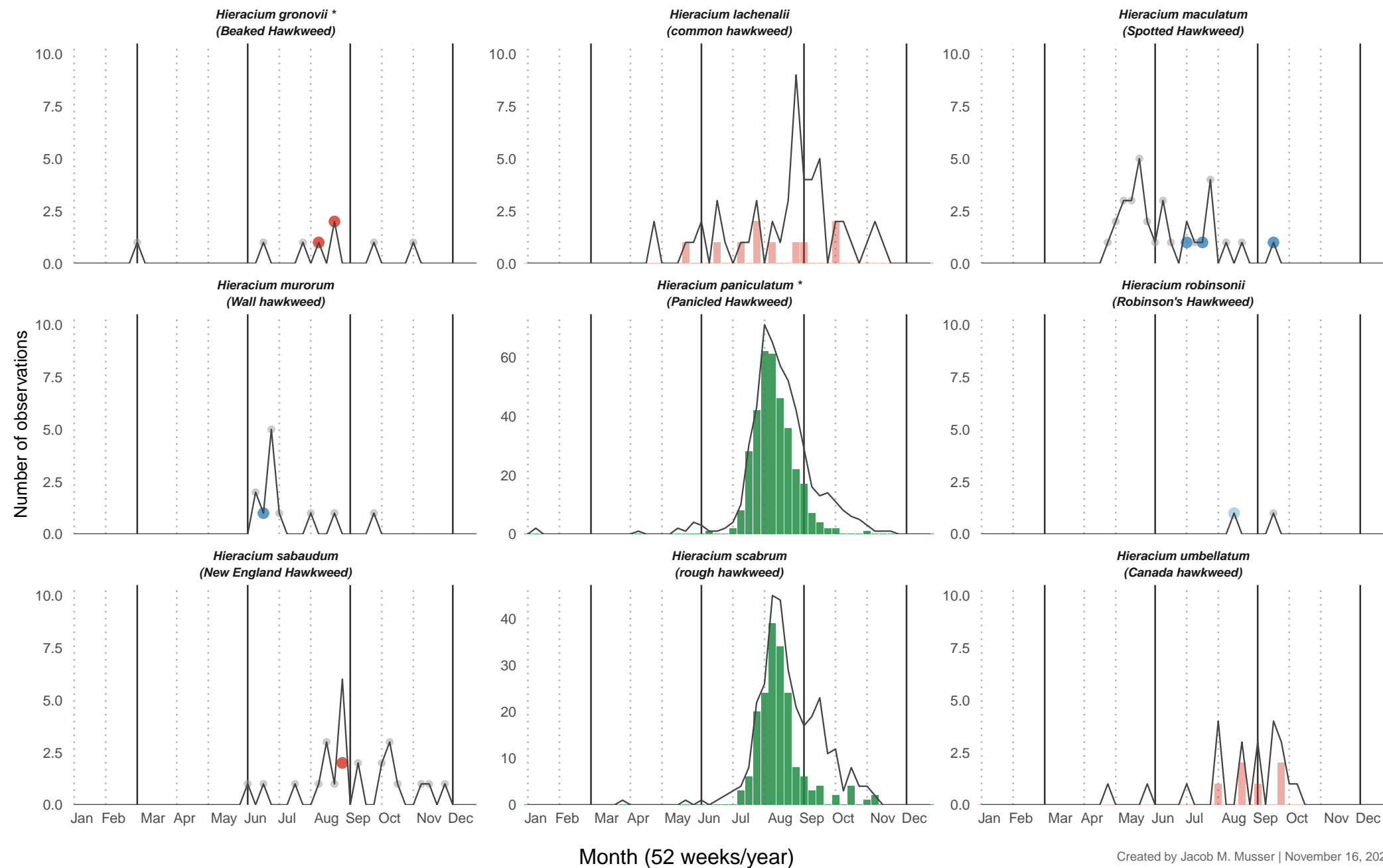
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2

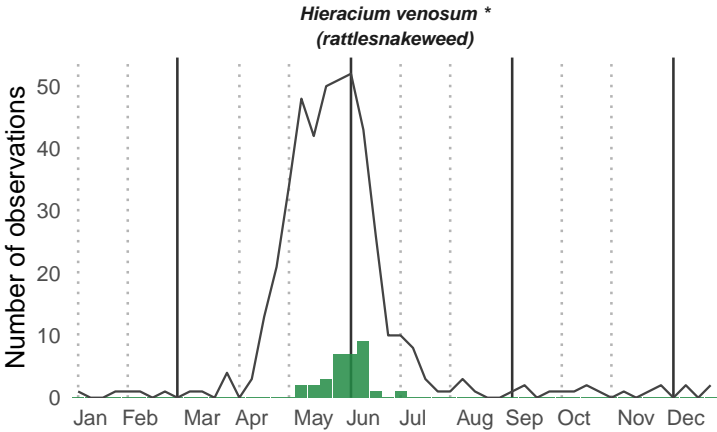




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Hieracium

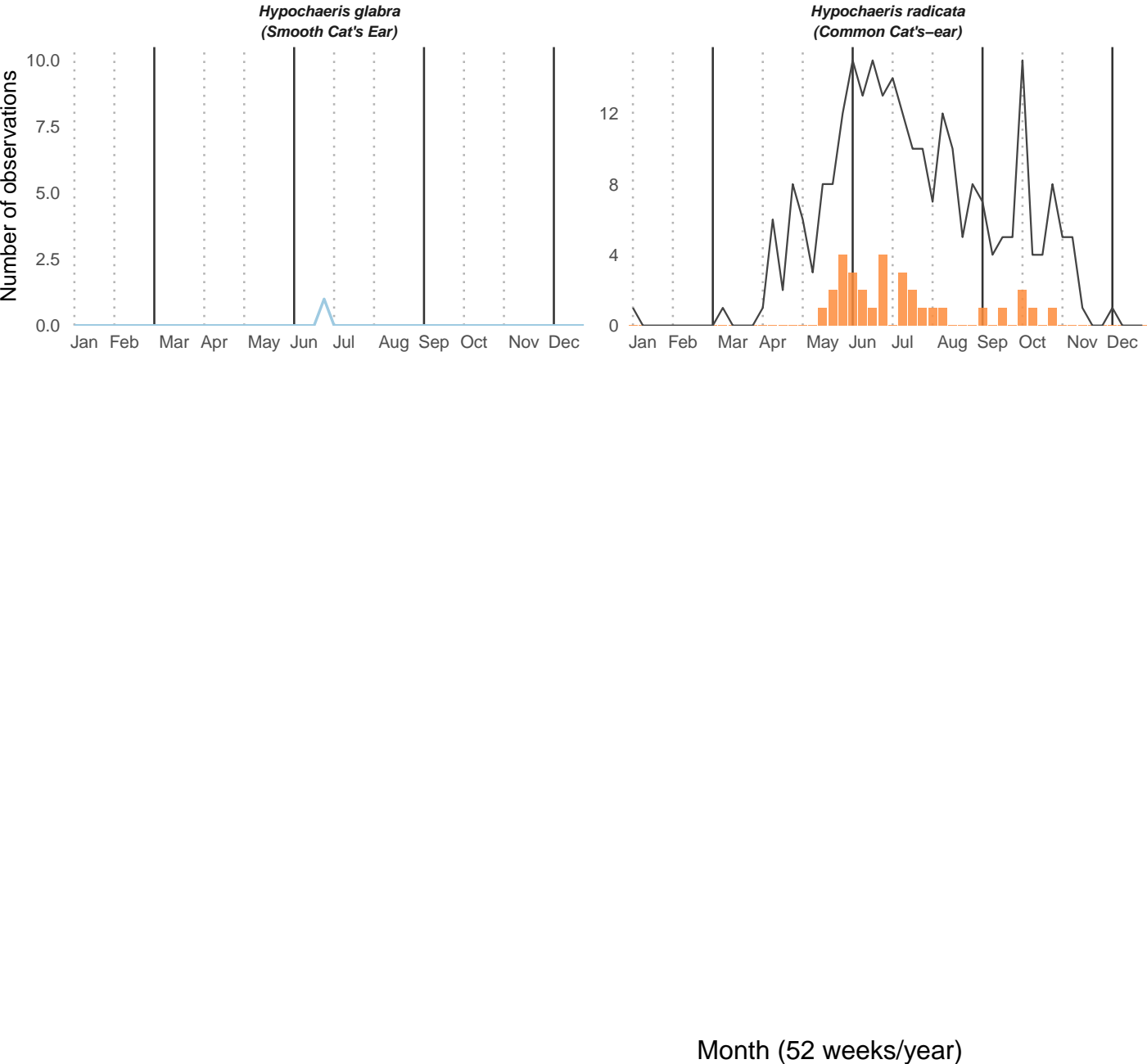
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Hypochaeris

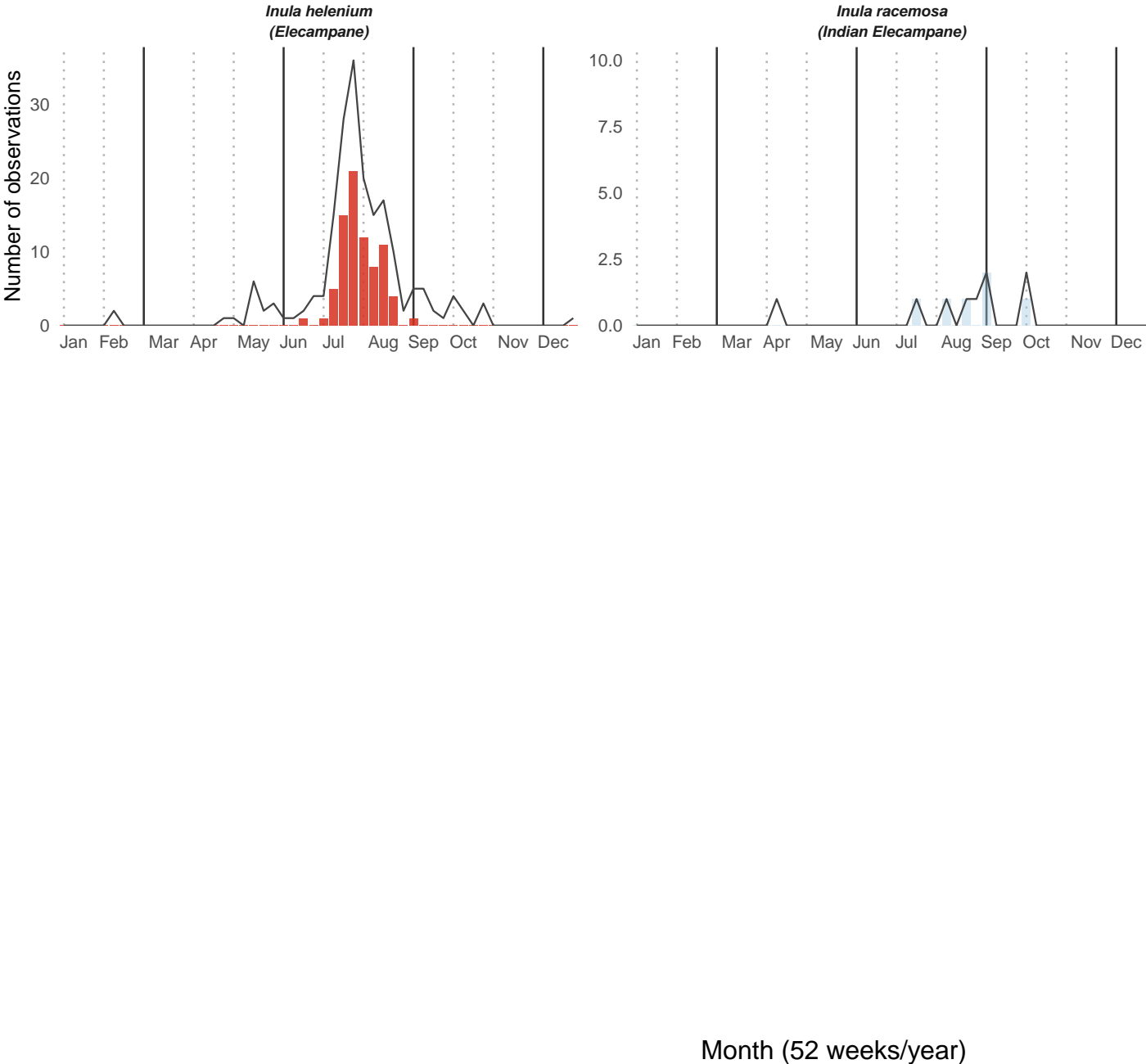
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Inula

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

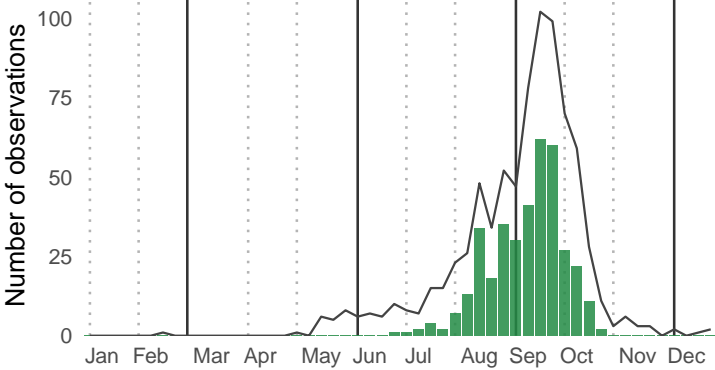


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Ionactis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

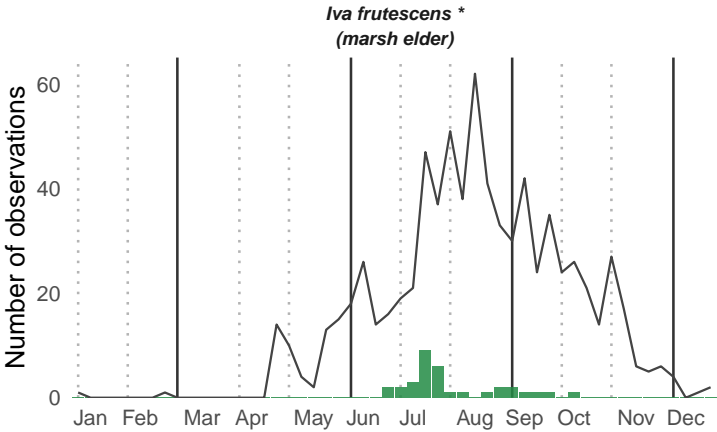
*Ionactis linariifolia* \*  
(Flax-leaved Aster)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Iva

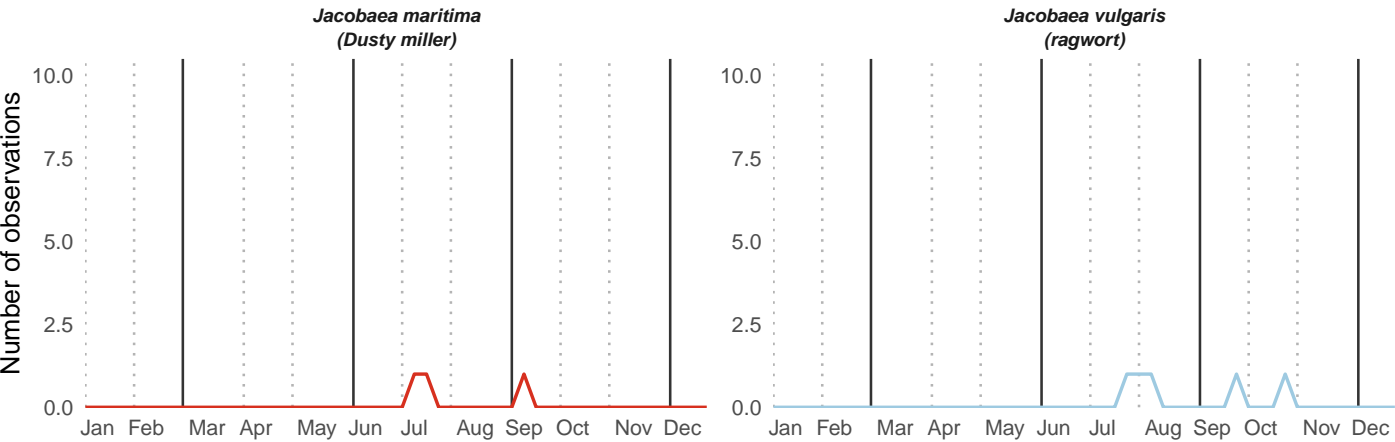
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Jacobaea

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asteraceae – *Krigia*

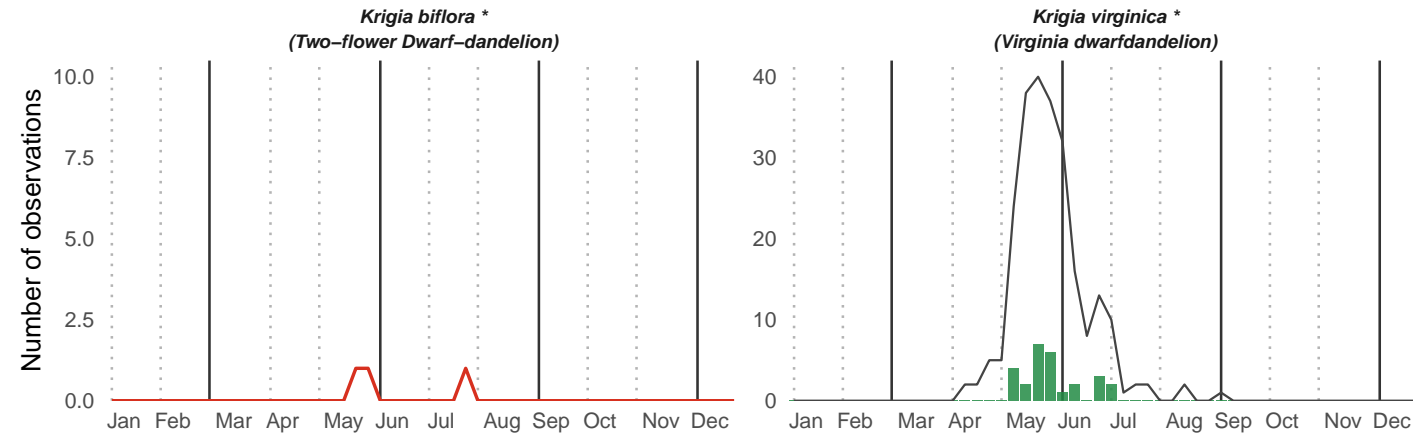
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Lactuca

Line: New England (NE) total observations per week over previous 10 years.

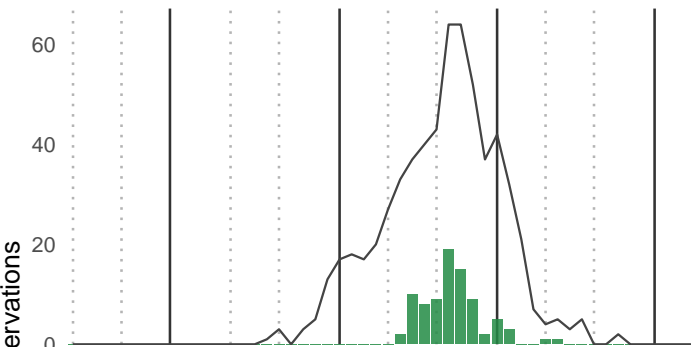
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

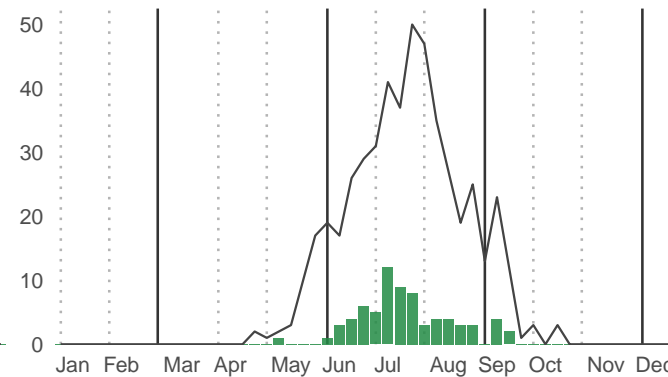
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

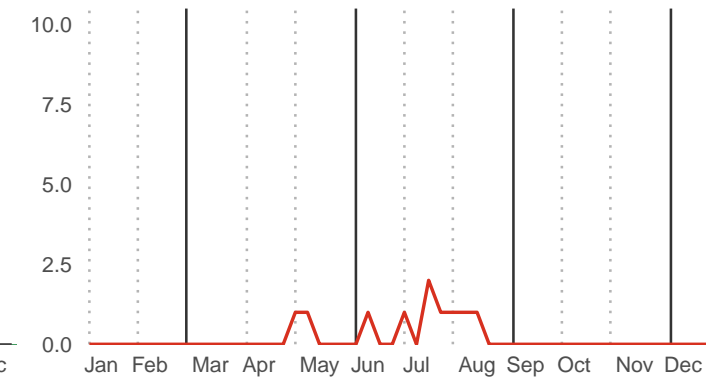
*Lactuca biennis* \*  
(tall blue lettuce)



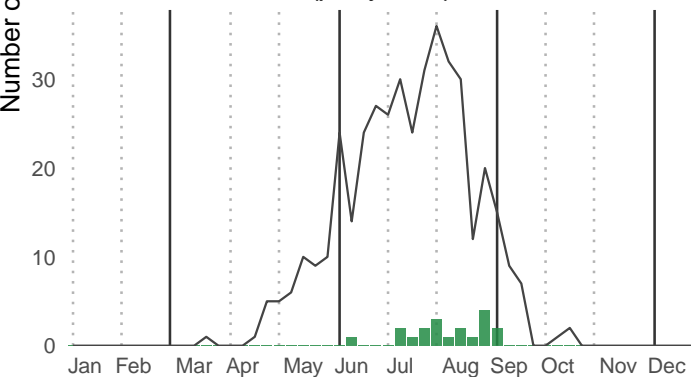
*Lactuca canadensis* \*  
(Canada wild lettuce)



*Lactuca hirsuta* \*  
(hairy lettuce)



*Lactuca serriola*  
(prickly lettuce)

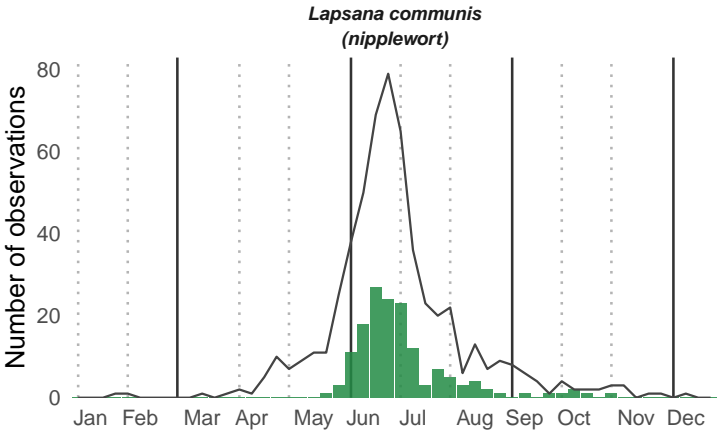




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Lapsana

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Leucanthemum

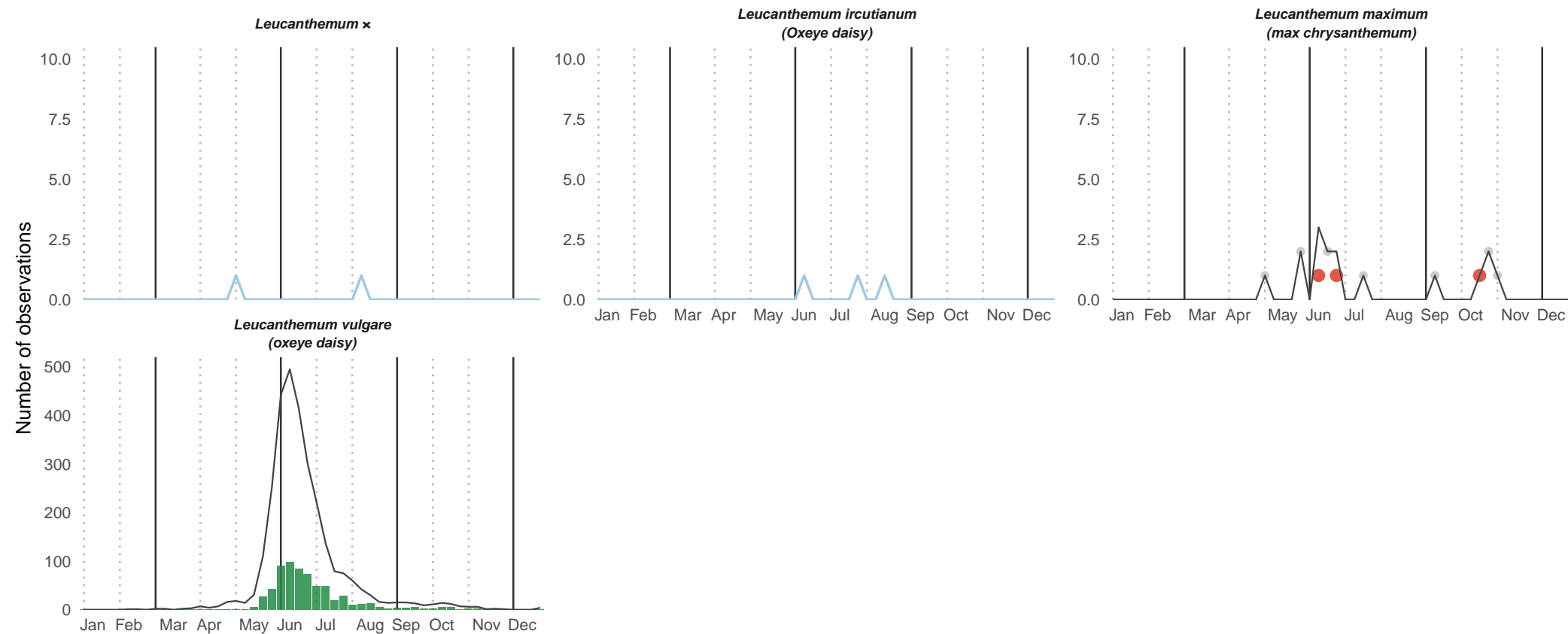
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

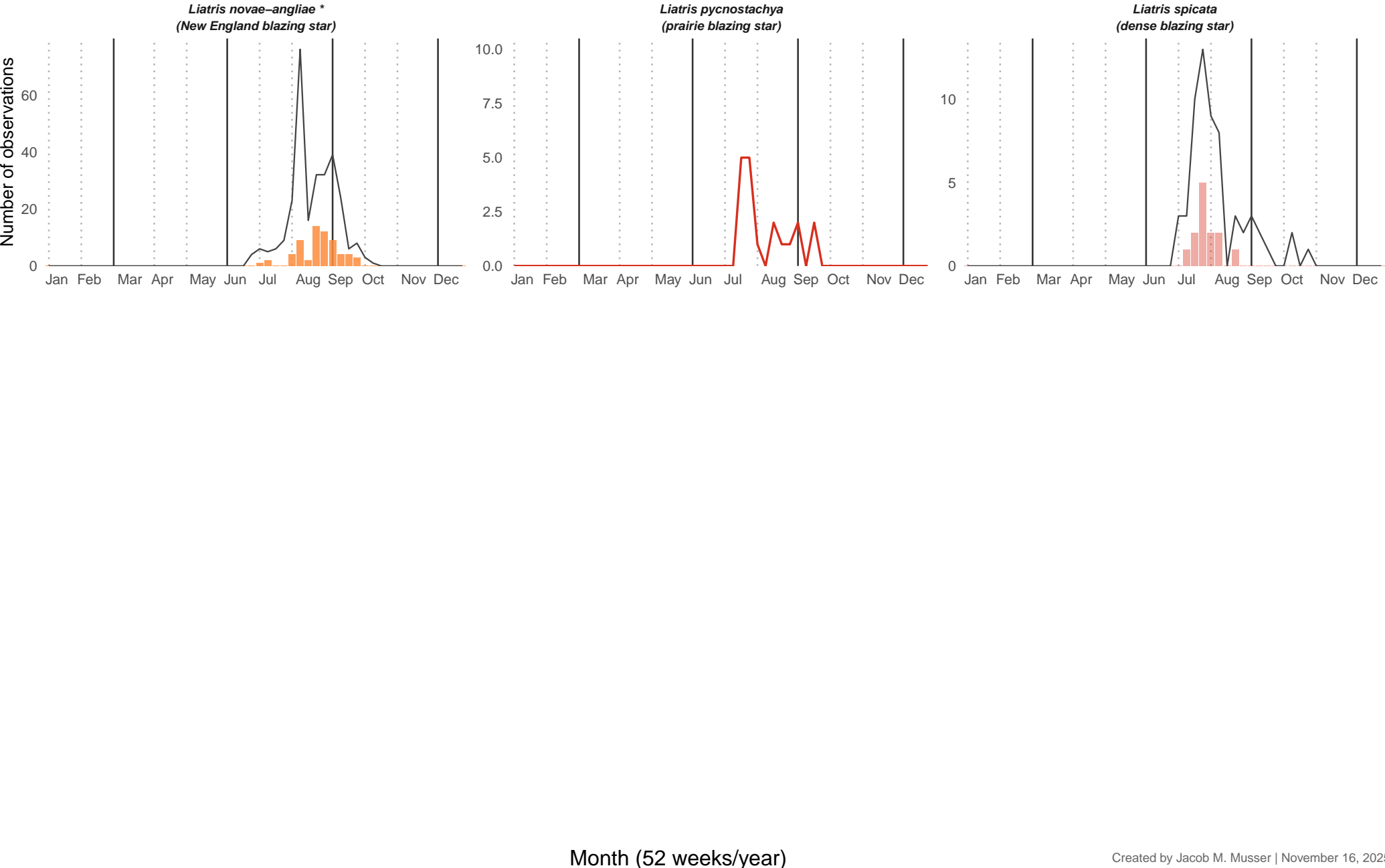
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Liatris

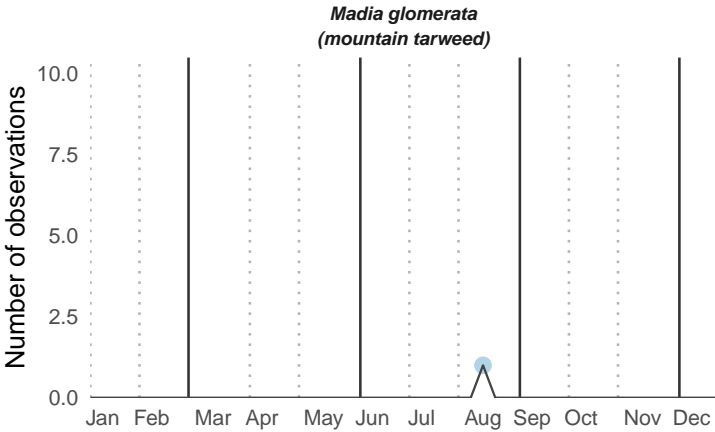
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Madia

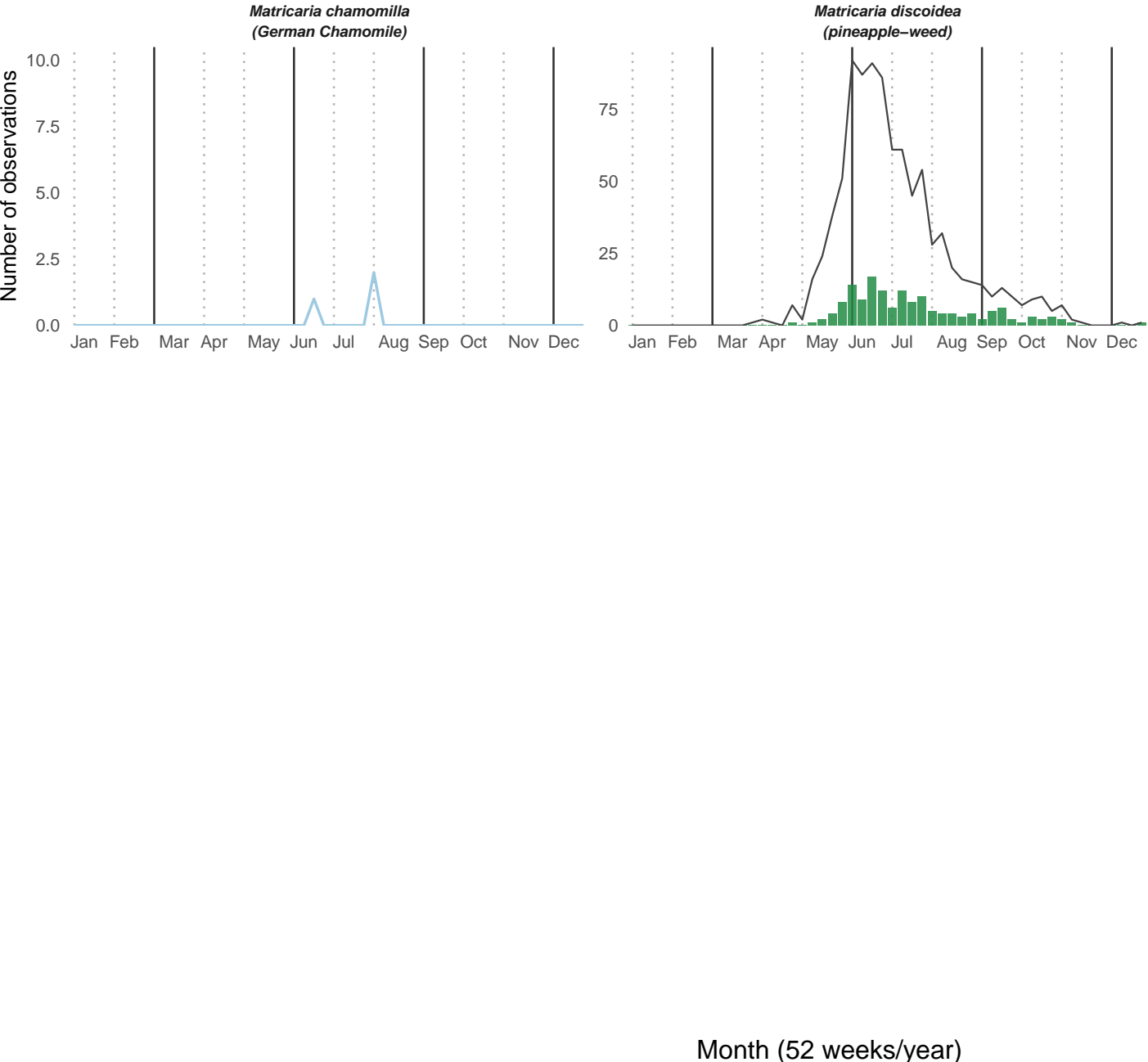
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Matricaria

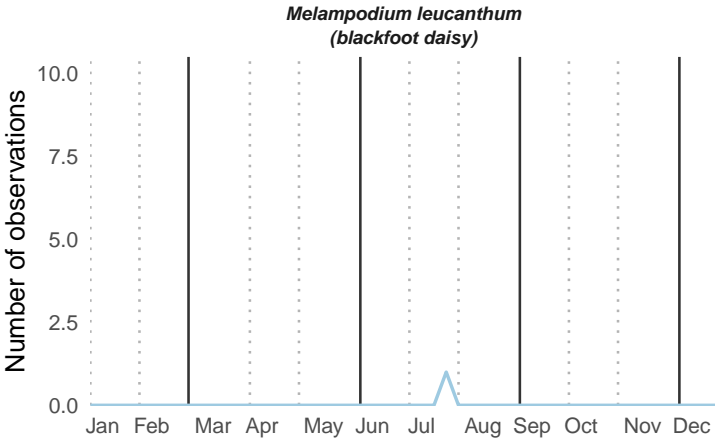
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Melampodium

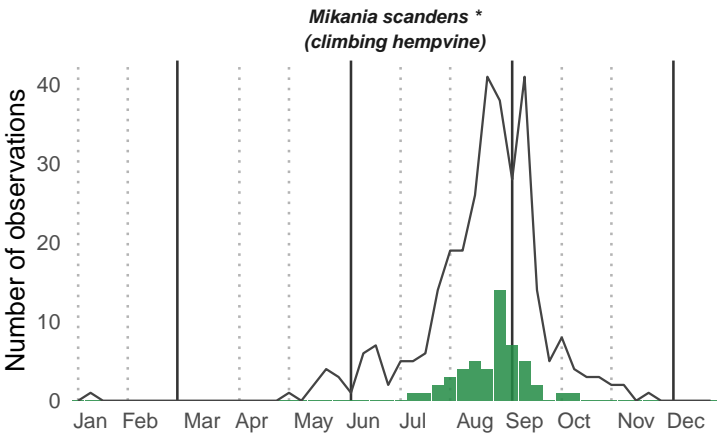
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Mikania

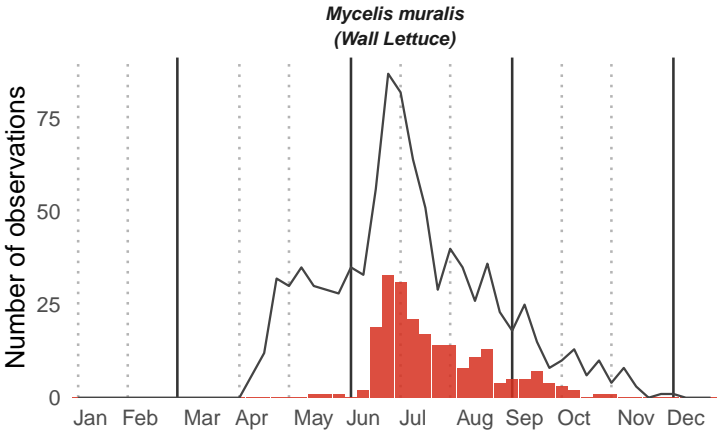
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Mycelis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Nabalus

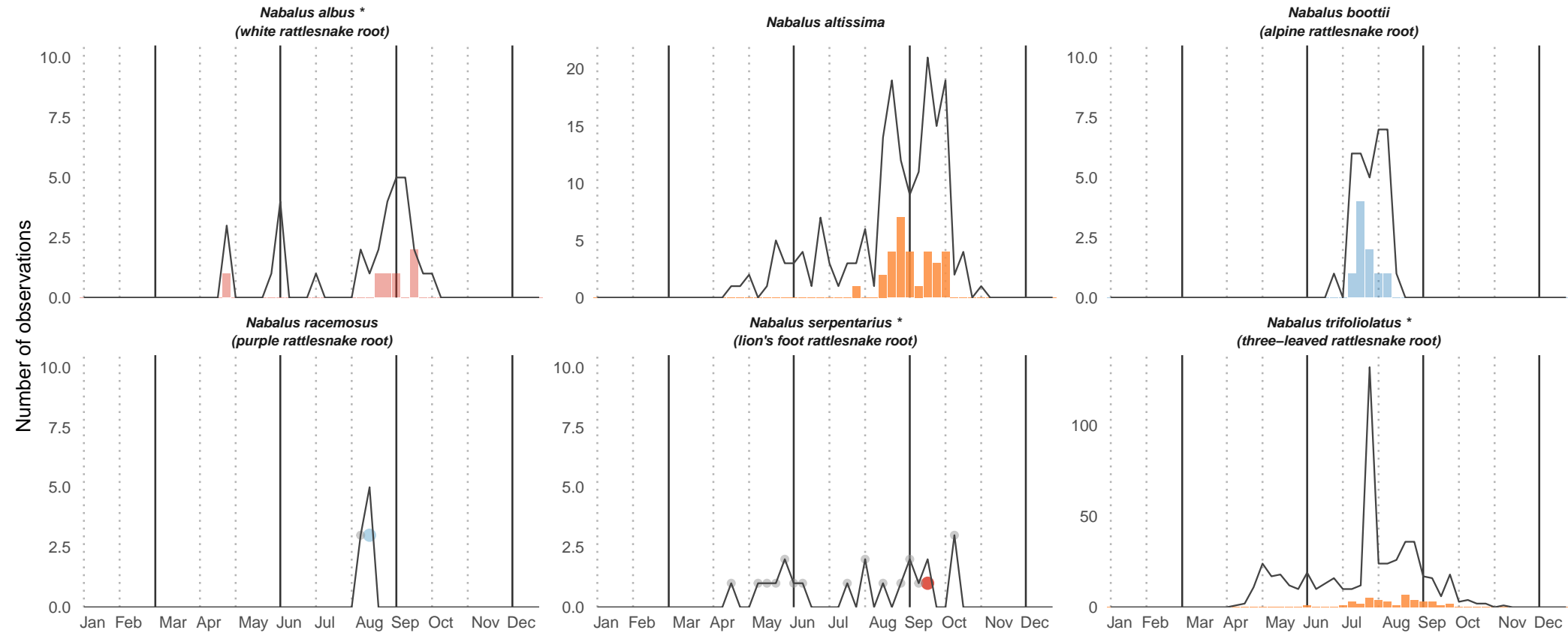
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

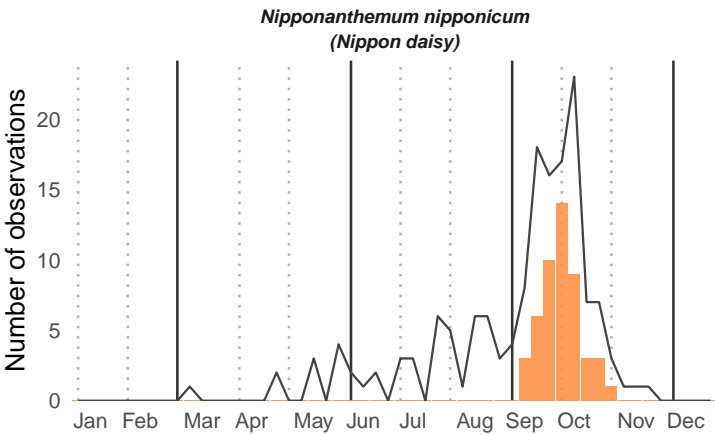
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Nipponanthemum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asteraceae – Oclemena

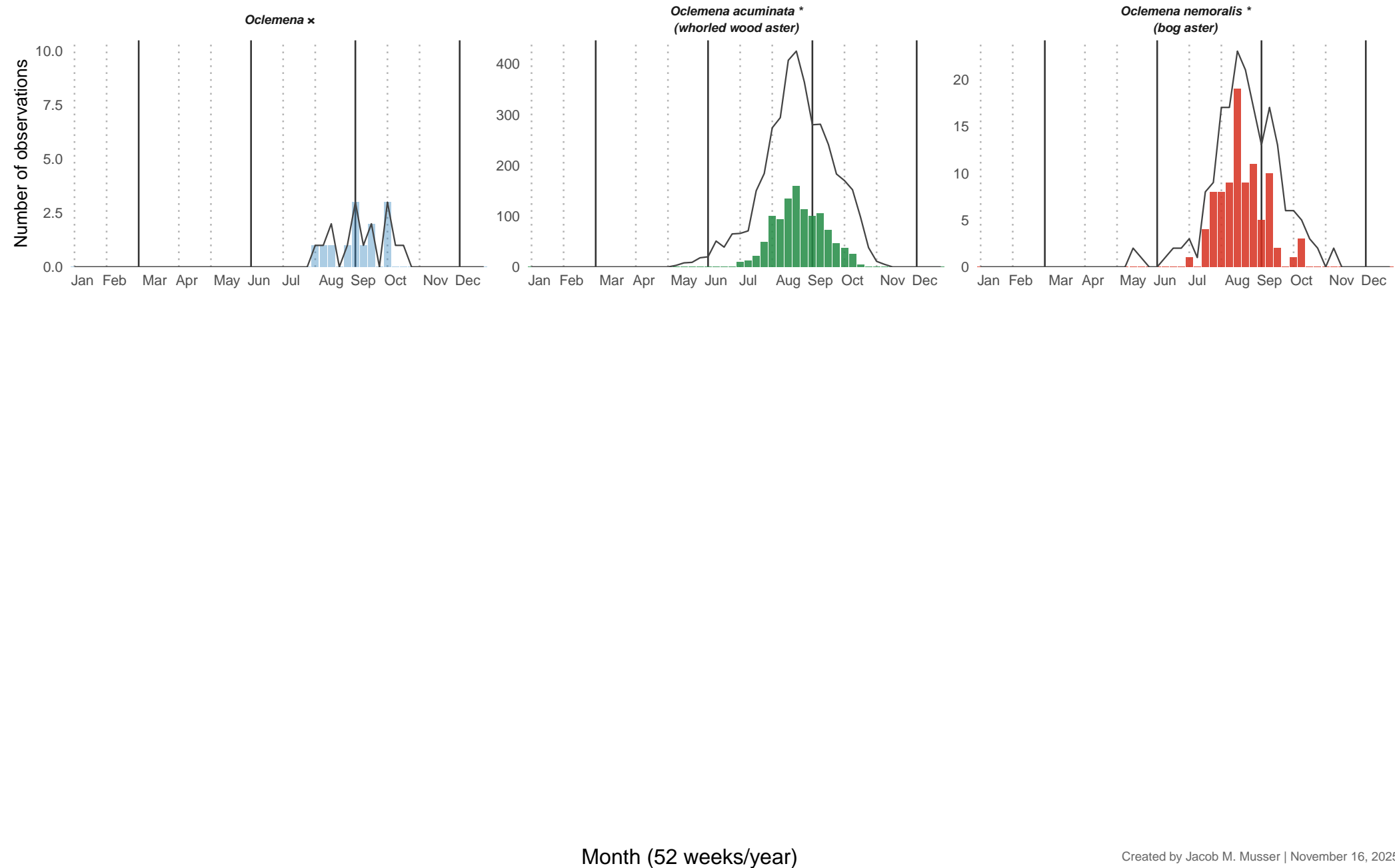
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

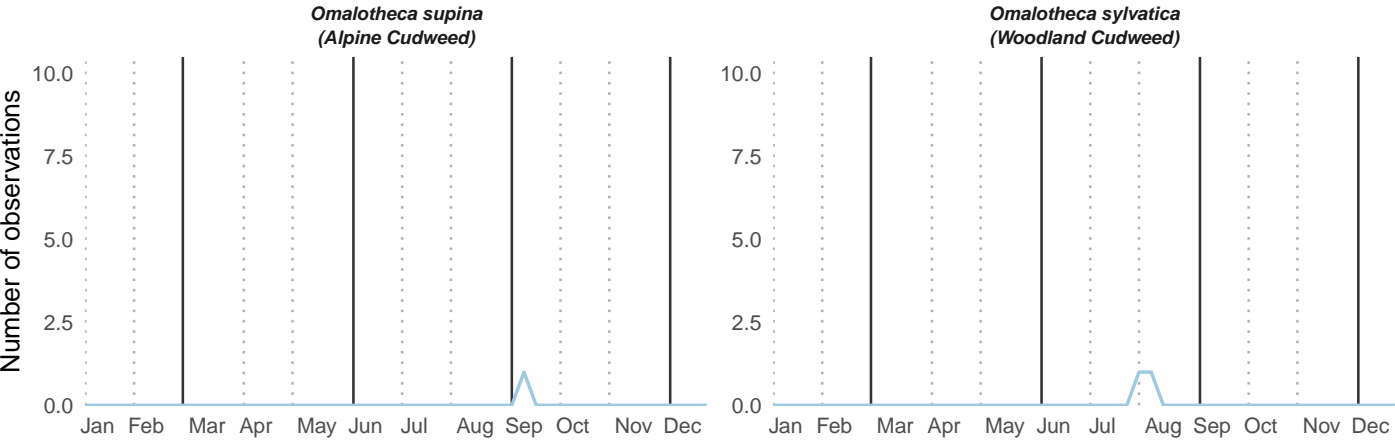
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Omalotheca

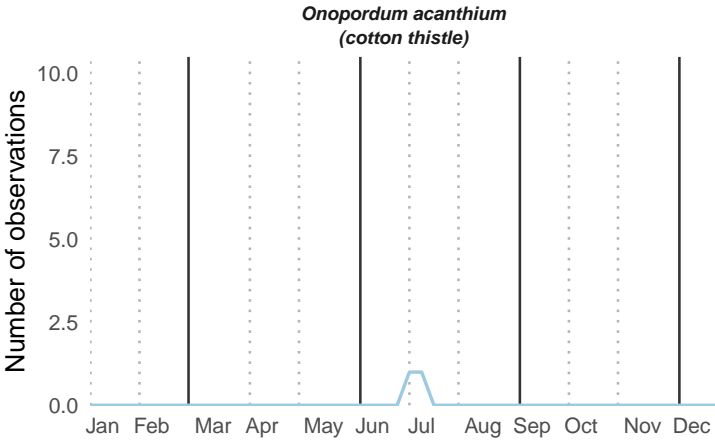
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Onopordum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Packera

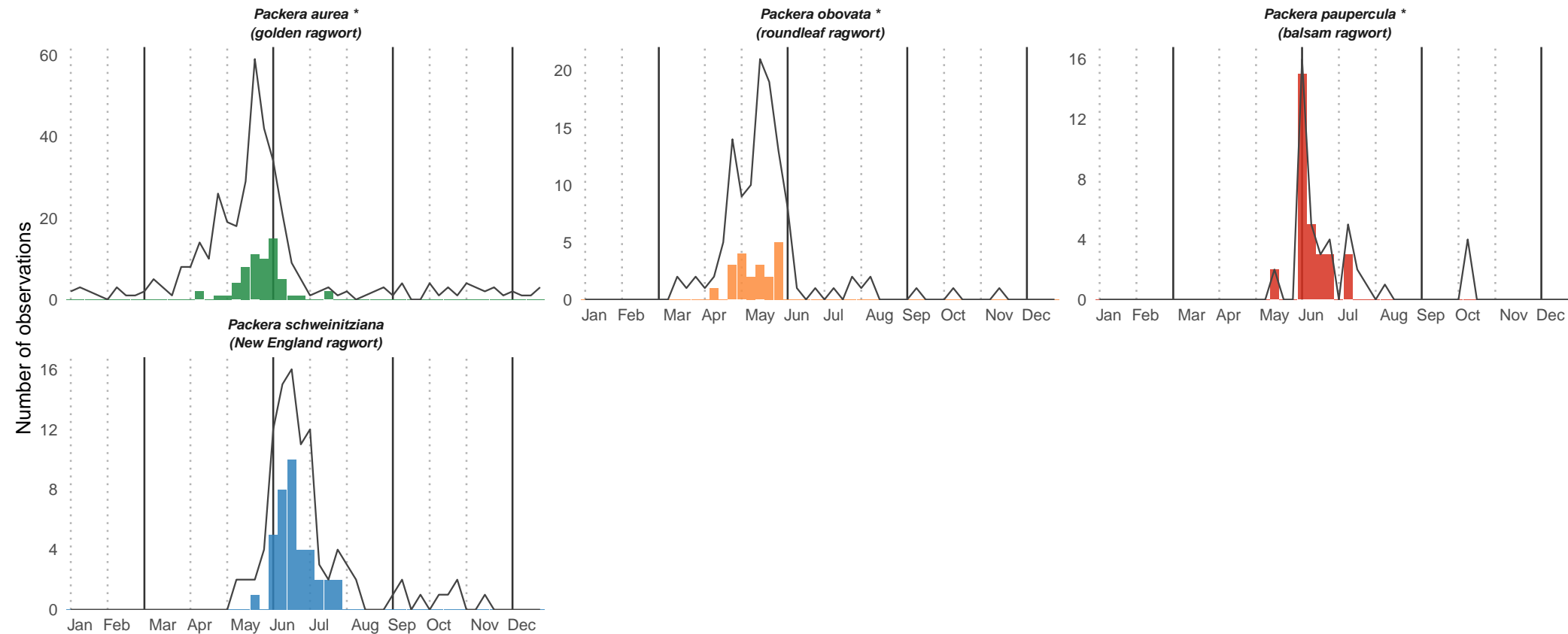
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

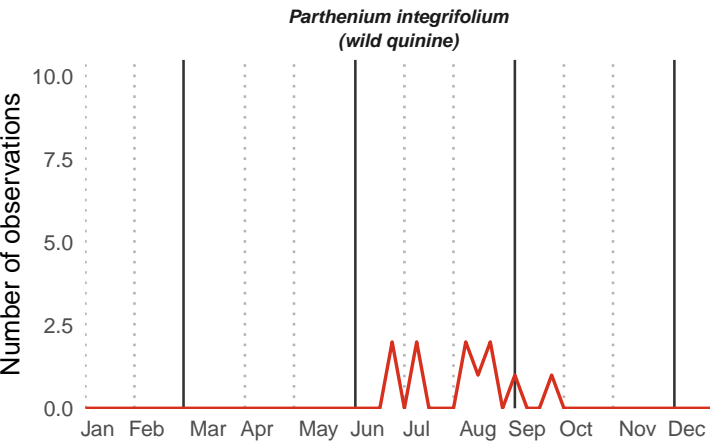
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Parthenium

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Petasites

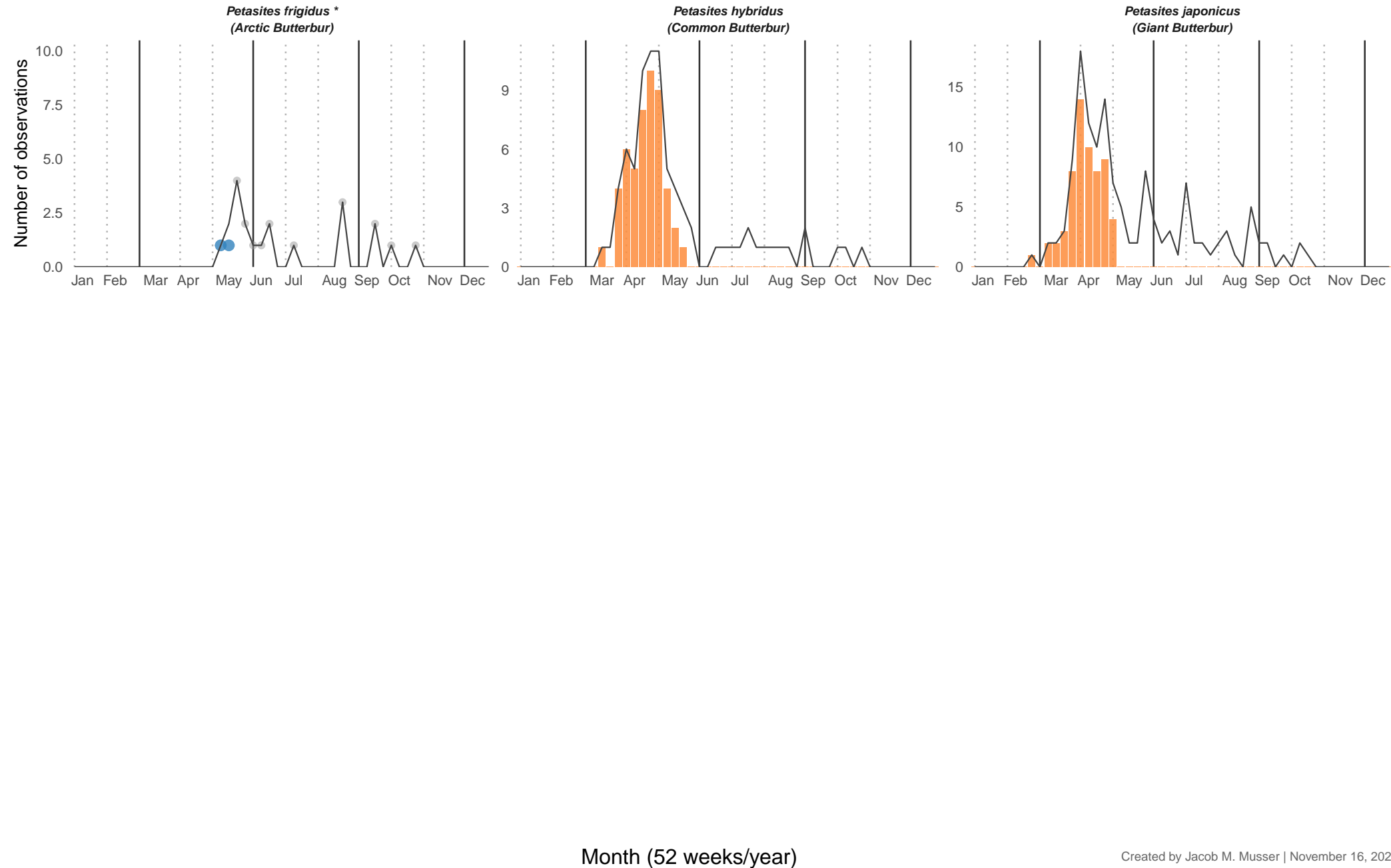
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

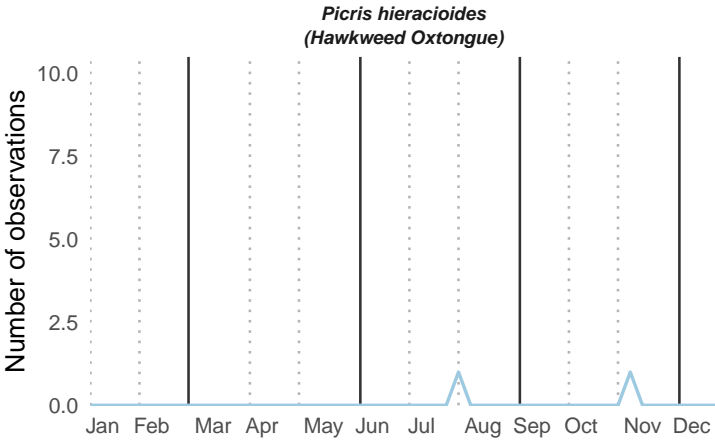




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Picris

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Pilosella

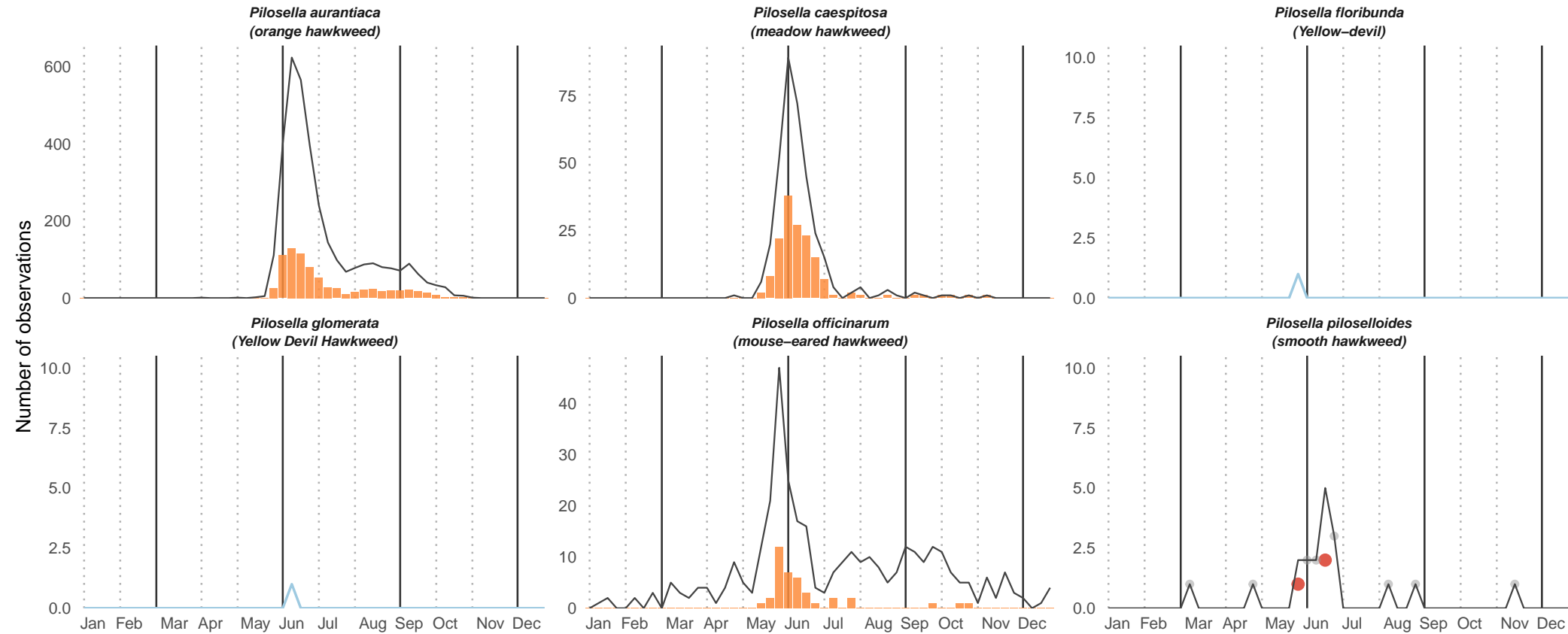
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

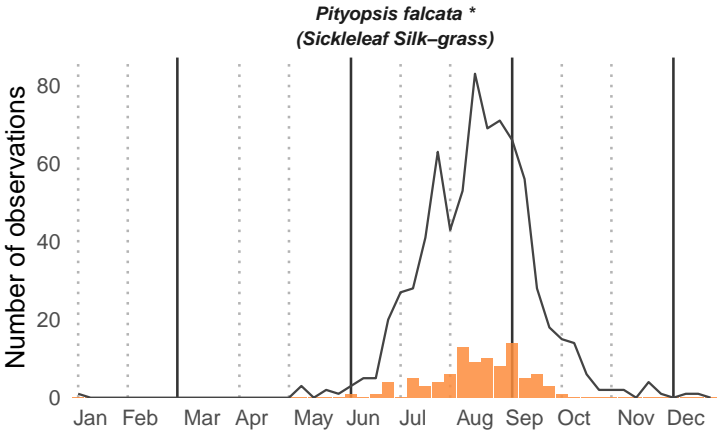
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Pityopsis

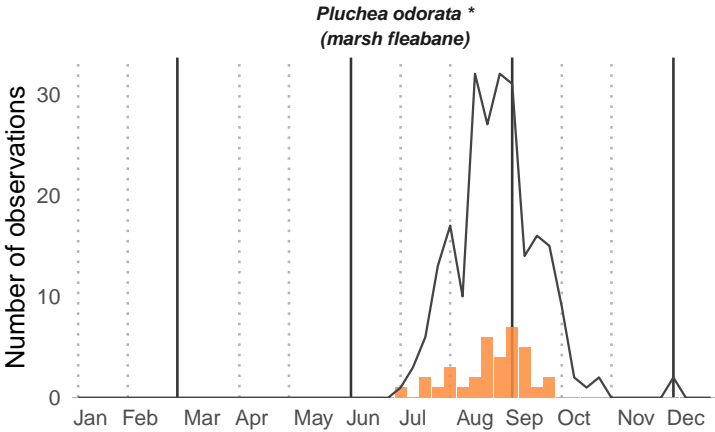
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Pluchea

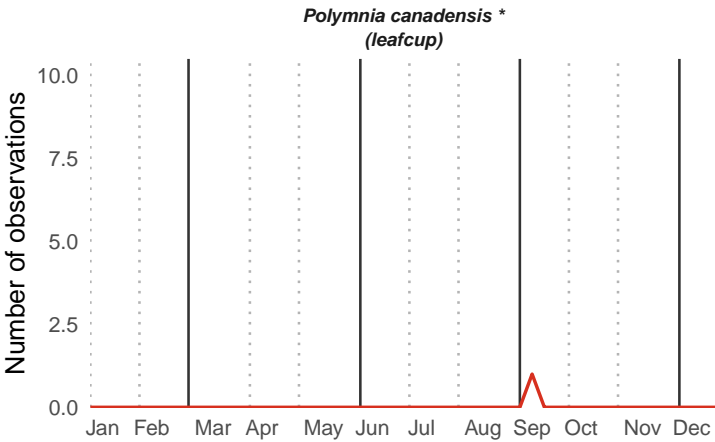
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Polymnia

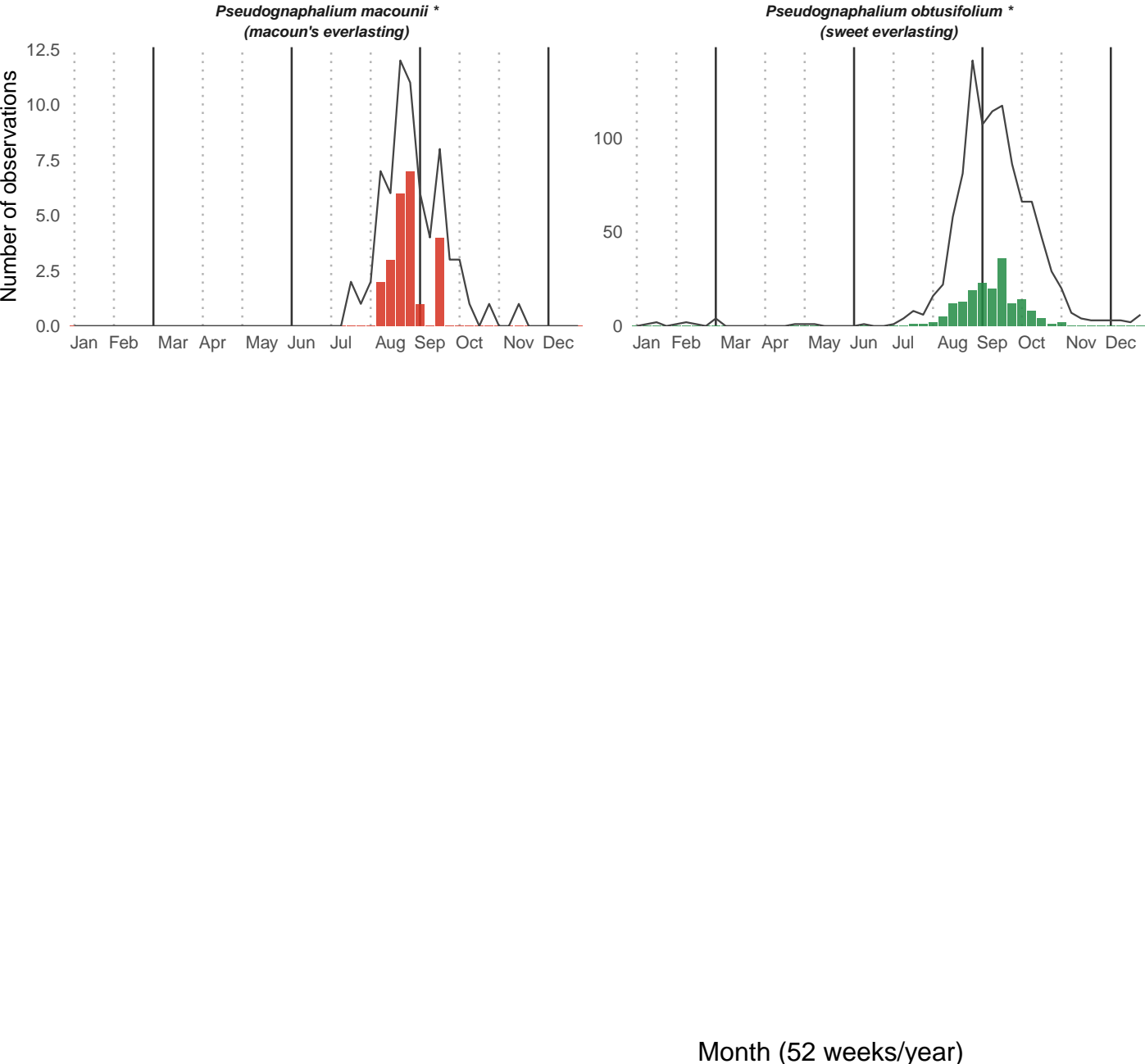
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Pseudognaphalium

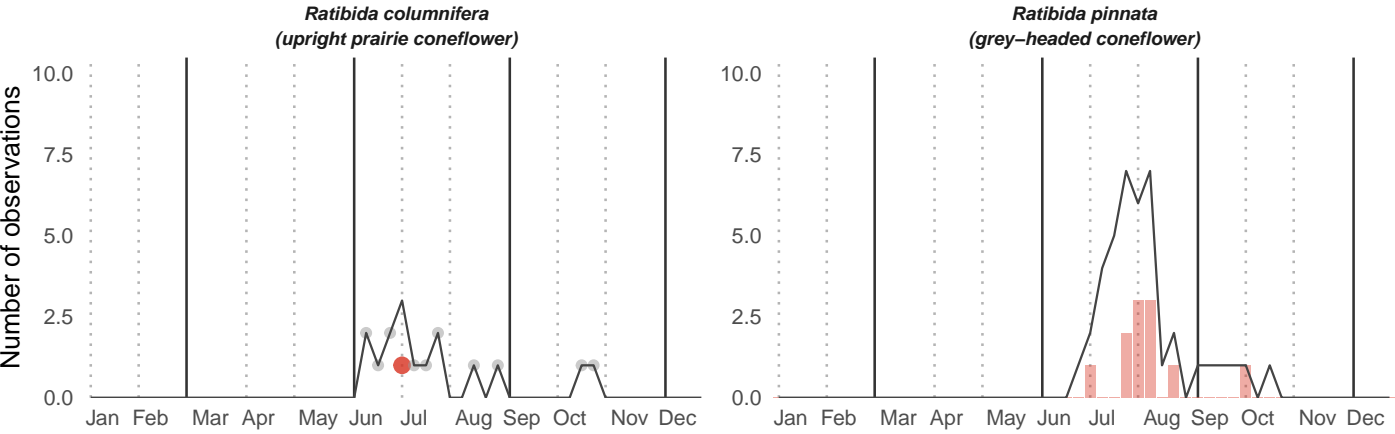
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Ratibida

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Rudbeckia

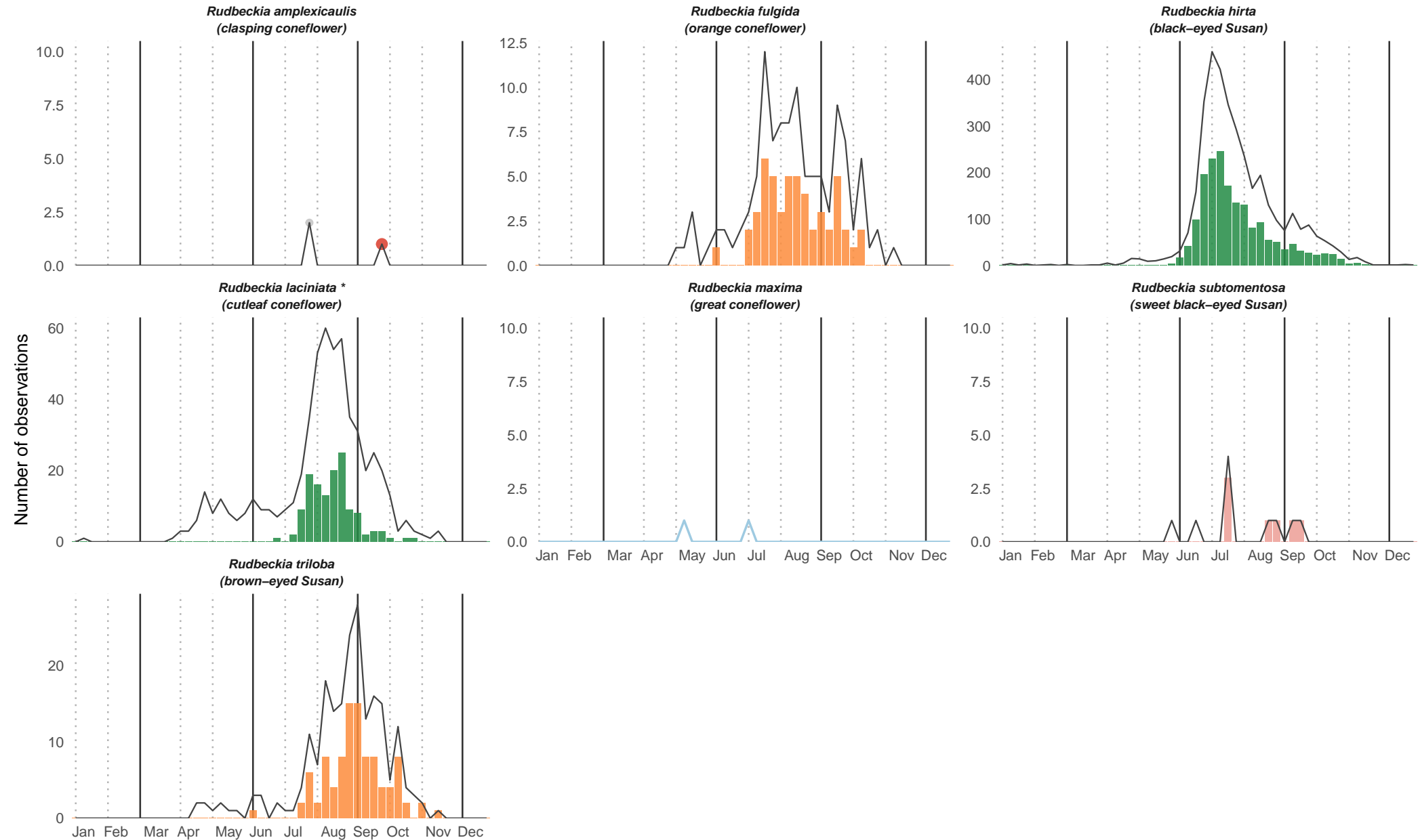
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

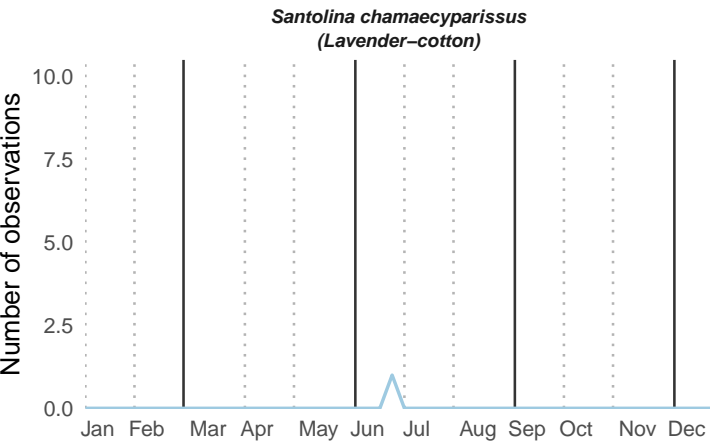




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Santolina

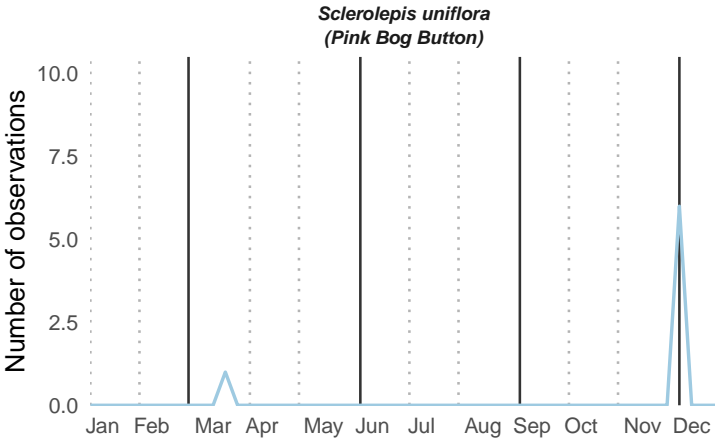
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Sclerolepis

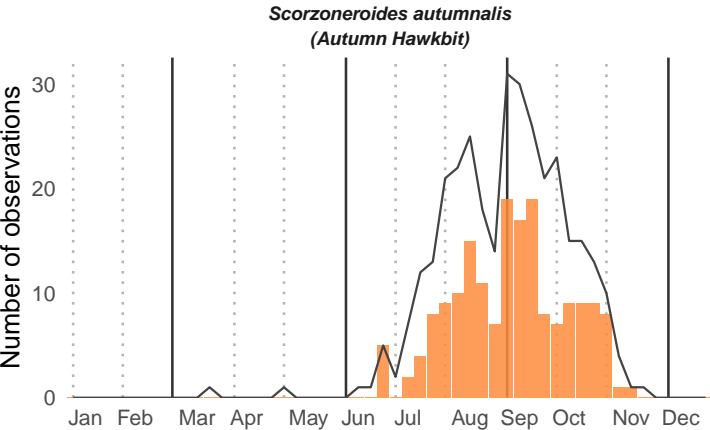
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Scorzoneroideae

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asteraceae – Senecio

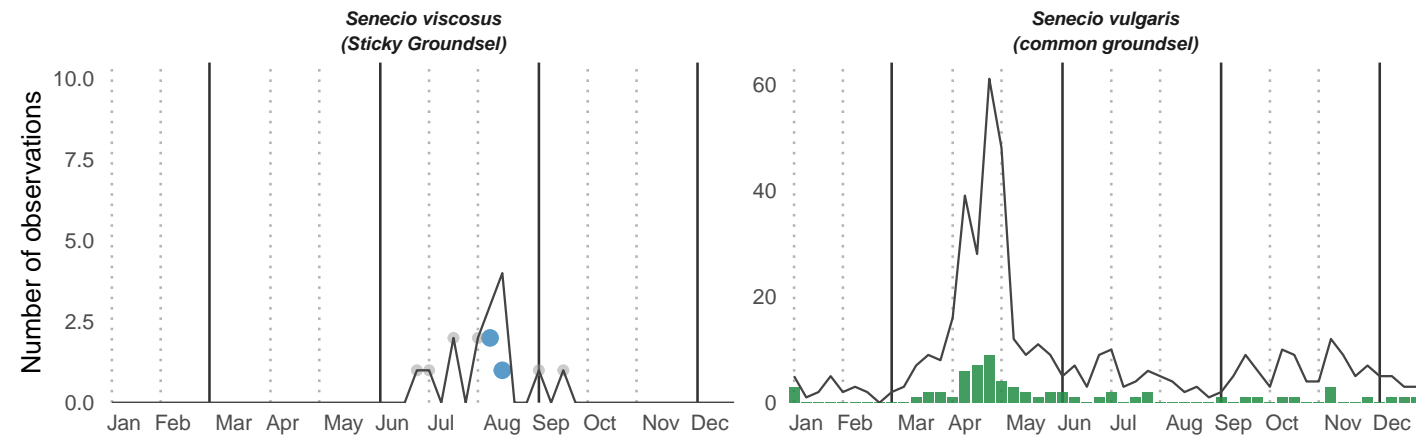
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

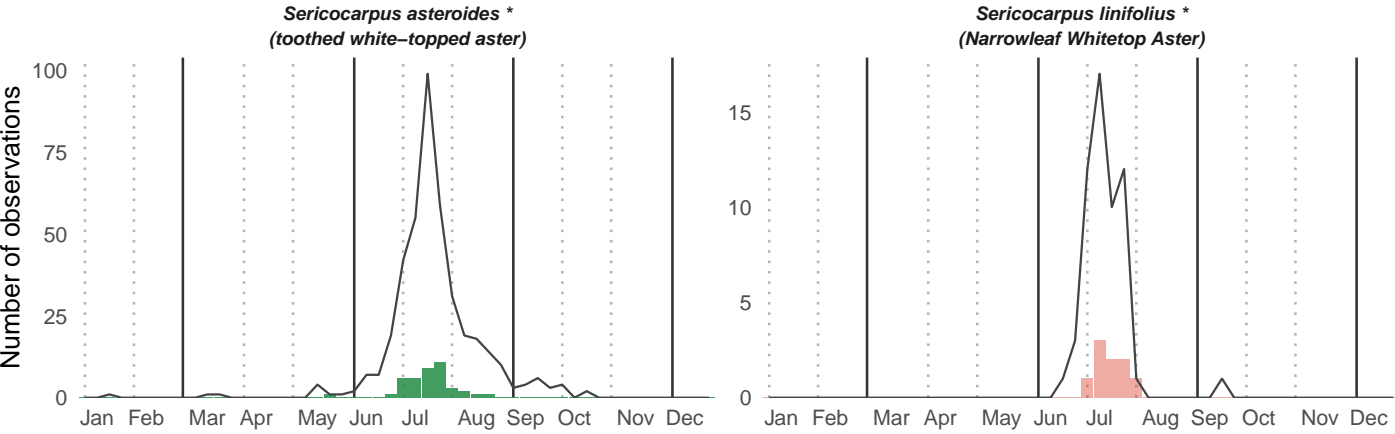
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Sericocarpus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asteraceae – Silphium

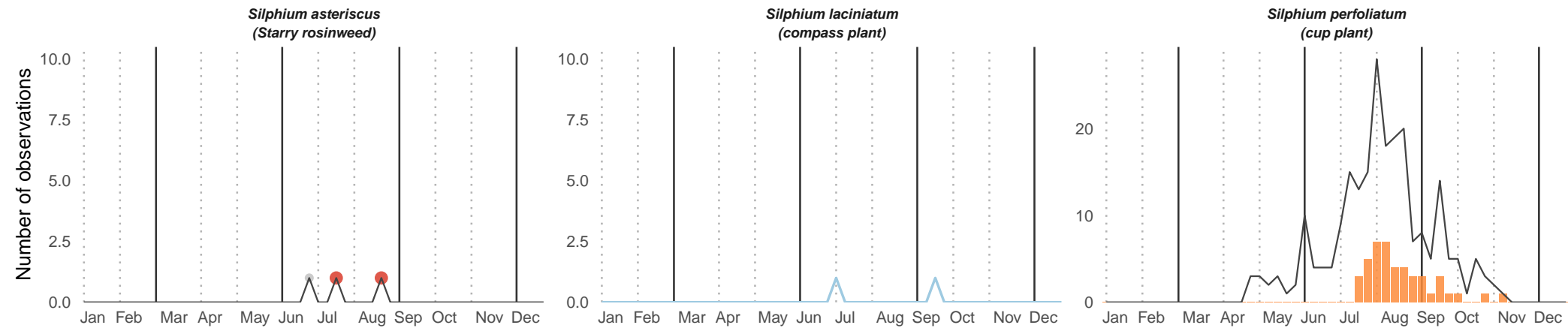
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

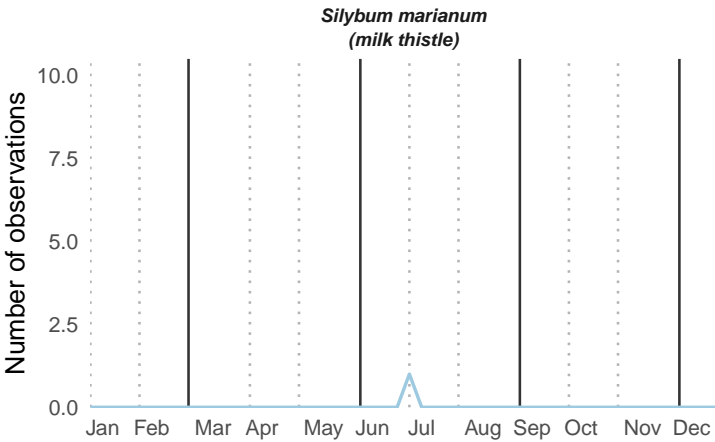
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Silybum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Solidago

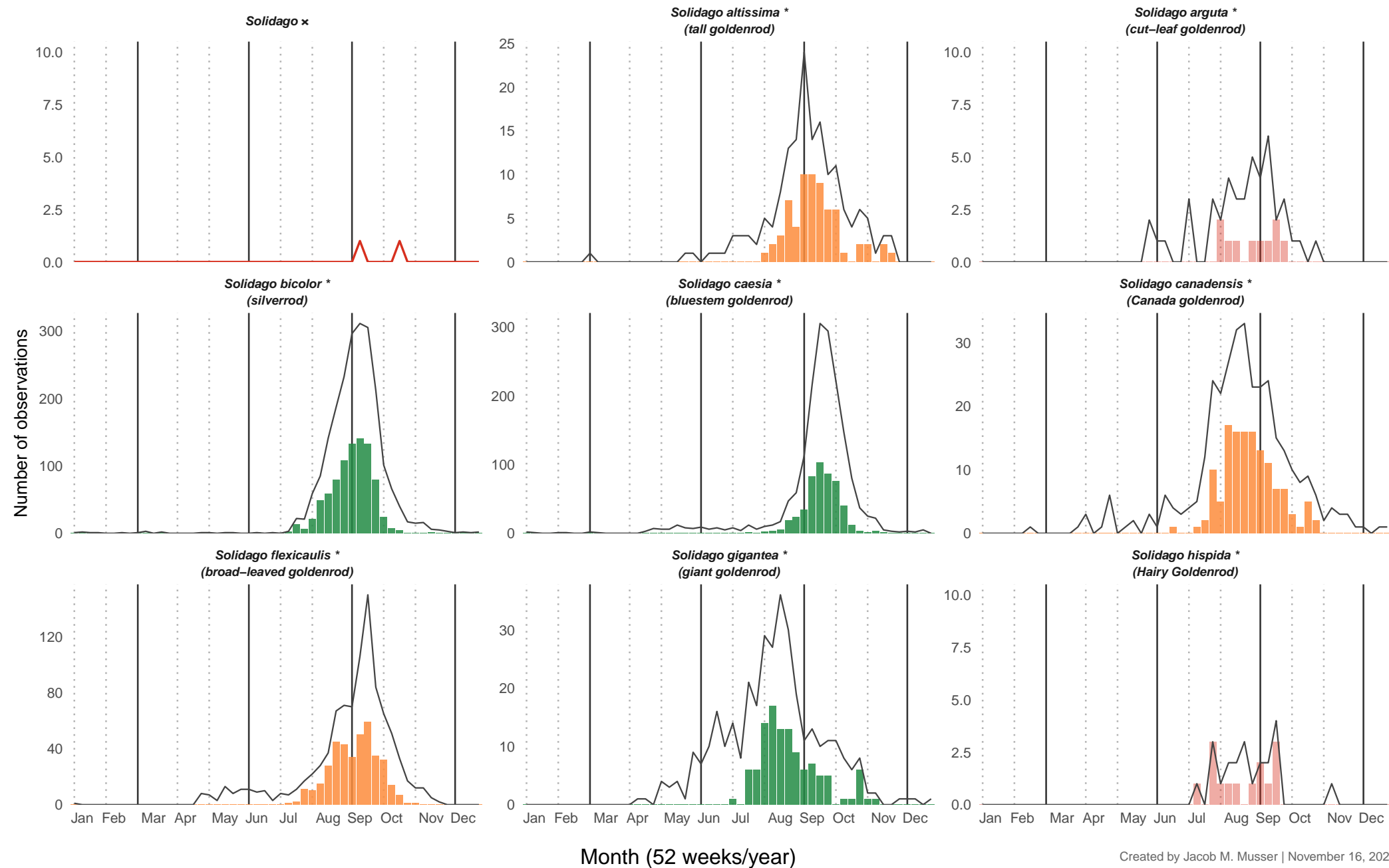
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 4





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Solidago

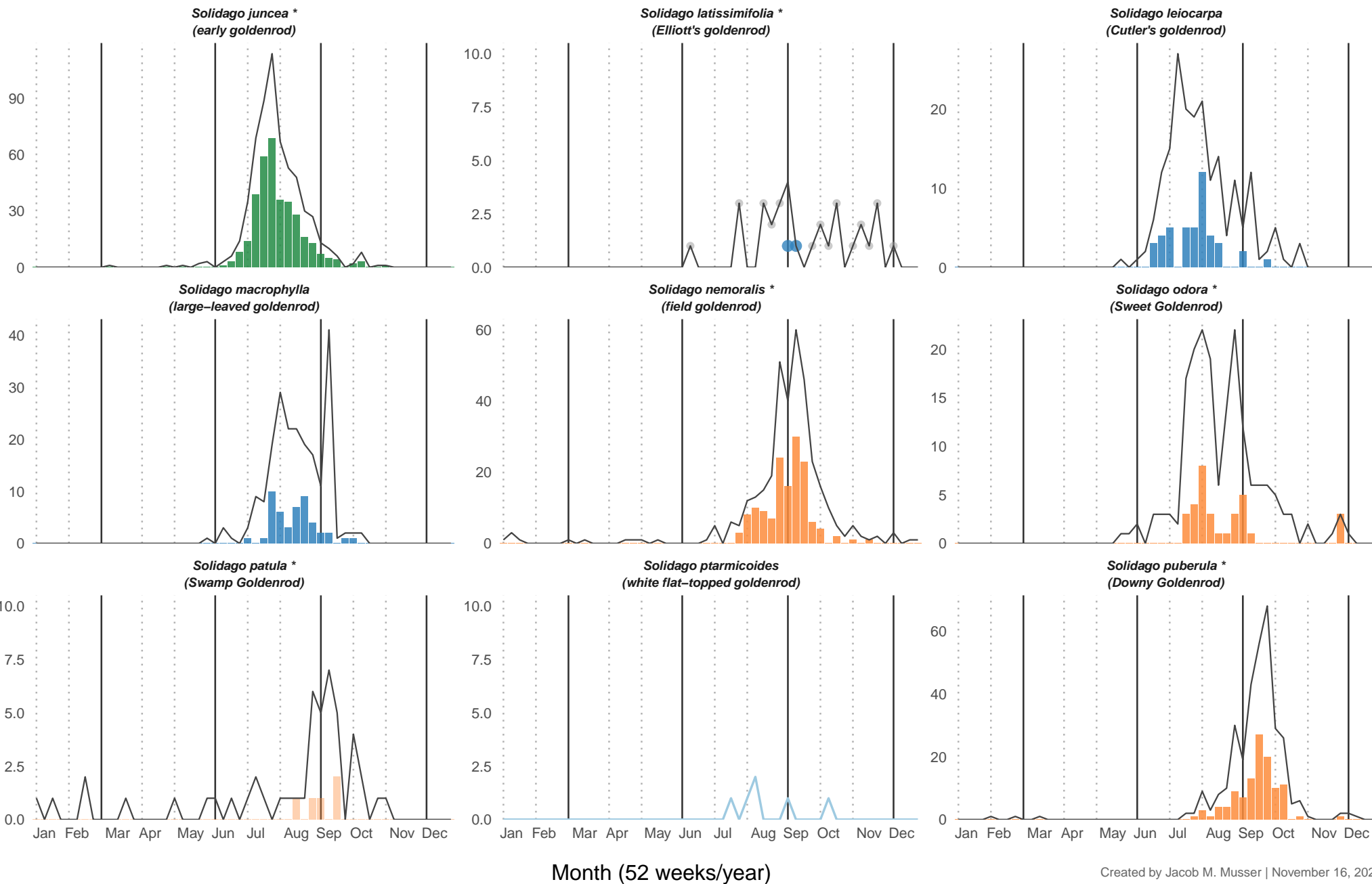
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 4



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Solidago

Line: New England (NE) total observations per week over previous 10 years.

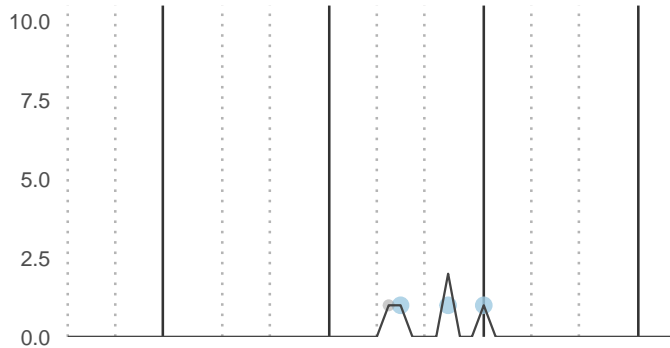
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

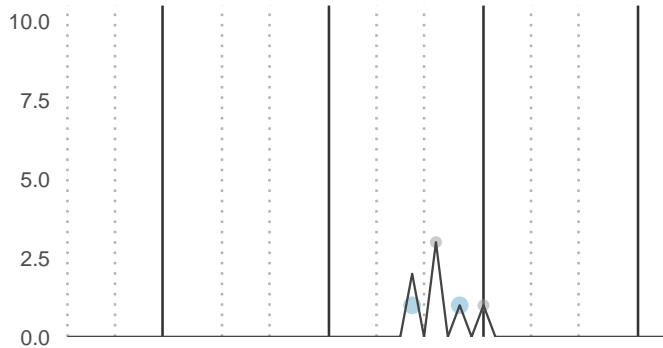
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 4

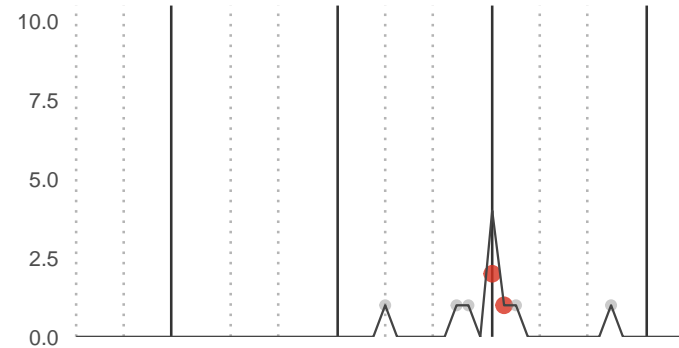
*Solidago racemosa*  
(Racemose Goldenrod)



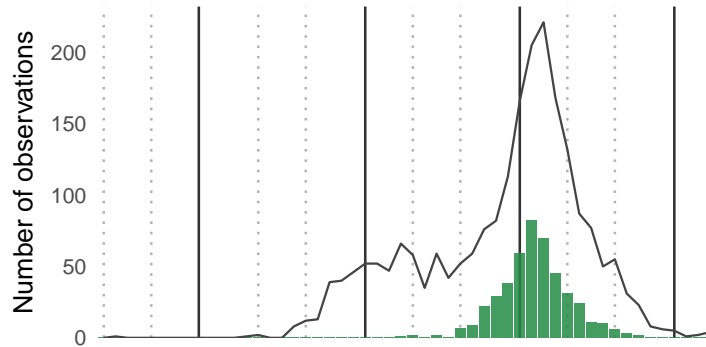
*Solidago randii*  
(Rand's goldenrod)



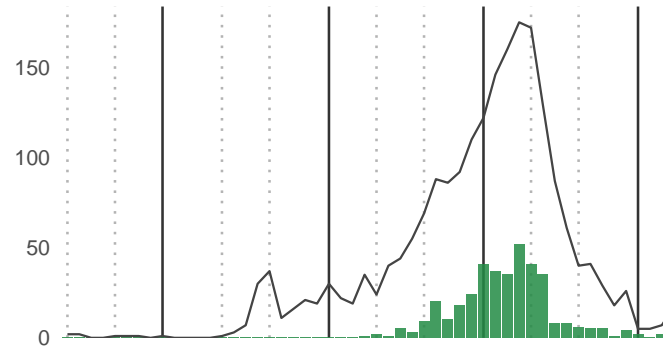
*Solidago rigida*  
(stiff-leaved goldenrod)



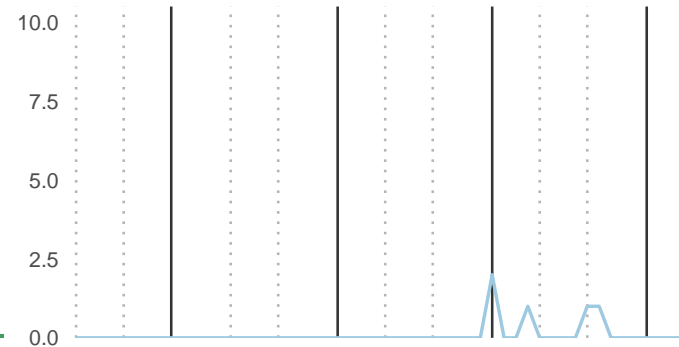
*Solidago rugosa* \*  
(common wrinkle-leaved goldenrod)



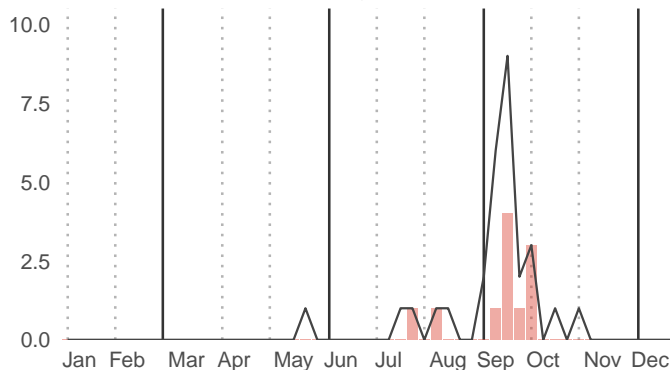
*Solidago sempervirens* \*  
(northern seaside goldenrod)



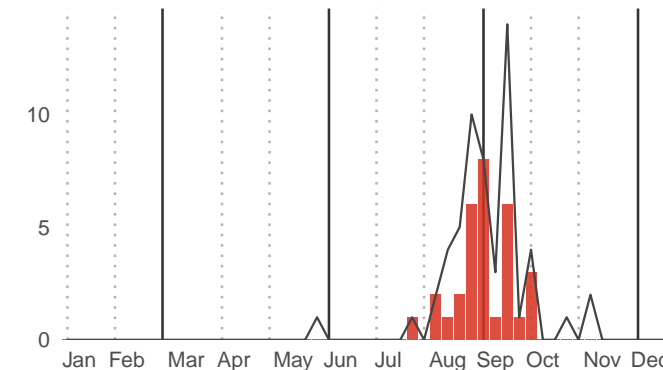
*Solidago simplex*  
(Sticky Goldenrod)



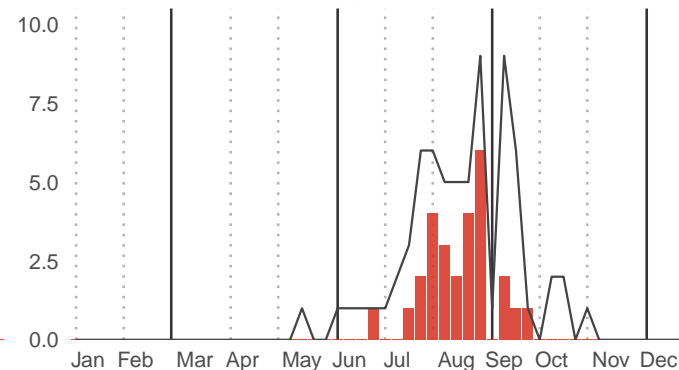
*Solidago speciosa* \*  
(showy goldenrod)



*Solidago squarrosa* \*  
(squarrose goldenrod)



*Solidago uliginosa* \*  
(bog goldenrod)

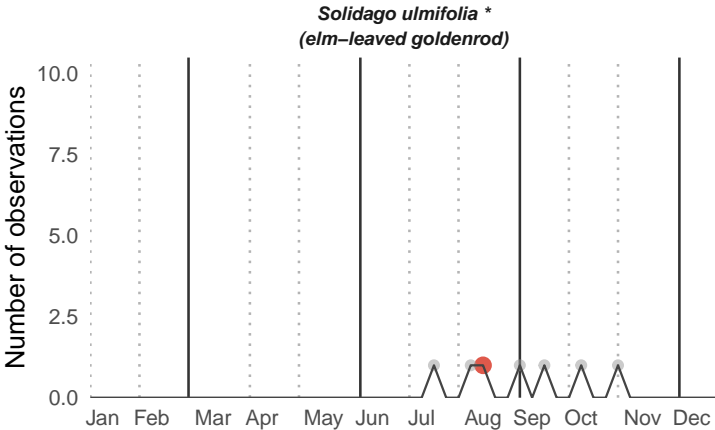


Month (52 weeks/year)

CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Solidago

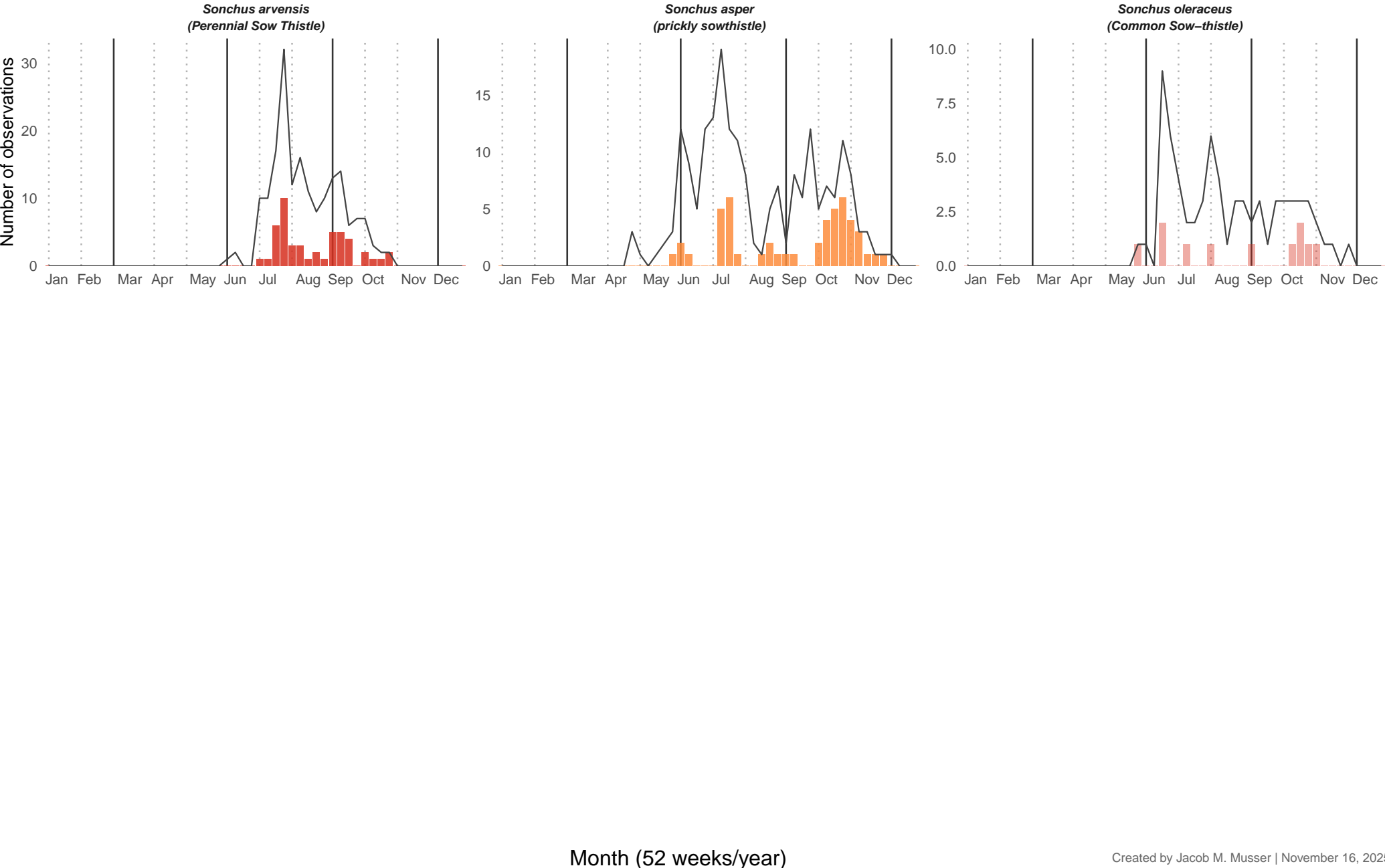
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 4 of 4



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Sonchus

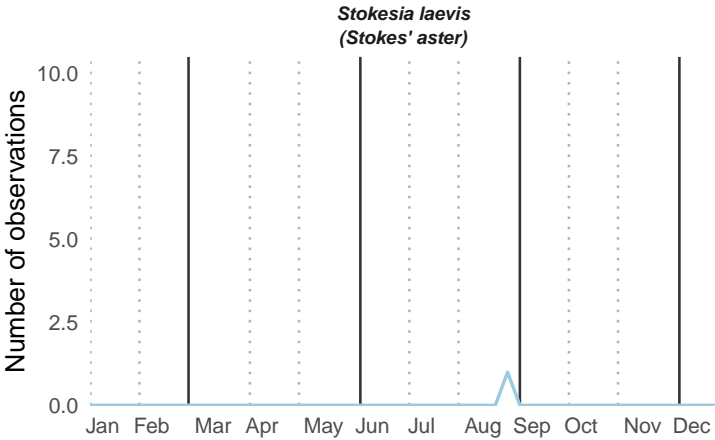
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Stokesia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Symphyotrichum

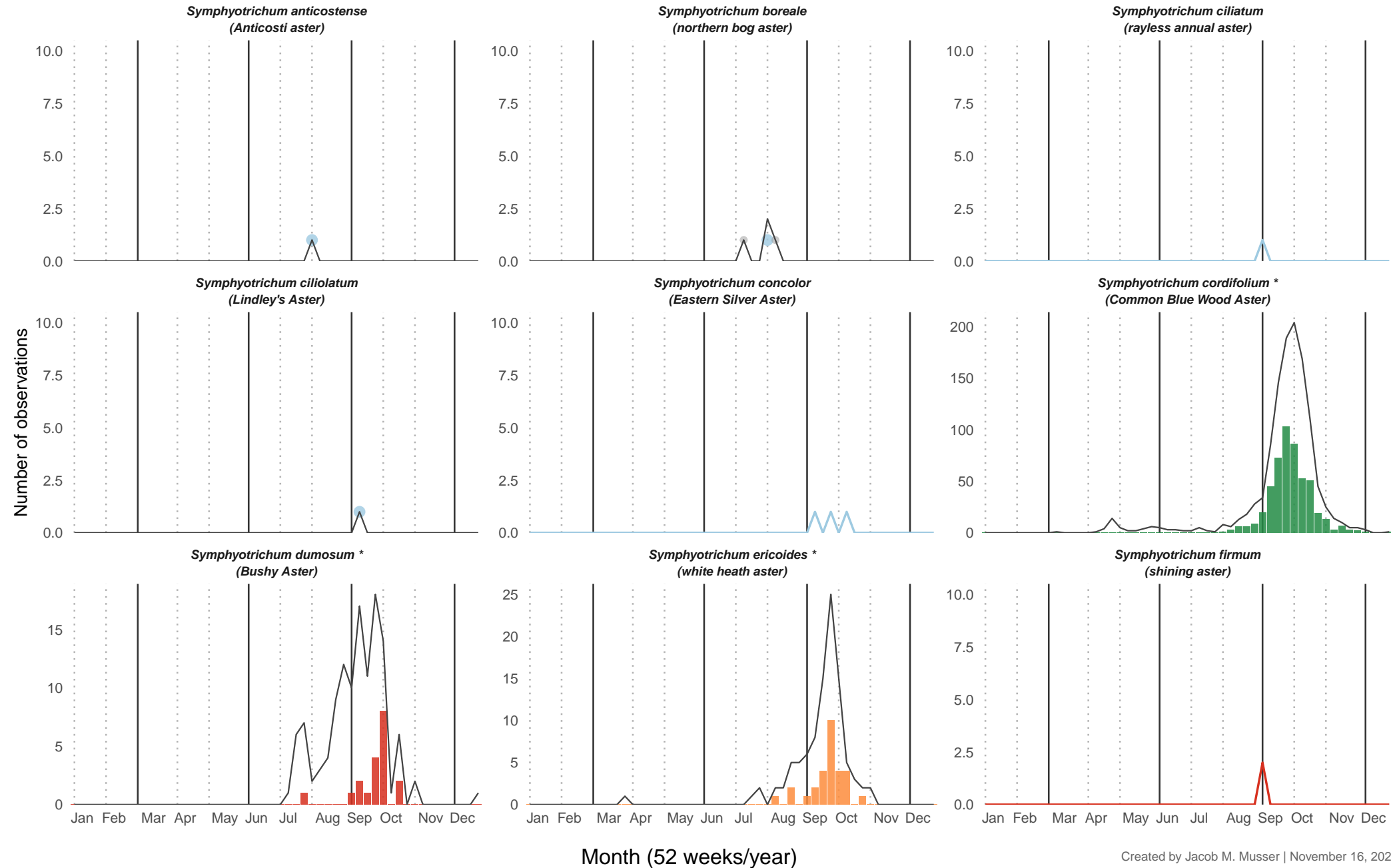
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Symphyotrichum

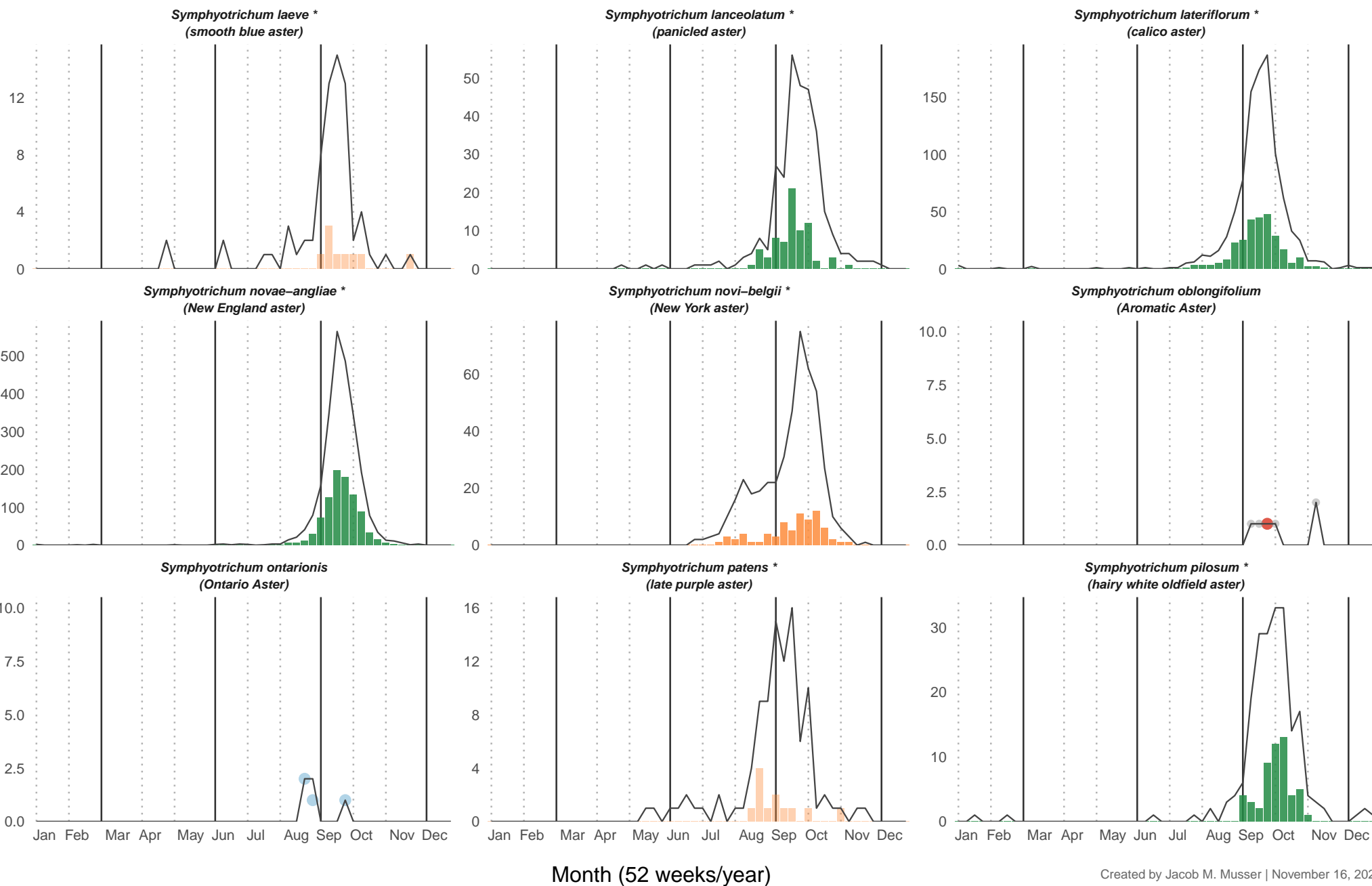
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Asteraceae – Symphyotrichum

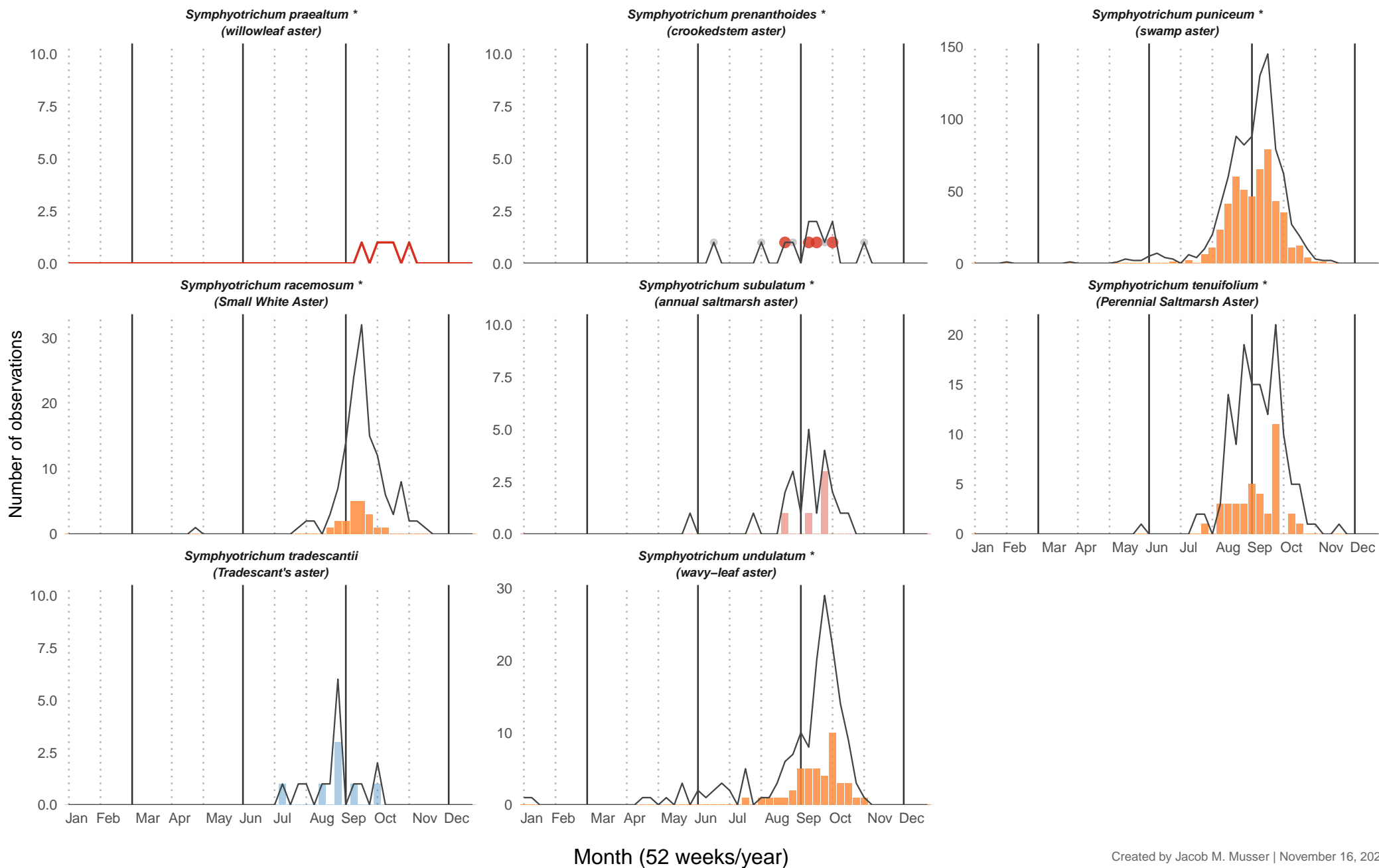
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3

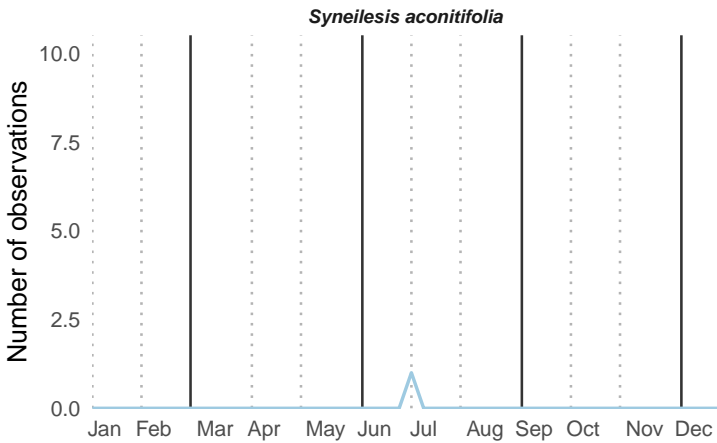




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Syneilesis

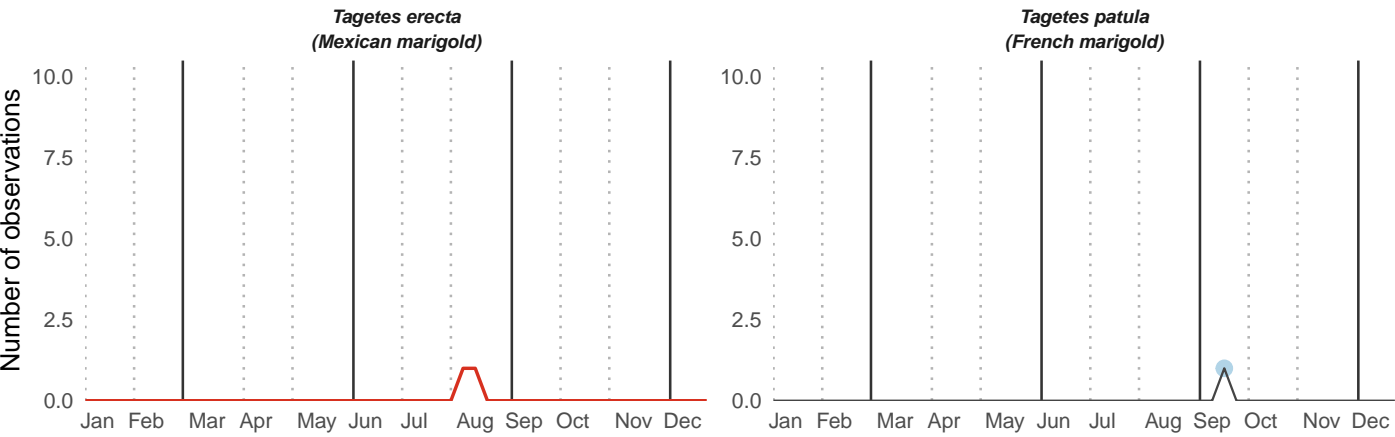
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Asteraceae – Tagetes

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Asteraceae – Tanacetum

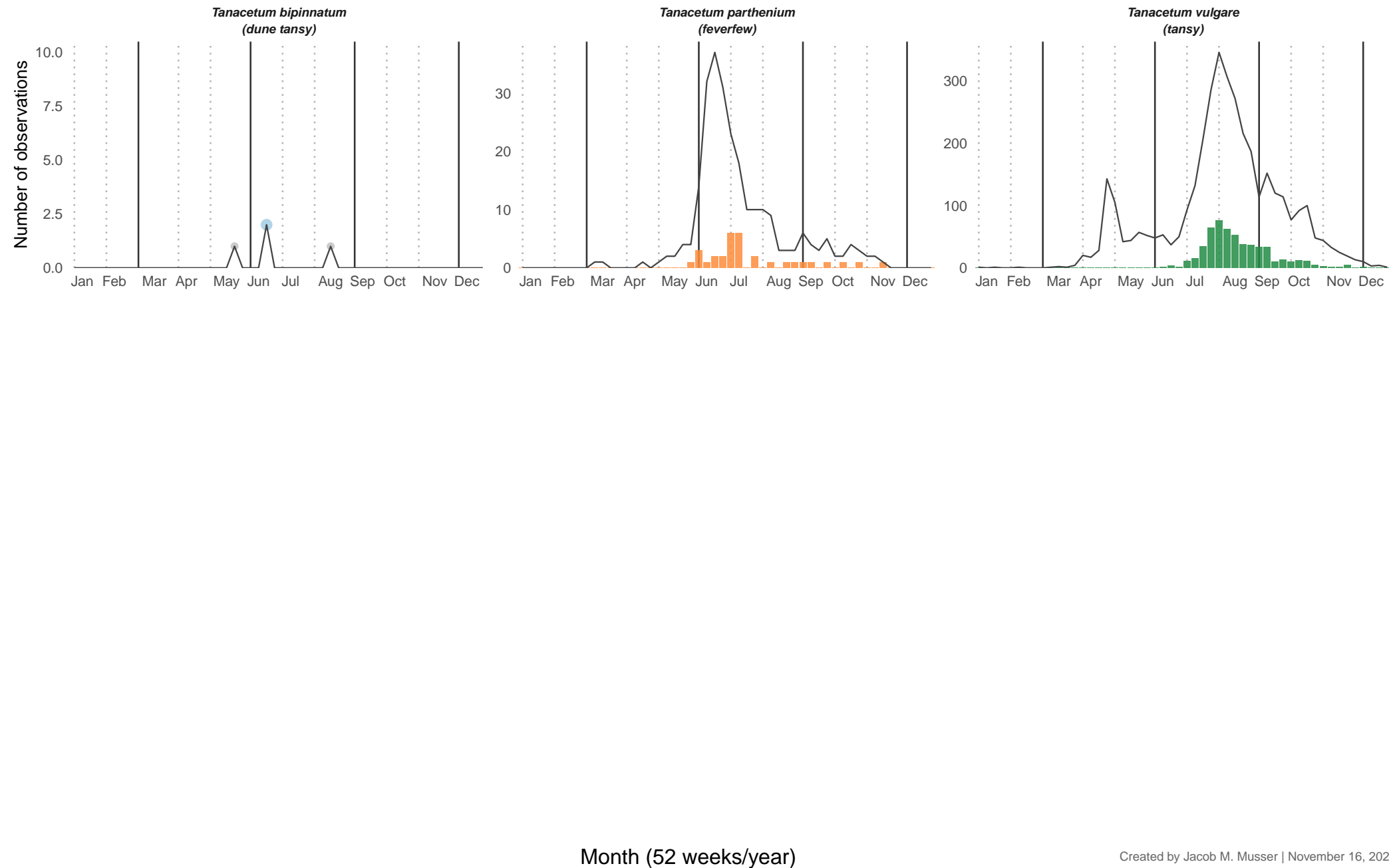
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Taraxacum

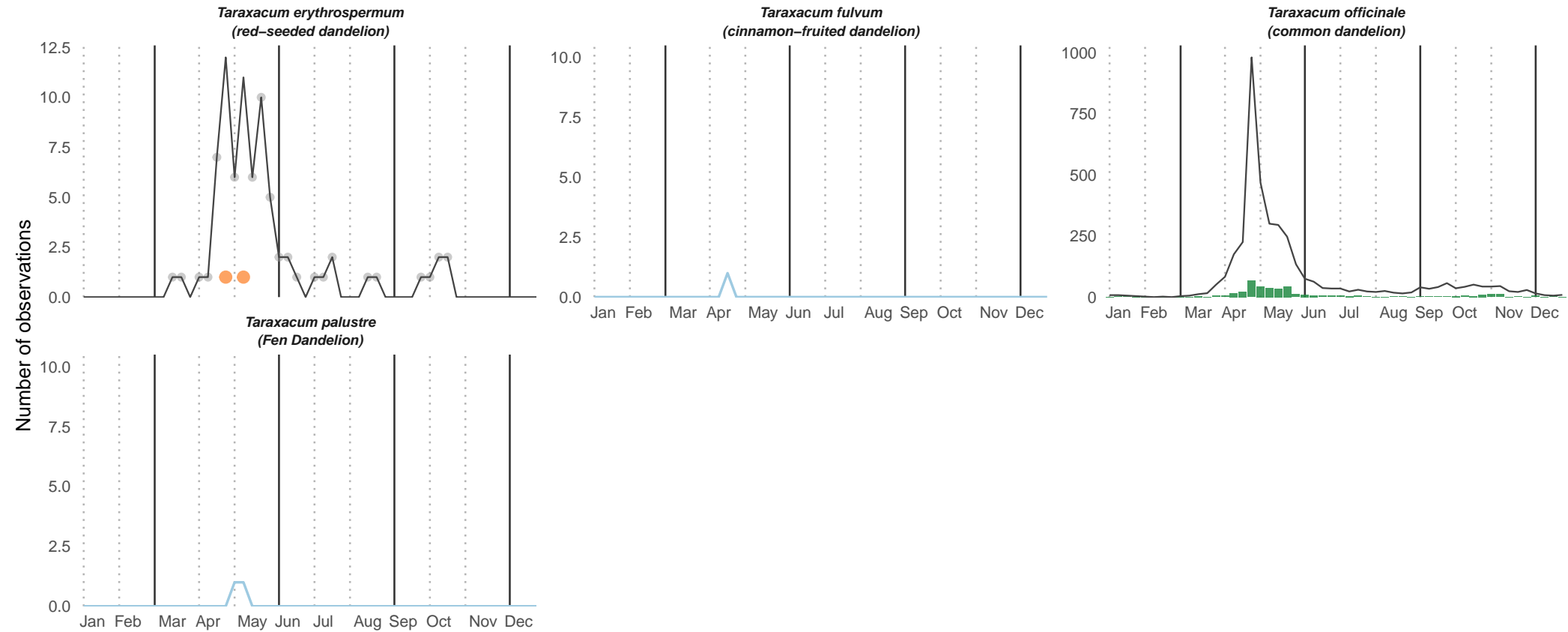
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

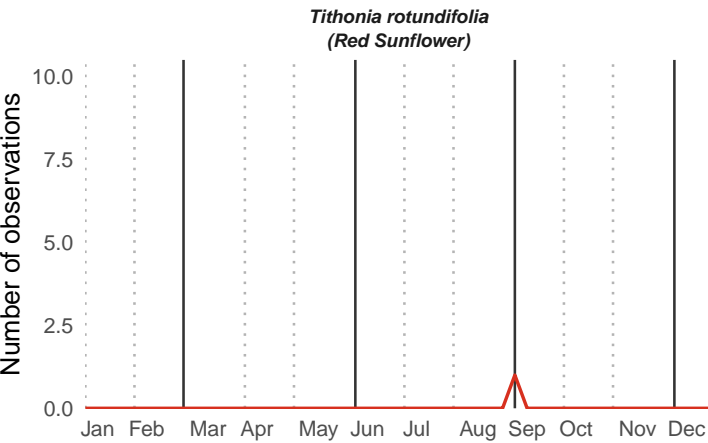
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Tithonia

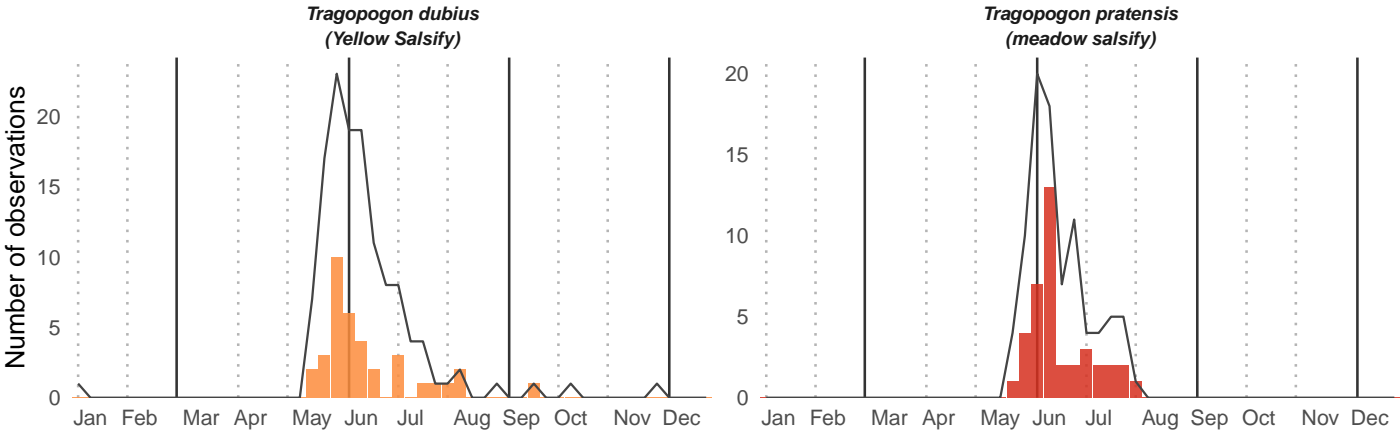
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Tragopogon

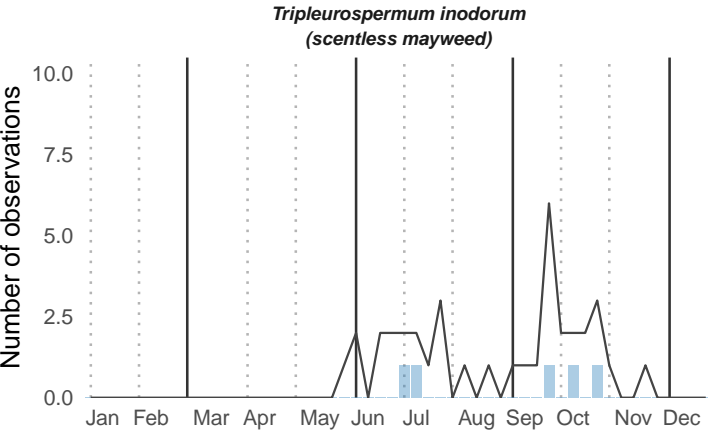
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Tripleurospermum

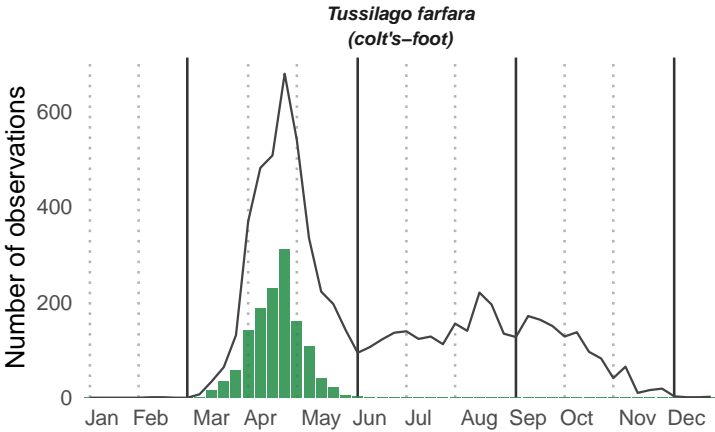
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Tussilago

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

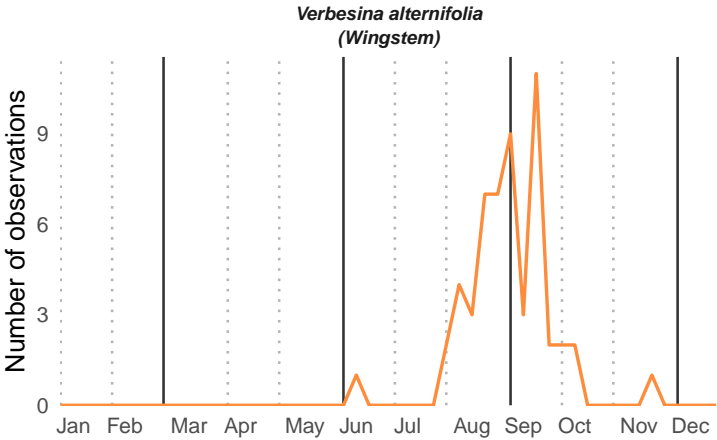




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Verbesina

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Vernonia

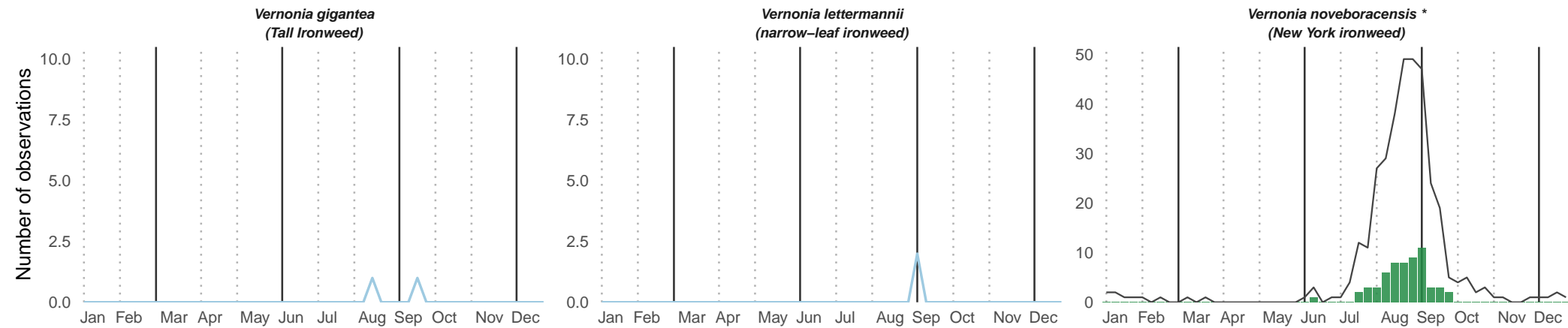
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

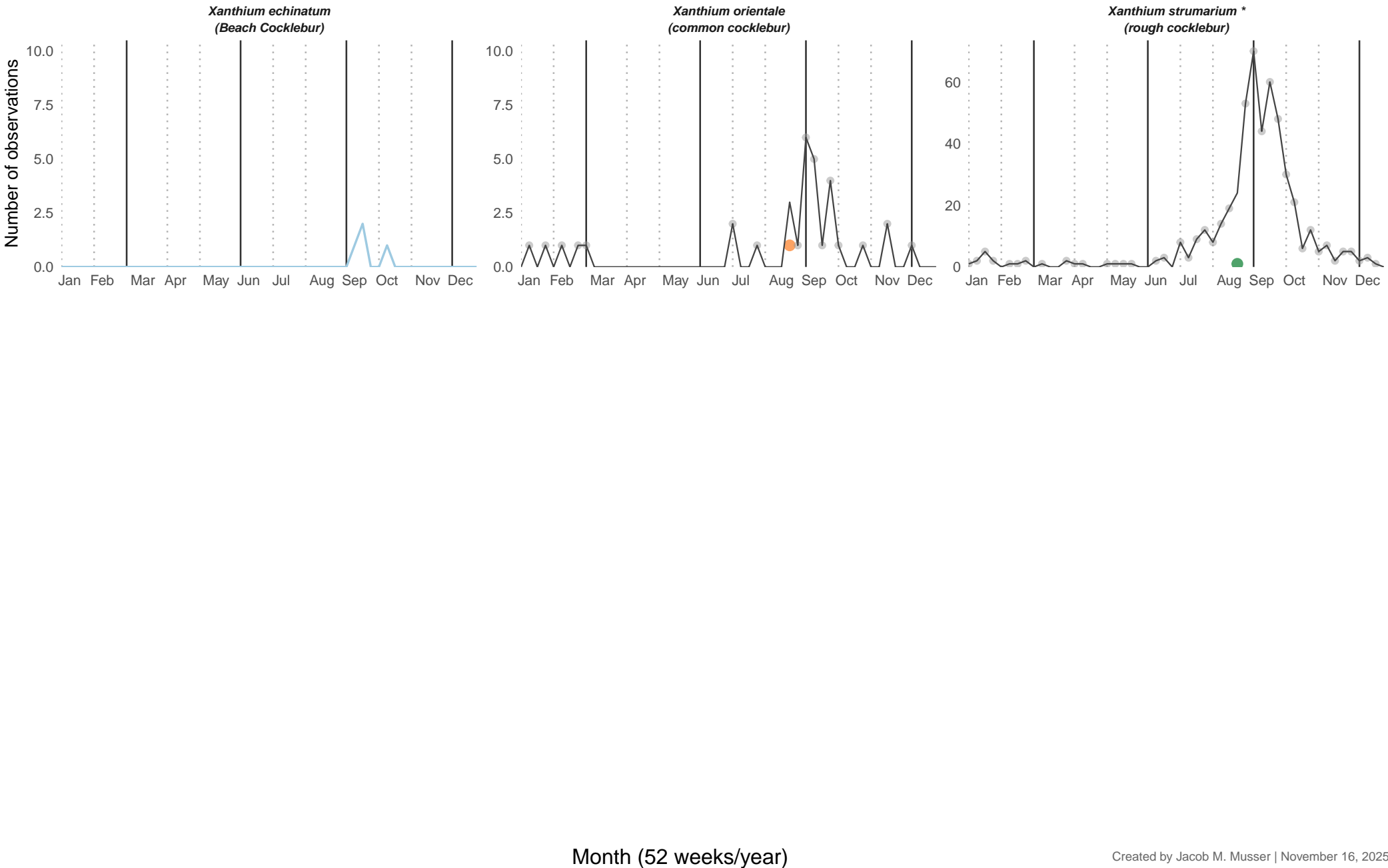
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Asteraceae – Xanthium

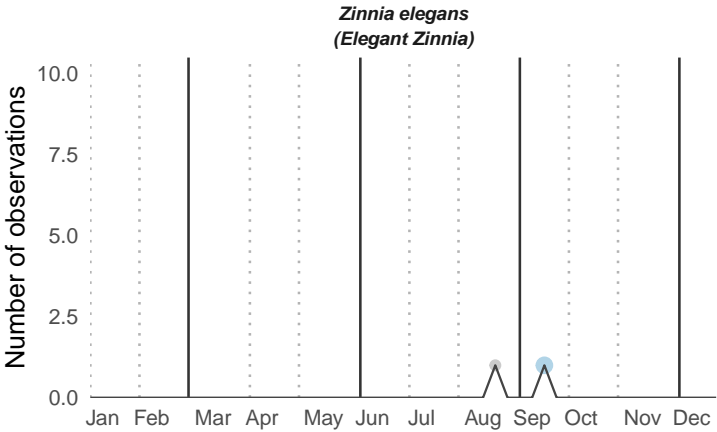
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Asteraceae – Zinnia

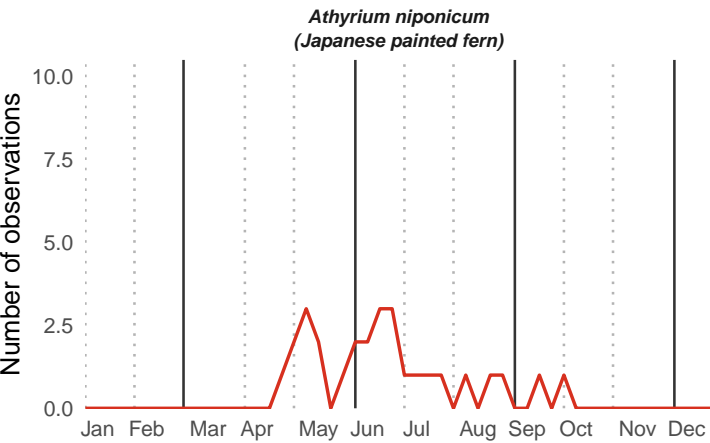
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Athyriaceae – Anisocampium

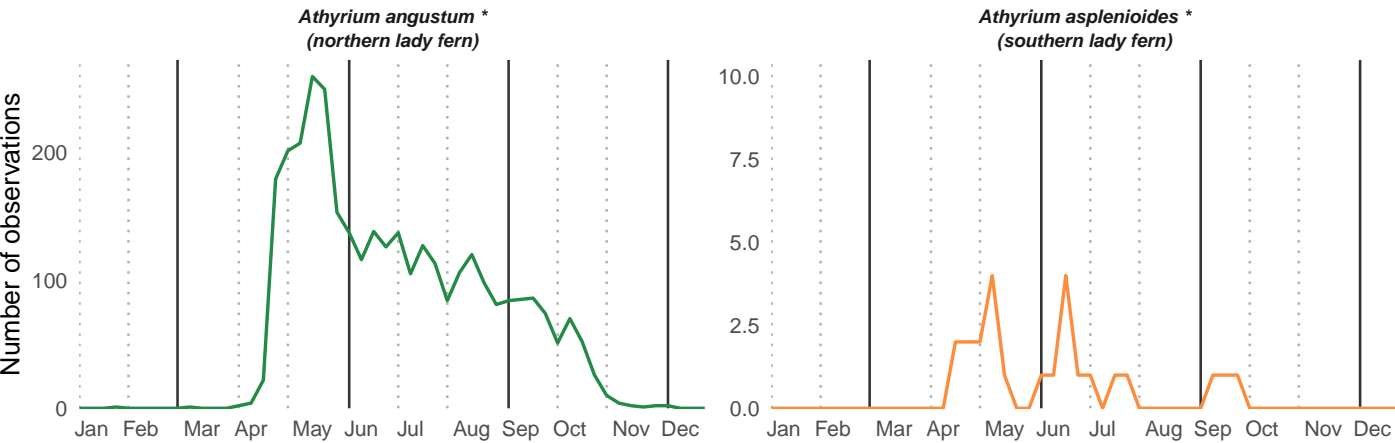
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Athyriaceae – Athyrium

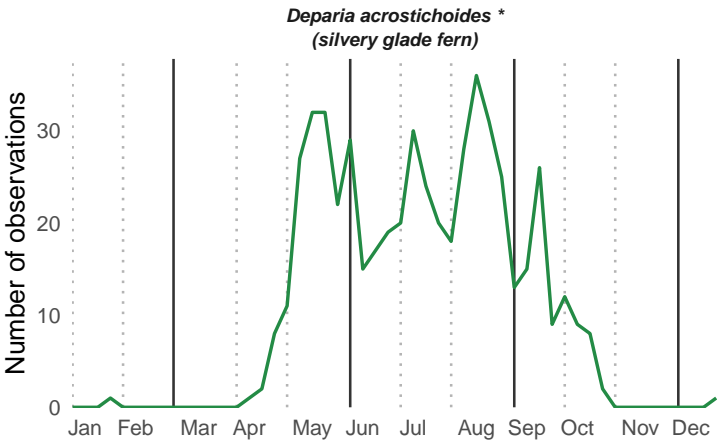
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Athyriaceae – Deparia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Balsaminaceae – Impatiens

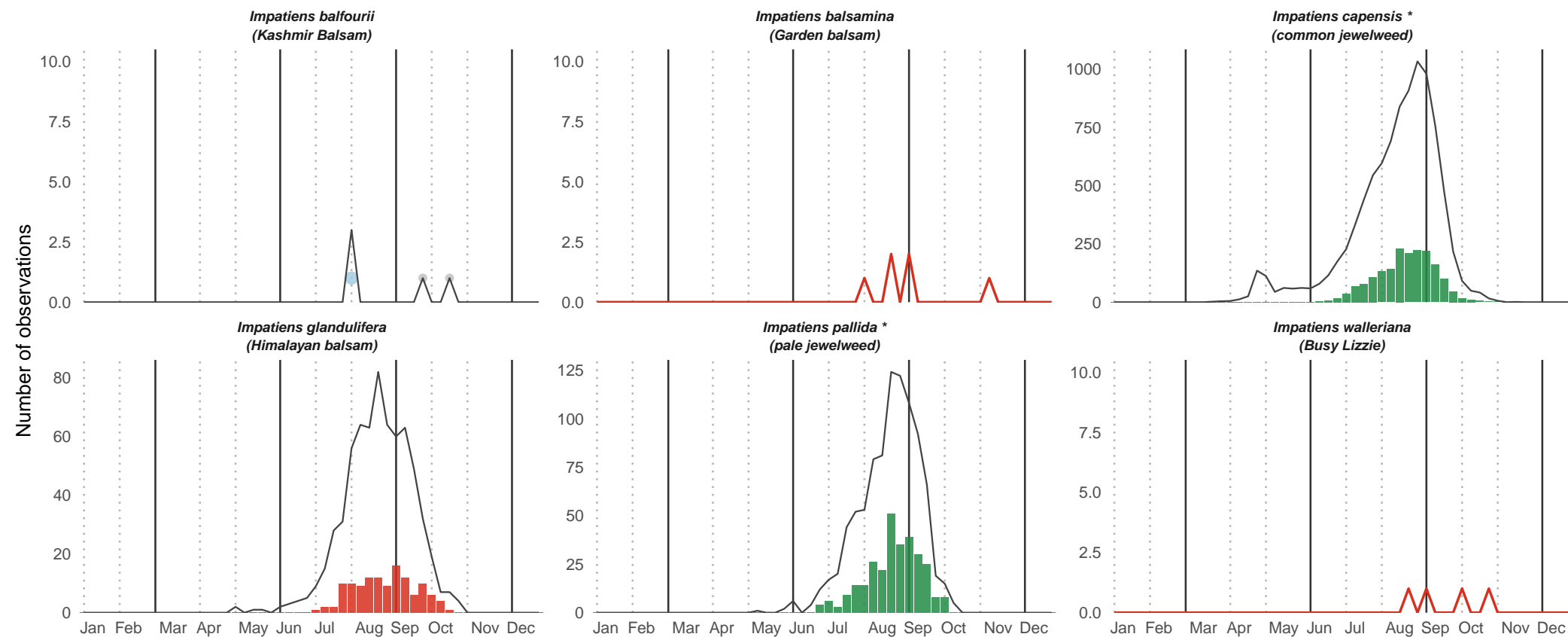
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

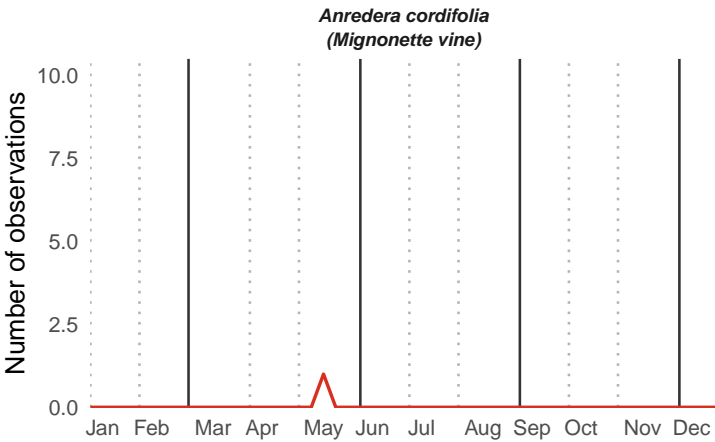




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Basellaceae – Anredera

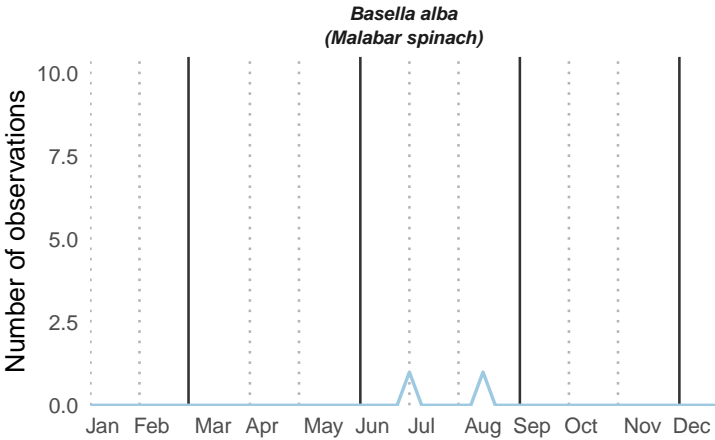
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Basellaceae – Basella

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Berberidaceae – Berberis

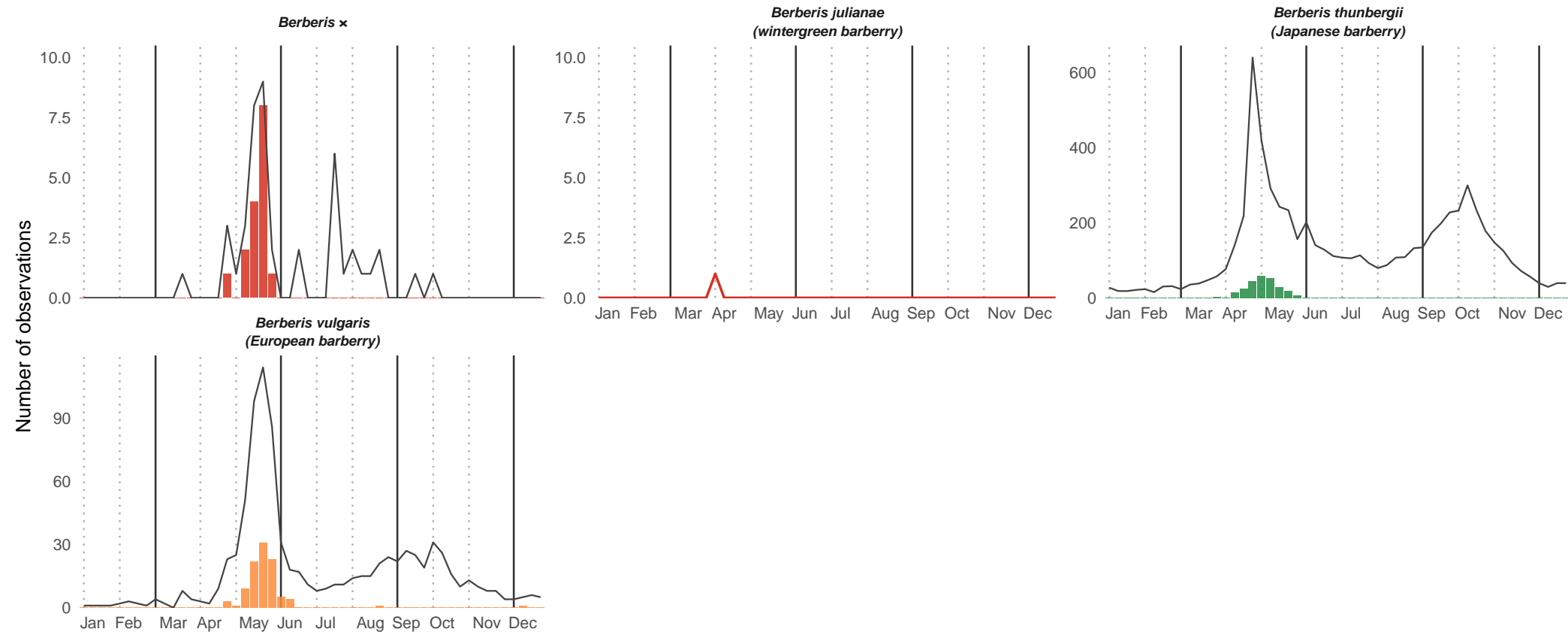
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

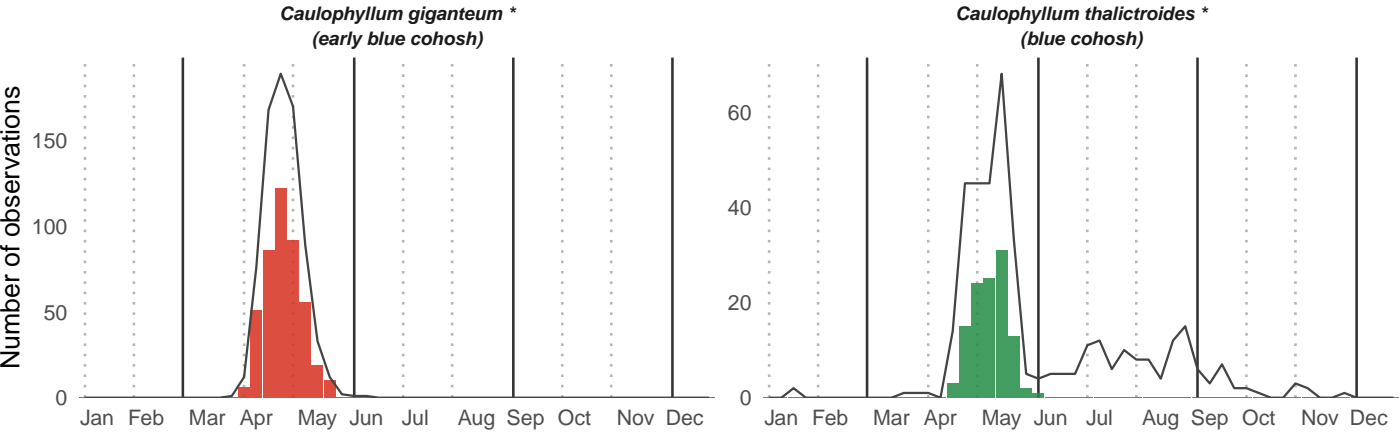
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Berberidaceae – Caulophyllum

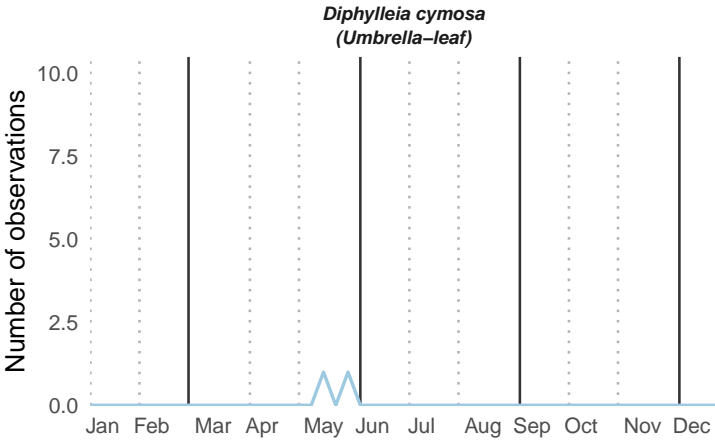
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Berberidaceae – Diphylleia

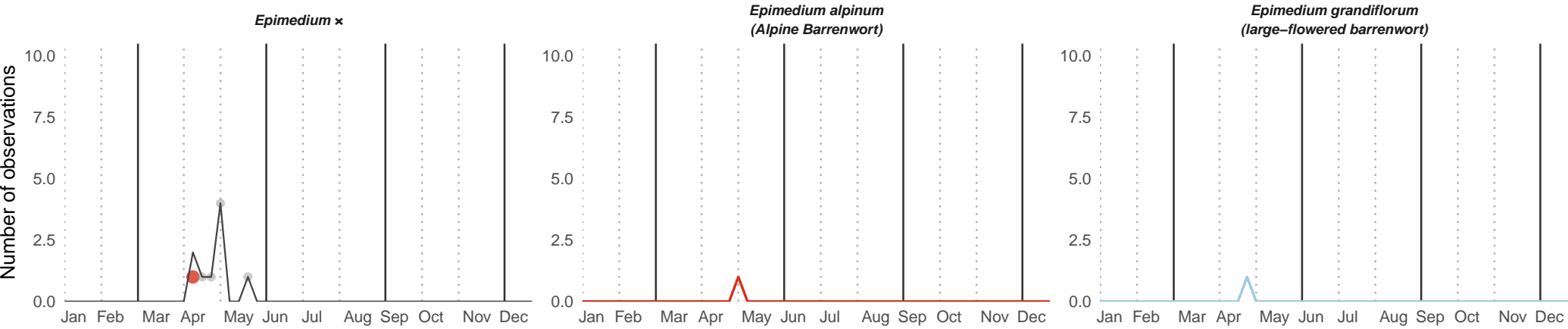
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Berberidaceae – Epimedium

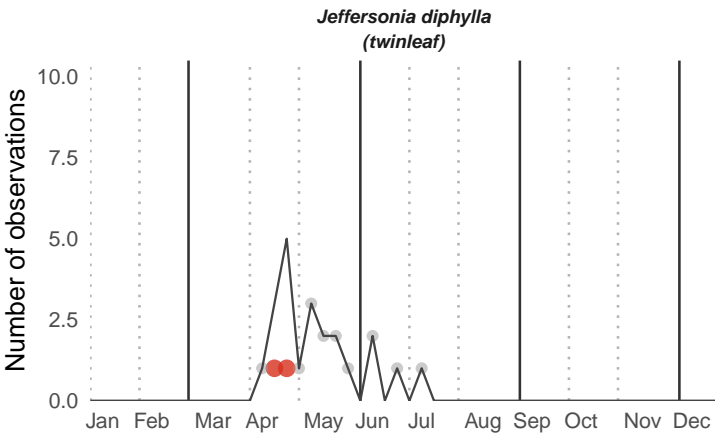
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Berberidaceae – Jeffersonia

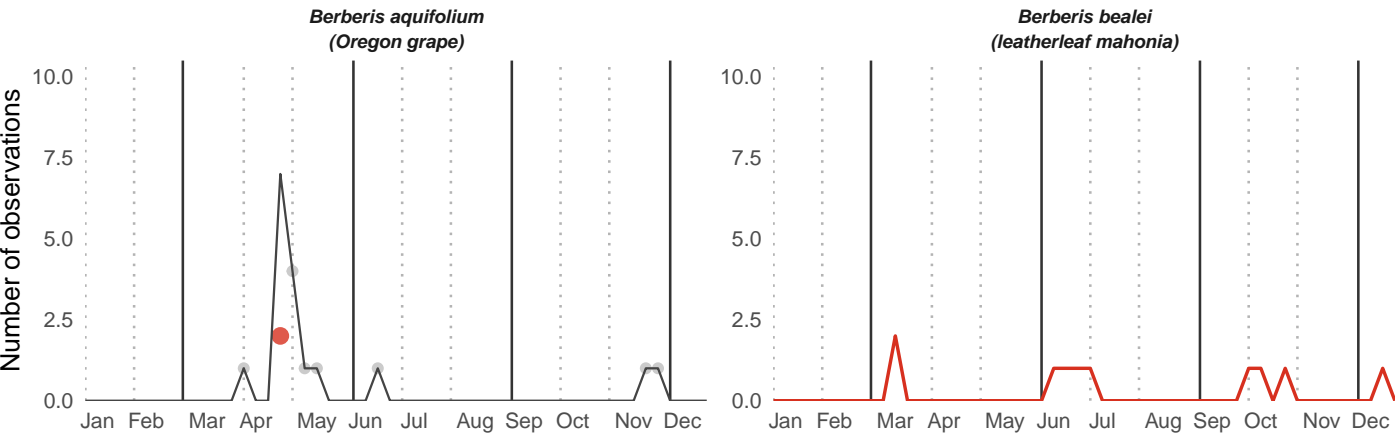
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Berberidaceae – Mahonia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

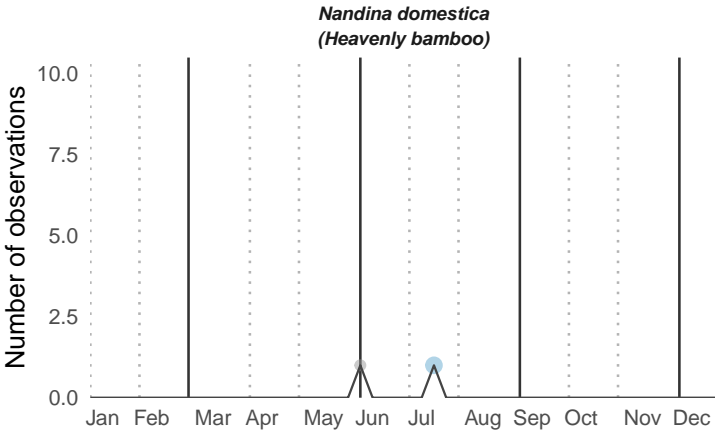




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Berberidaceae – Nandina

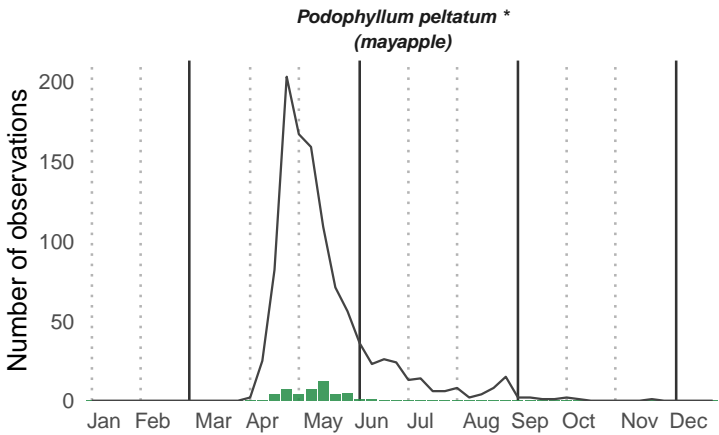
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Berberidaceae – Podophyllum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Betulaceae – Alnus

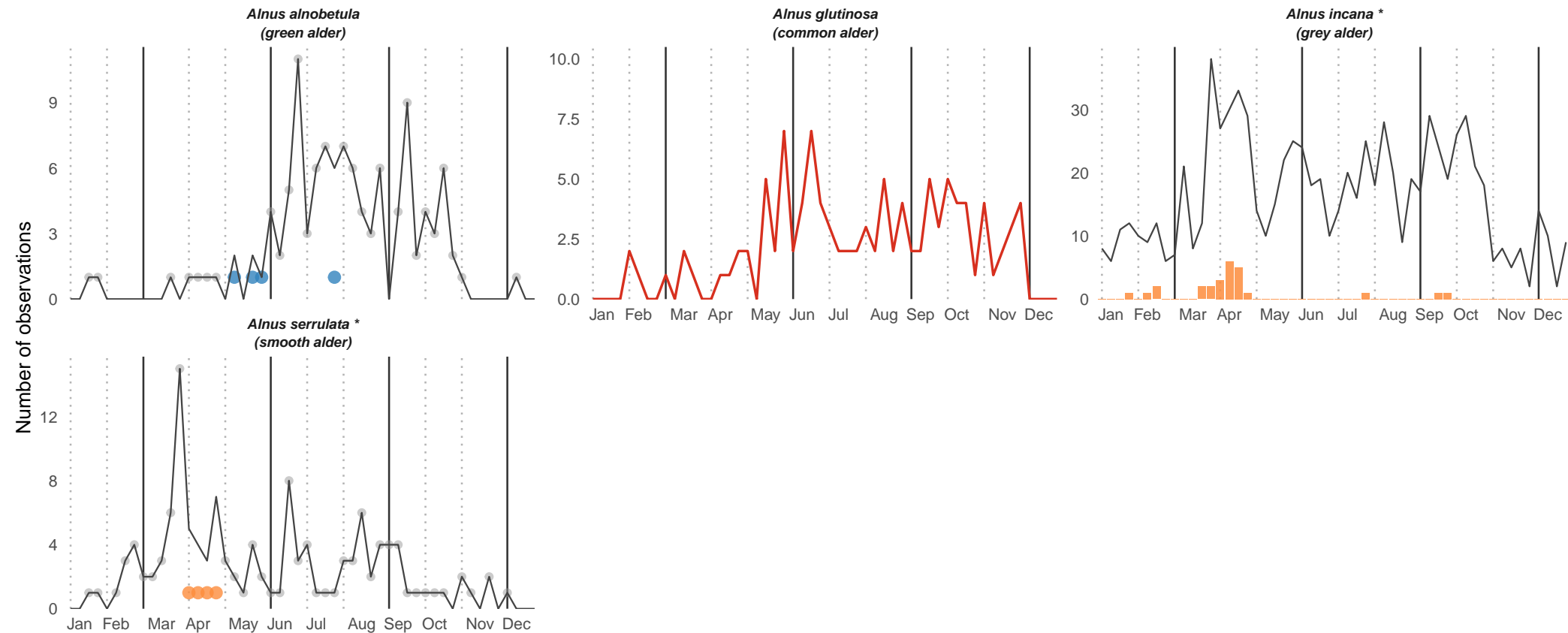
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Betulaceae – Betula

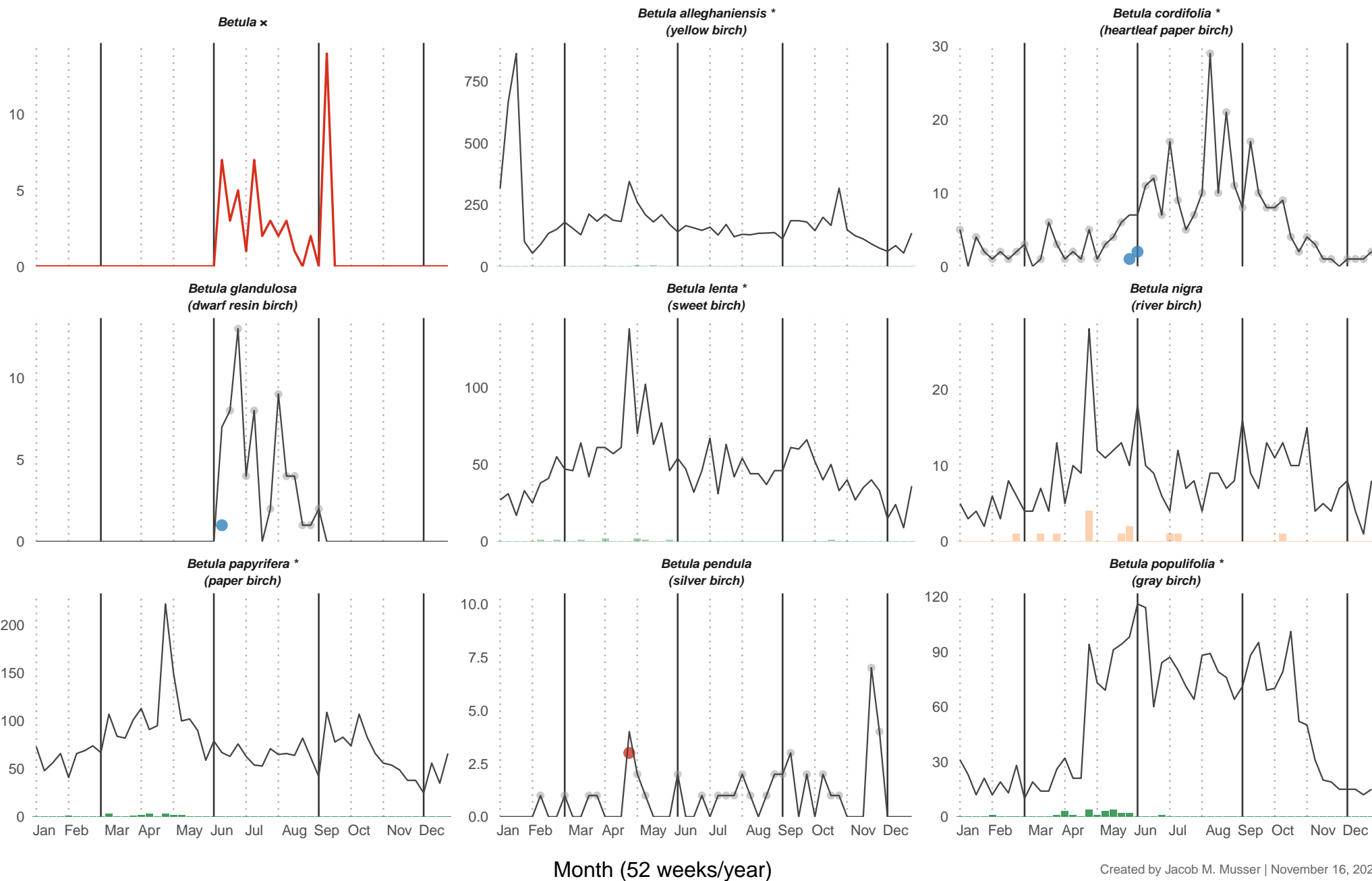
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

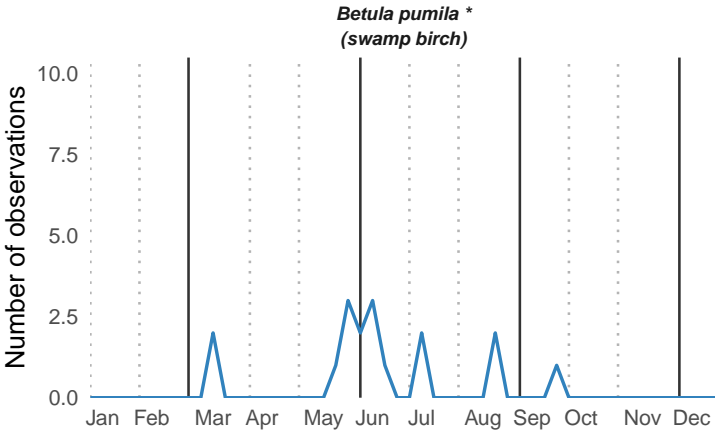
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Betulaceae – Betula

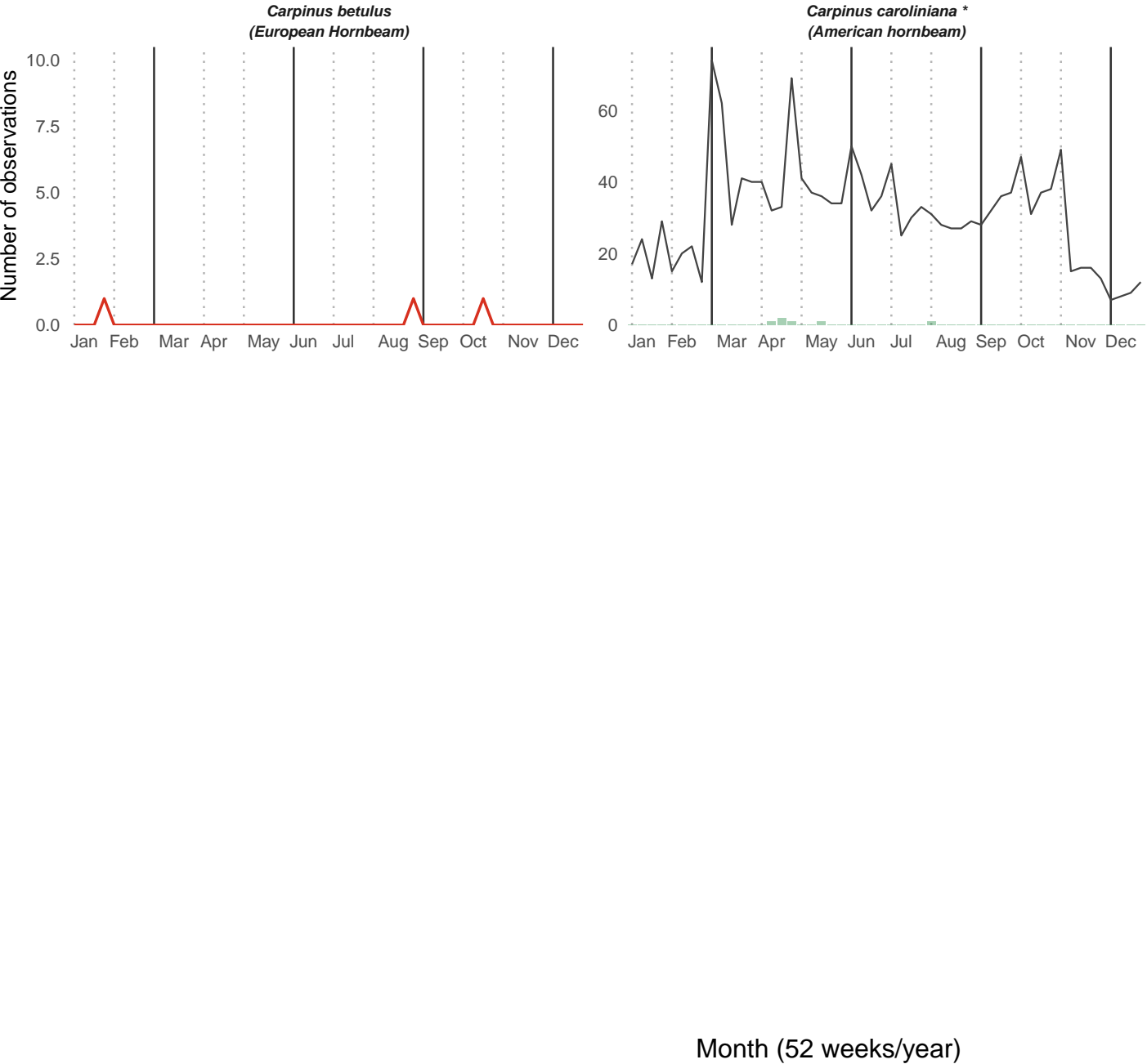
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Betulaceae – Carpinus

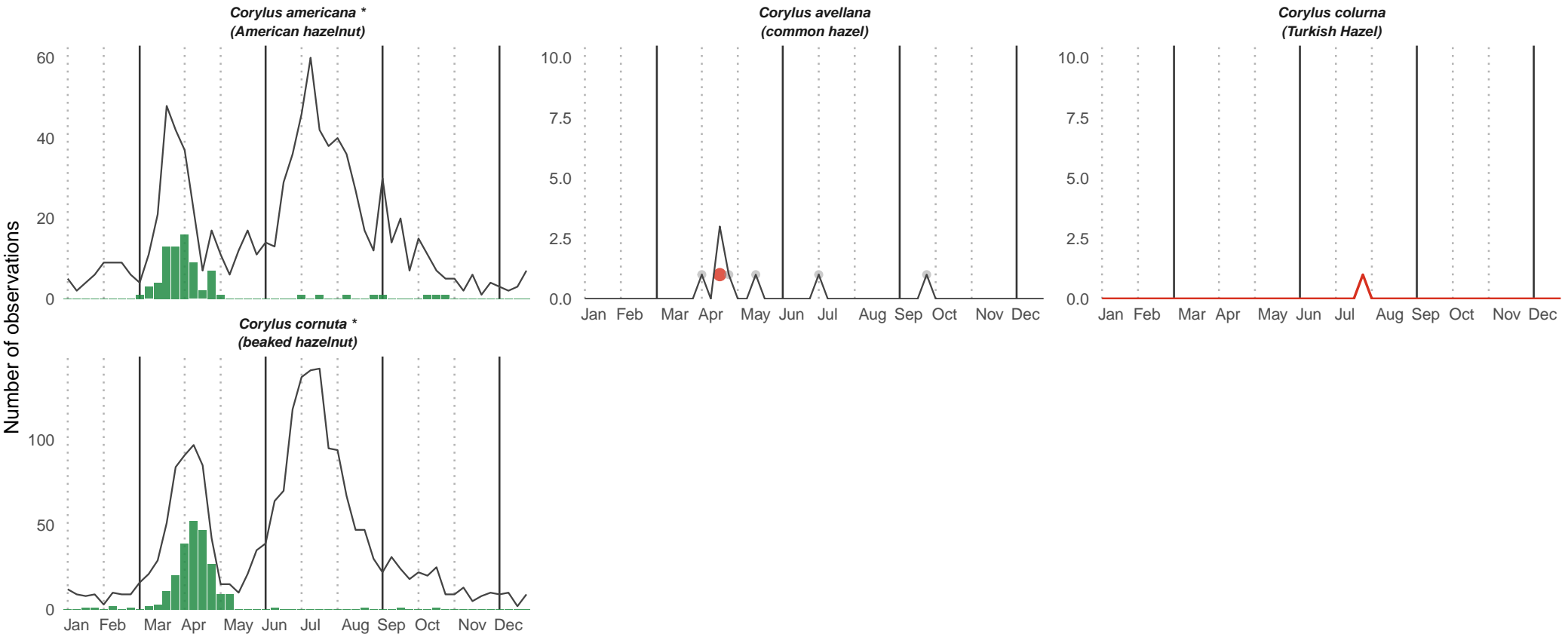
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Betulaceae – Corylus

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

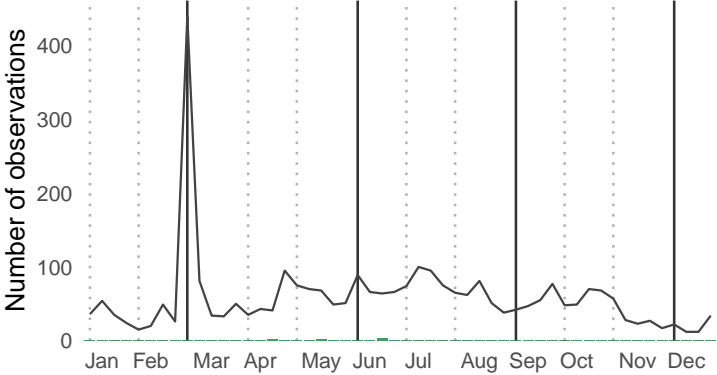


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Betulaceae – Ostrya

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

Ostrya virginiana \*  
(American hophornbeam)

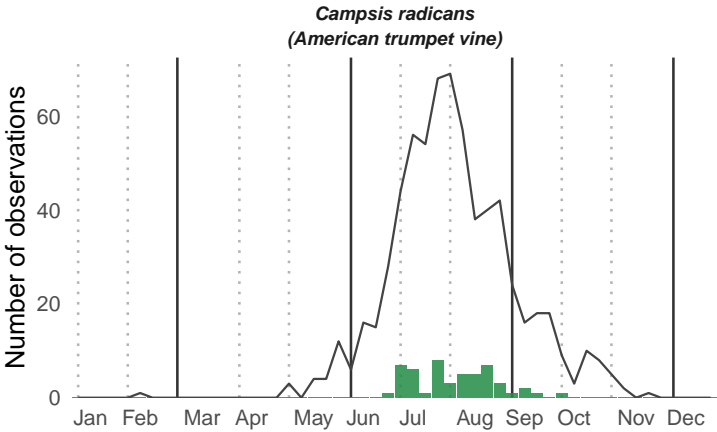




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Bignoniaceae – Campsis

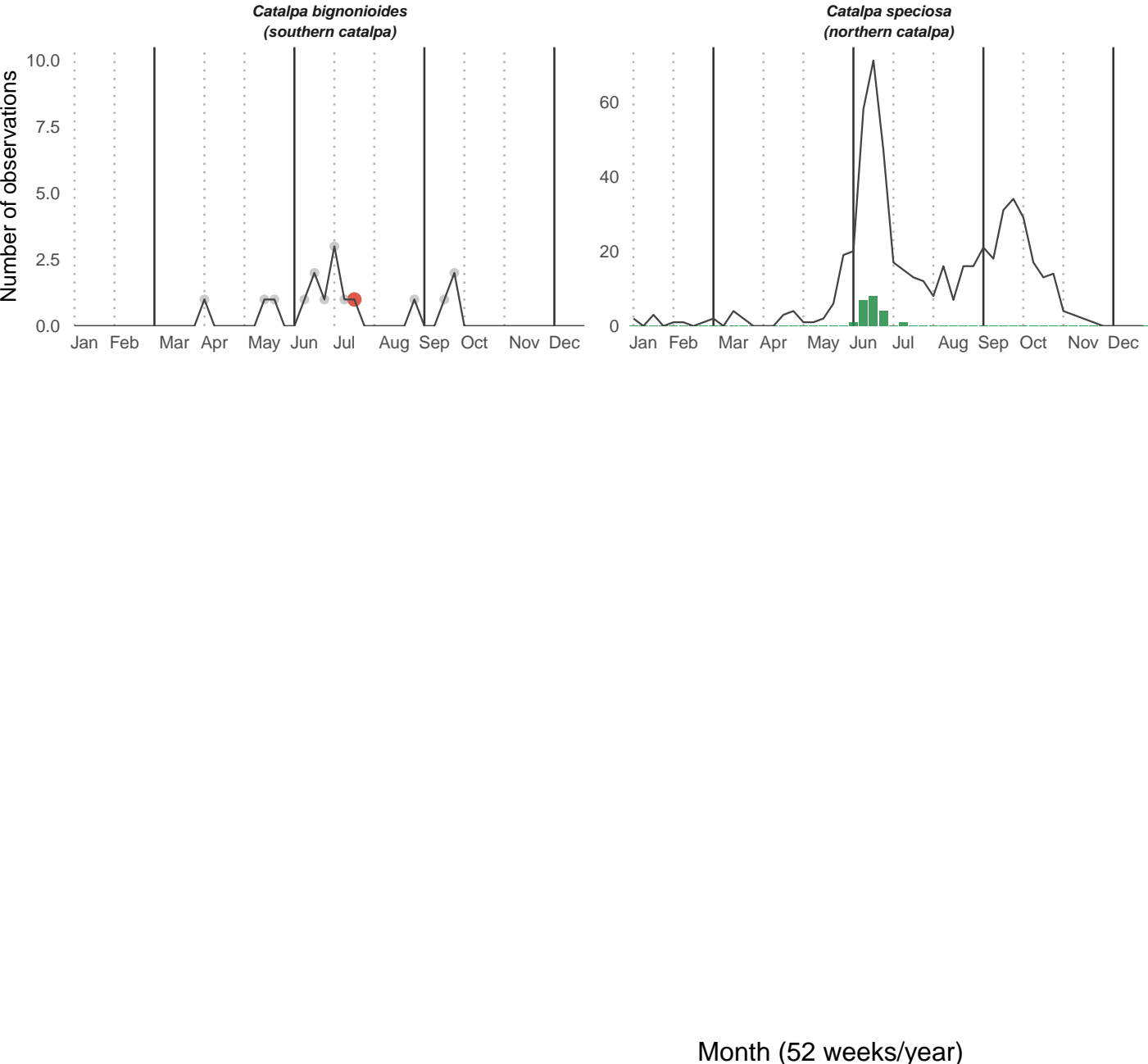
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Bignoniaceae – Catalpa

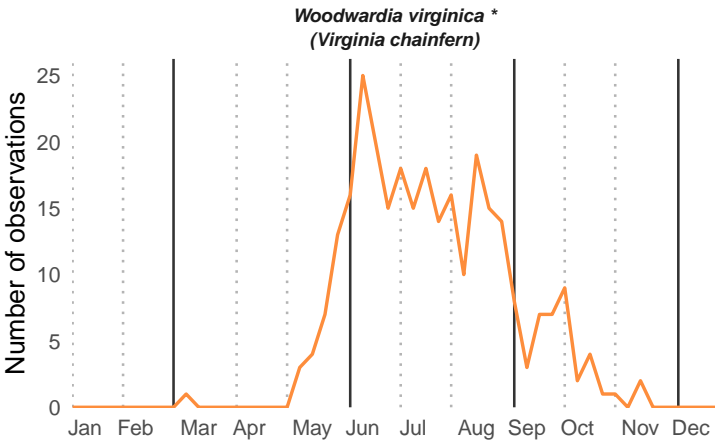
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Blechnaceae – Anchistea

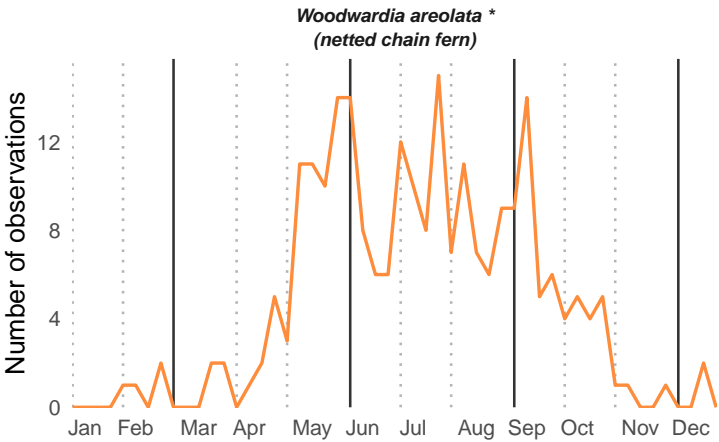
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Blechnaceae – Lorinseria

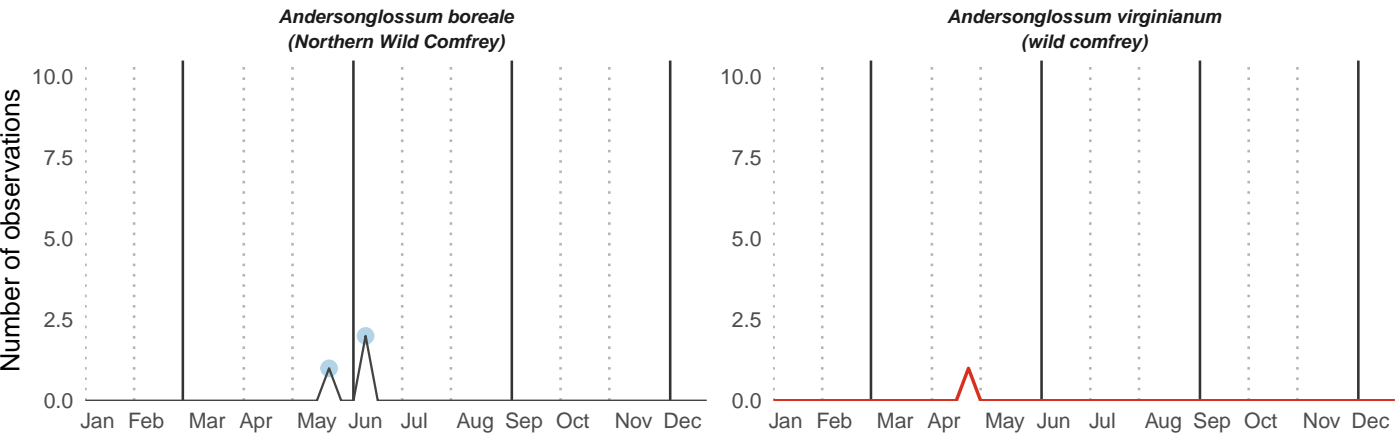
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Andersonglossum

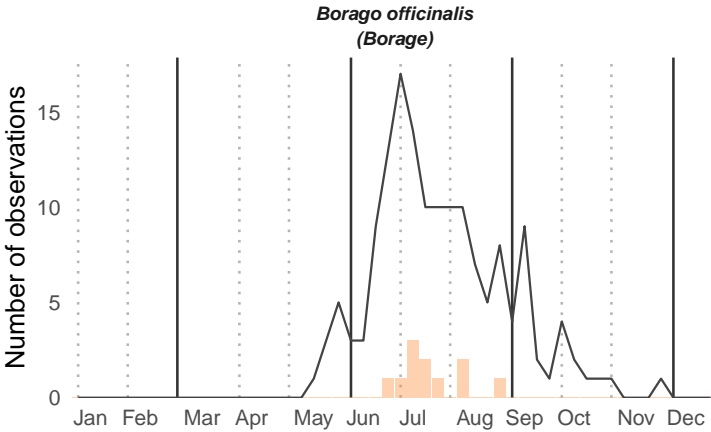
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Borago

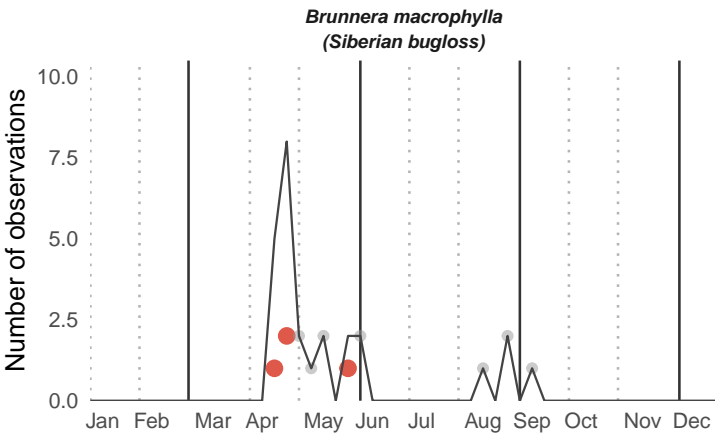
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Brunnera

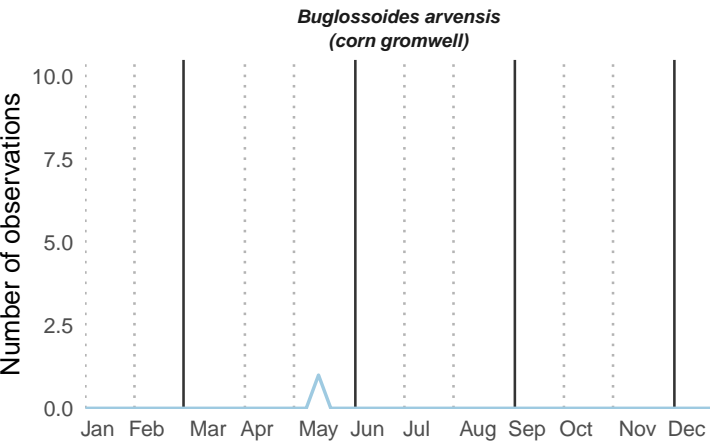
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Buglossoides

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

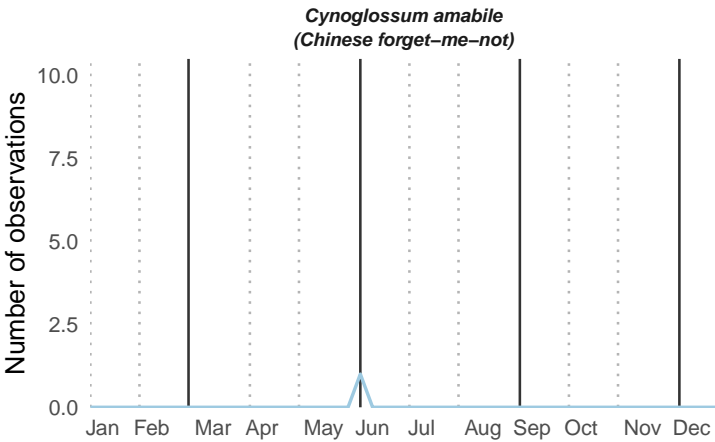




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Cynoglossum

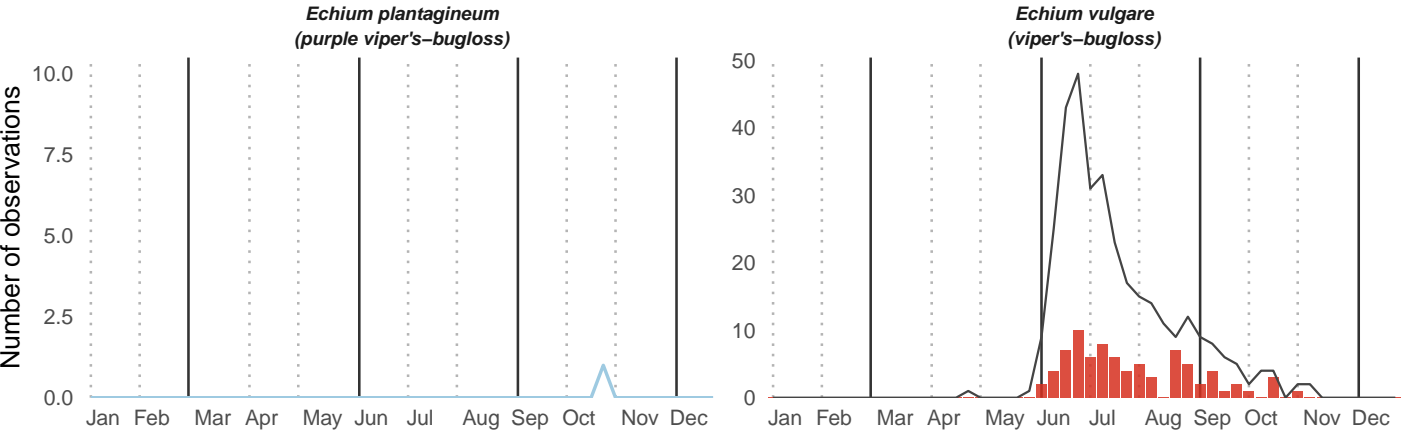
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Echium

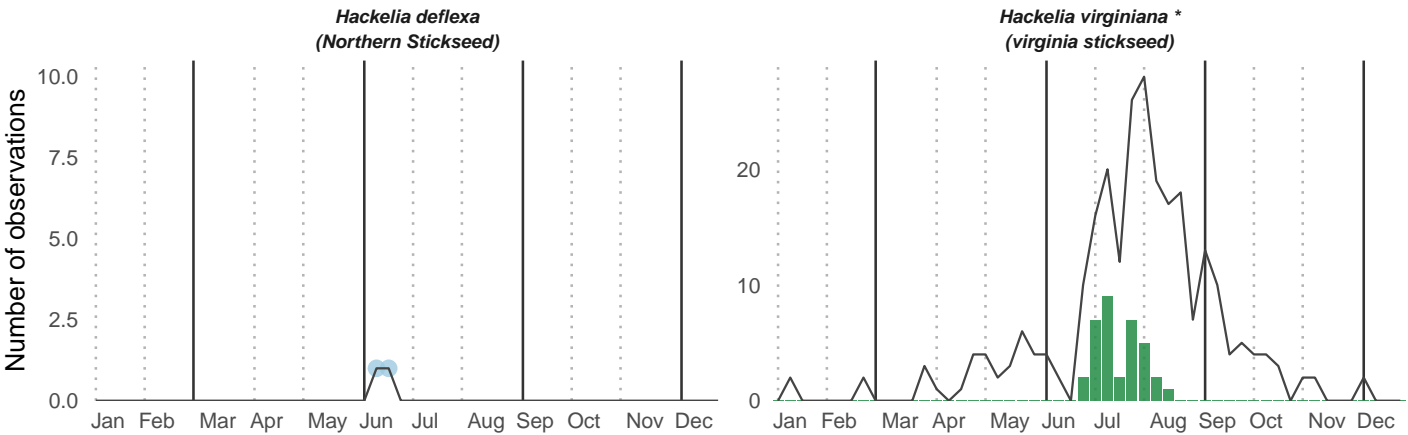
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Hackelia

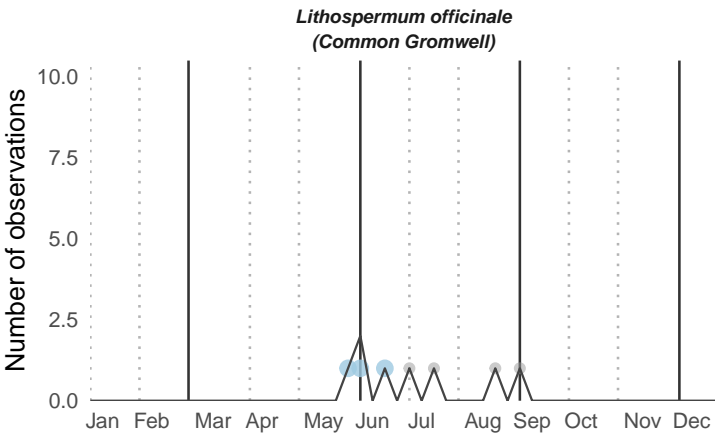
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Boraginaceae – Lithospermum

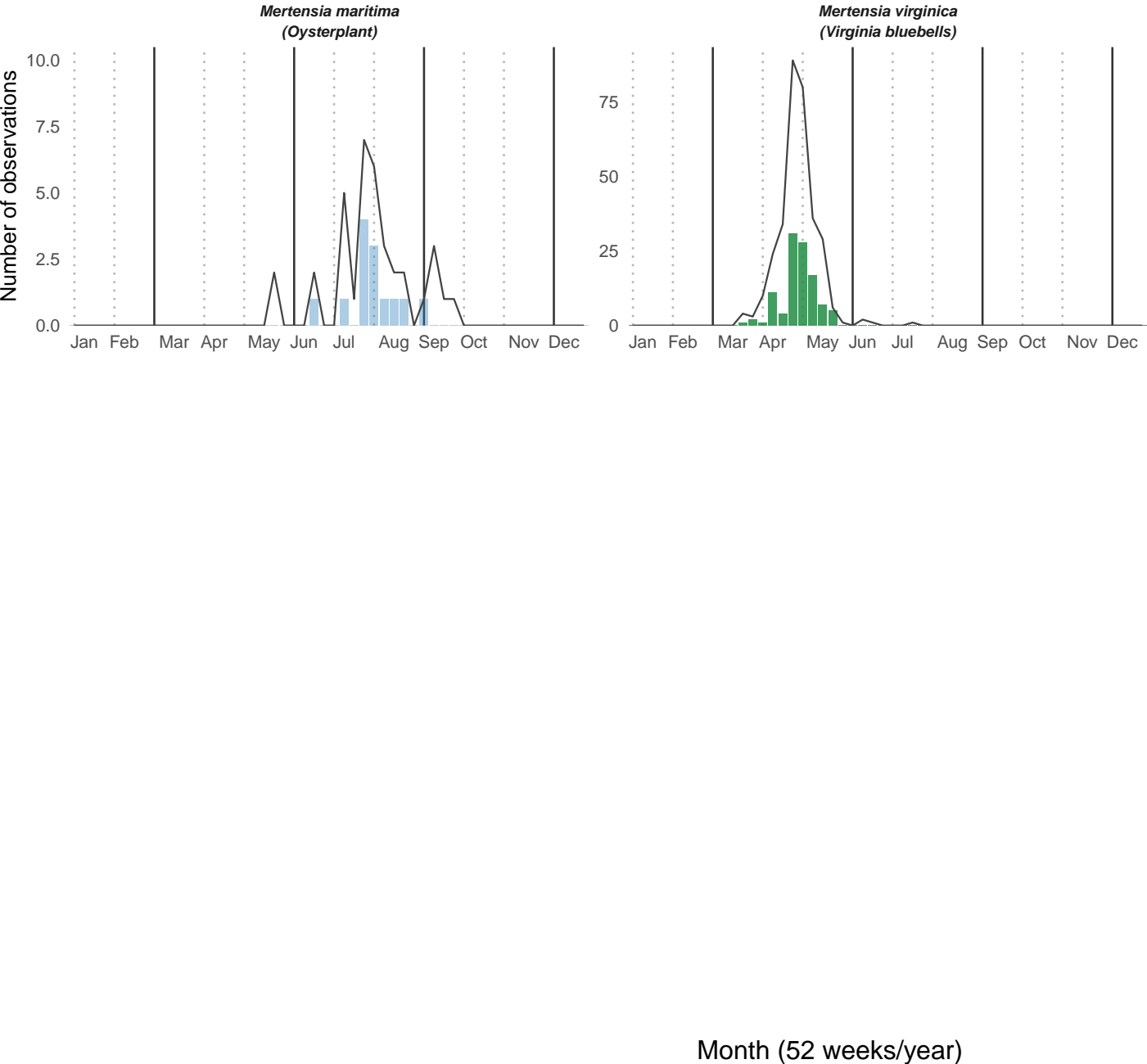
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Mertensia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Boraginaceae – Myosotis

Line: New England (NE) total observations per week over previous 10 years.

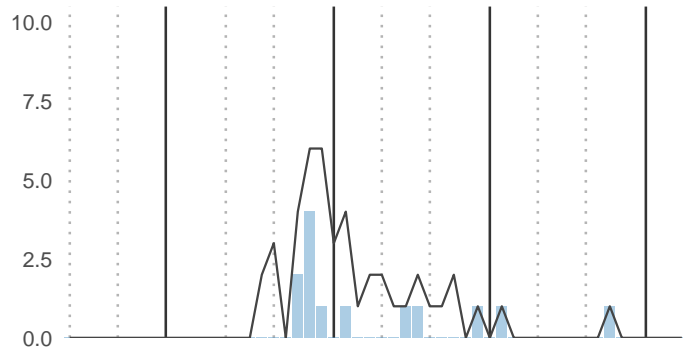
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

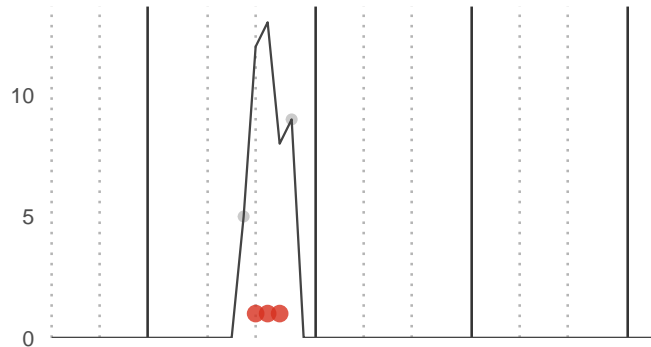
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

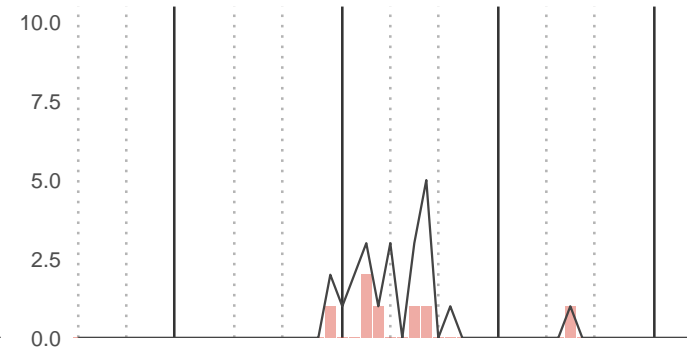
*Myosotis arvensis*  
(field forget-me-not)



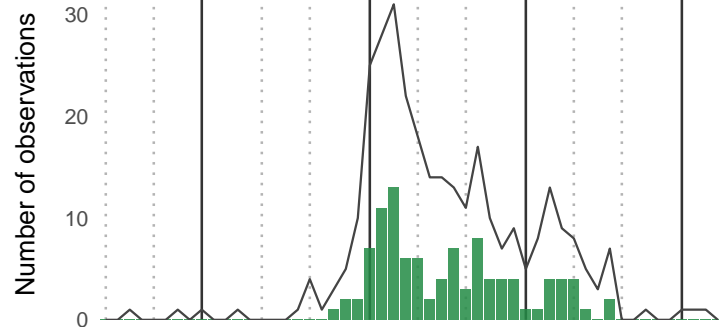
*Myosotis discolor*  
(Changing Forget-me-not)



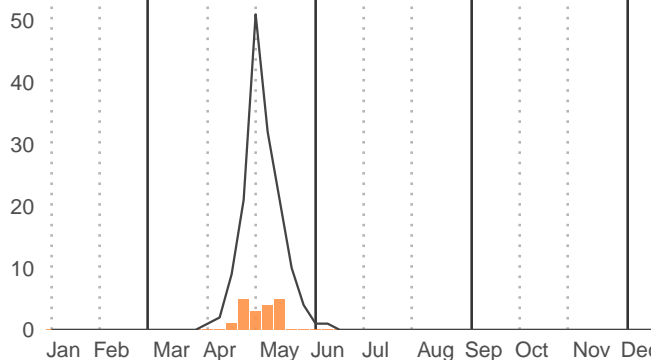
*Myosotis laxa* \*  
(bay forget-me-not)



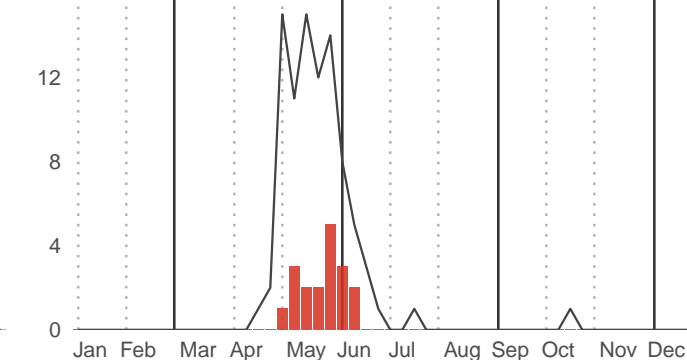
*Myosotis scorpioides*  
(water forget-me-not)



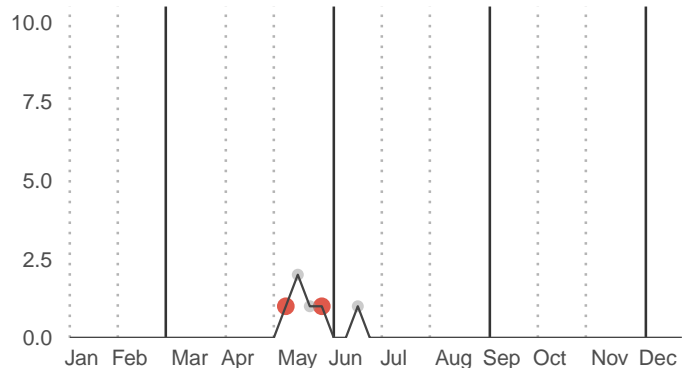
*Myosotis stricta*  
(blue forget-me-not)



*Myosotis sylvatica*  
(Wood Forget-me-not)



*Myosotis verna* \*  
(early forget-me-not)

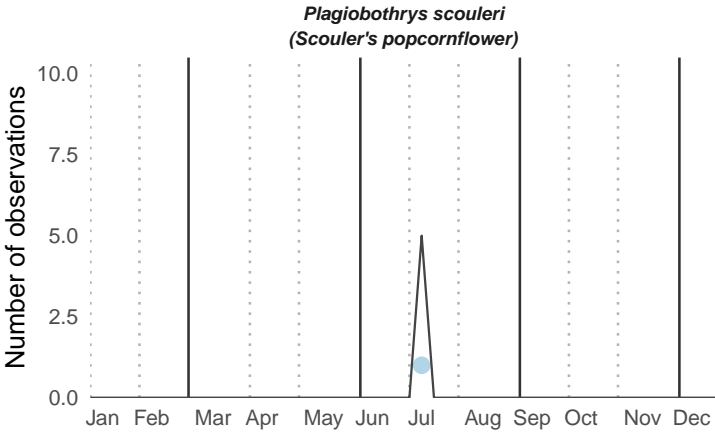


Month (52 weeks/year)

CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Plagiobothrys

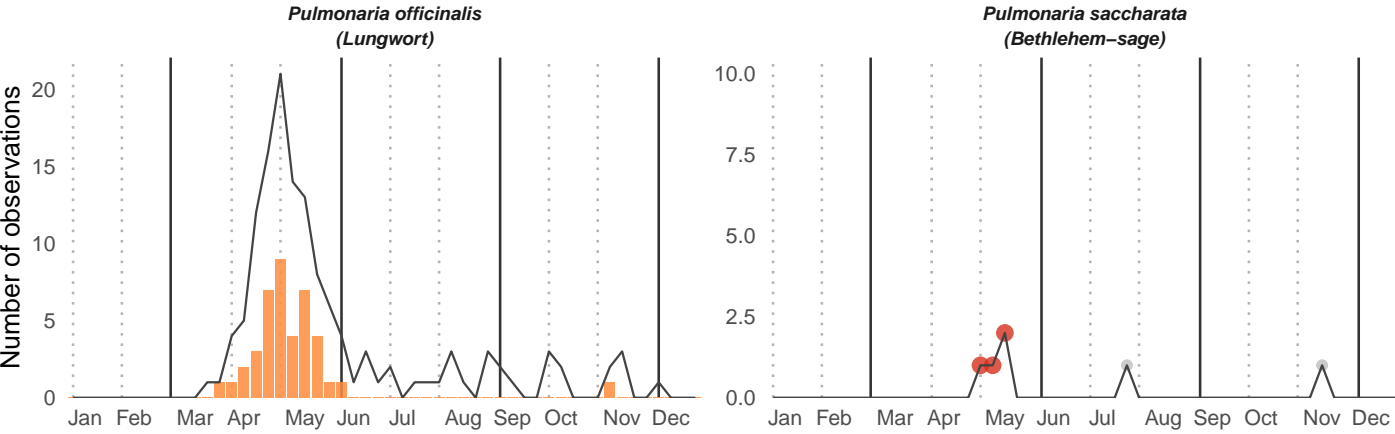
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Boraginaceae – Pulmonaria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Boraginaceae – Symphytum

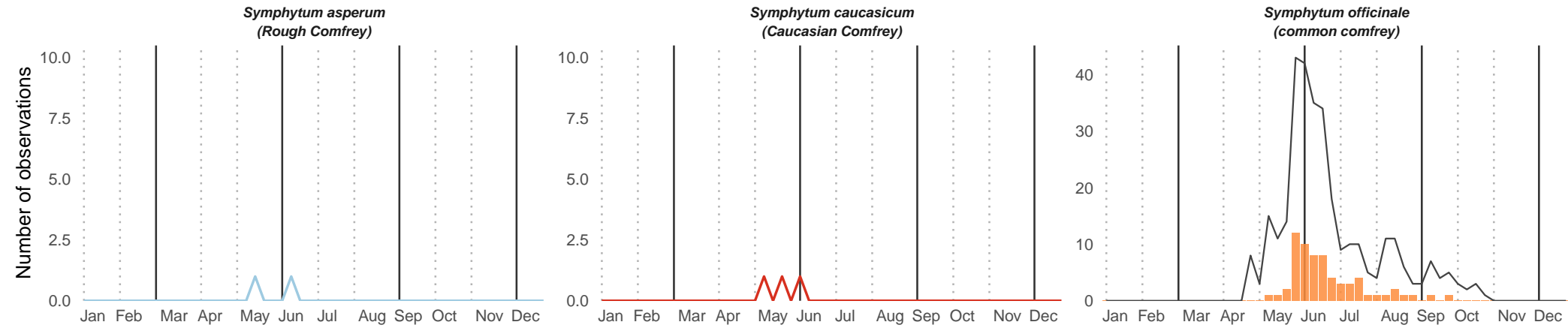
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

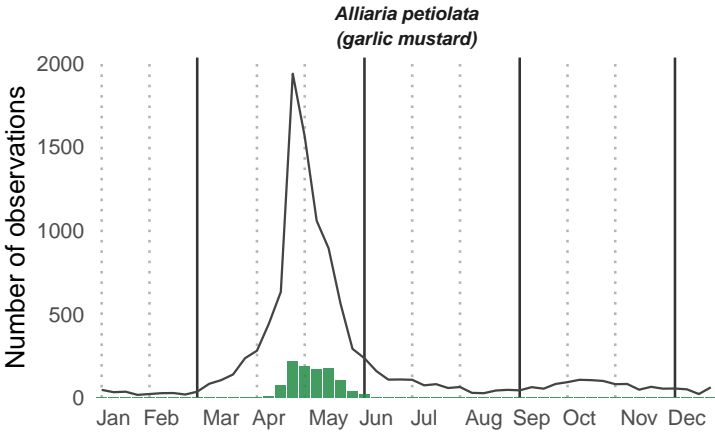
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Alliaria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Brassicaceae – Arabidopsis

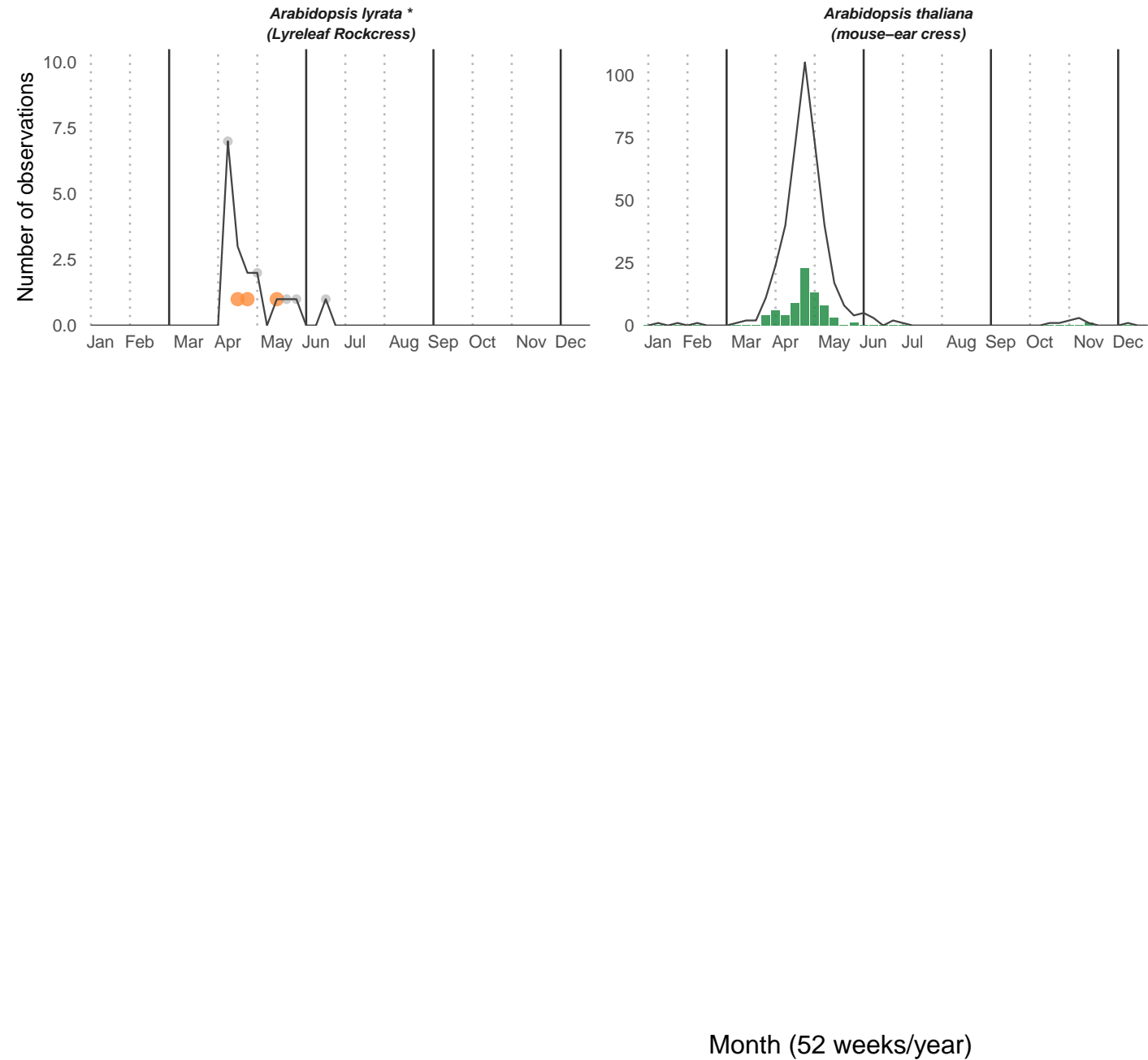
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

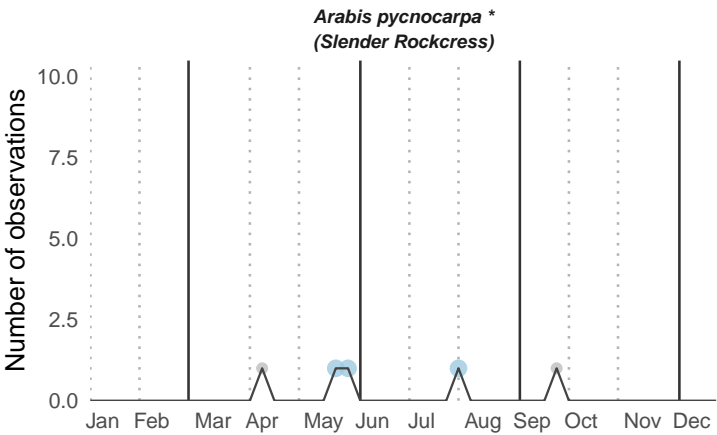
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Arabis

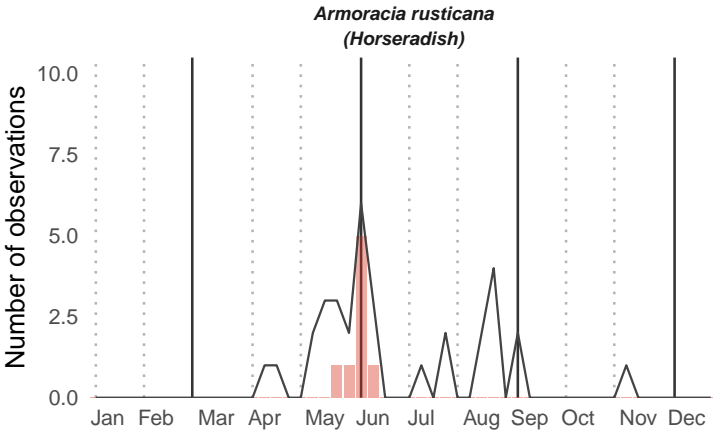
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Armoracia

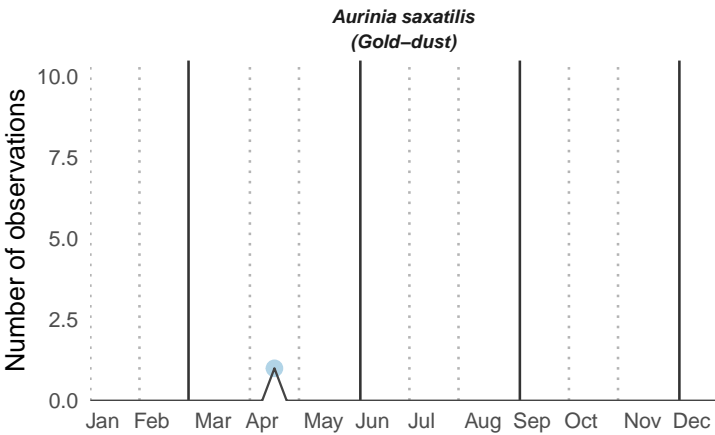
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Aurinia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Brassicaceae – Barbarea

Line: New England (NE) total observations per week over previous 10 years.

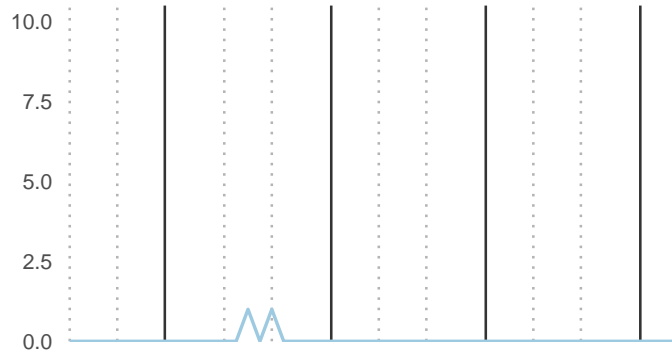
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

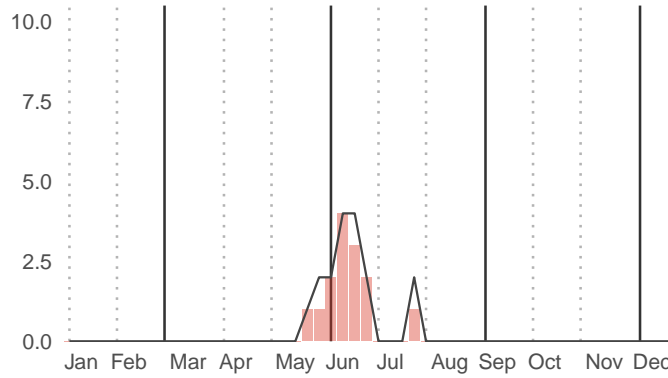
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

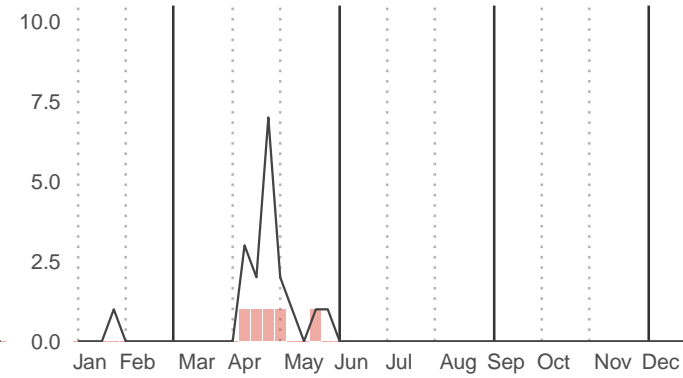
*Barbarea orthoceras*  
(American yellowrocket)



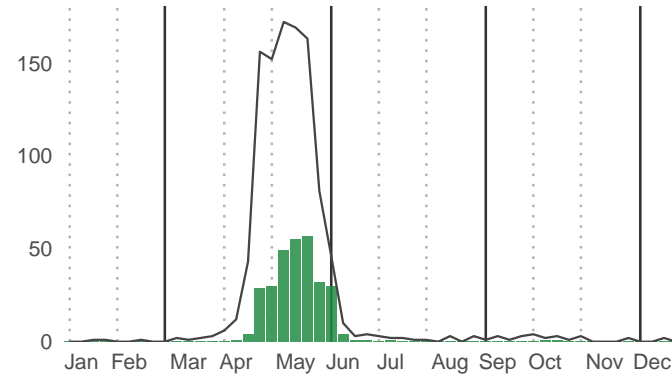
*Barbarea stricta*  
(Small-flowered Winter-cress)



*Barbarea verna*  
(land cress)



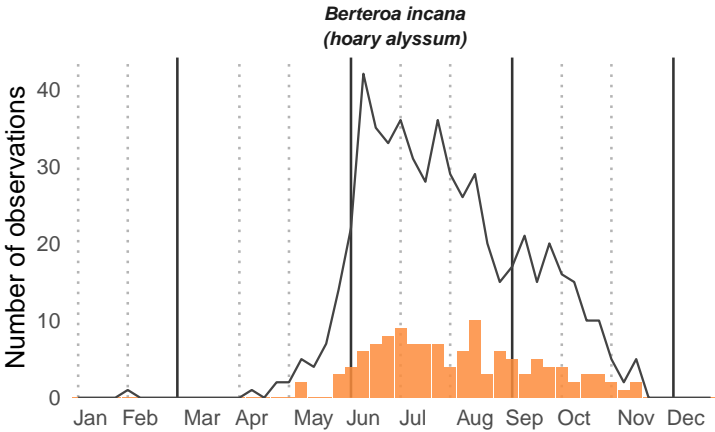
*Barbarea vulgaris*  
(bitter wintercress)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Berteroa

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

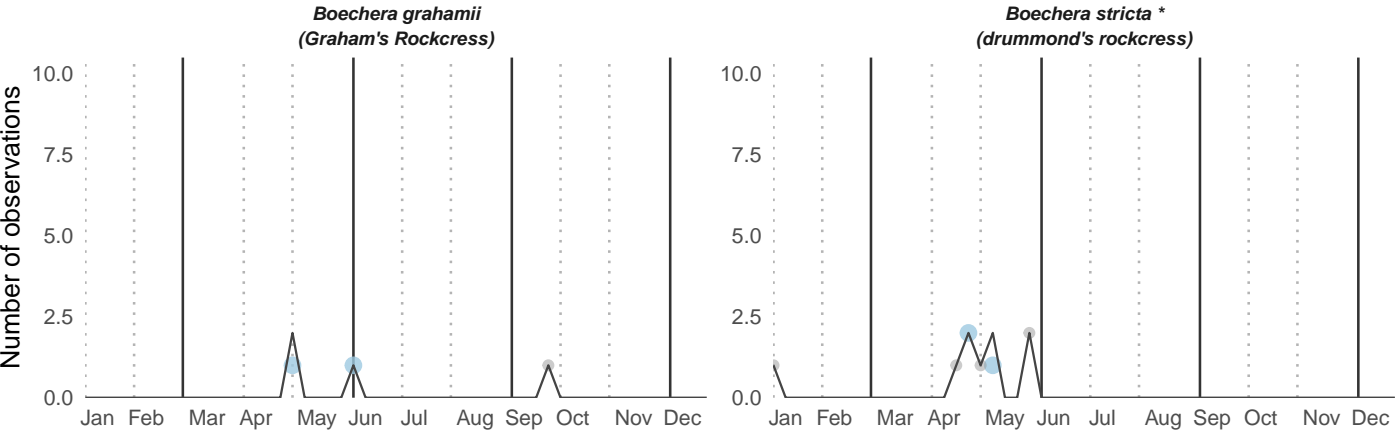




■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Boechera

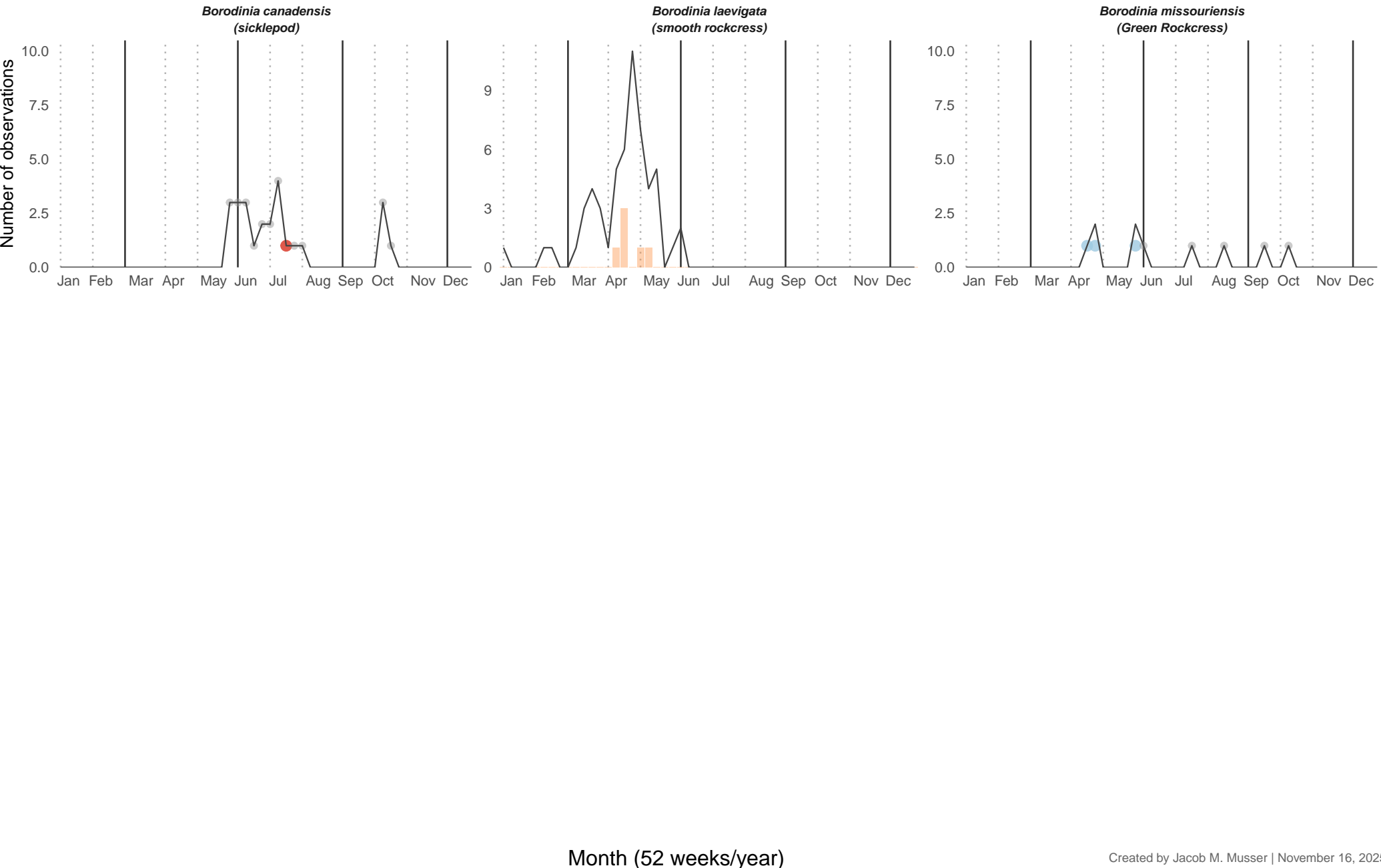
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Borodinia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Brassicaceae – Brassica

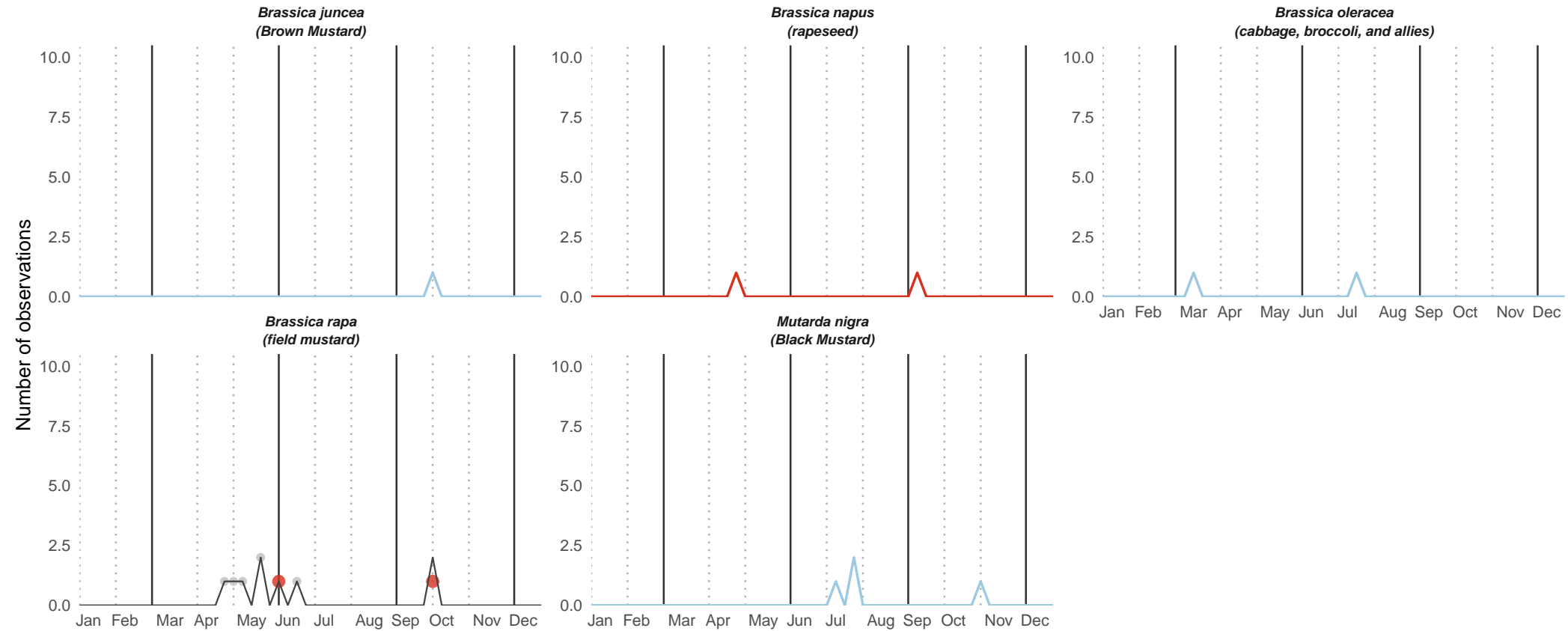
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

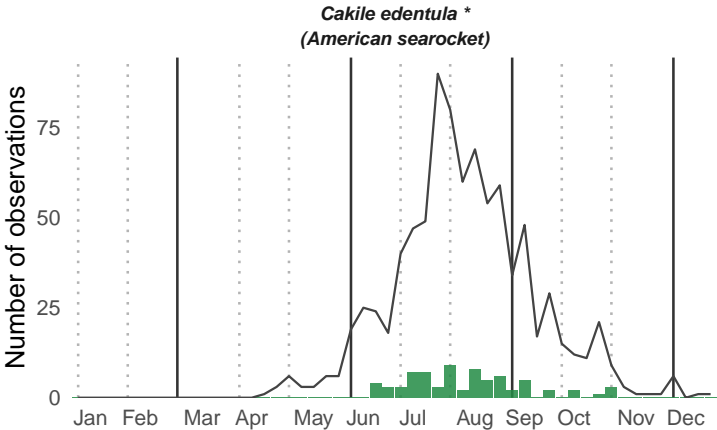
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Cakile

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

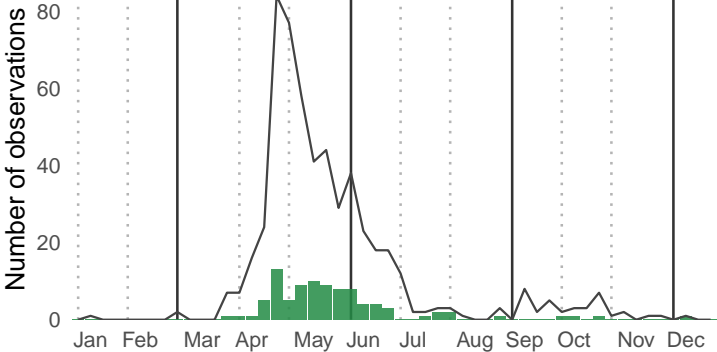


■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Capsella

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

*Capsella bursa-pastoris*  
(shepherd's-purse)



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Brassicaceae – Cardamine

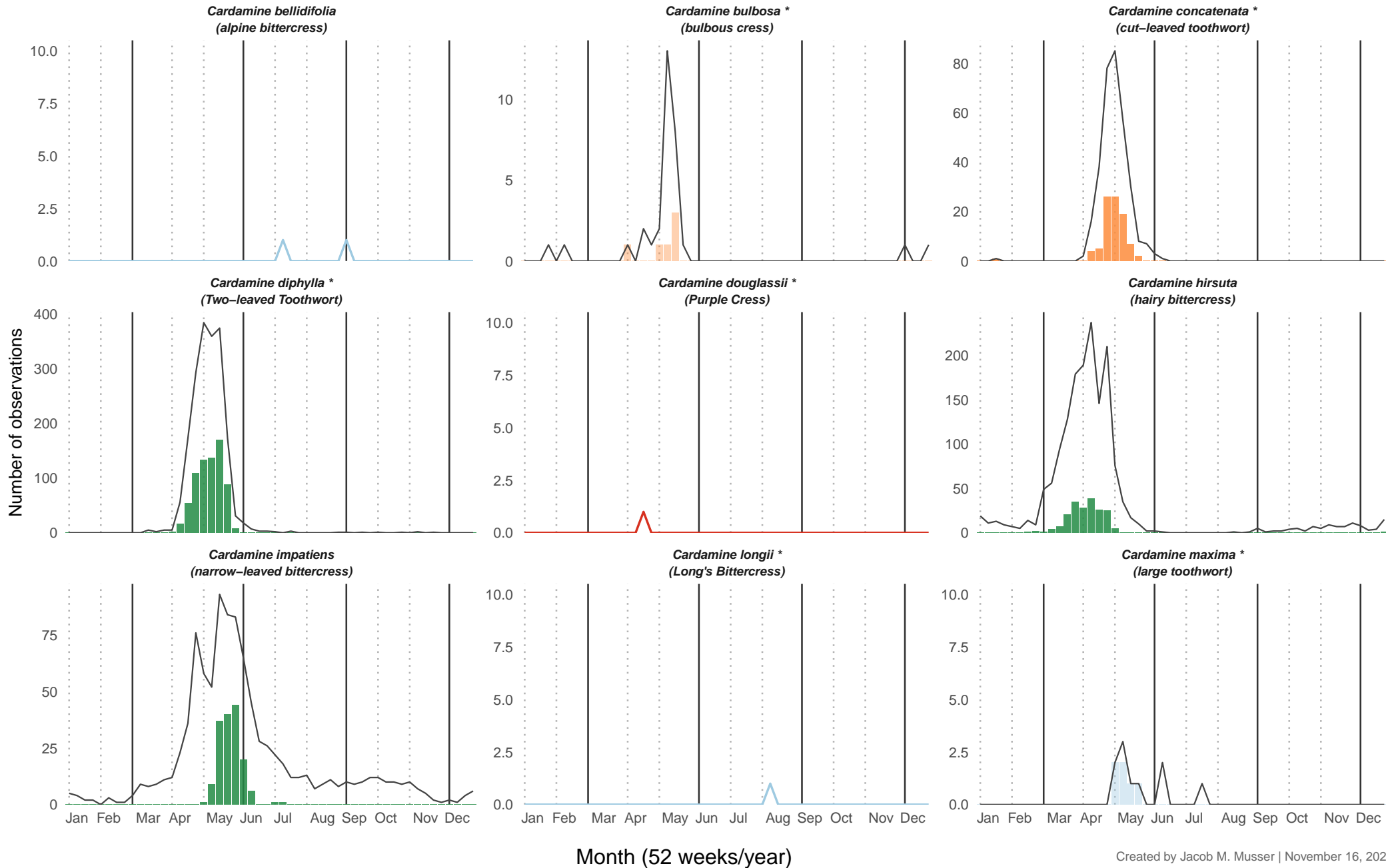
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Brassicaceae – Cardamine

Line: New England (NE) total observations per week over previous 10 years.

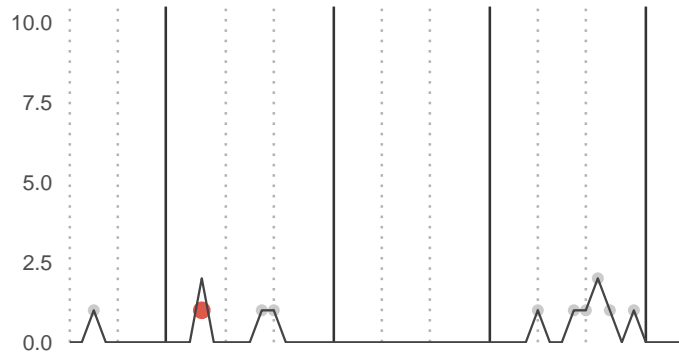
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

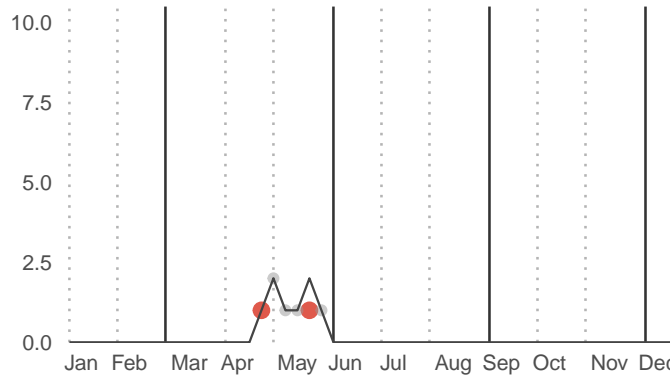
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

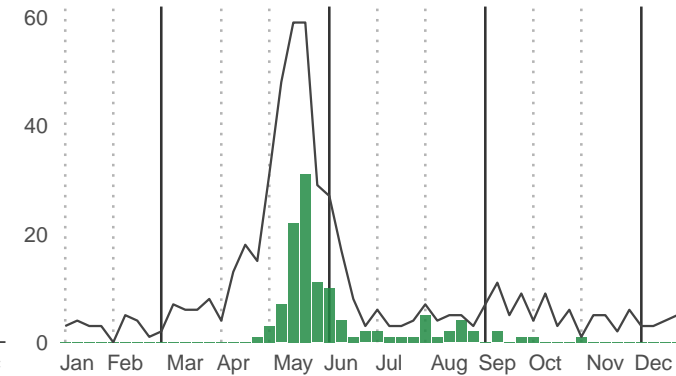
*Cardamine occulta*  
(Nursery bittercress)



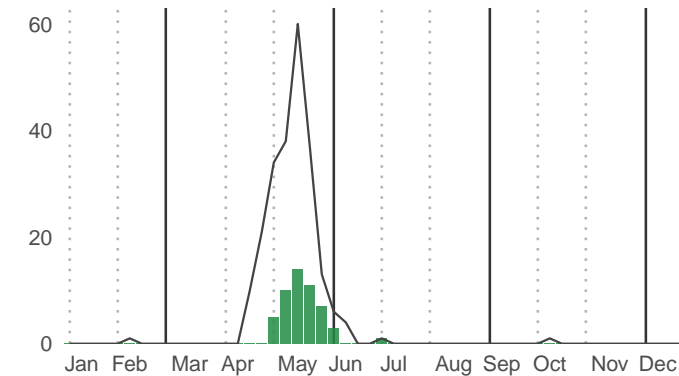
*Cardamine parviflora* \*  
(Sand Bittercress)



*Cardamine pensylvanica* \*  
(Pennsylvania Bittercress)



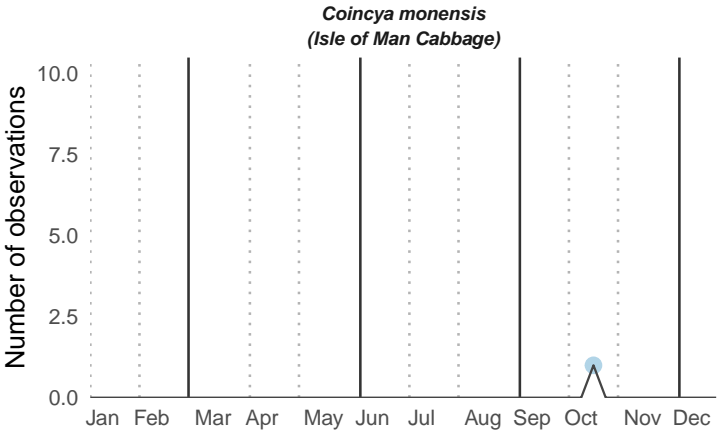
*Cardamine pratensis*  
(Cuckooflower)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Coincya

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

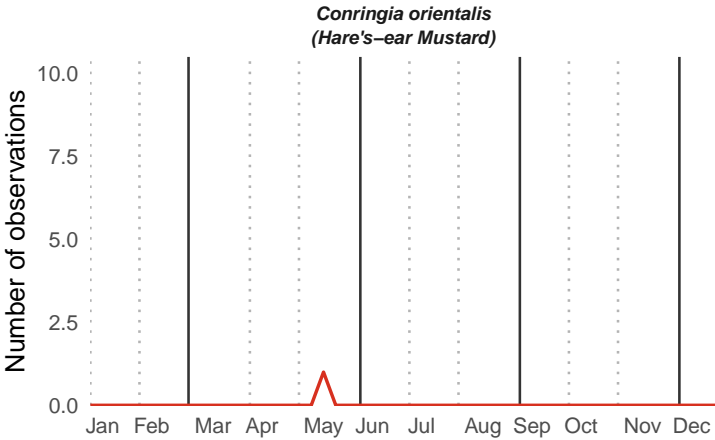




■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Brassicaceae – Conringia

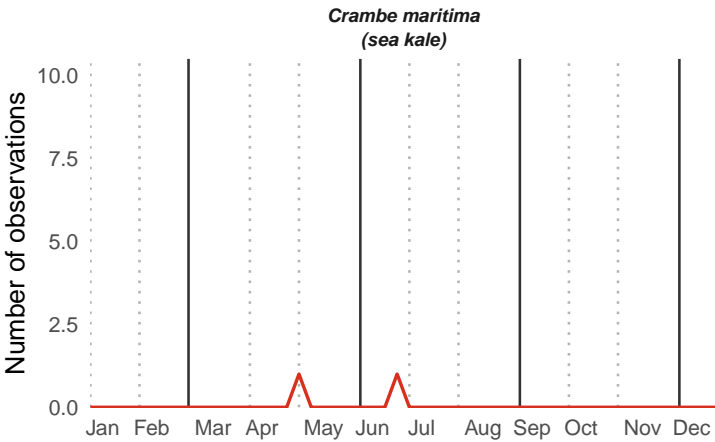
Line: New England (NE) total observations per week over previous 10 years.  
 No flowering data for this genus.  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 \* = Native to CT. Page 1 of 1



■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Brassicaceae – Crambe

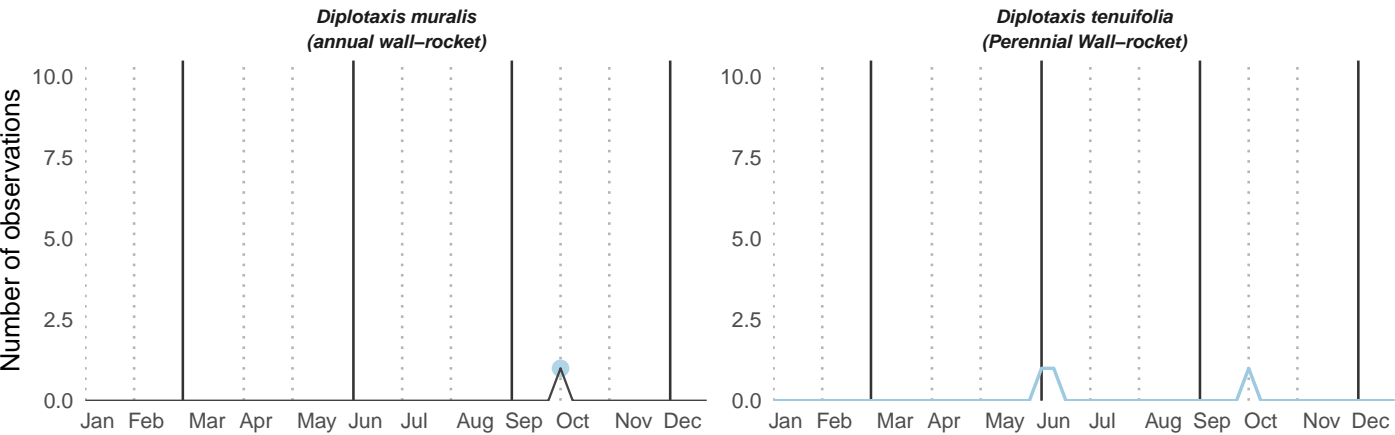
Line: New England (NE) total observations per week over previous 10 years.  
 No flowering data for this genus.  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 \* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Diplotaxis

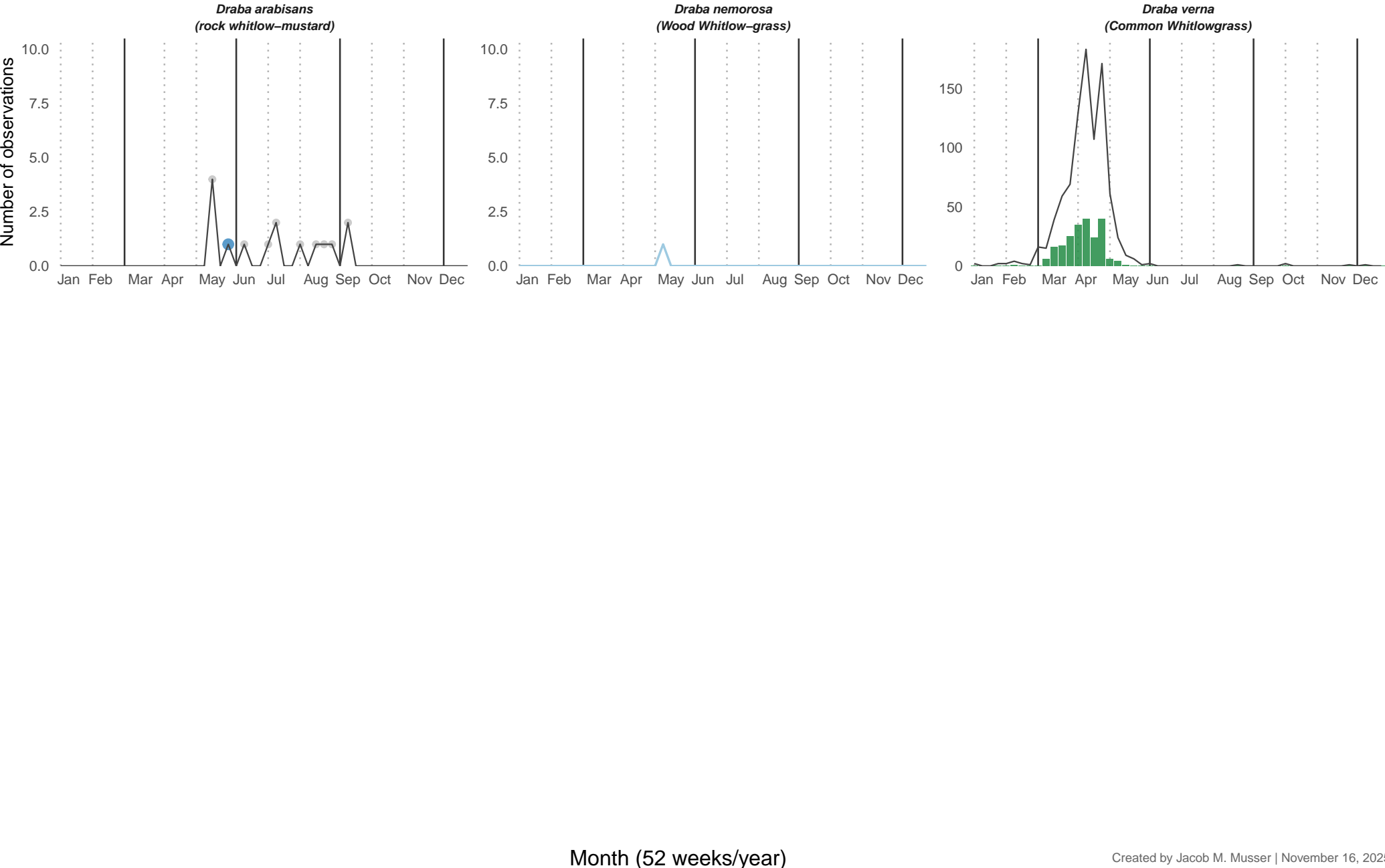
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Draba

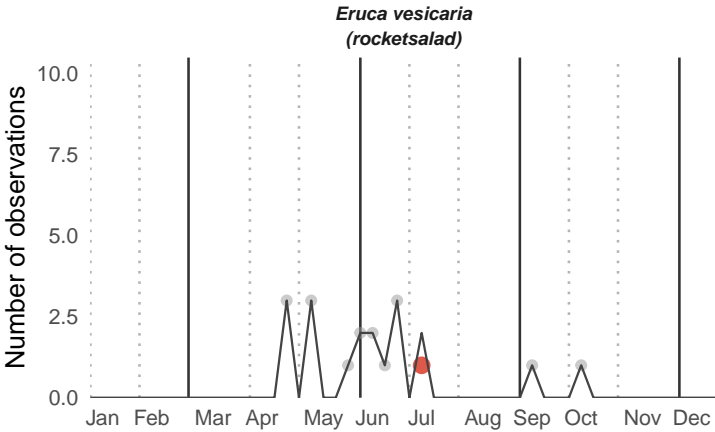
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Eruca

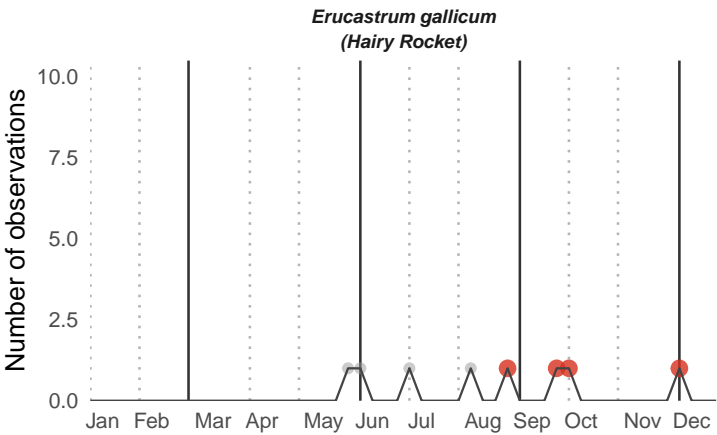
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Erucastrum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Brassicaceae – Erysimum

Line: New England (NE) total observations per week over previous 10 years.

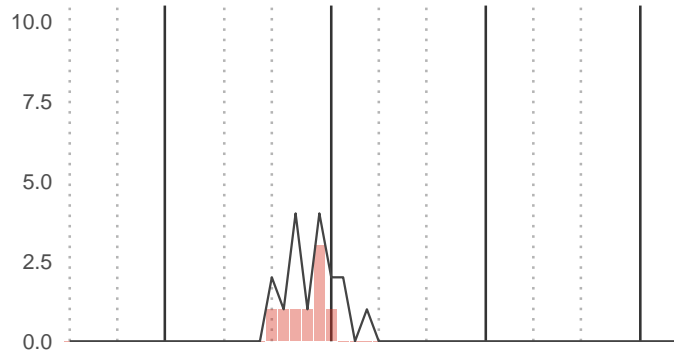
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

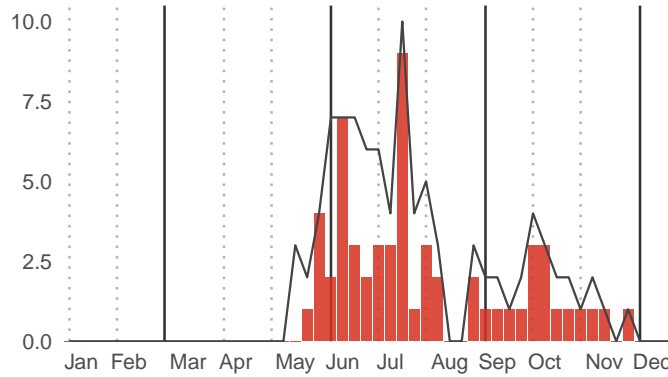
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

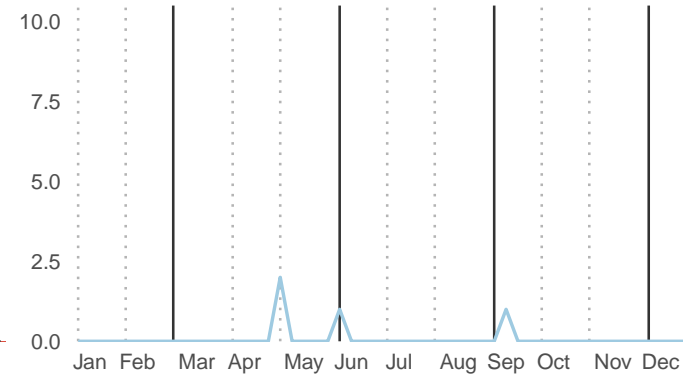
*Erysimum capitatum*  
(Western Wallflower)



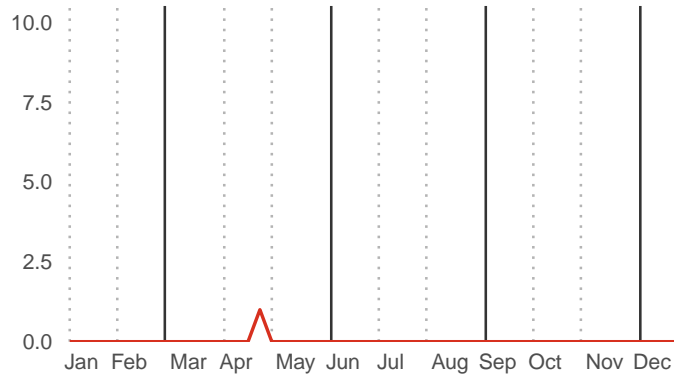
*Erysimum cheiranthoides*  
(wormseed wallflower)



*Erysimum cheiri*



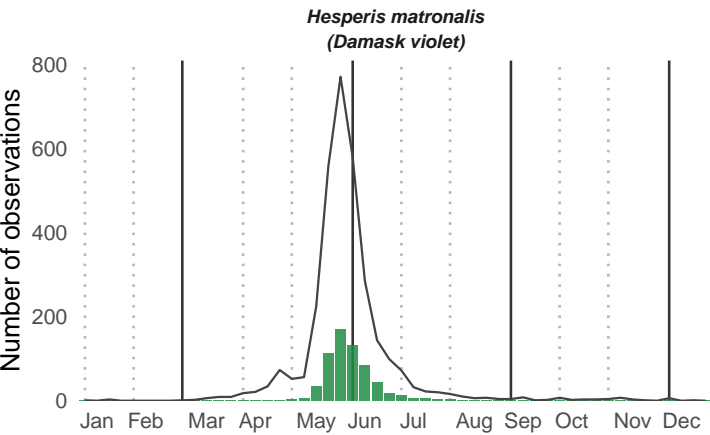
*Erysimum repandum*  
(Spreading Wallflower)



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Hesperis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

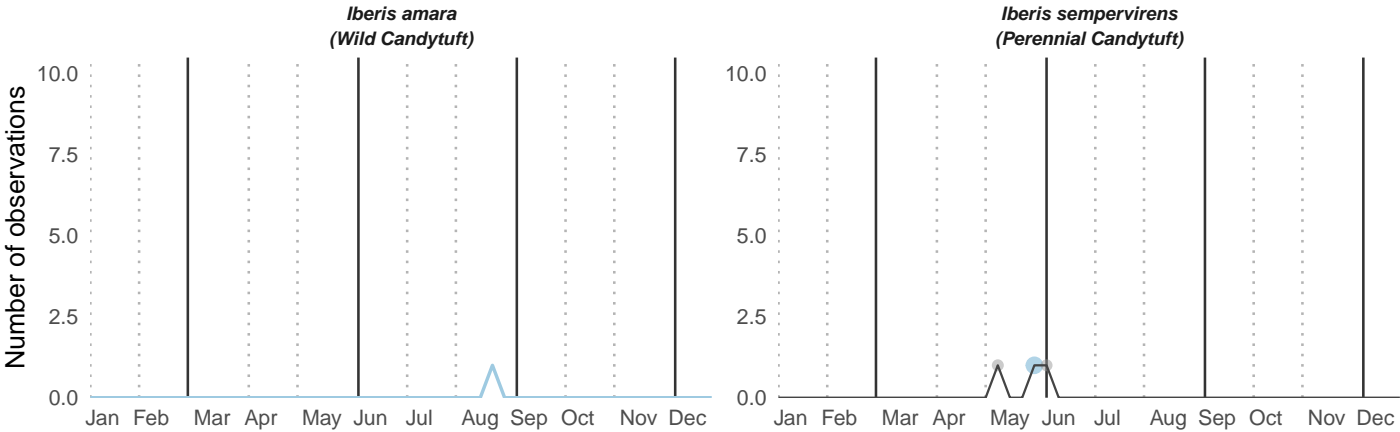




■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Brassicaceae – Iberis

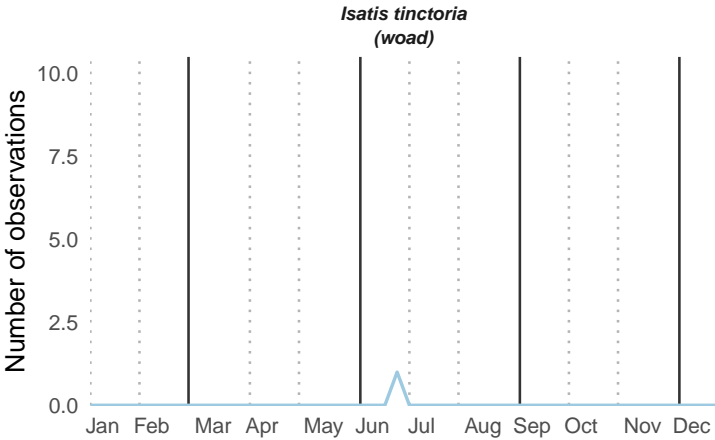
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Isatis

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Brassicaceae – Lepidium

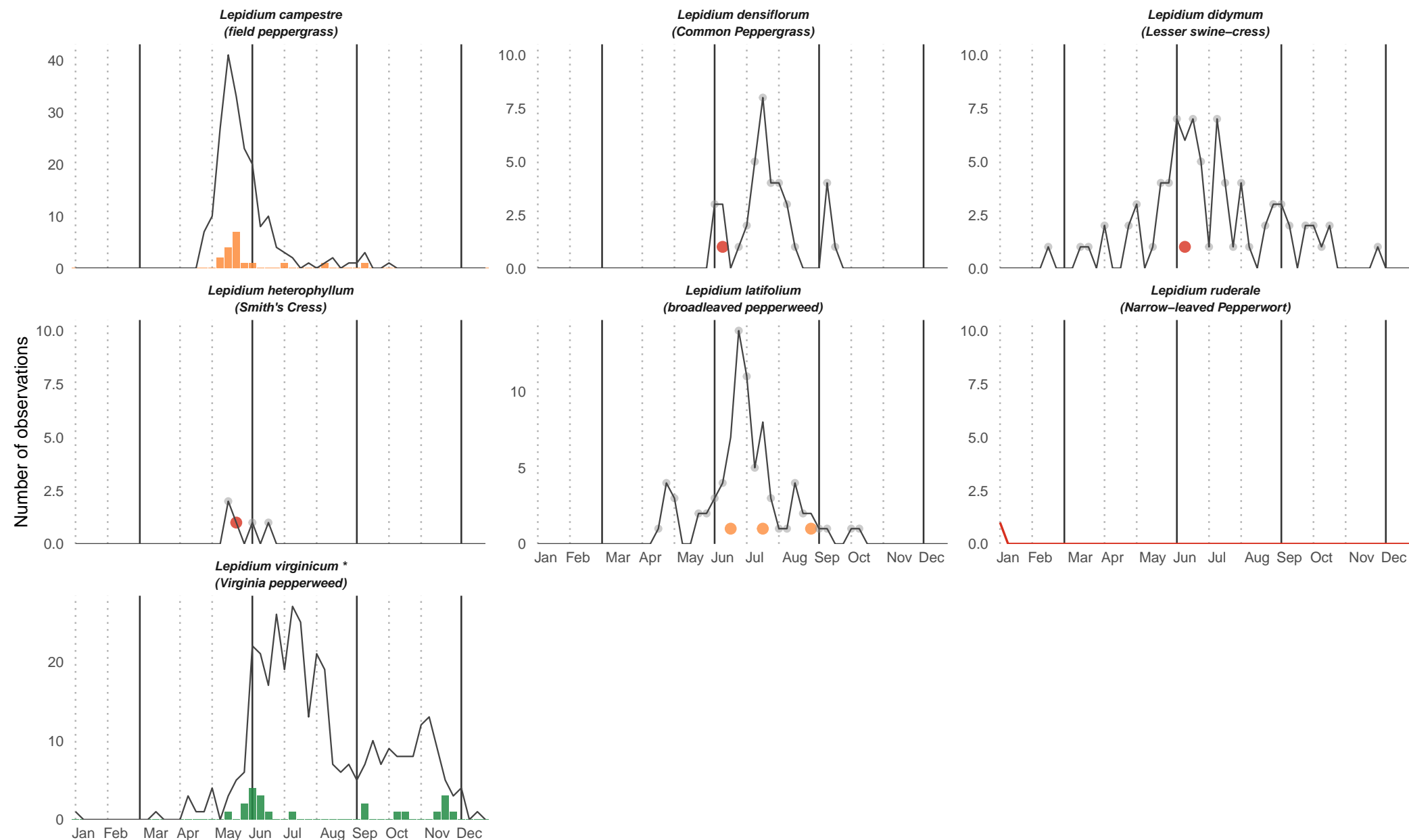
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

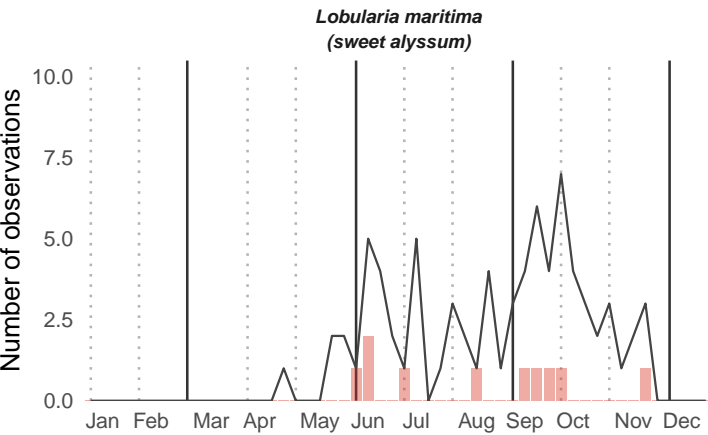
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Lobularia

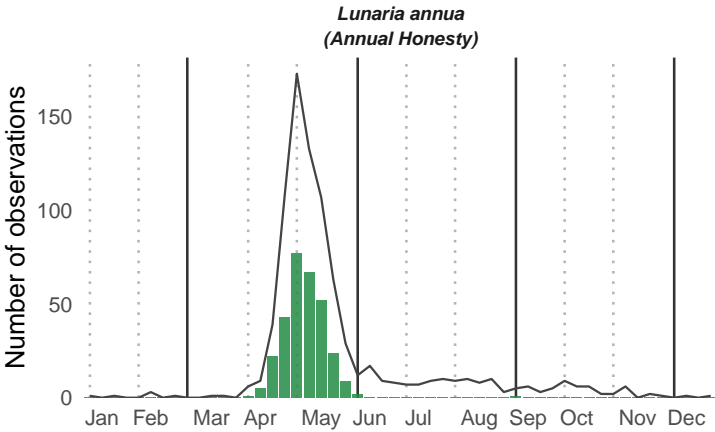
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Lunaria

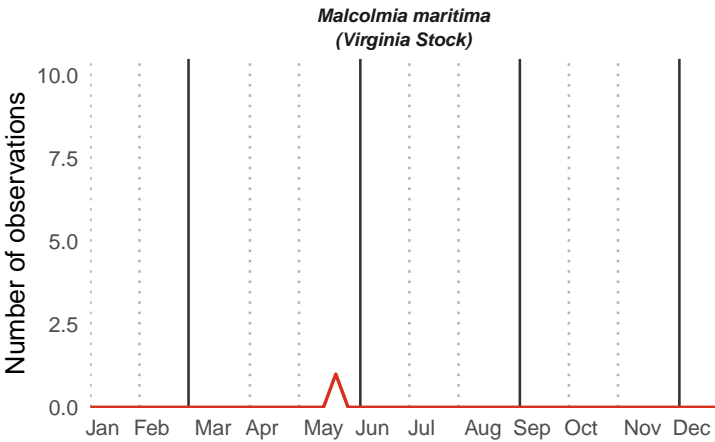
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Brassicaceae – Malcolmia

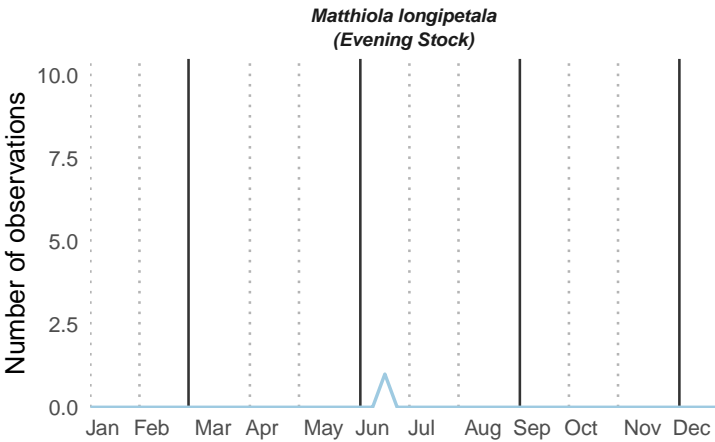
Line: New England (NE) total observations per week over previous 10 years.  
 No flowering data for this genus.  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 \* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Matthiola

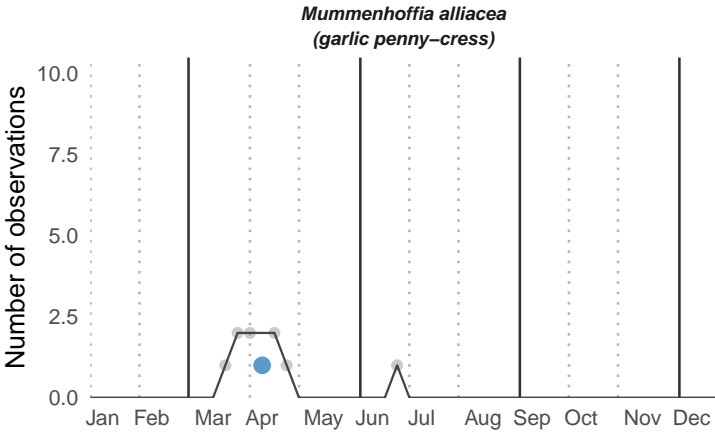
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Mummenhoffia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

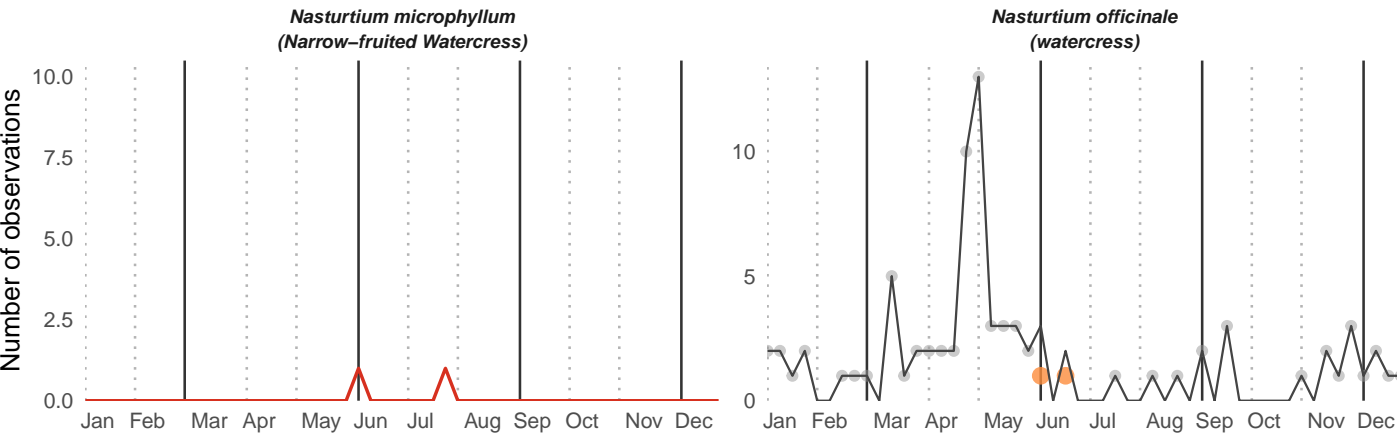




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Nasturtium

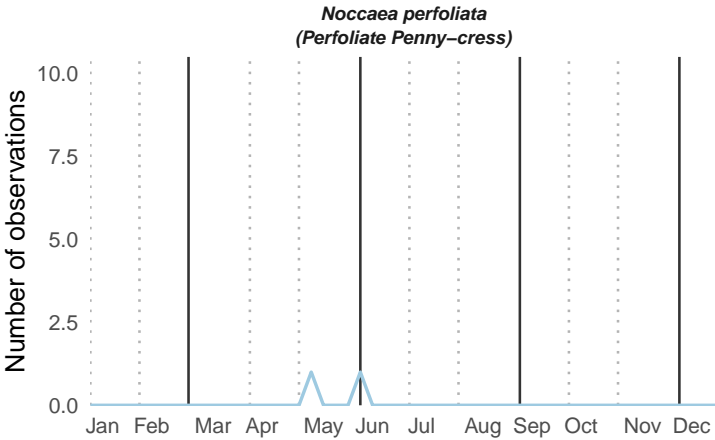
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Noccaea

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

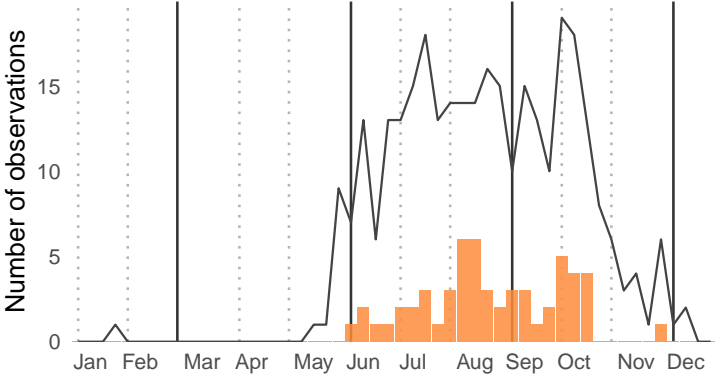


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Raphanus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

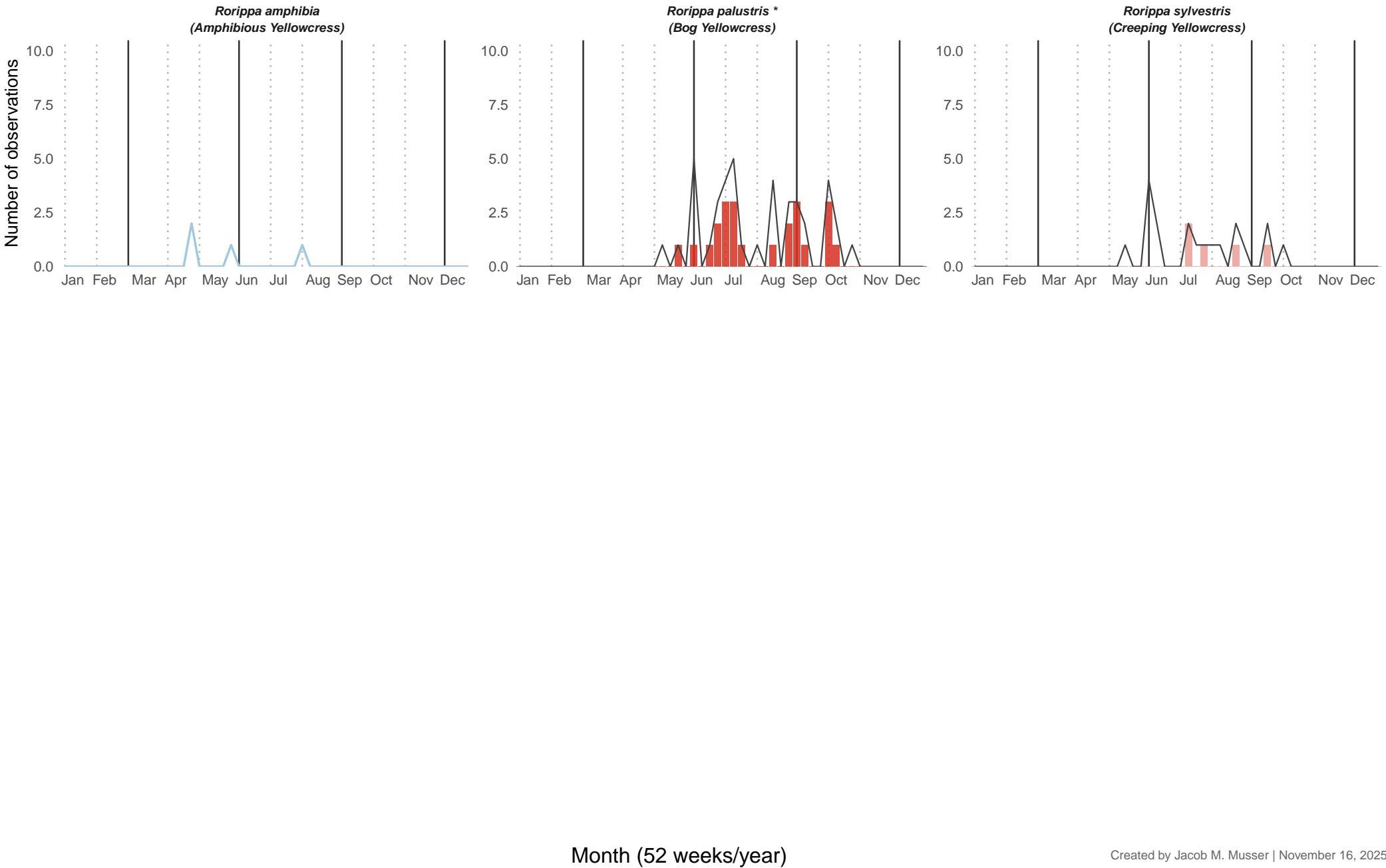
Raphanus raphanistrum  
(Wild radish)



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Brassicaceae – Rorippa

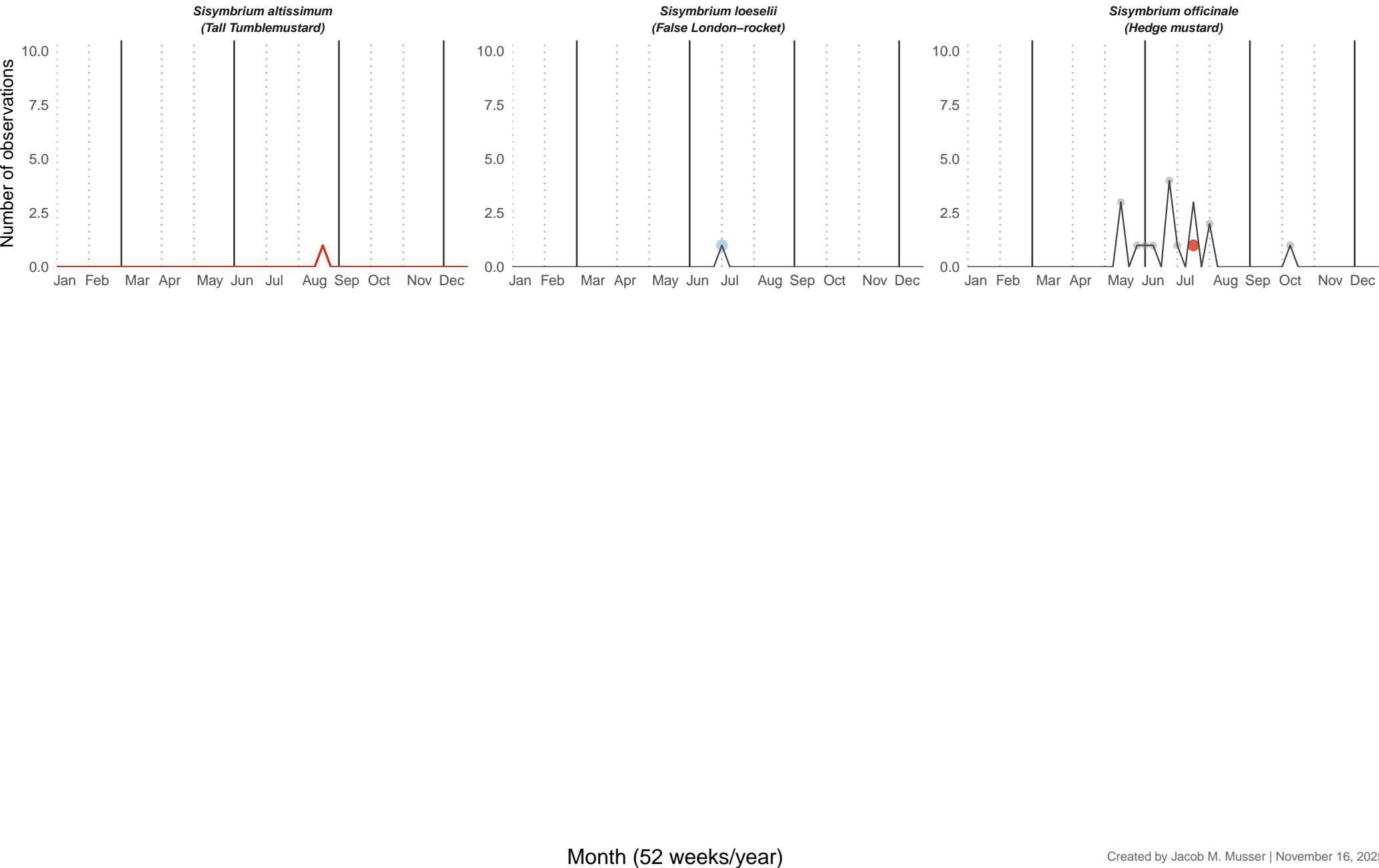
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Sisymbrium

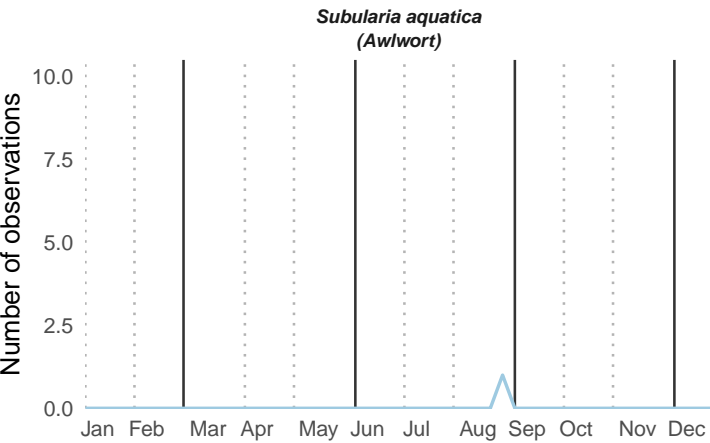
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Subularia

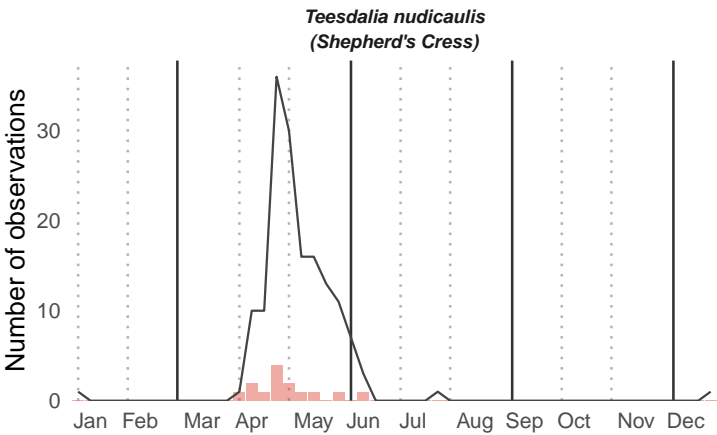
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Teesdalia

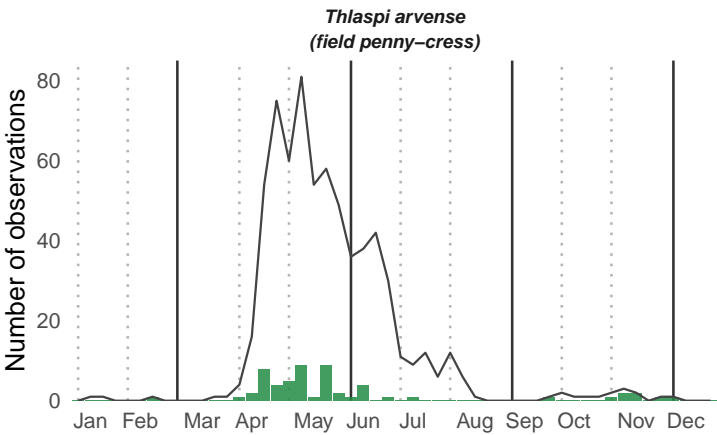
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Thlaspi

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

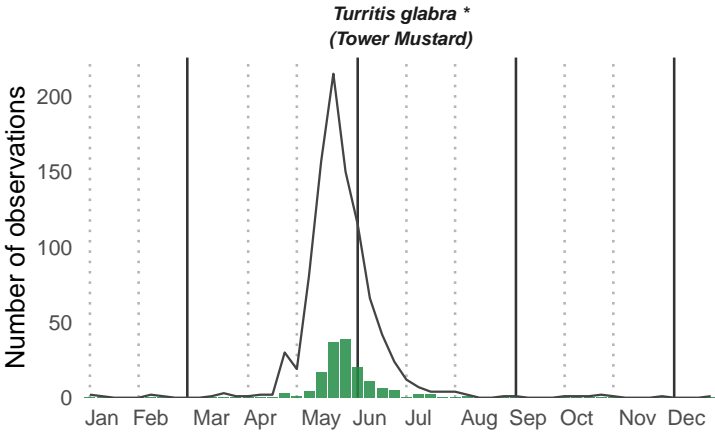




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Brassicaceae – Turritis

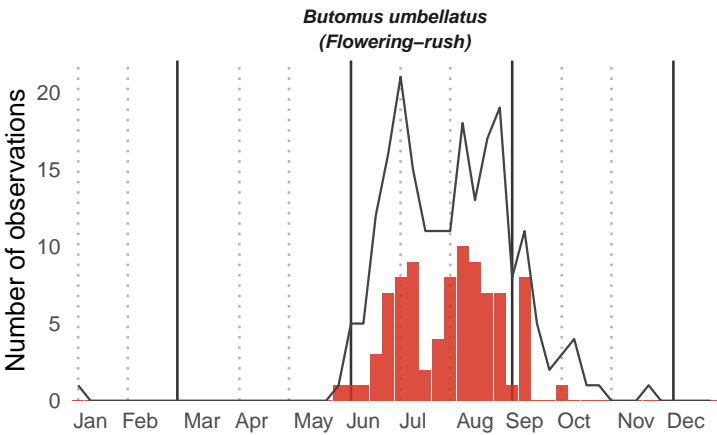
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Butomaceae – Butomus

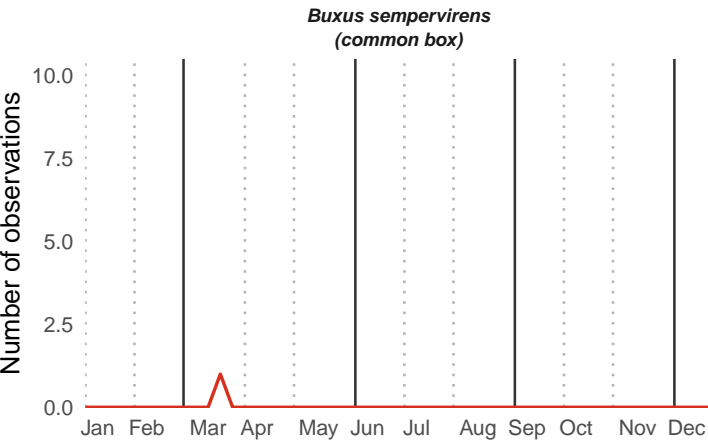
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Buxaceae – Buxus

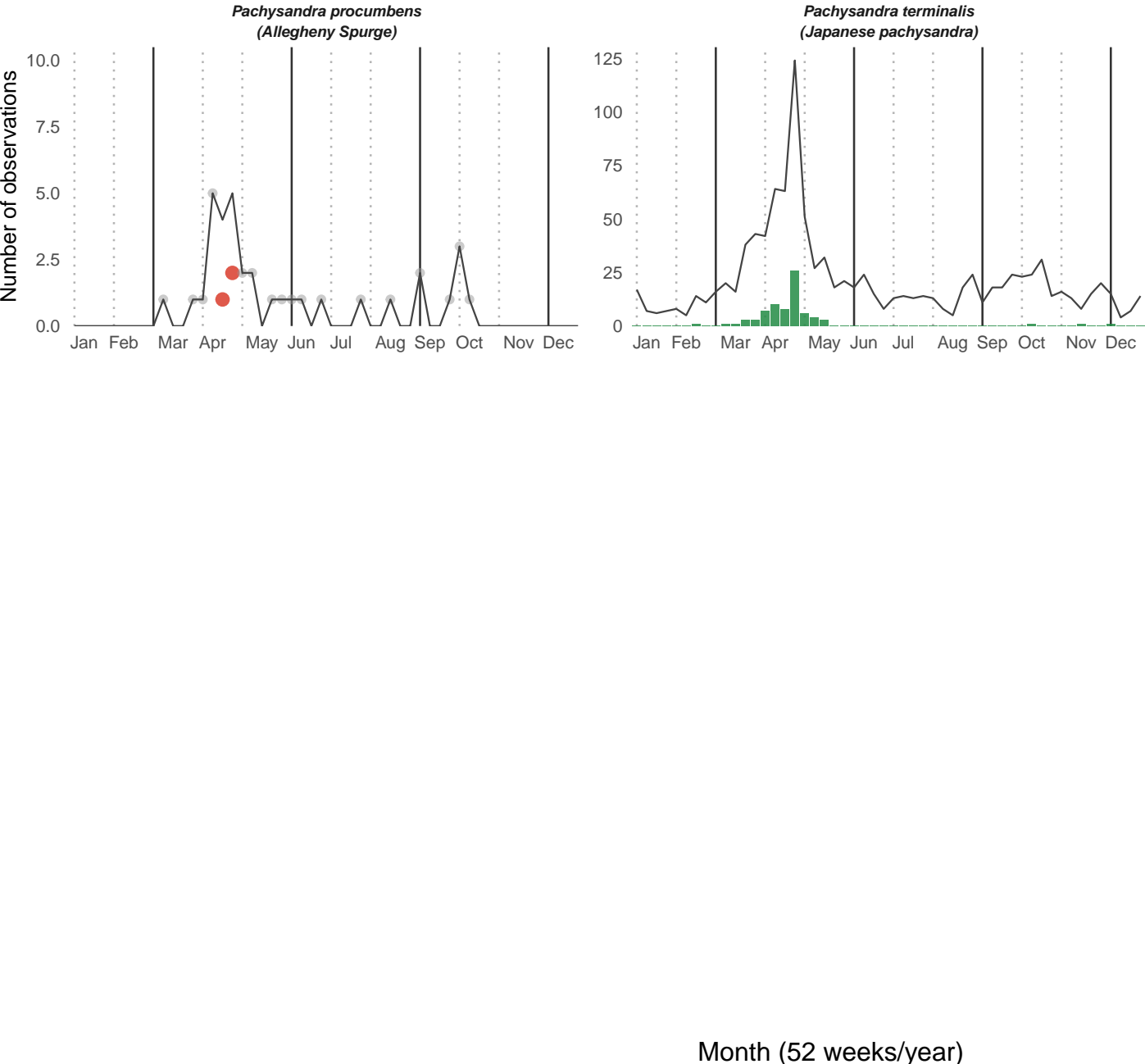
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Buxaceae – Pachysandra

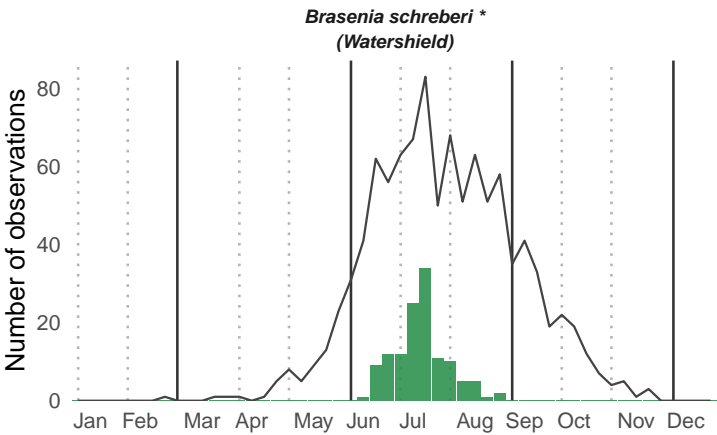
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cabombaceae – Brasenia

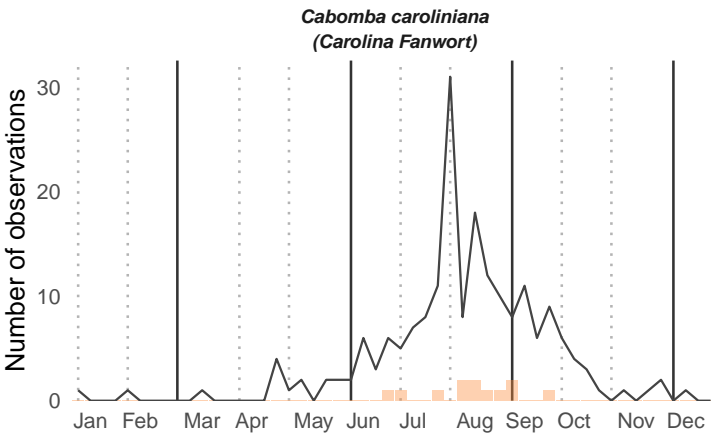
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cabombaceae – Cabomba

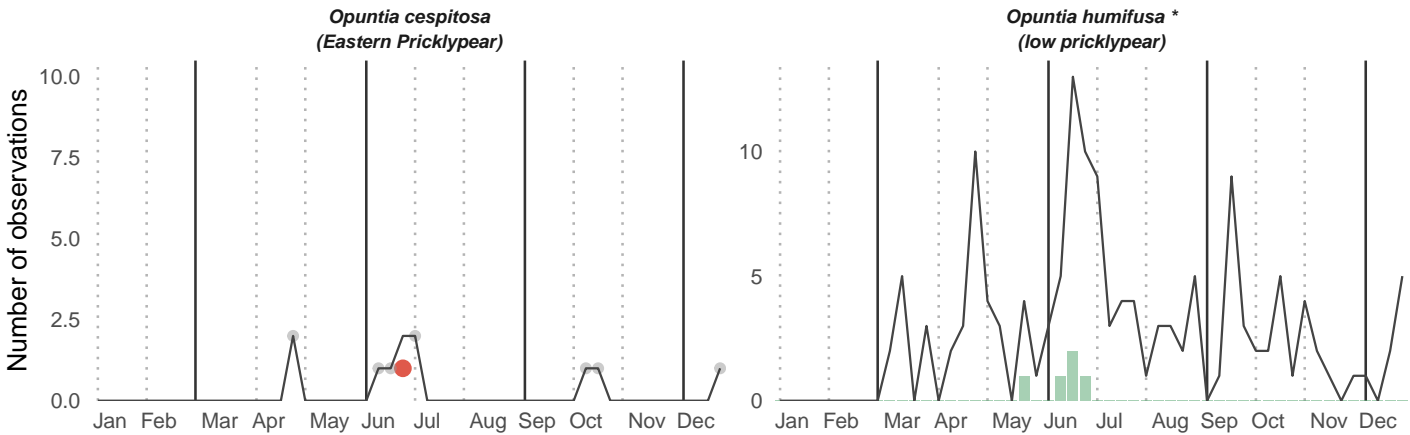
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cactaceae – Opuntia

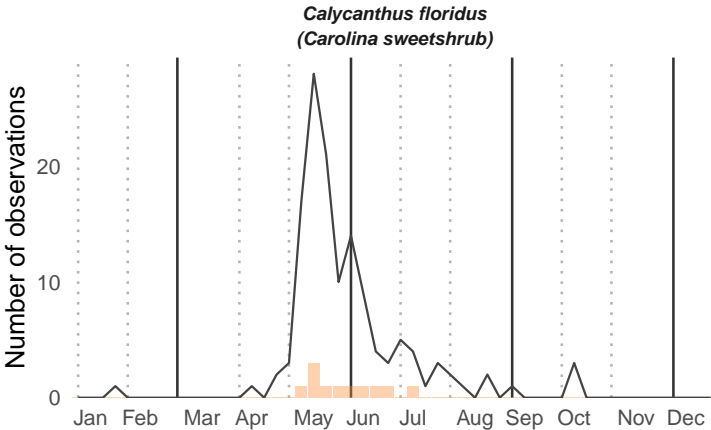
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Calycanthaceae – Calycanthus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Campanulaceae – Campanula

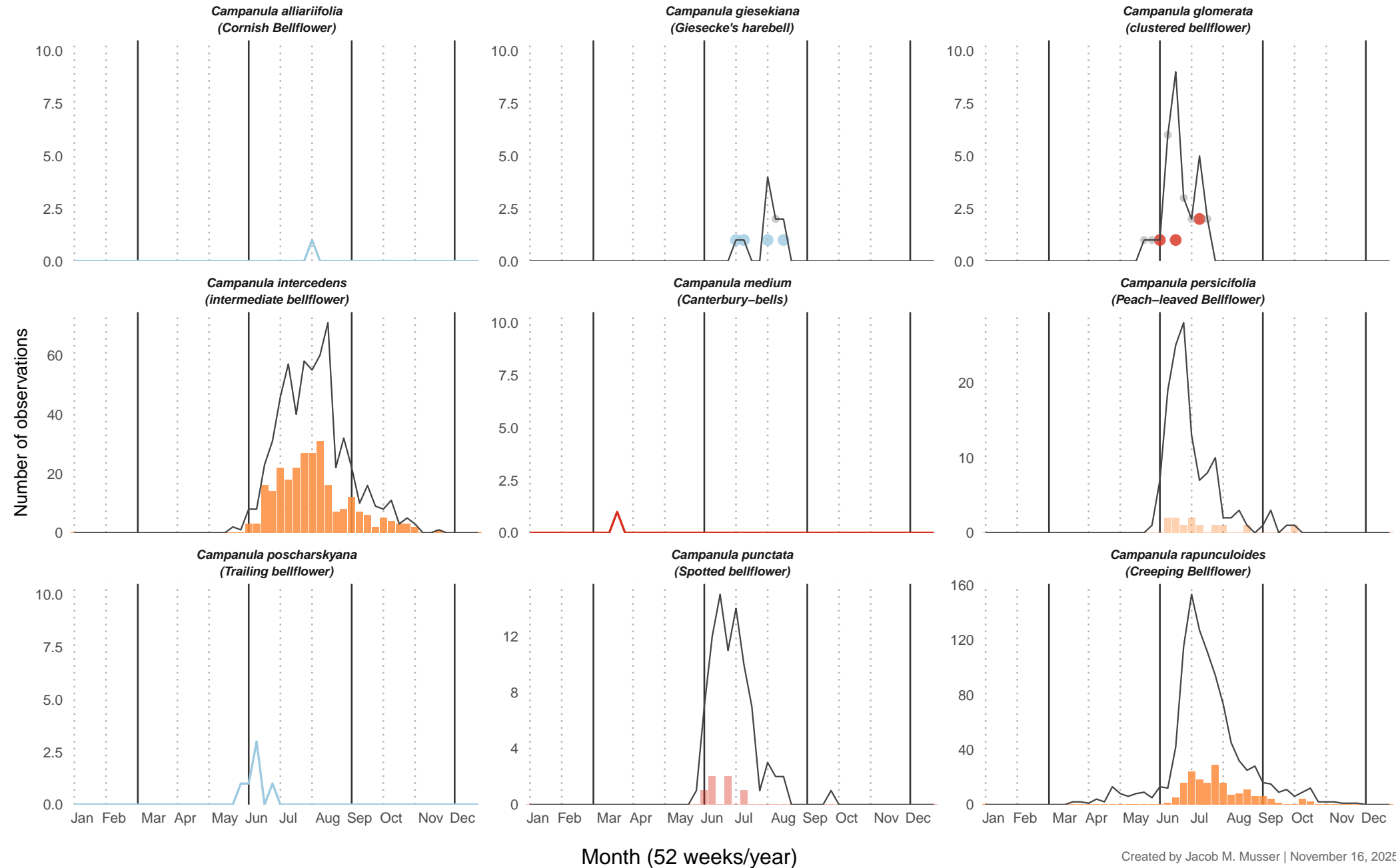
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

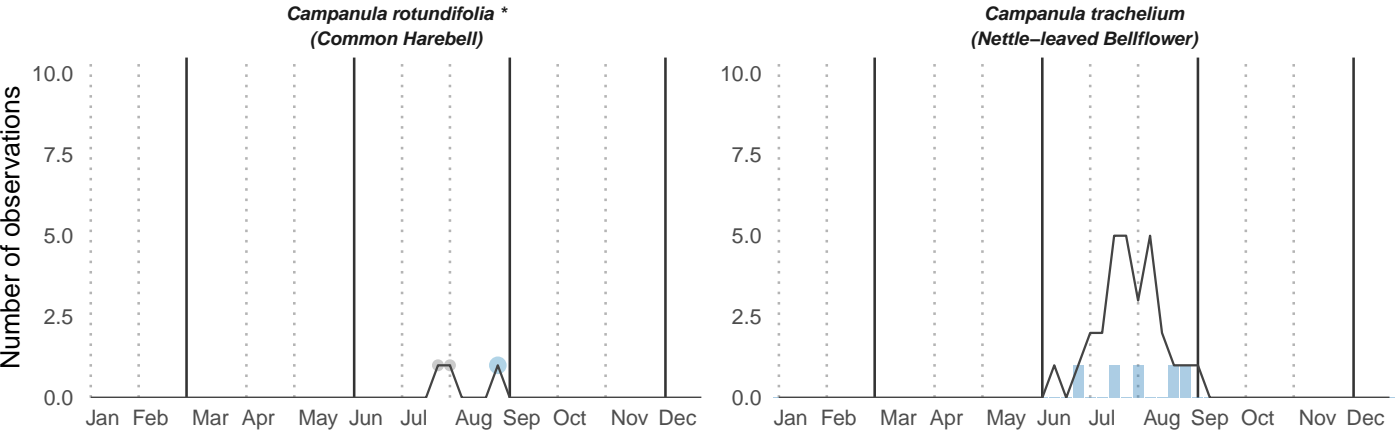
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Campanulaceae – Campanula

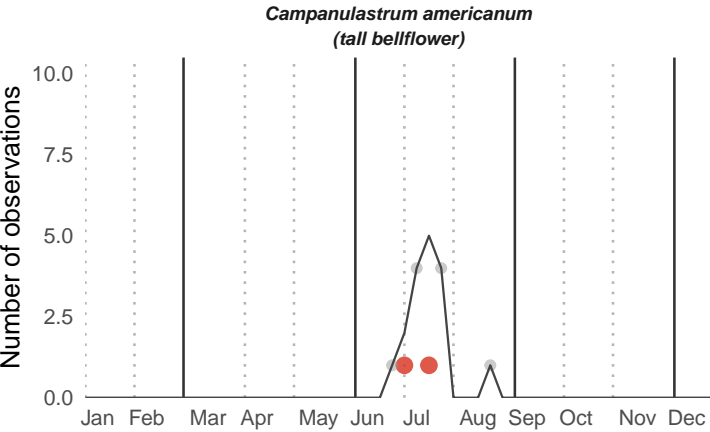
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Campanulaceae – Campanulastrum

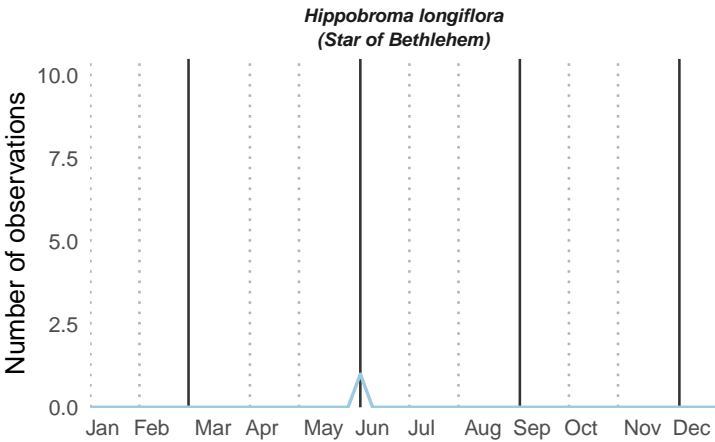
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Campanulaceae – Hippobroma

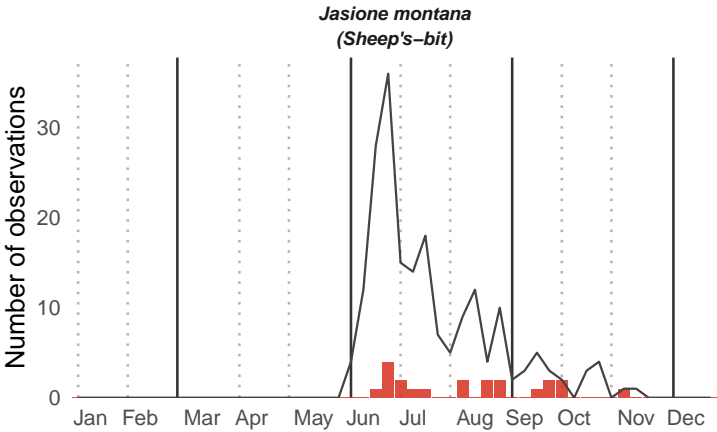
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Campanulaceae – Jasione

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Campanulaceae – Lobelia

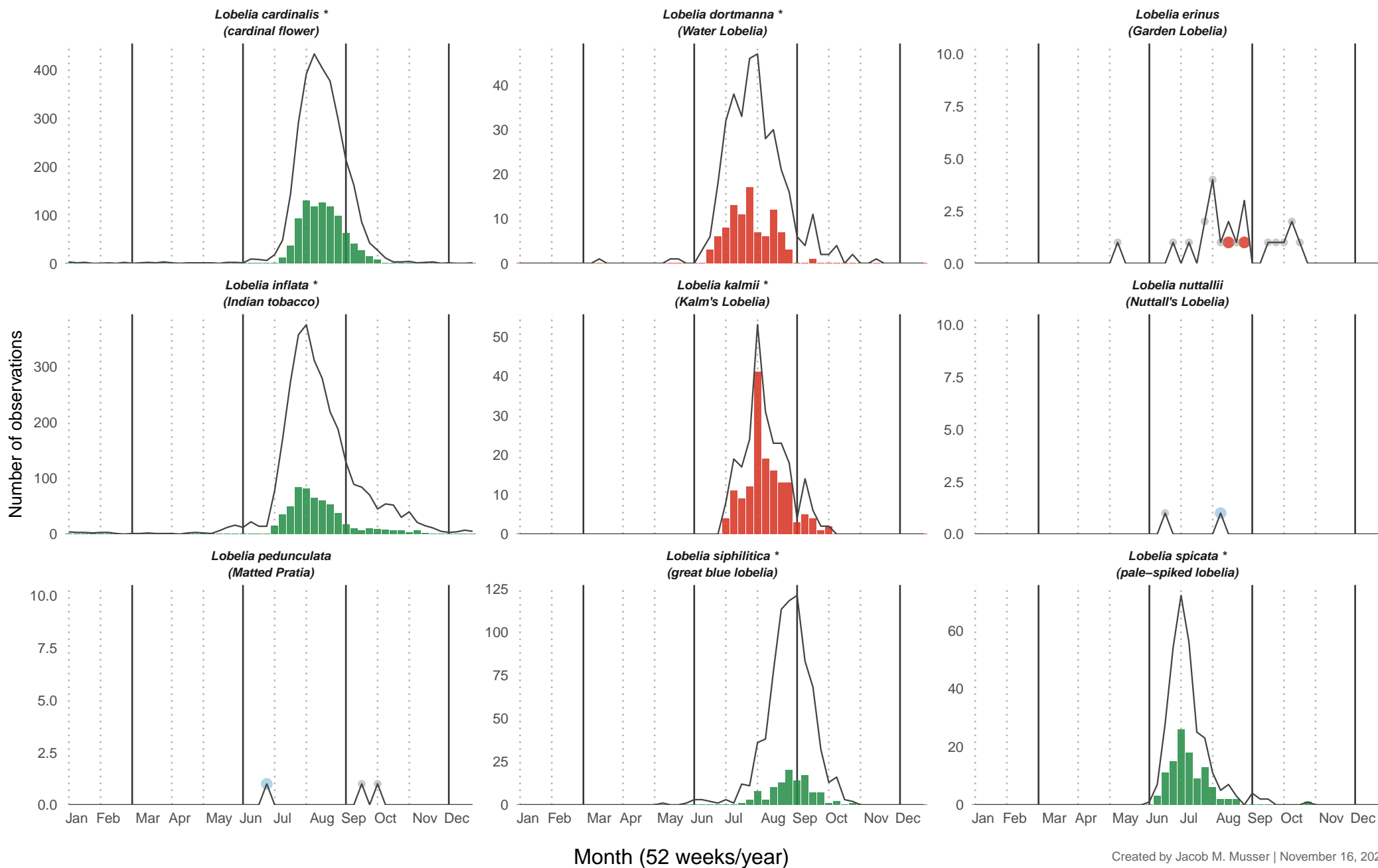
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

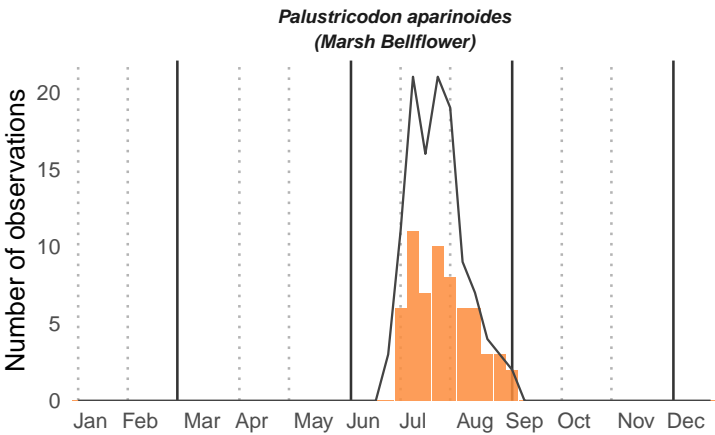
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Campanulaceae – Palustricodon

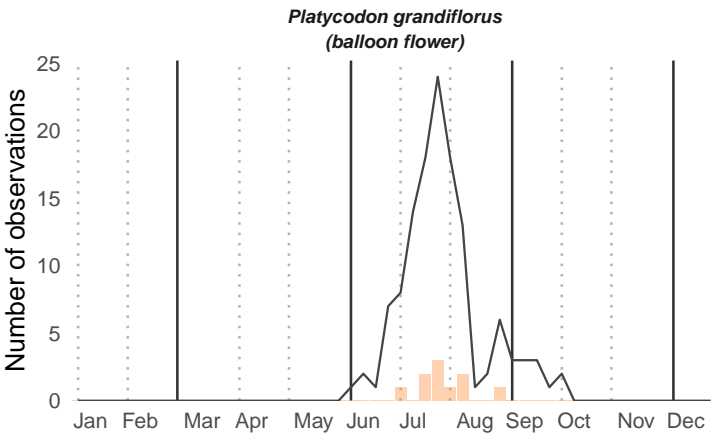
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Campanulaceae – Platycodon

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

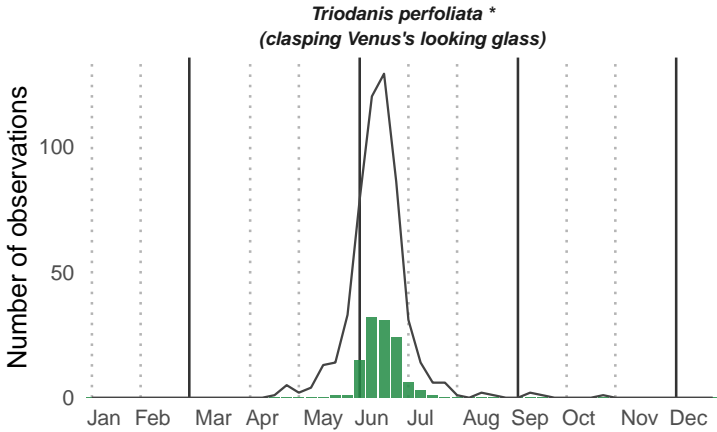




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Campanulaceae – Triodanis

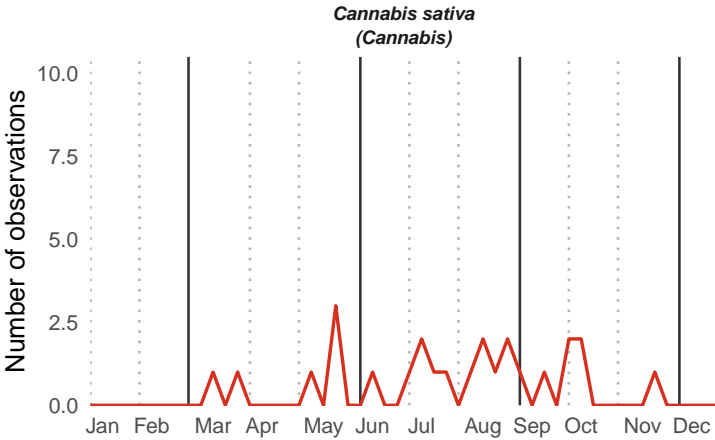
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cannabaceae – Cannabis

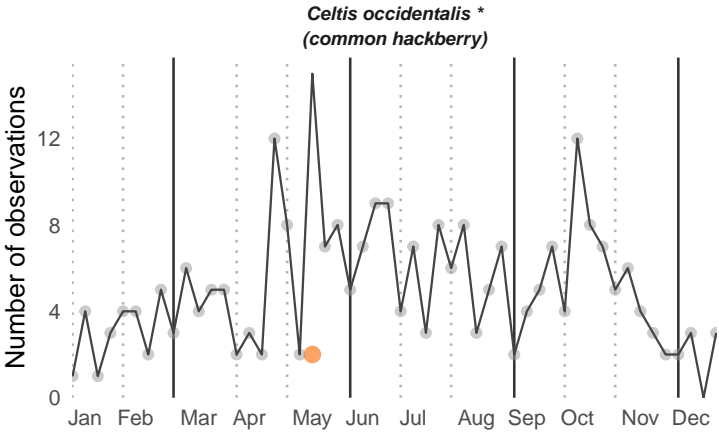
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cannabaceae – Celtis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cannabaceae – Humulus

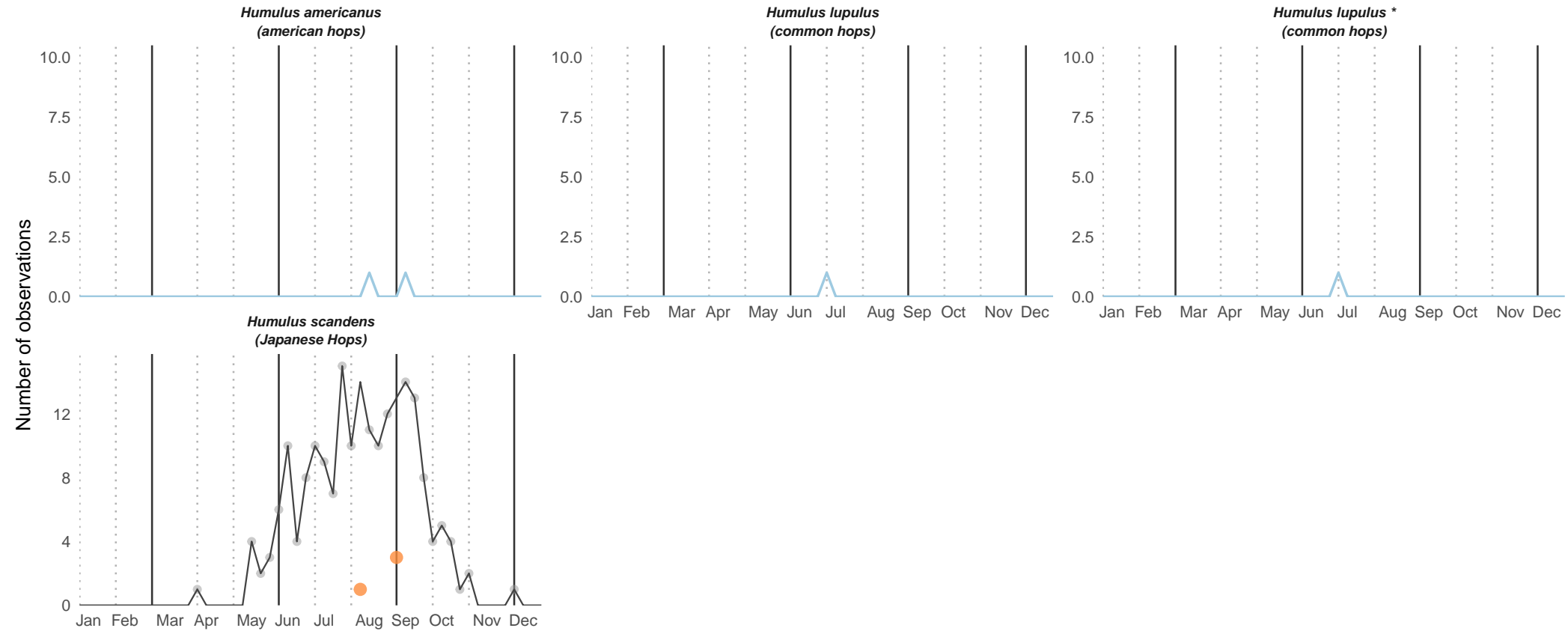
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

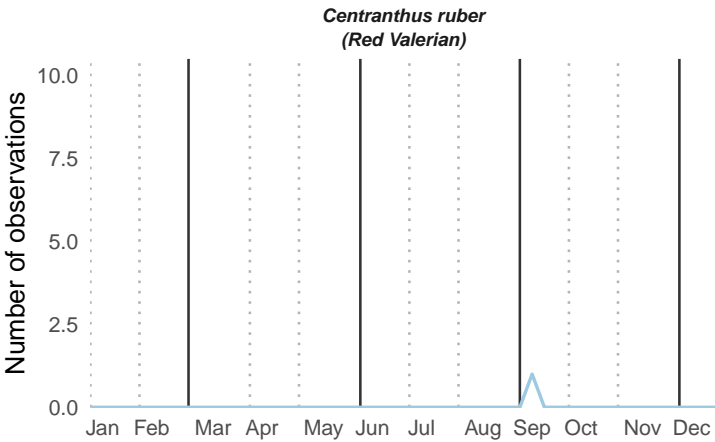
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Centranthus

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

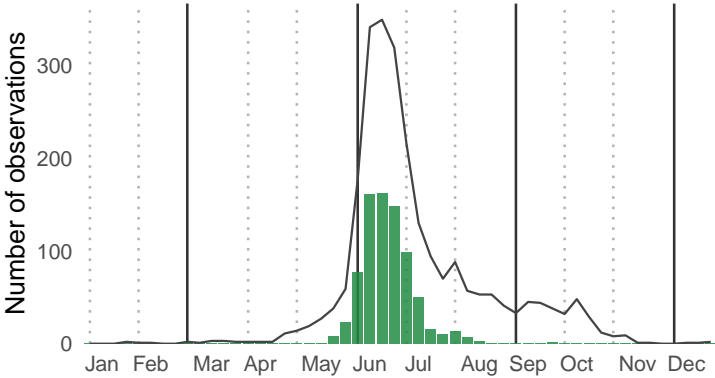


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Diervilla

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

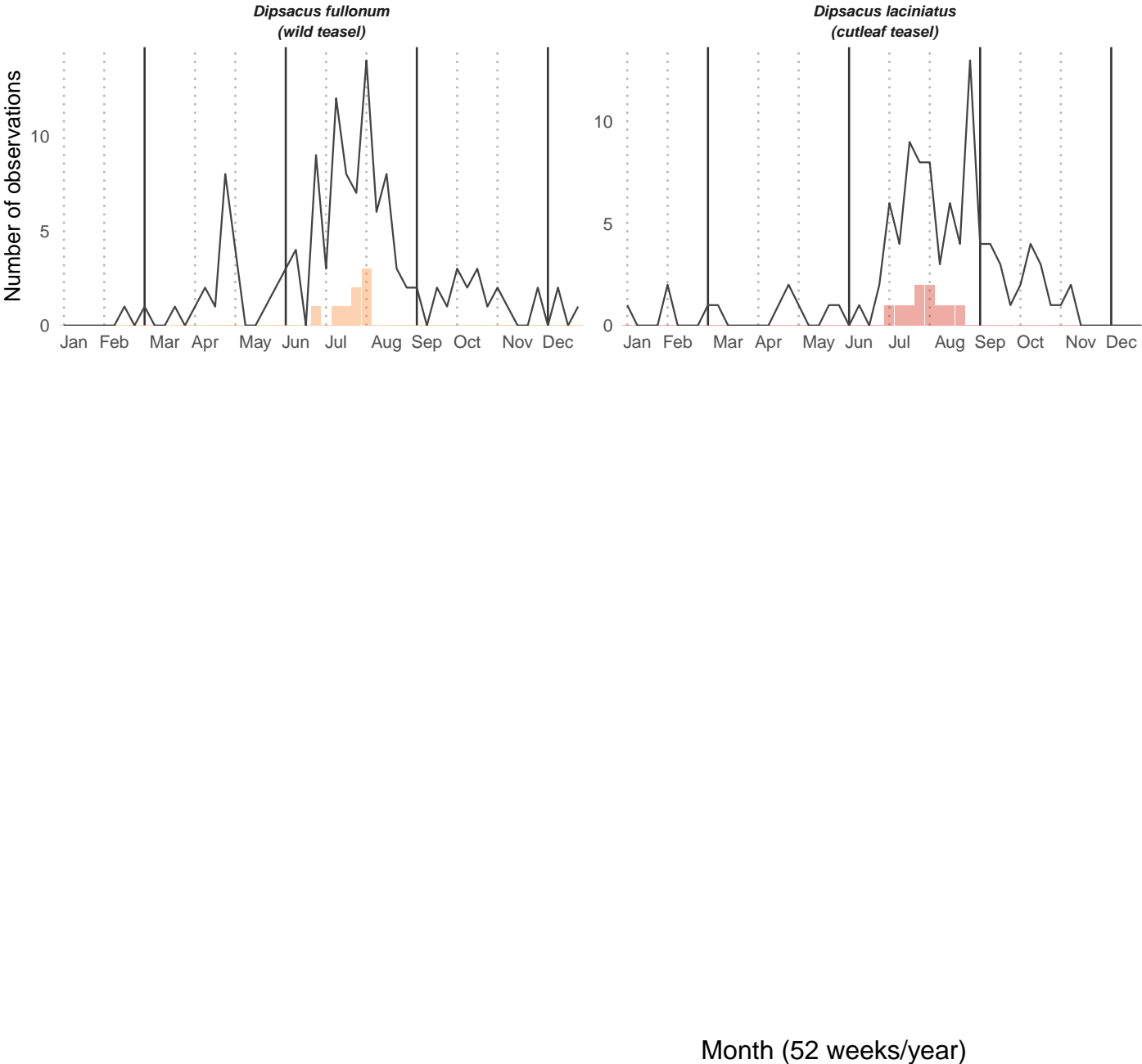
Diervilla lonicera \*  
(northern bush honeysuckle)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Dipsacus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

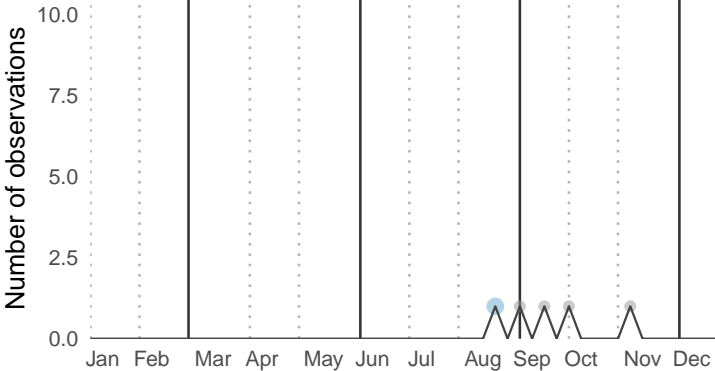


■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Caprifoliaceae – Heptacodium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

*Heptacodium miconioides*  
(Seven Sons Tree)

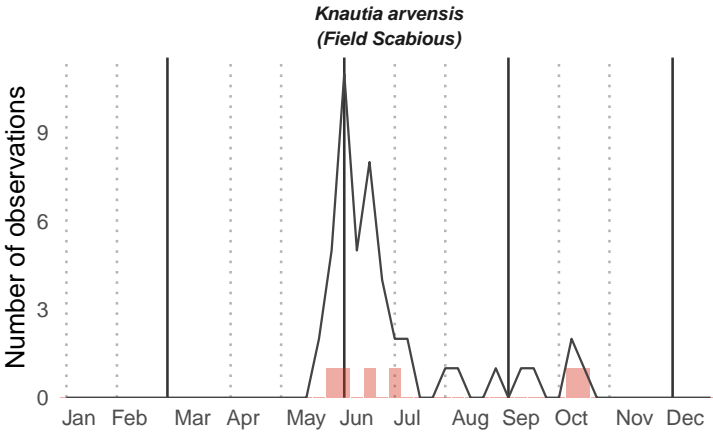




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Knautia

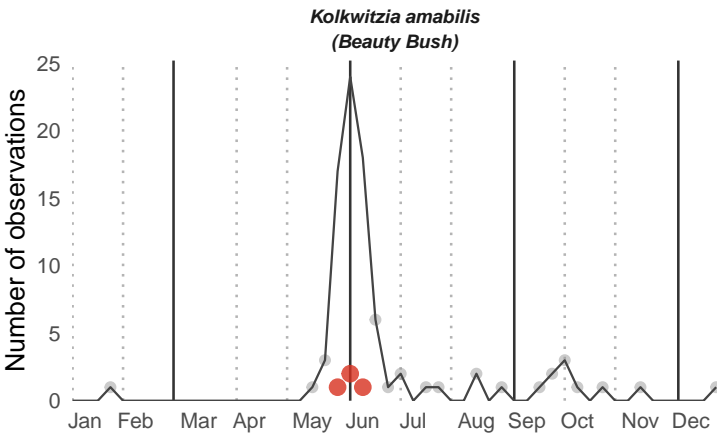
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Caprifoliaceae – Kolkwitzia

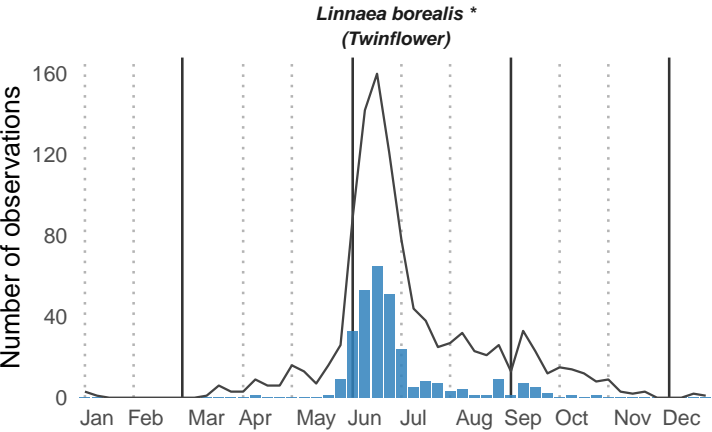
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Linnaea

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caprifoliaceae – Lonicera

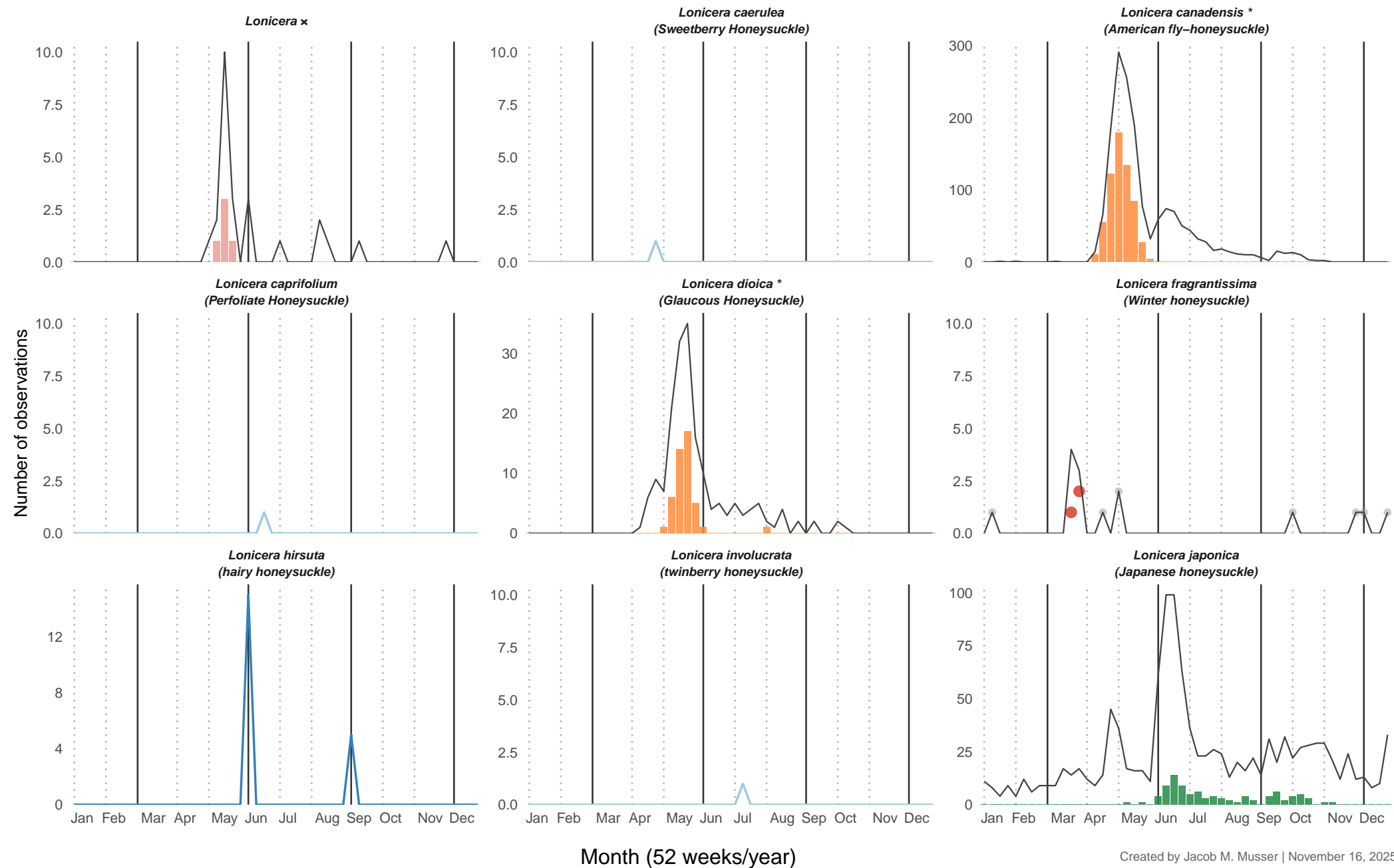
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caprifoliaceae – Lonicera

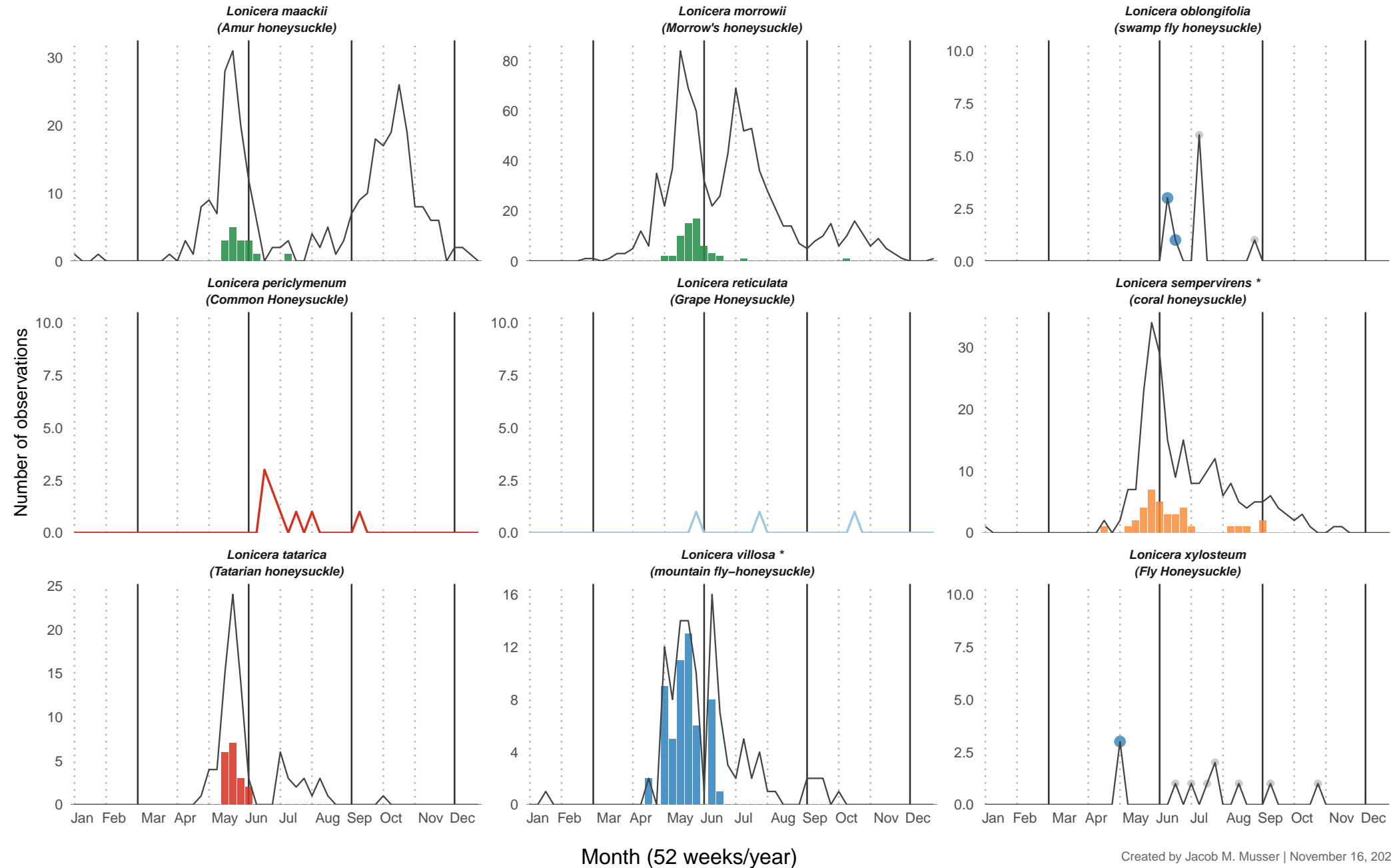
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

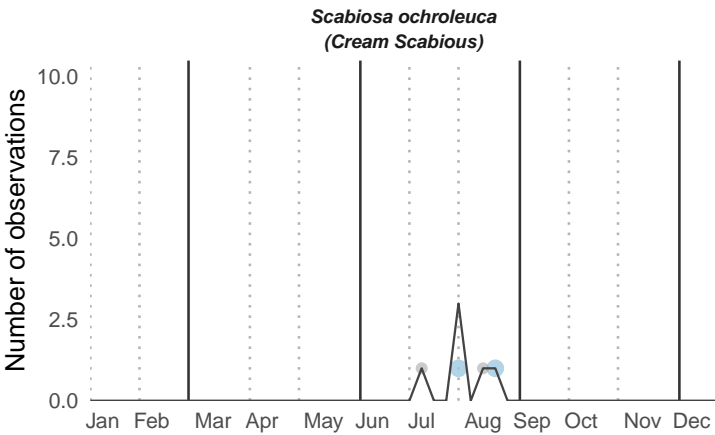
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Caprifoliaceae – Scabiosa

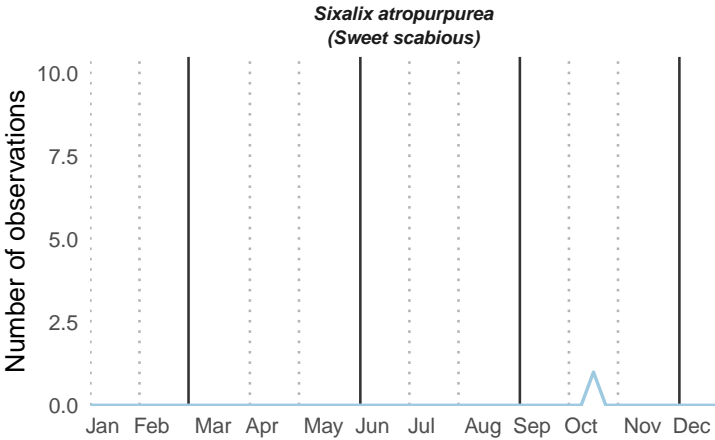
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Sixalix

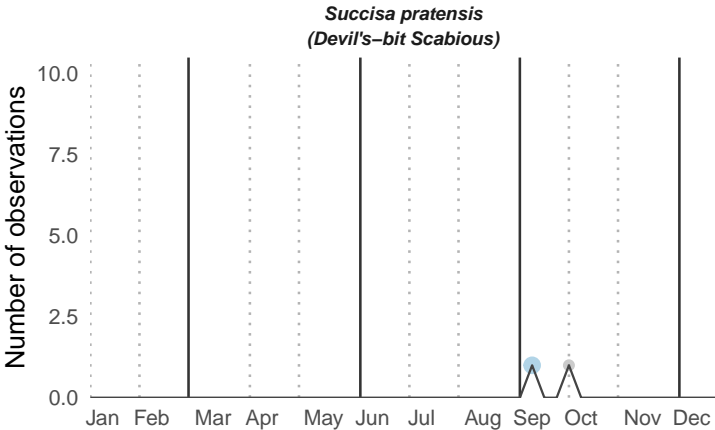
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Caprifoliaceae – Succisa

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

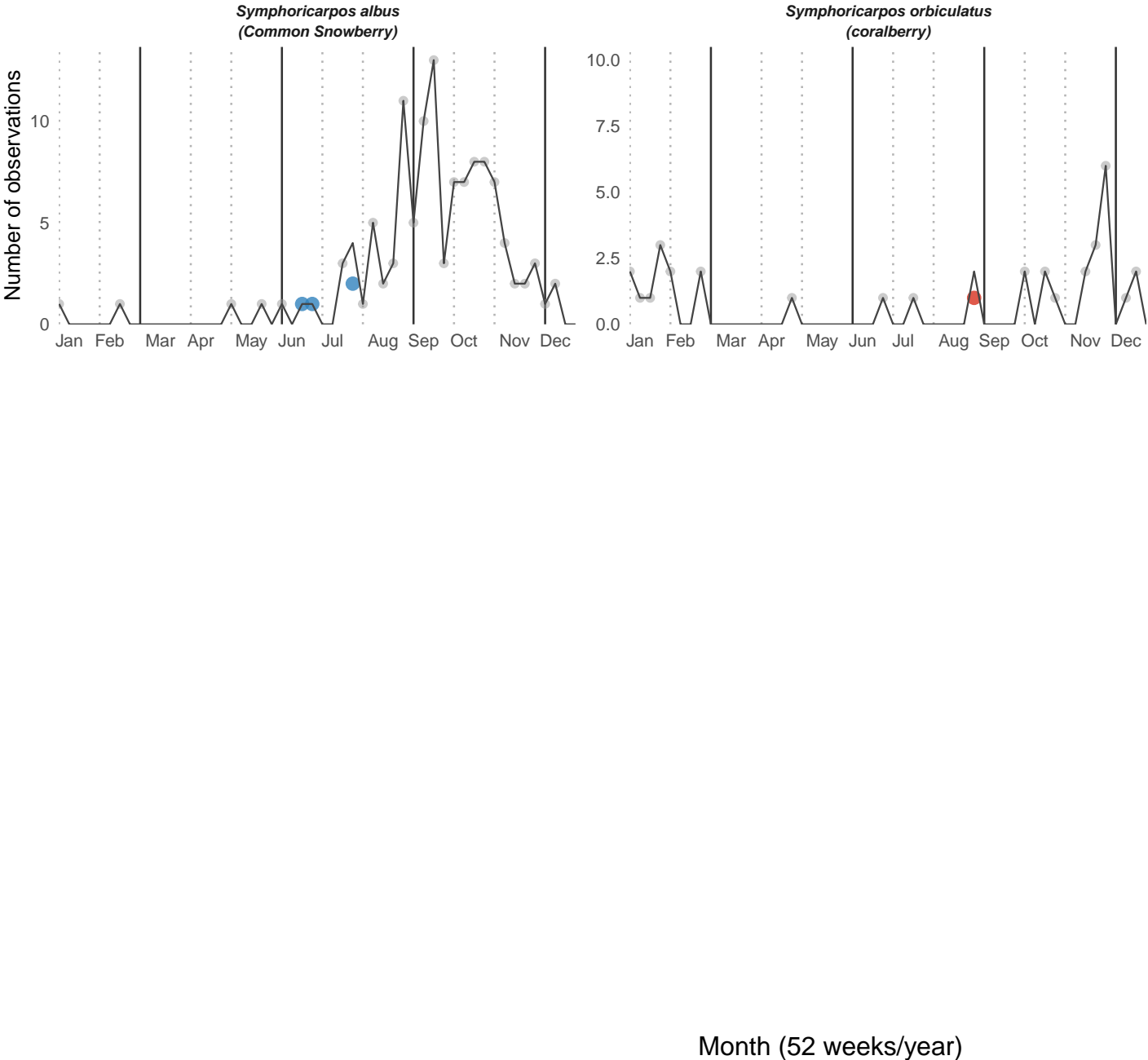




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Symphoricarpos

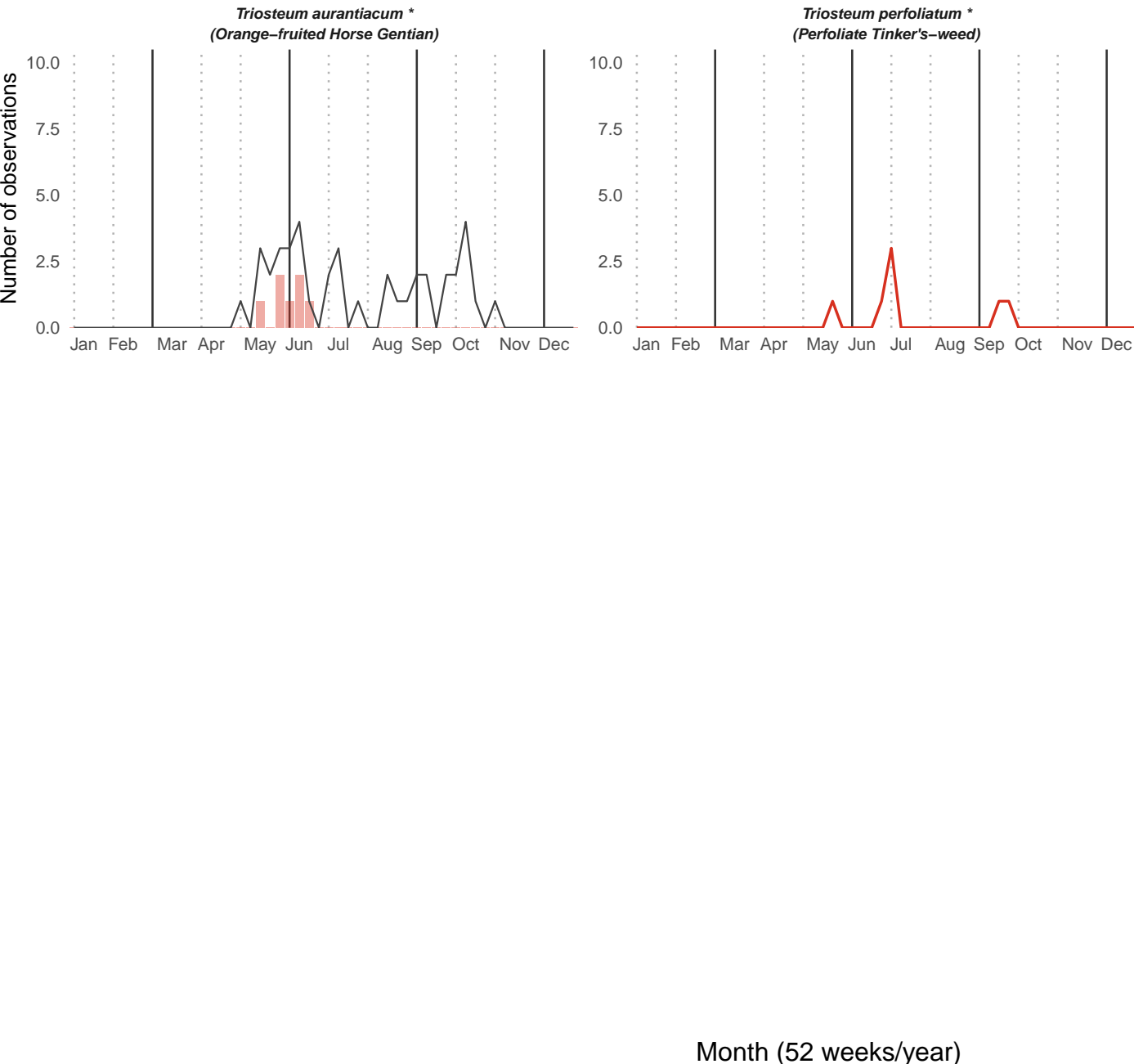
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Triosteum

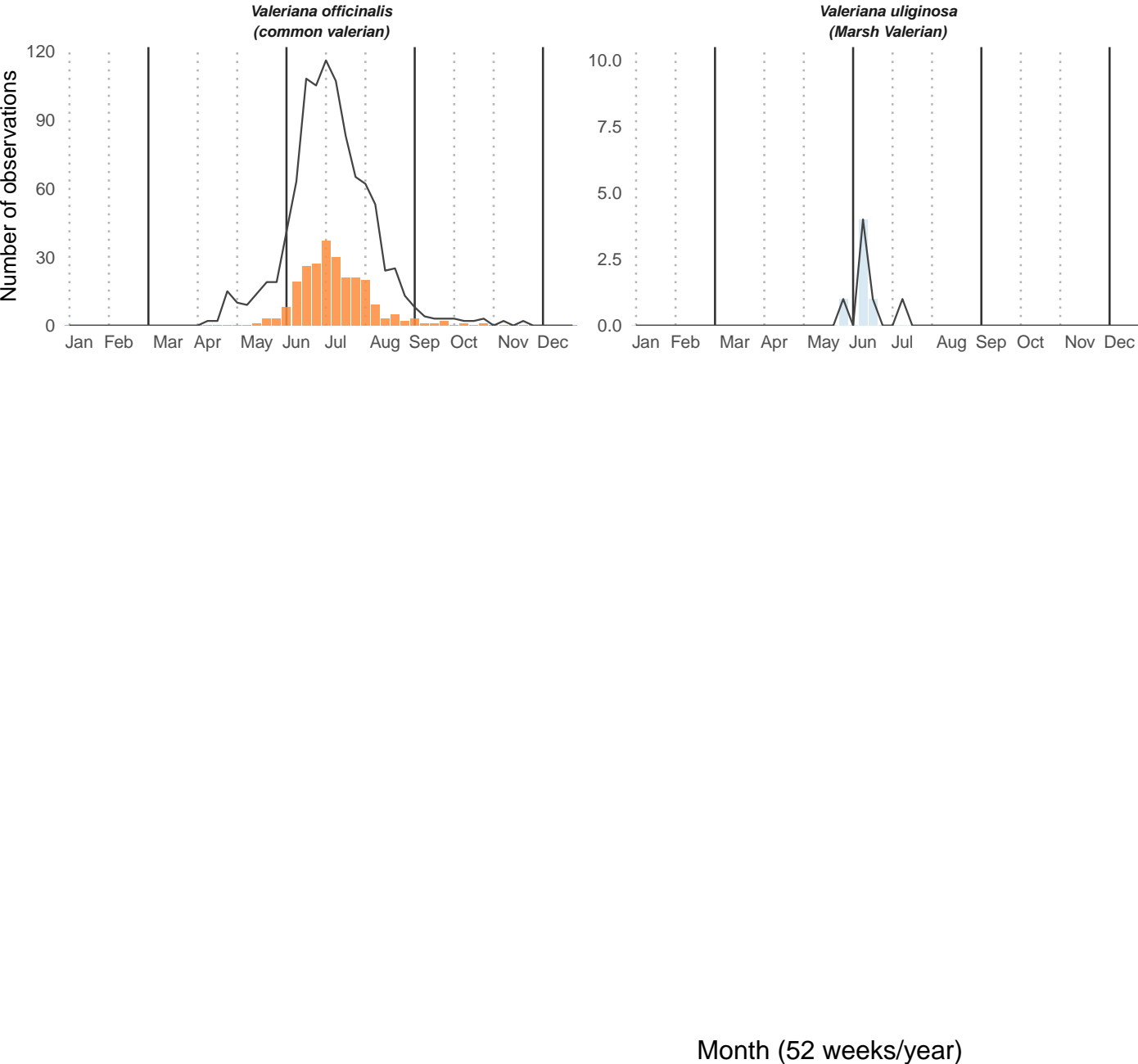
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caprifoliaceae – Valeriana

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

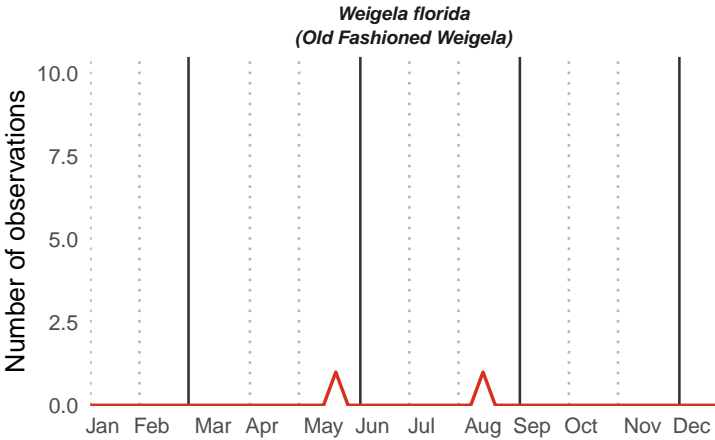
Caprifoliaceae – Weigela

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

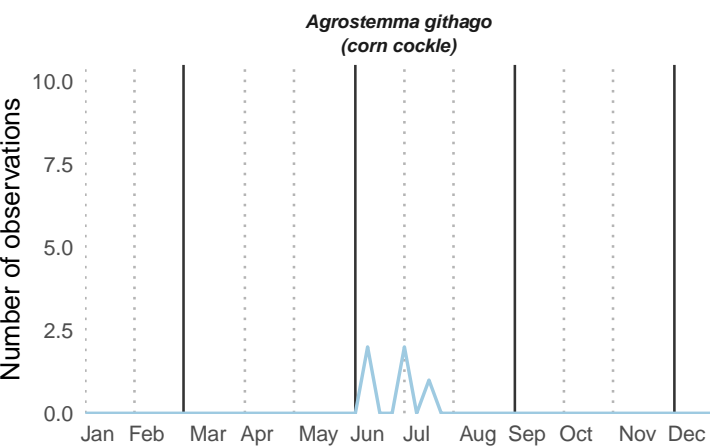
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Agrostemma

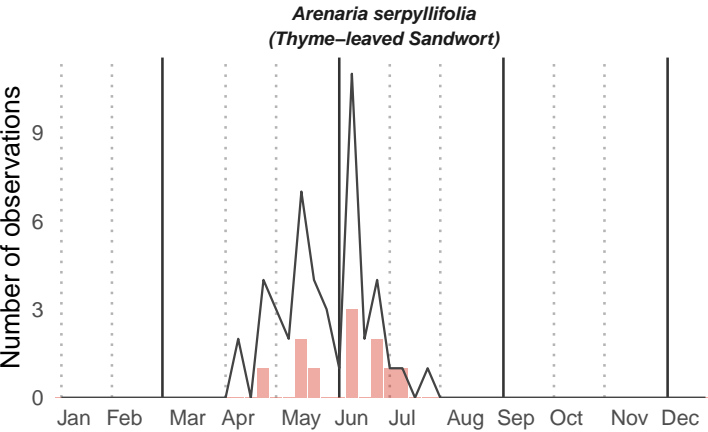
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Arenaria

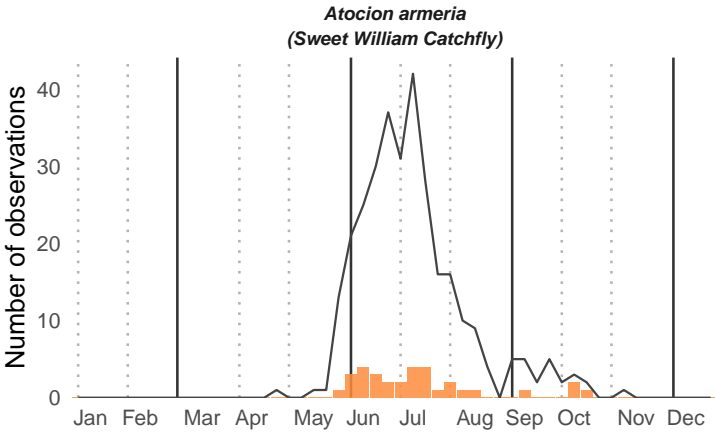
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Atocion

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caryophyllaceae – Cerastium

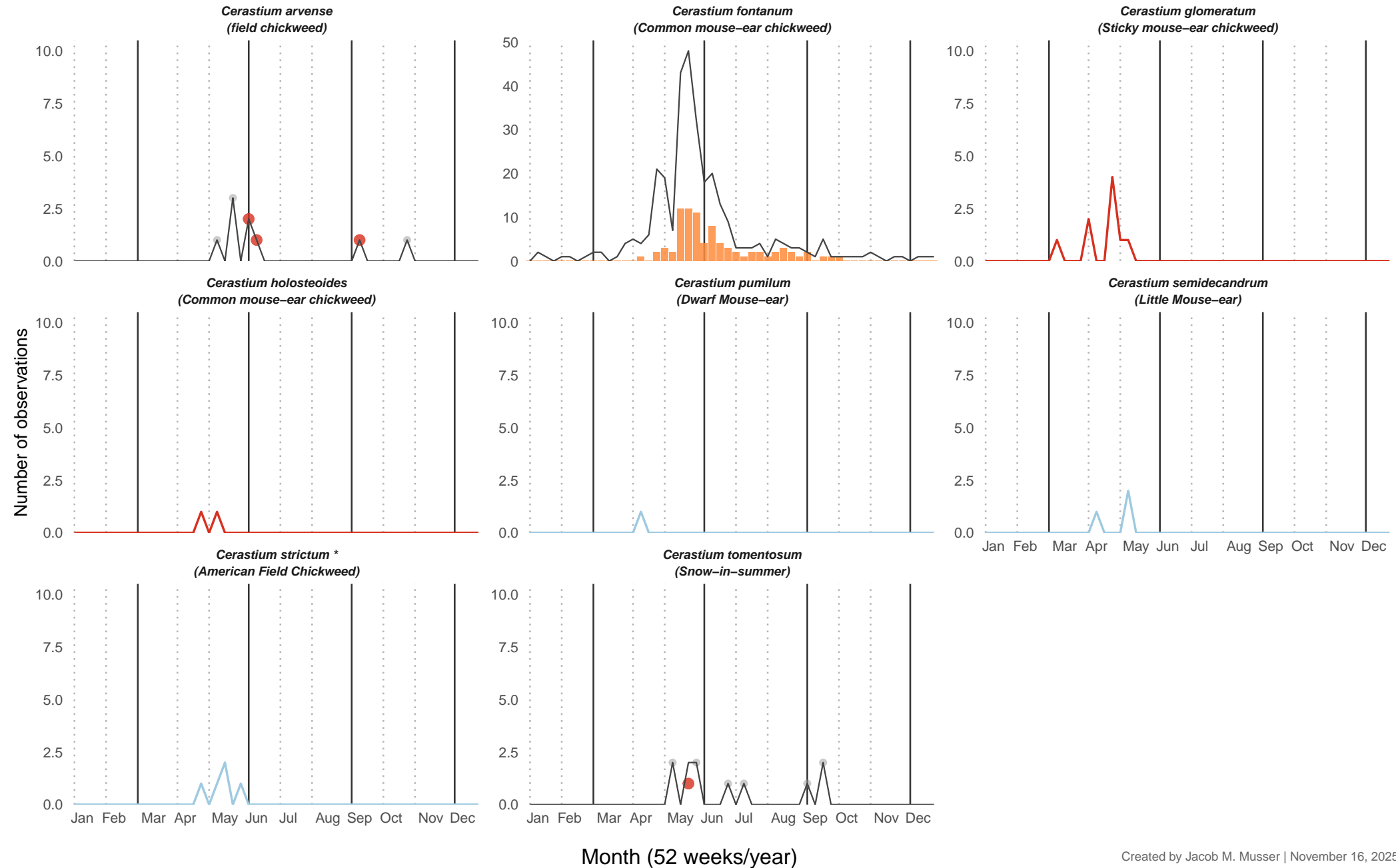
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caryophyllaceae – Dianthus

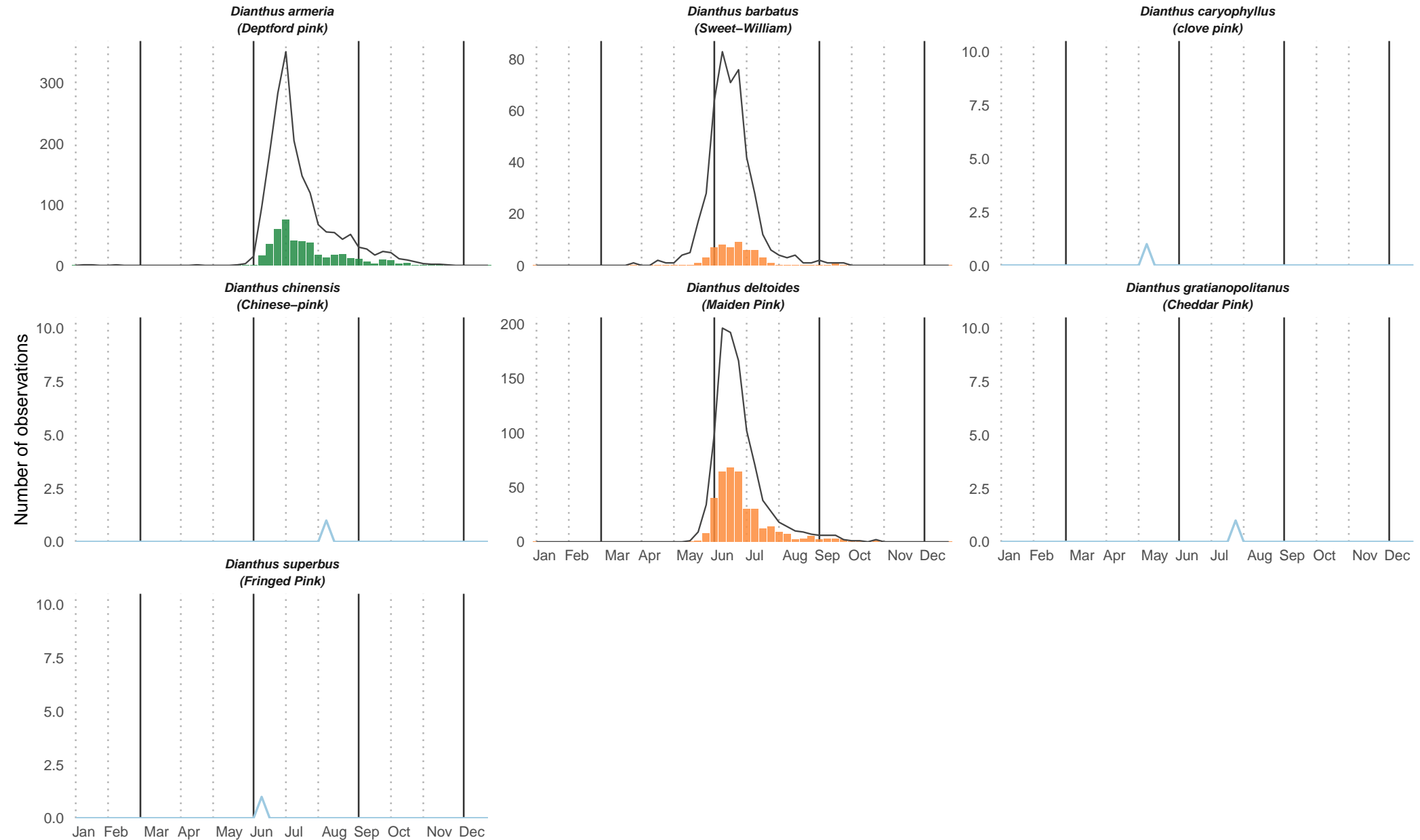
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

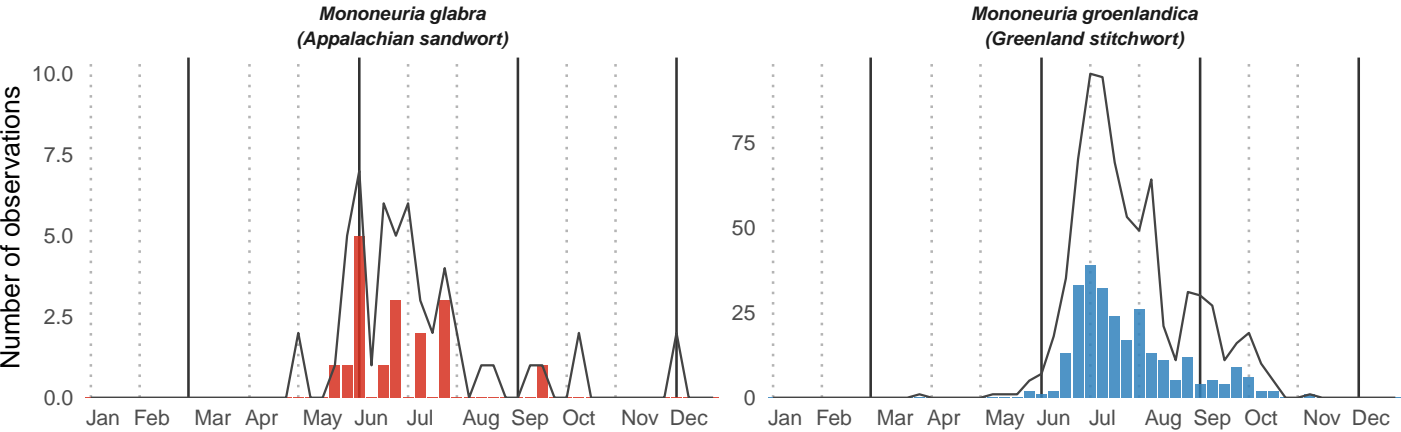


Month (52 weeks/year)

CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Geocarpon

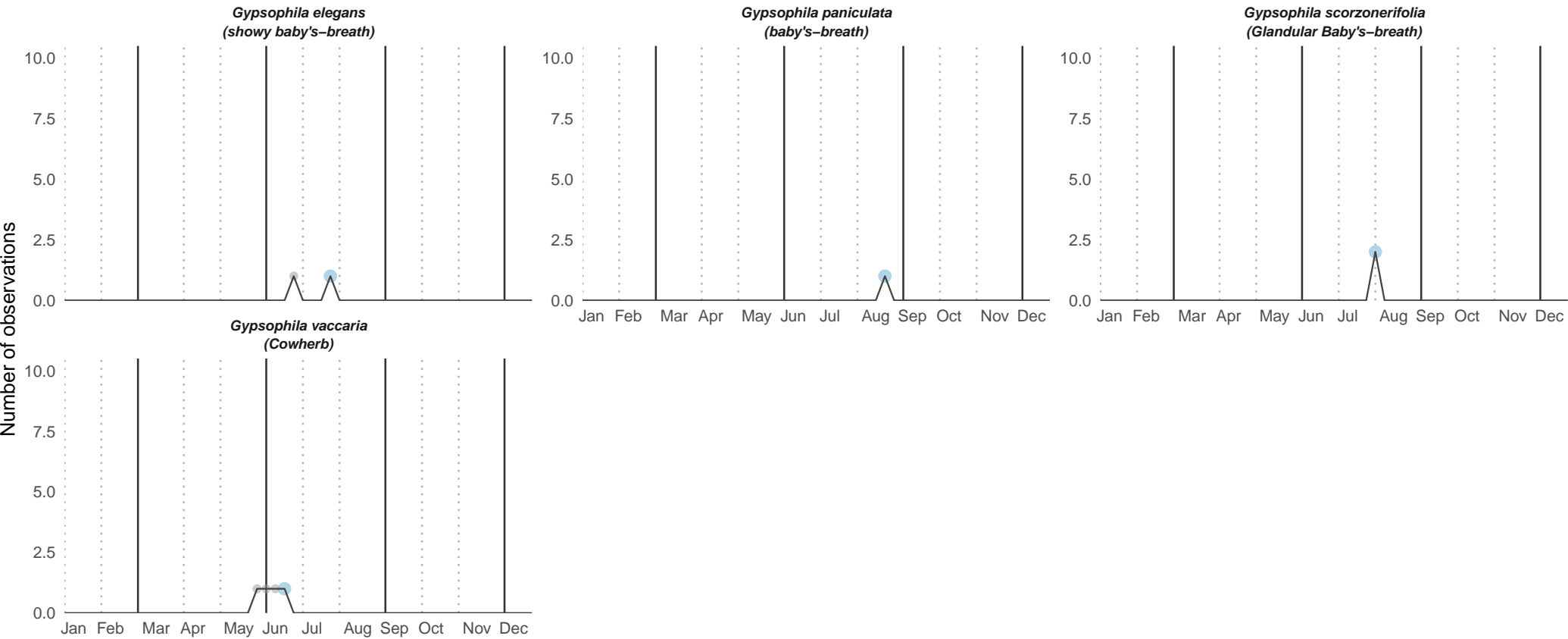
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caryophyllaceae – Gypsophila

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

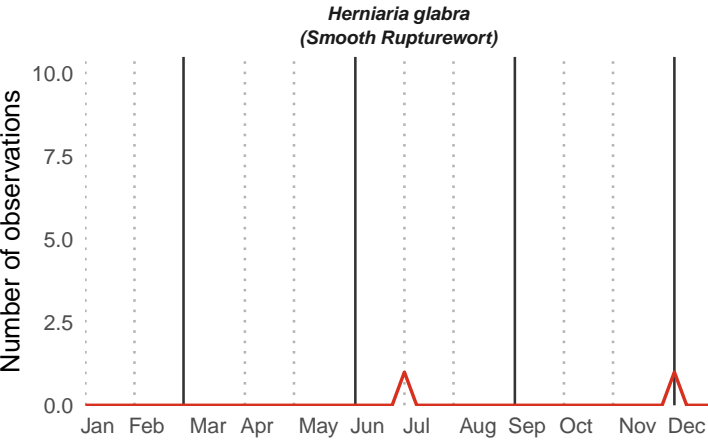
Caryophyllaceae – Herniaria

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

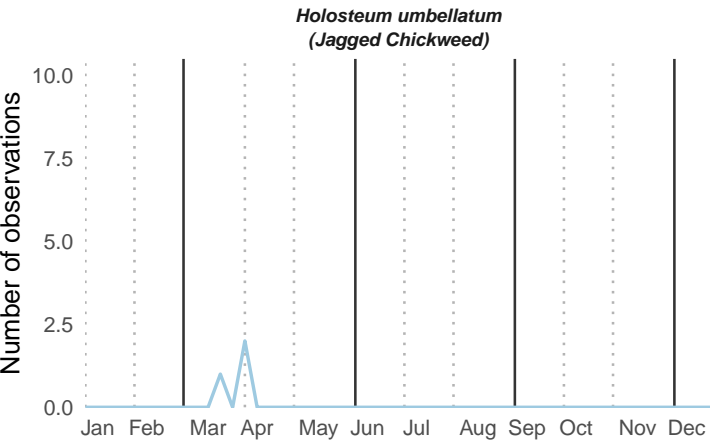
Caryophyllaceae – Holosteum

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

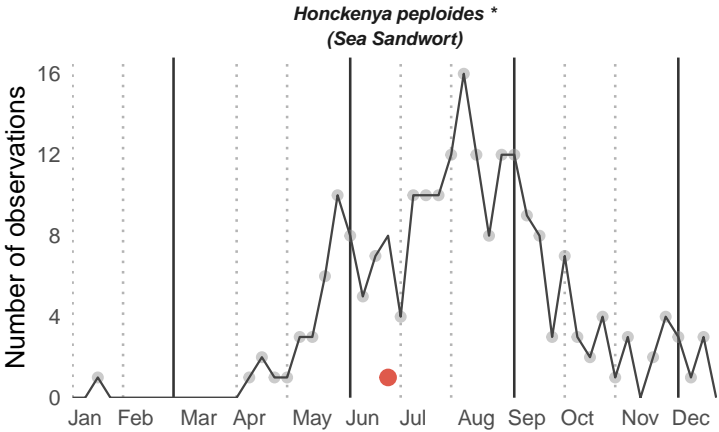
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Honckenya

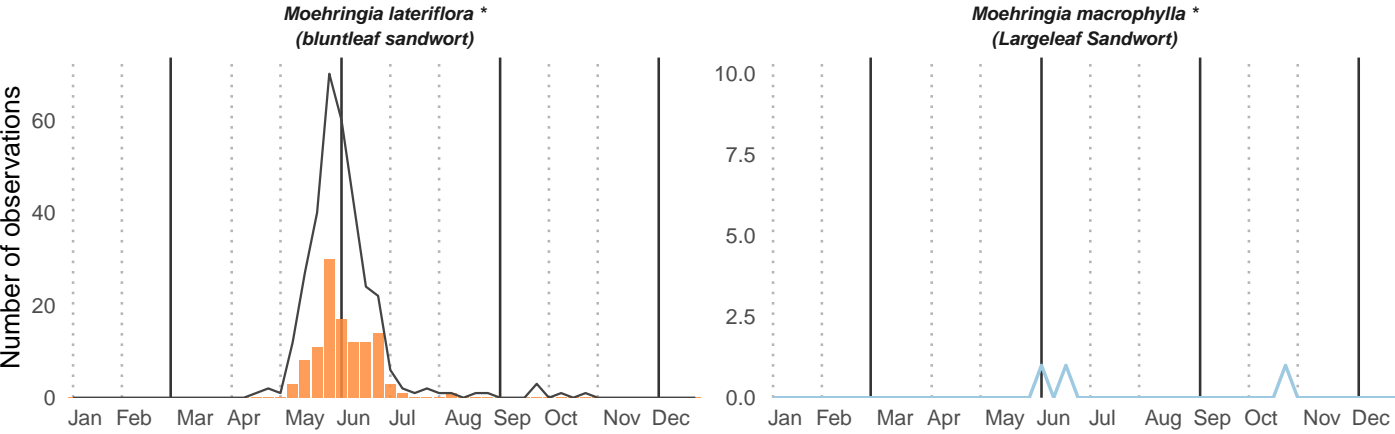
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

## Caryophyllaceae – Moehringia

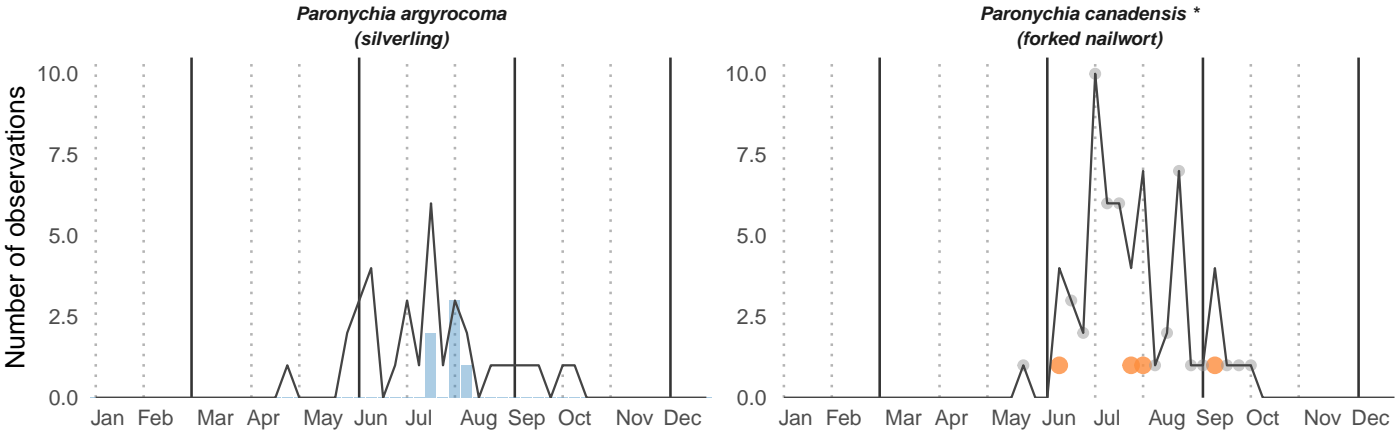
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Paronychia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

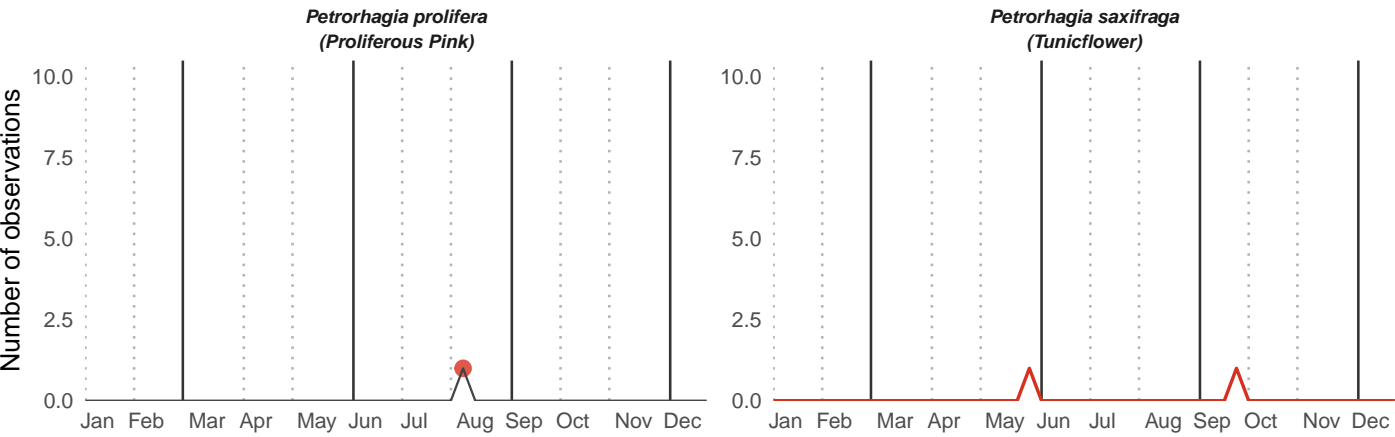




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Petrorhagia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

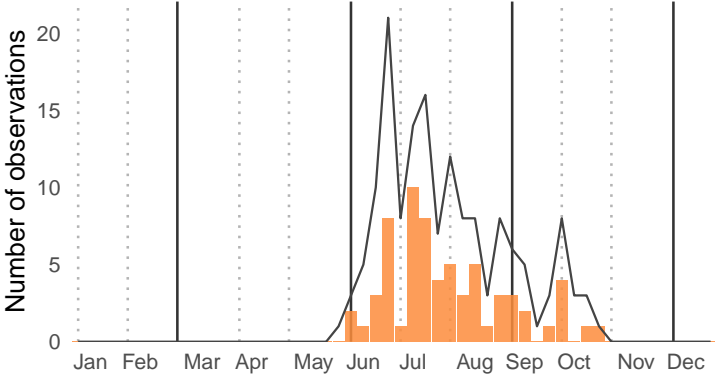


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Psammophiliella

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

Psammophiliella muralis  
(Low Baby's-breath)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

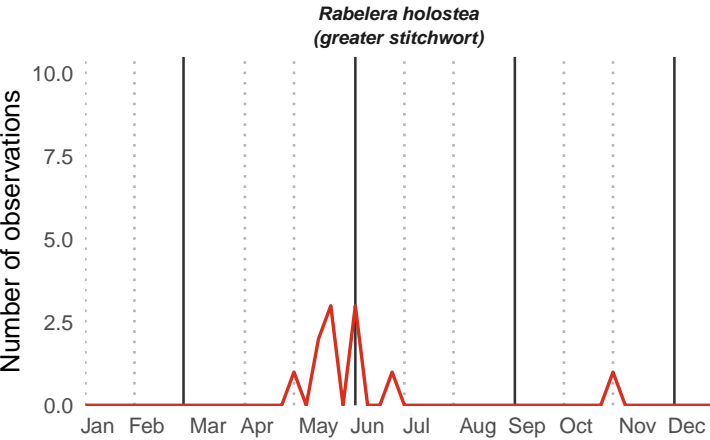
Caryophyllaceae – Rabelera

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

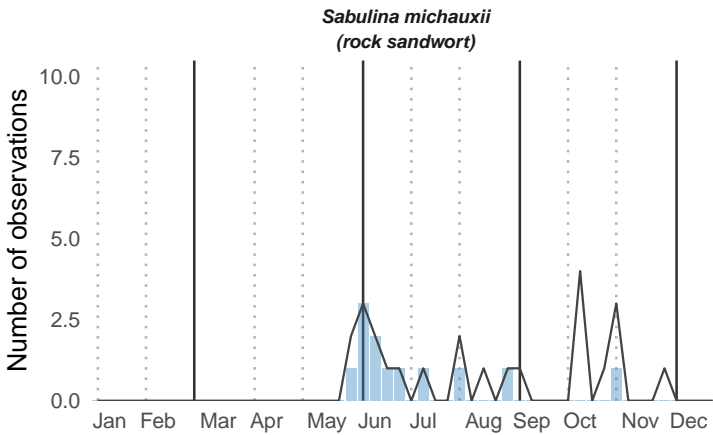
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Sabulina

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caryophyllaceae – Sagina

Line: New England (NE) total observations per week over previous 10 years.

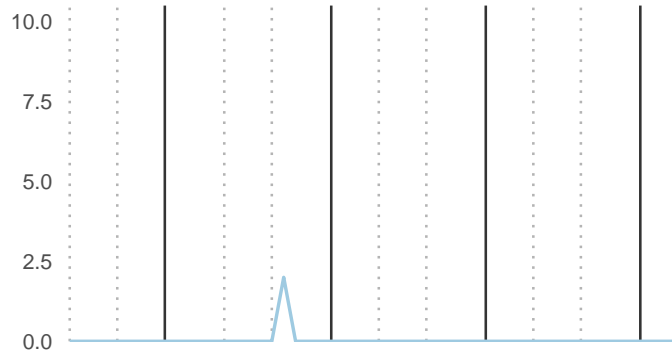
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

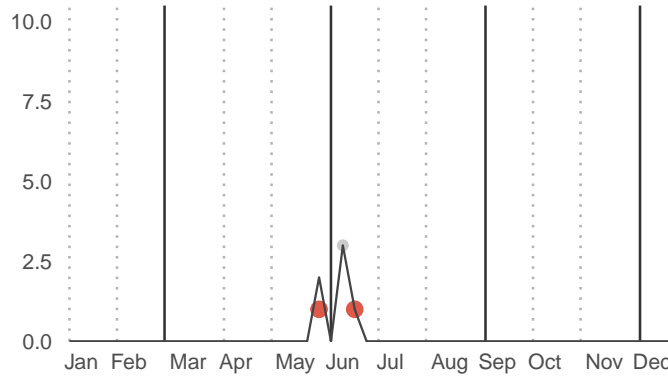
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

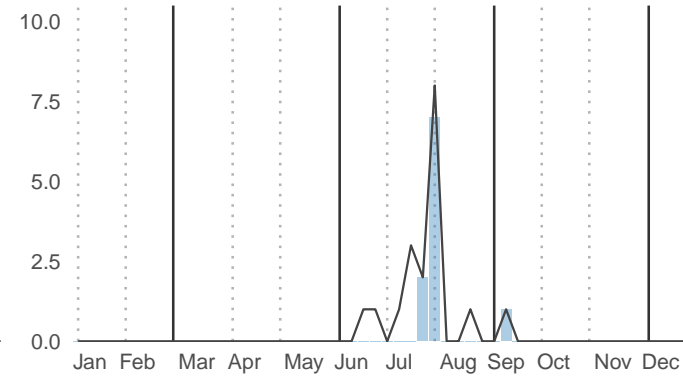
*Sagina decumbens* \*  
(trailing pearlwort)



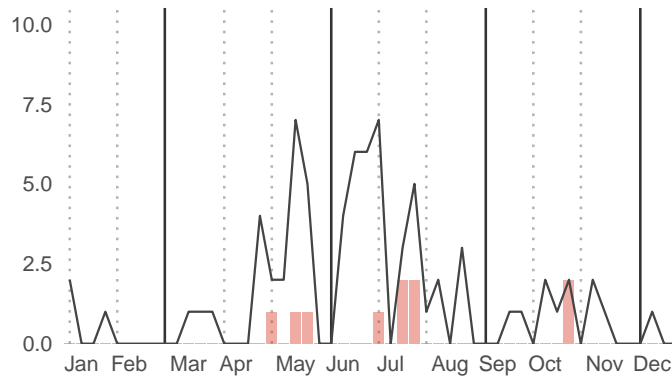
*Sagina japonica*  
(Japanese Pearlwort)



*Sagina nodosa*  
(Knotted Pearlwort)



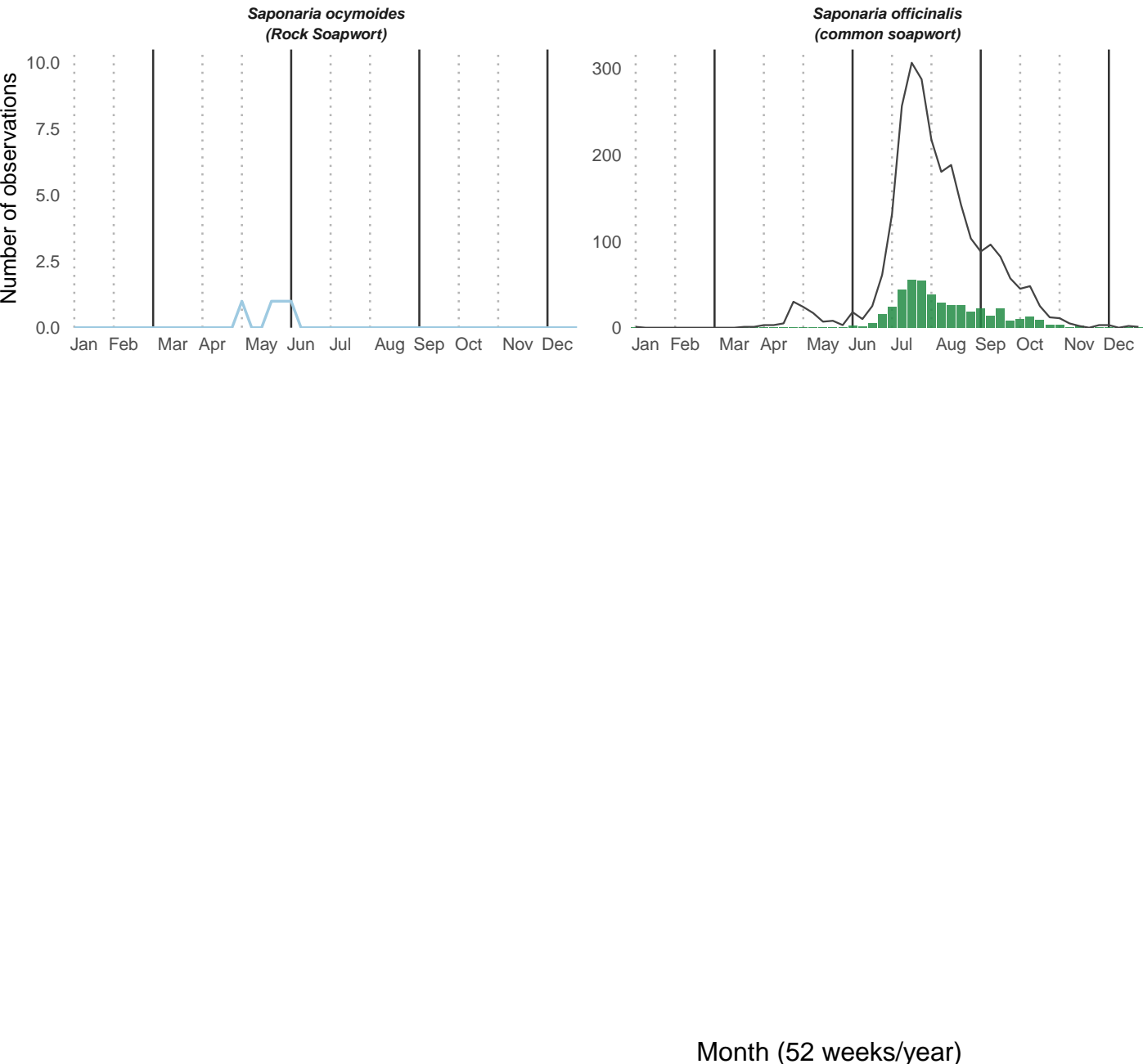
*Sagina procumbens* \*  
(Procumbent Pearlwort)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Saponaria

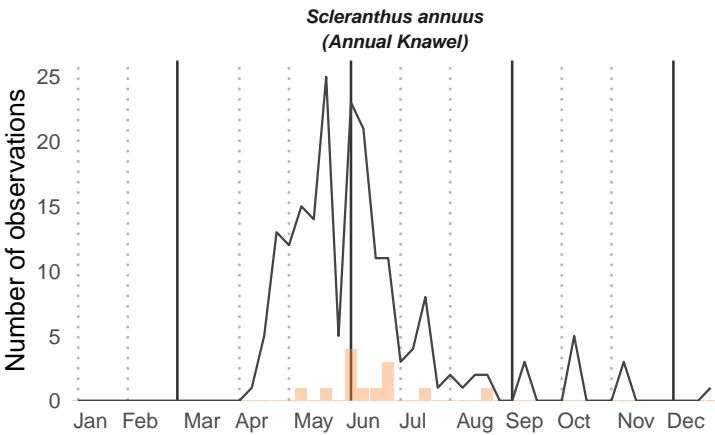
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Scleranthus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caryophyllaceae – Silene

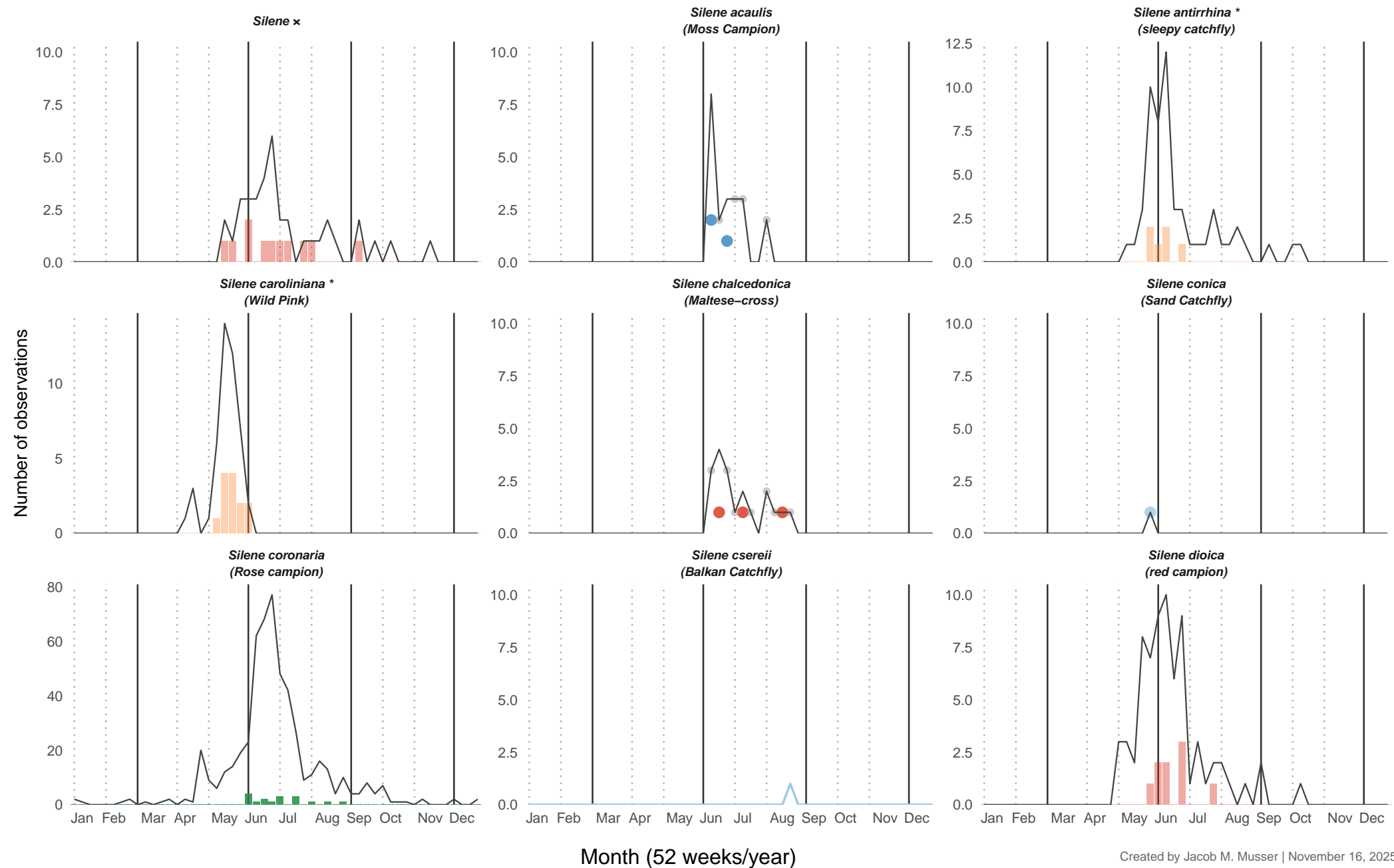
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2





■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Caryophyllaceae – Silene

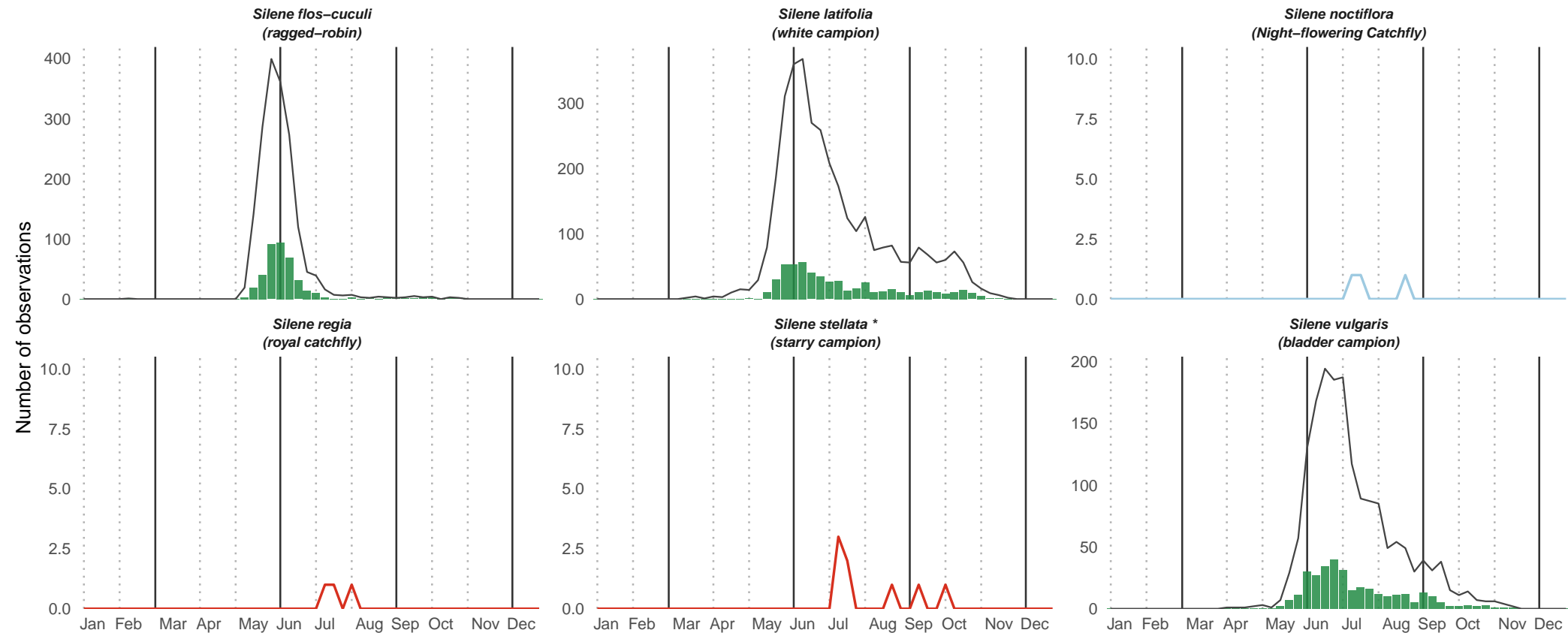
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

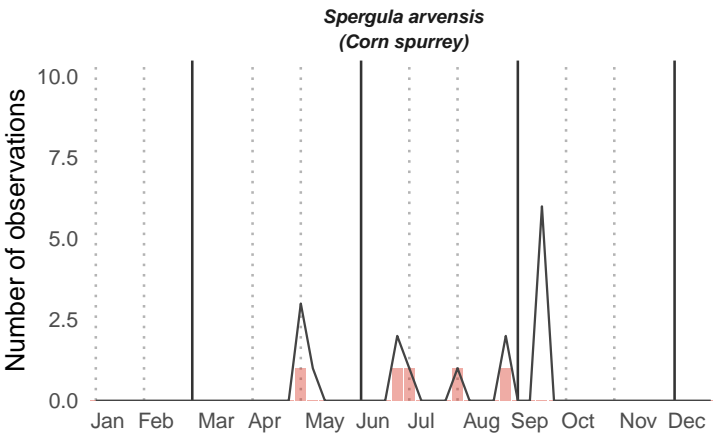
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Caryophyllaceae – Spergula

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caryophyllaceae – Spargularia

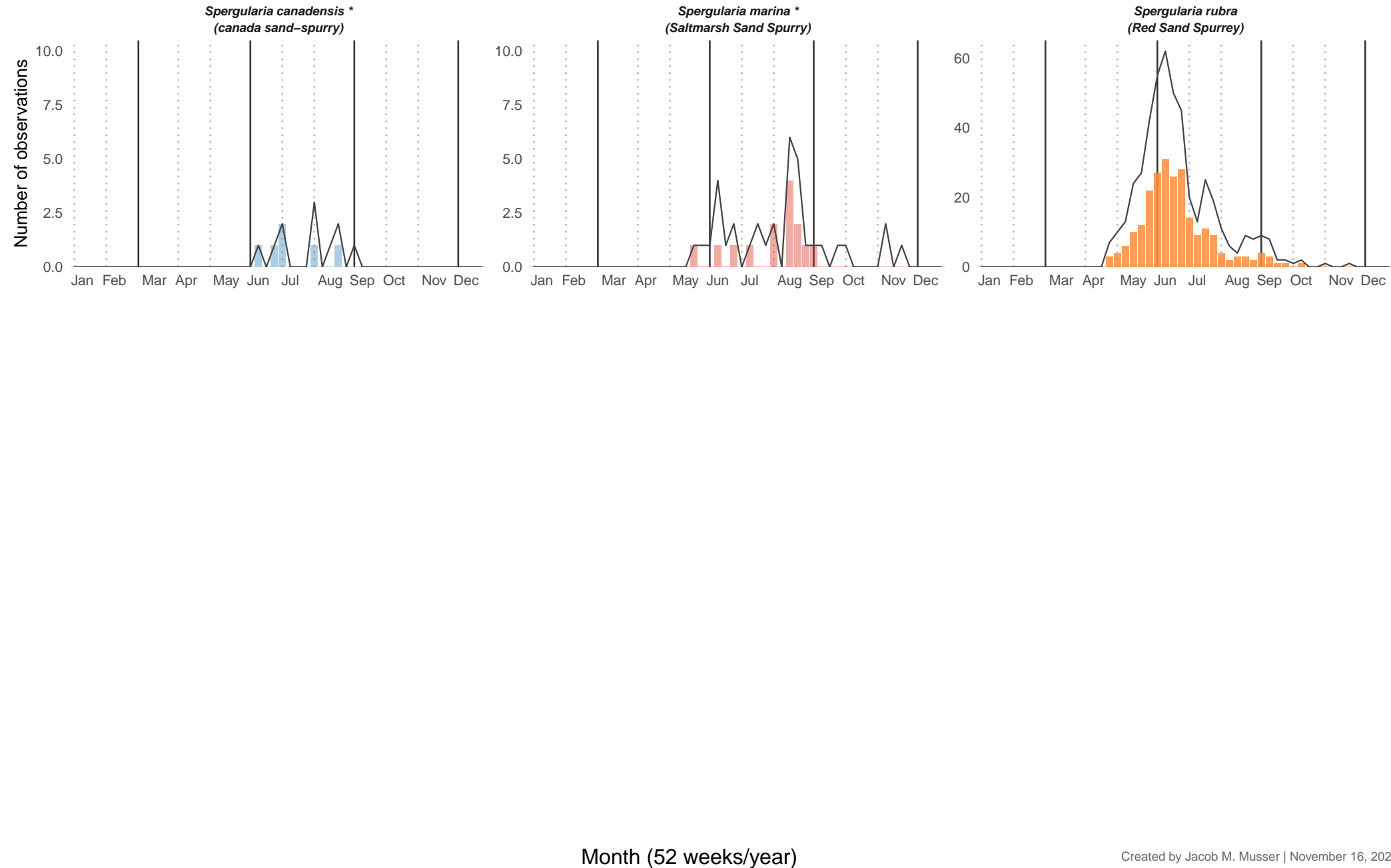
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Caryophyllaceae – Stellaria

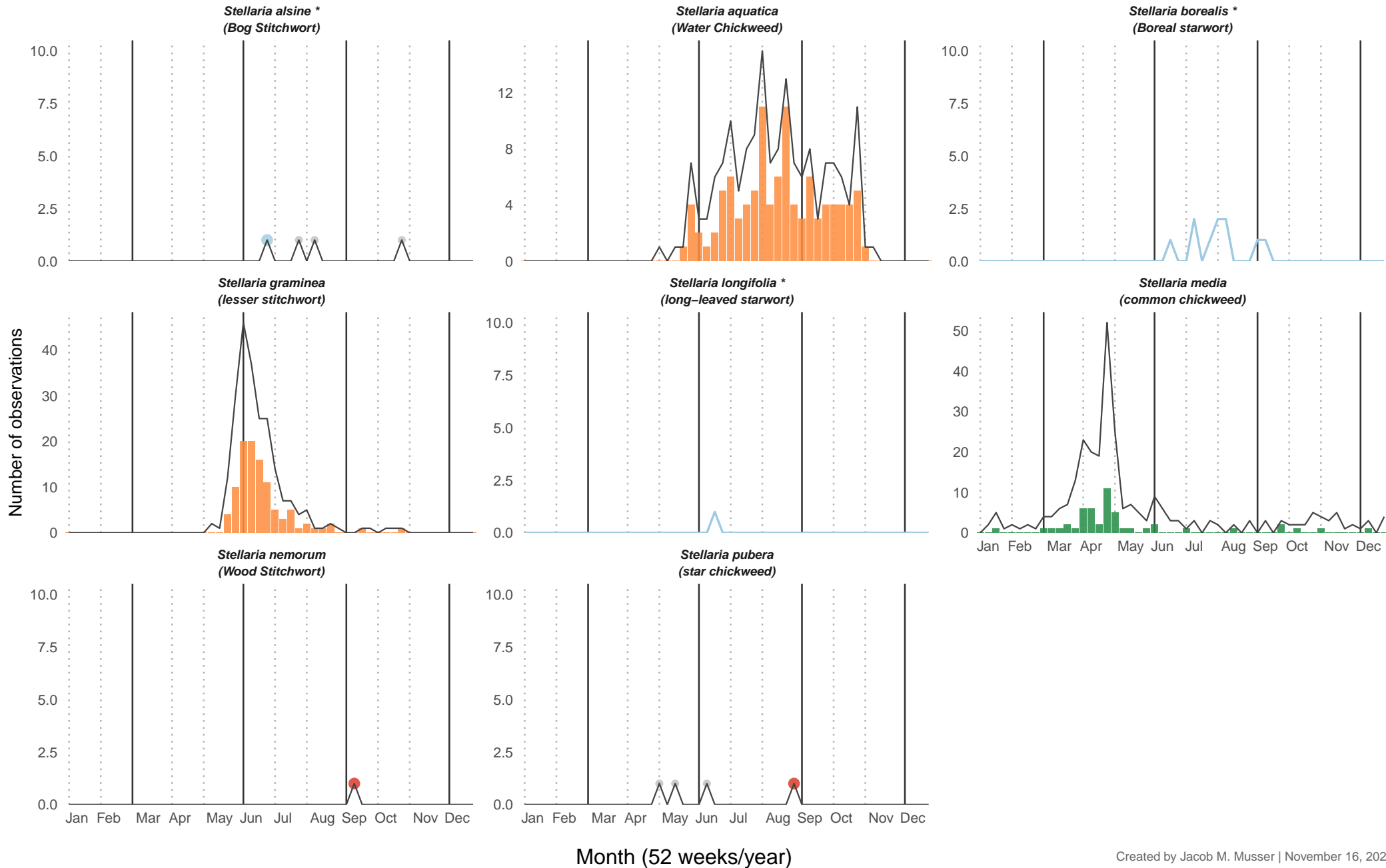
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

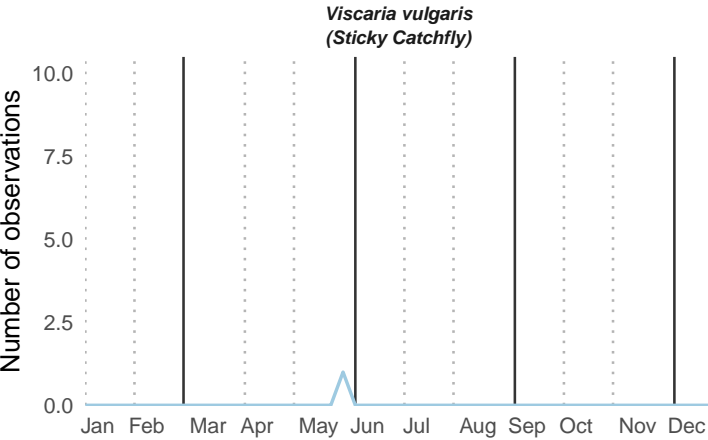
Caryophyllaceae – Viscaria

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

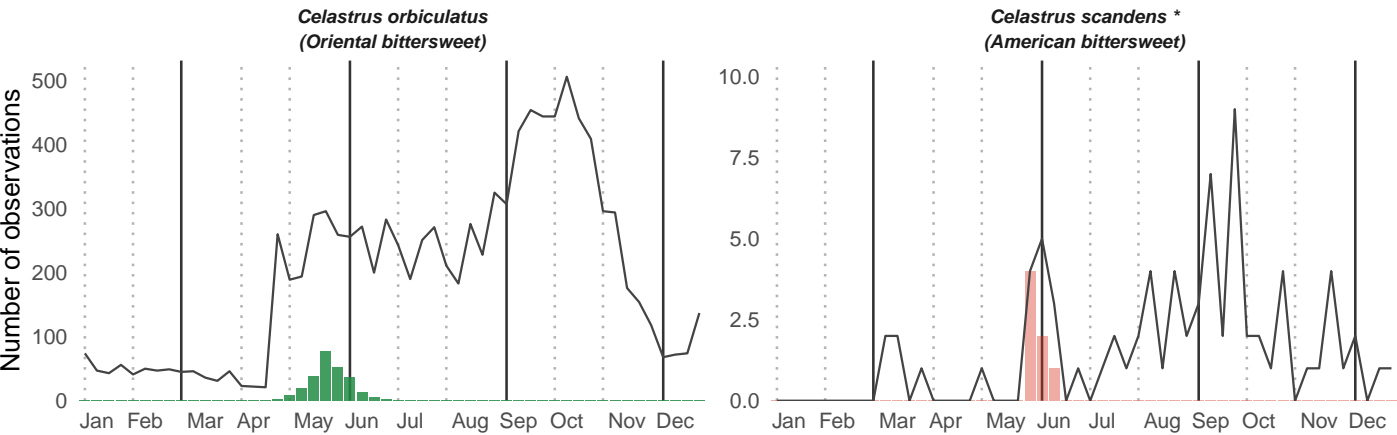
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Celastraceae – Celastrus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Celastraceae – Euonymus

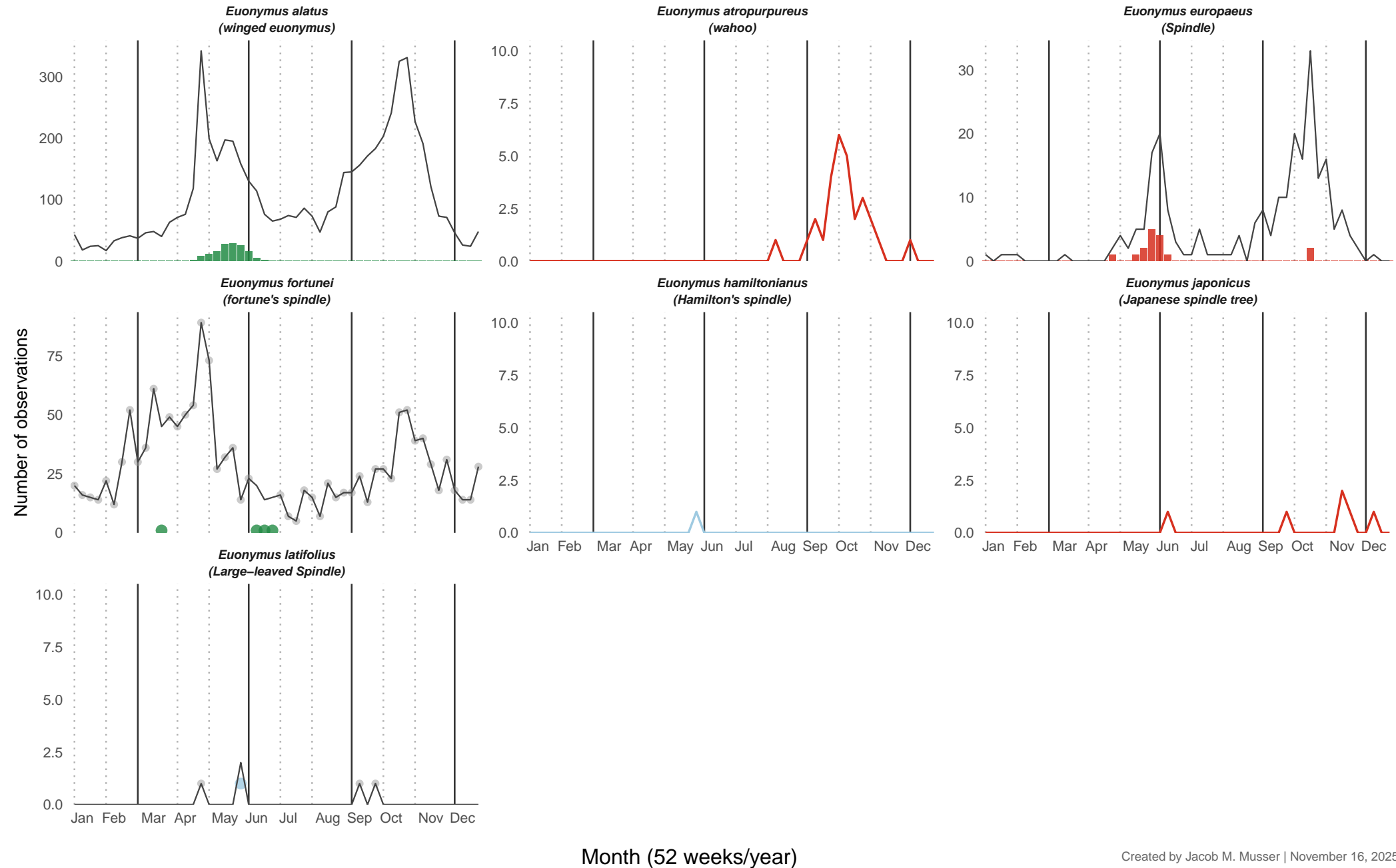
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

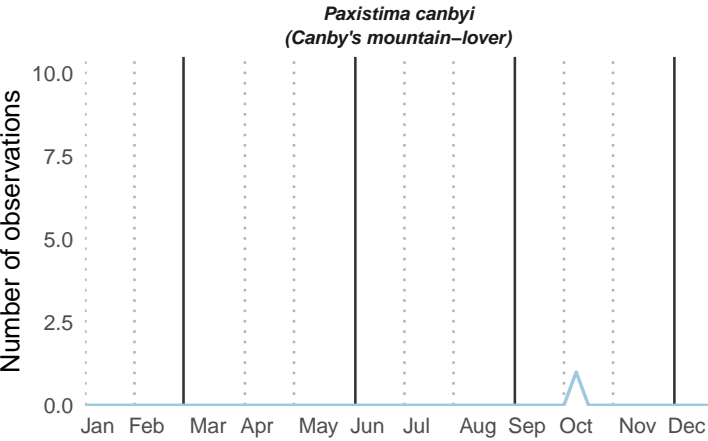
Celastraceae – Paxistima

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

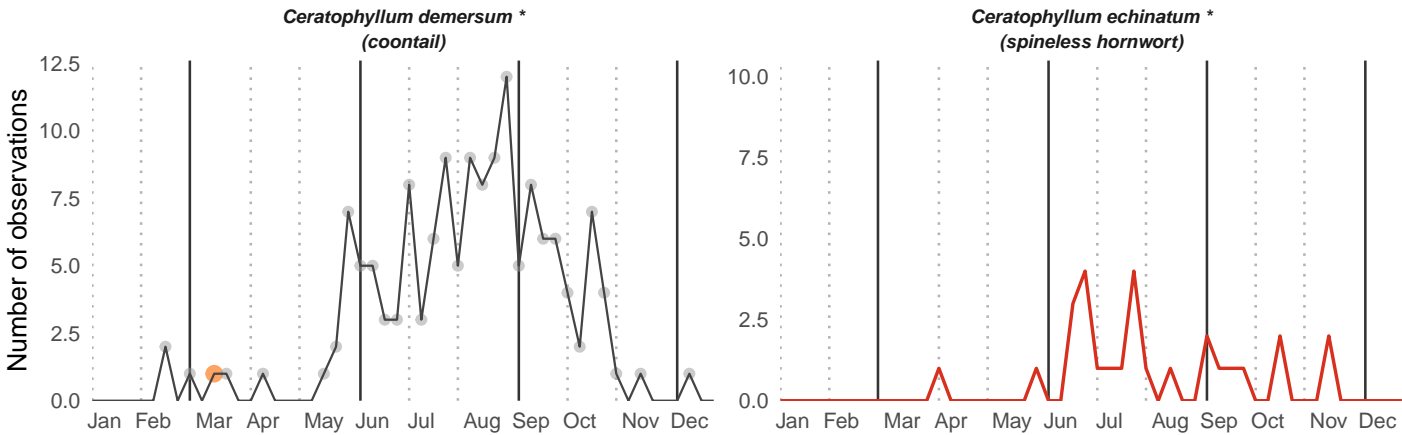




■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ceratophyllaceae – Ceratophyllum

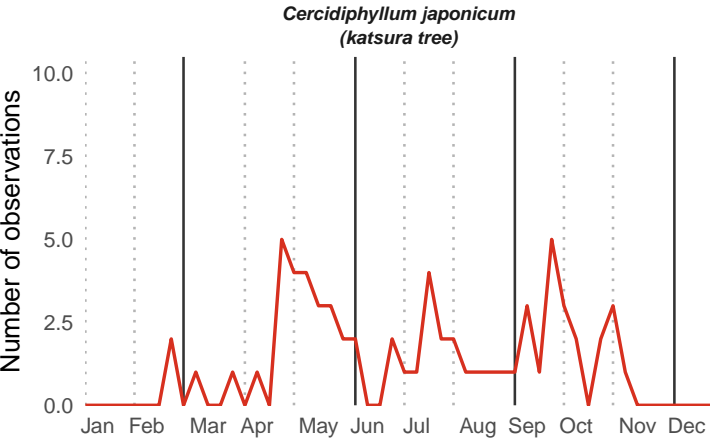
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cercidiphyllaceae – Cercidiphyllum

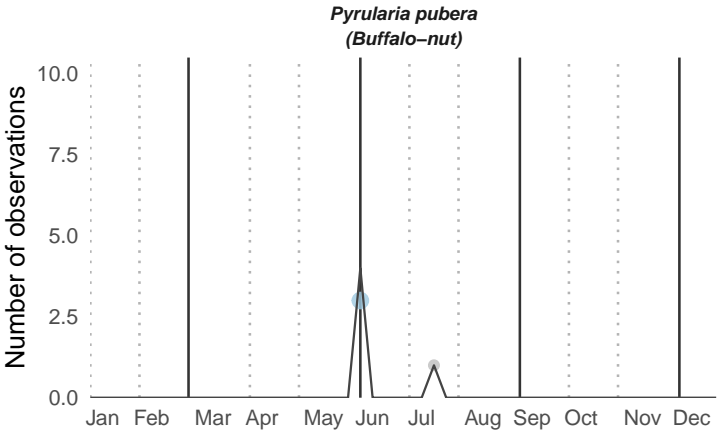
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cervantesiaceae – Pyrularia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cistaceae – Crocanthemum

Line: New England (NE) total observations per week over previous 10 years.

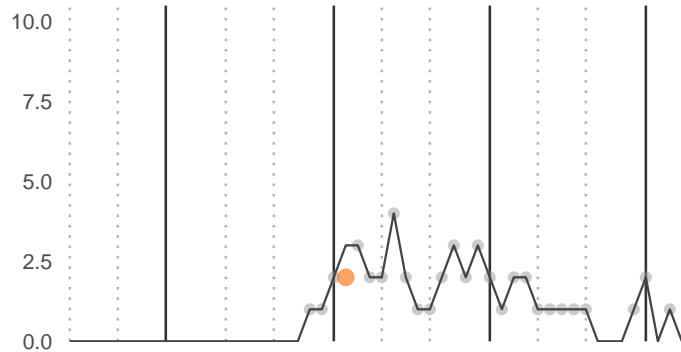
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

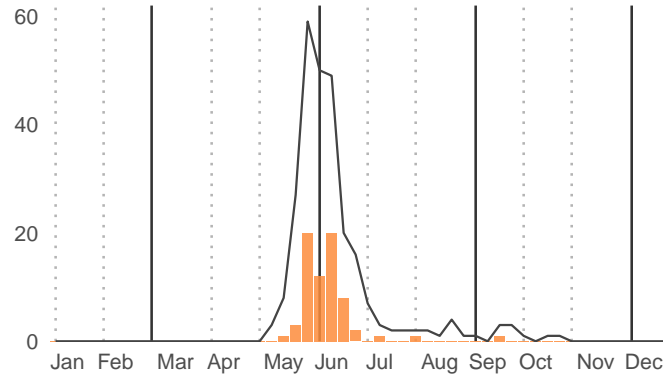
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

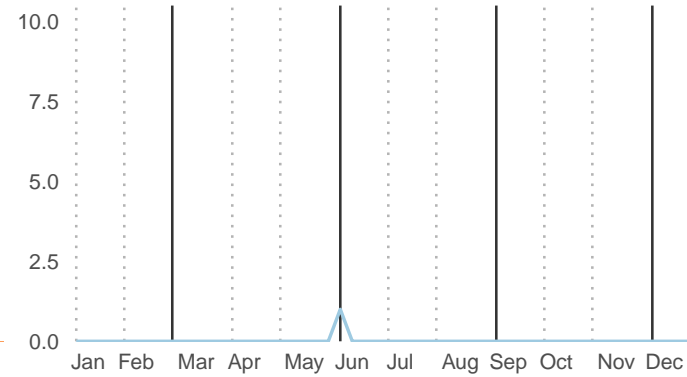
*Crocanthemum bicknellii* \*  
(plains frostweed)



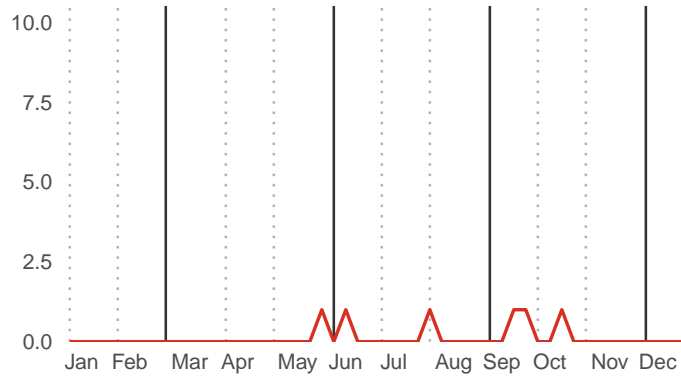
*Crocanthemum canadense* \*  
(Canada frostweed)



*Crocanthemum dumosum* \*  
(Bushy Frostweed)



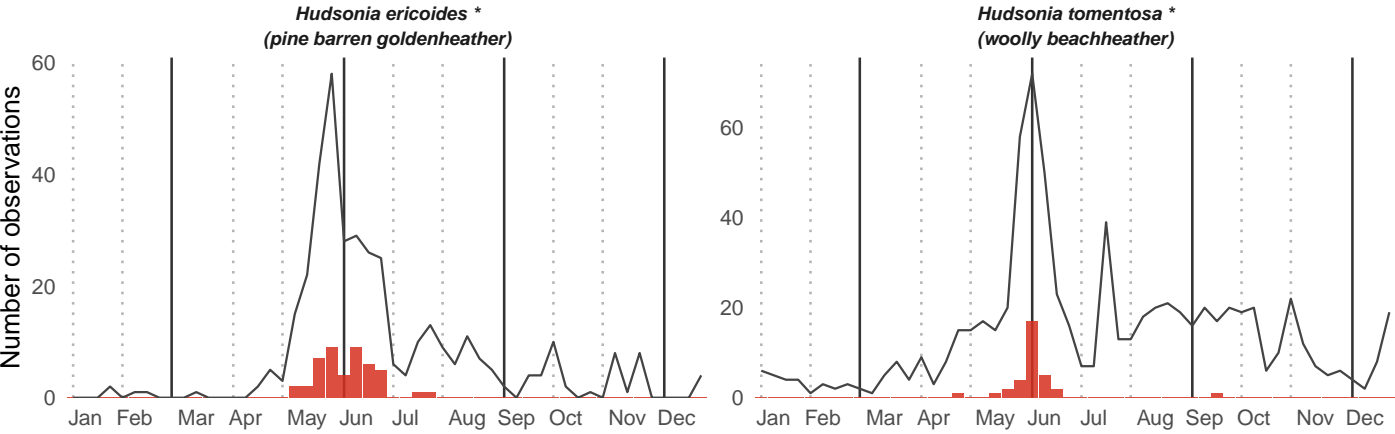
*Crocanthemum propinquum* \*  
(Low Frostweed)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cistaceae – Hudsonia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cistaceae – Lechea

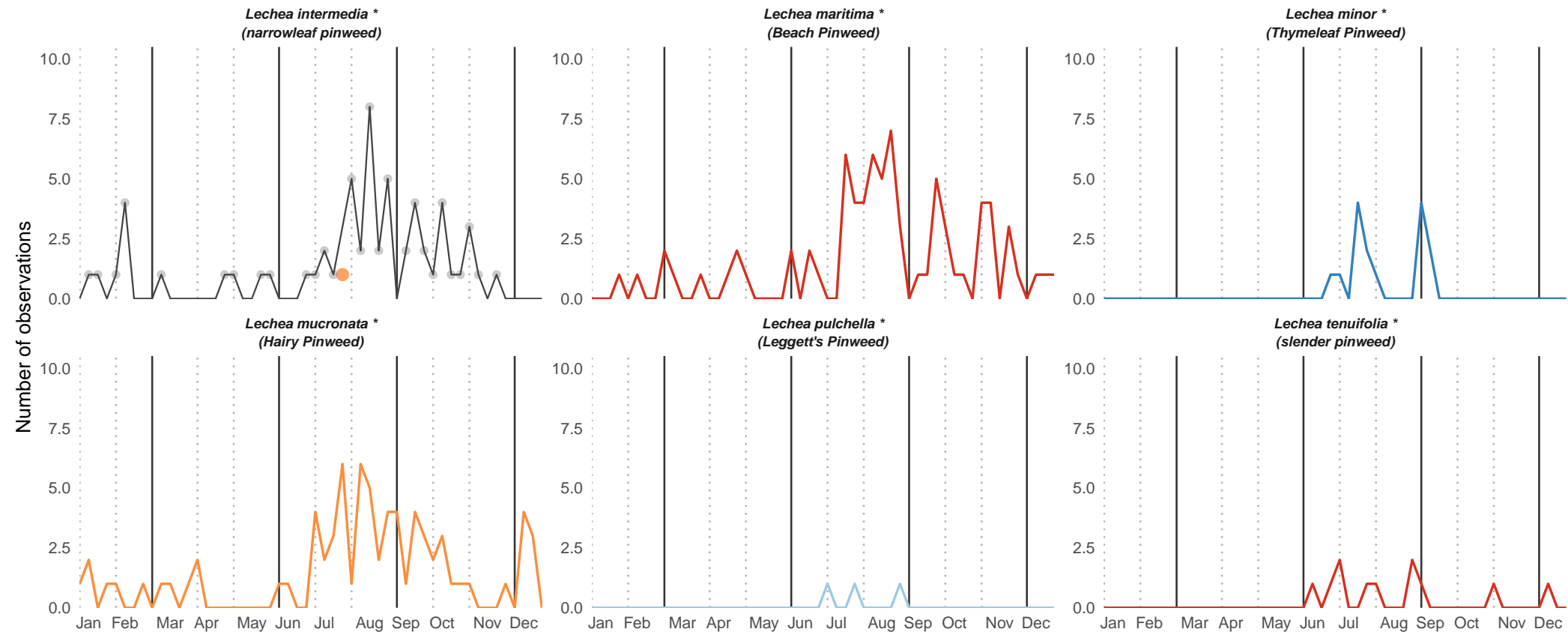
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

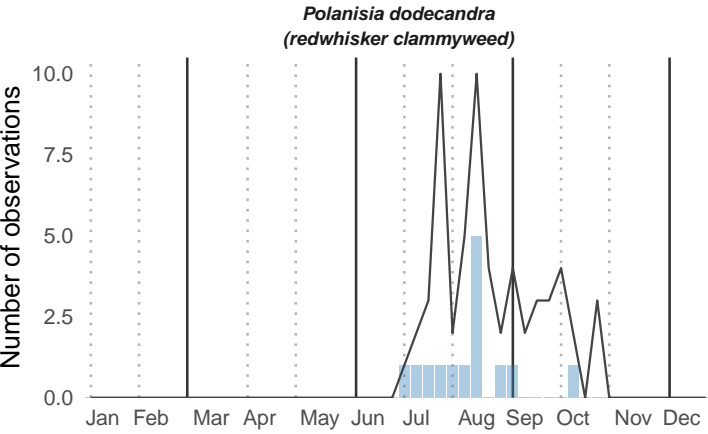
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cleomaceae – Polanisia

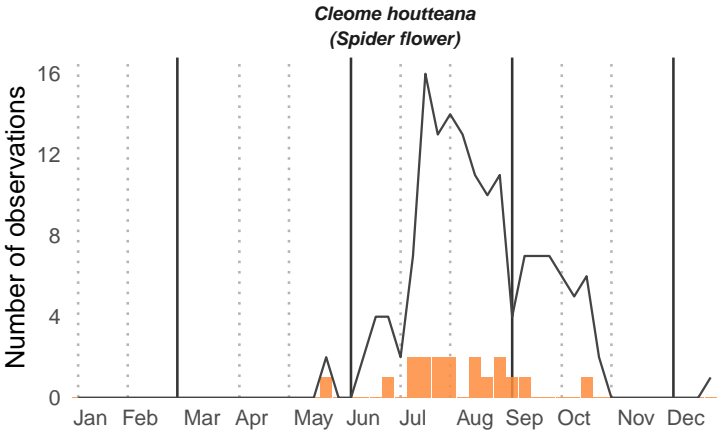
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cleomaceae – Tarenaya

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

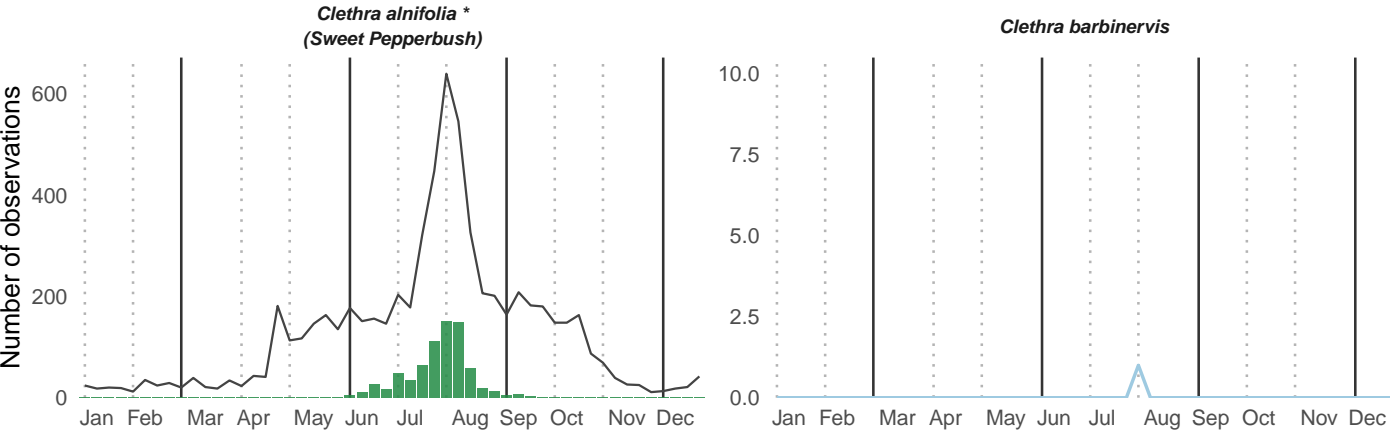




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Clethraceae – Clethra

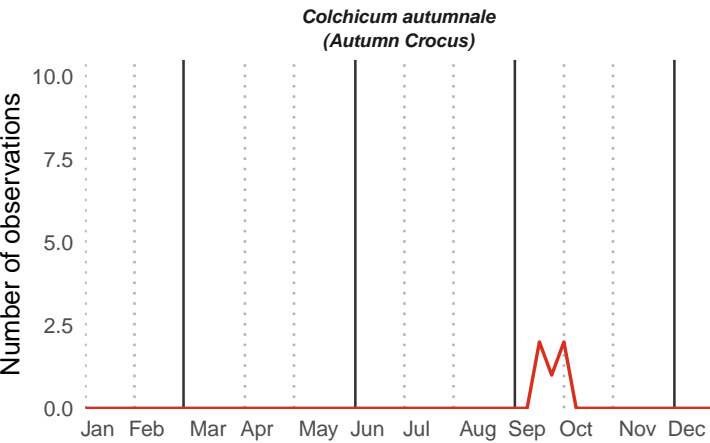
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Colchicaceae – Colchicum

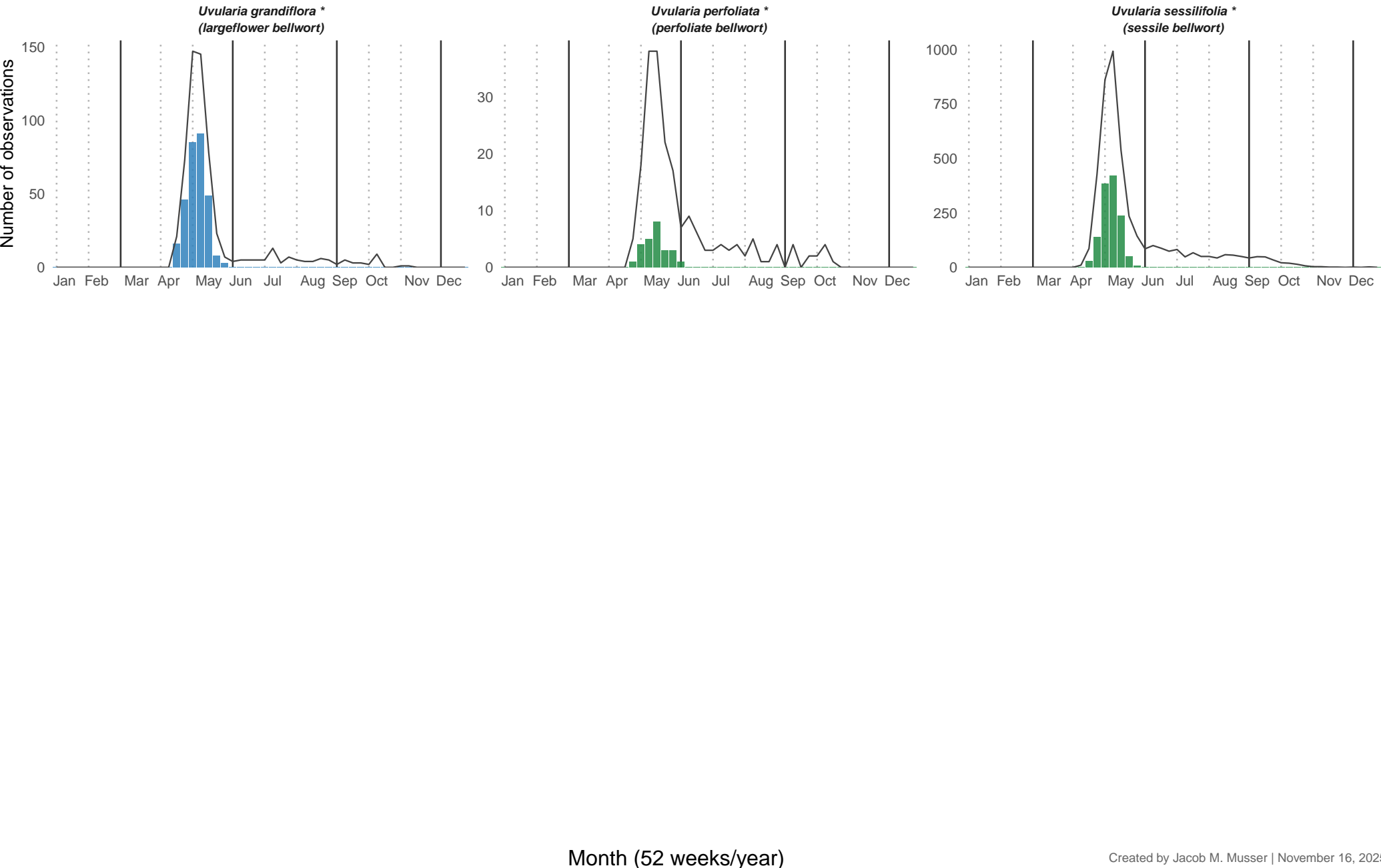
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Colchicaceae – Uvularia

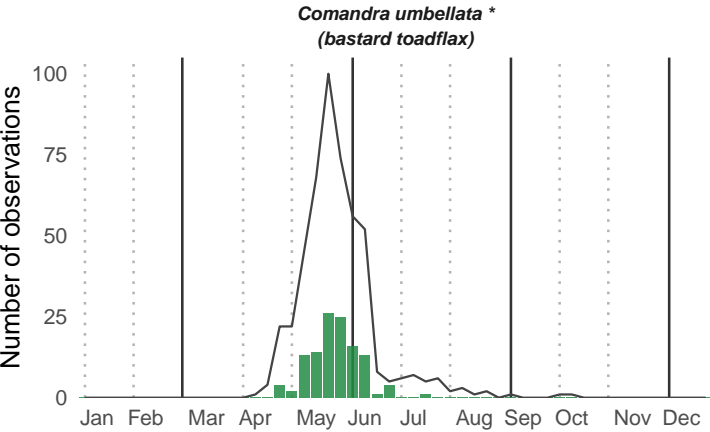
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Comandraceae – Comandra

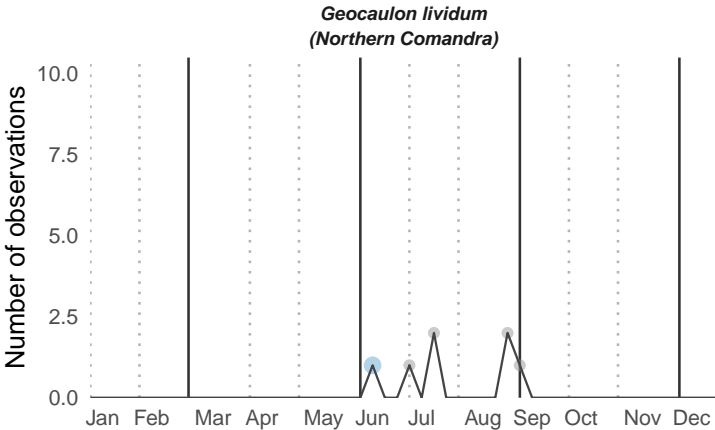
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Comandraceae – Geocaulon

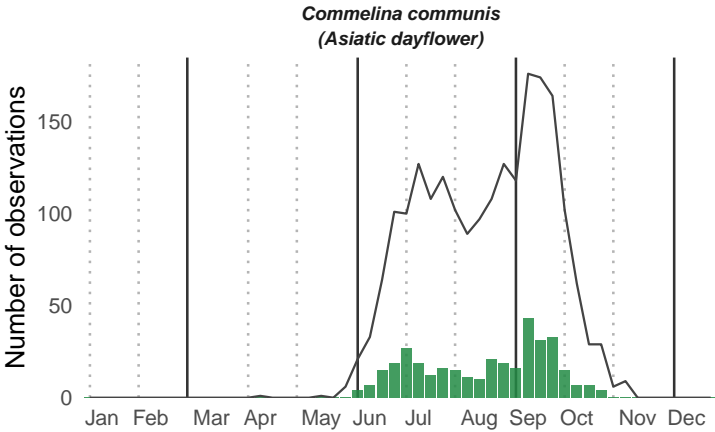
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Commelinaceae – Commelina

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Commelinaceae – Tradescantia

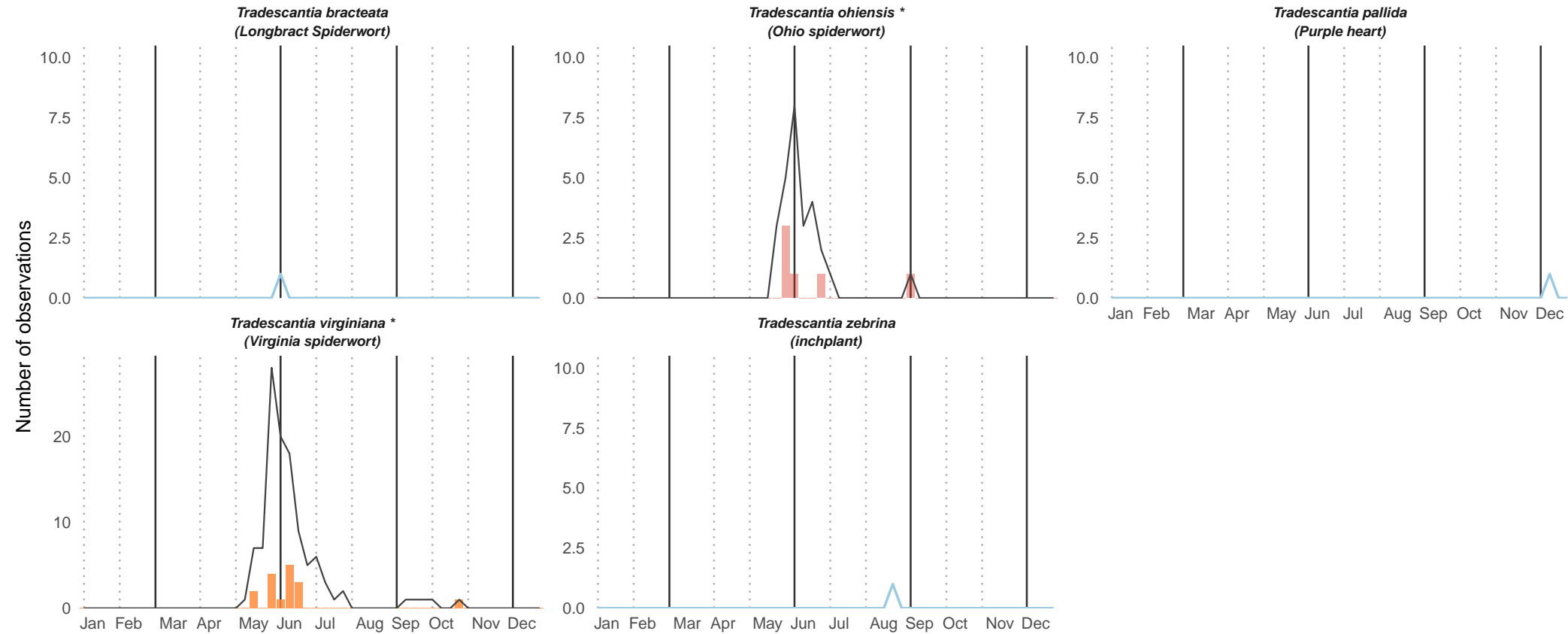
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

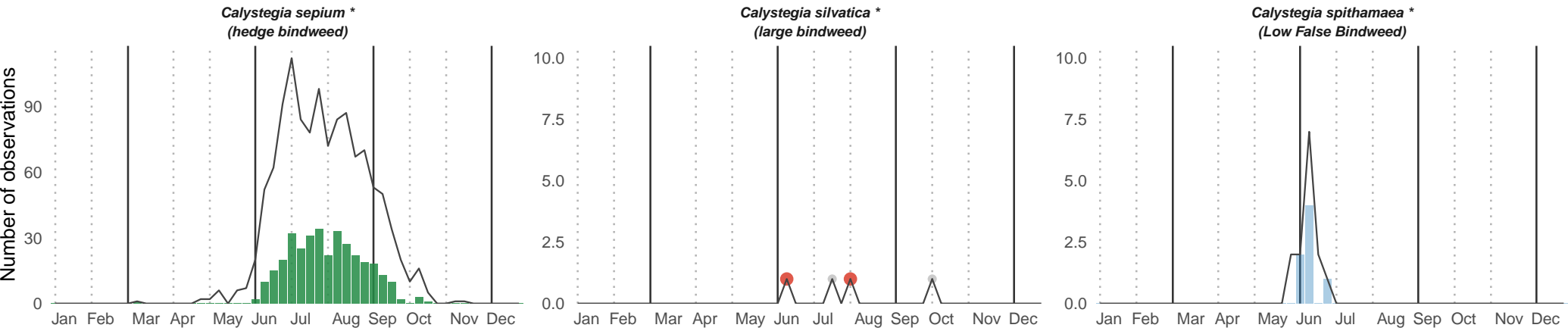
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

## Convolvulaceae – Calystegia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

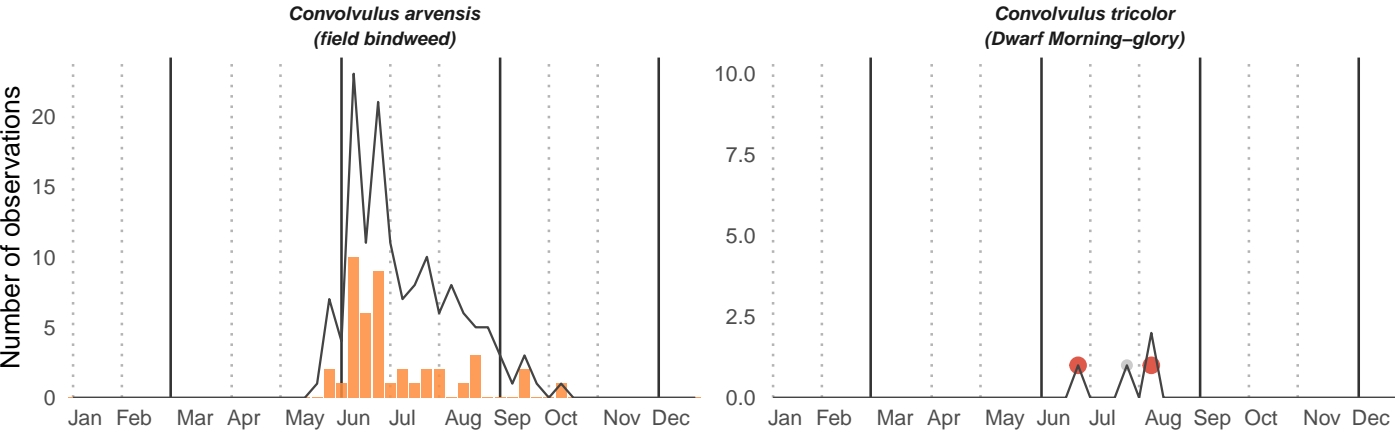




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Convolvulaceae – Convolvulus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Convolvulaceae – Cuscuta

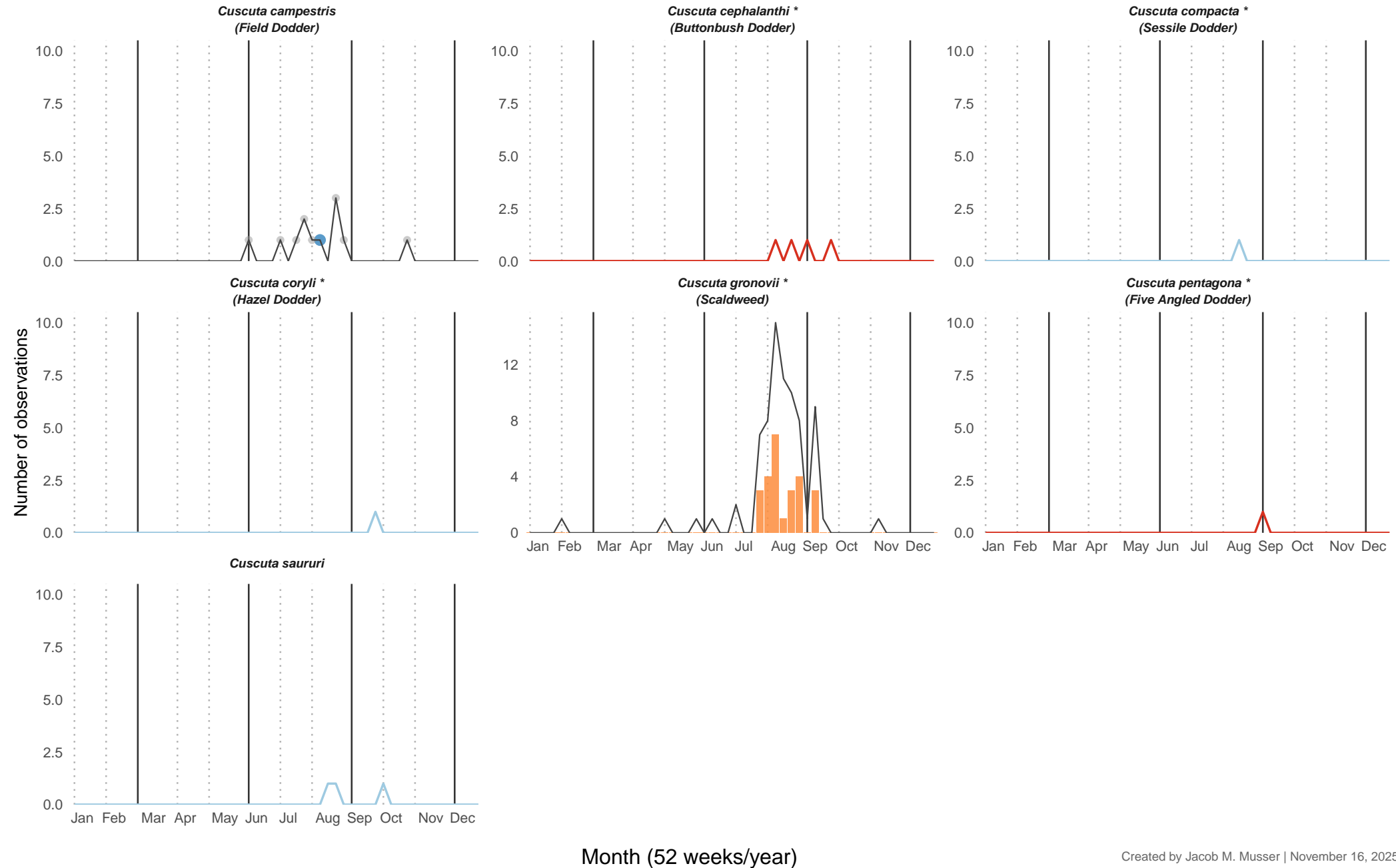
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Convolvulaceae – Ipomoea

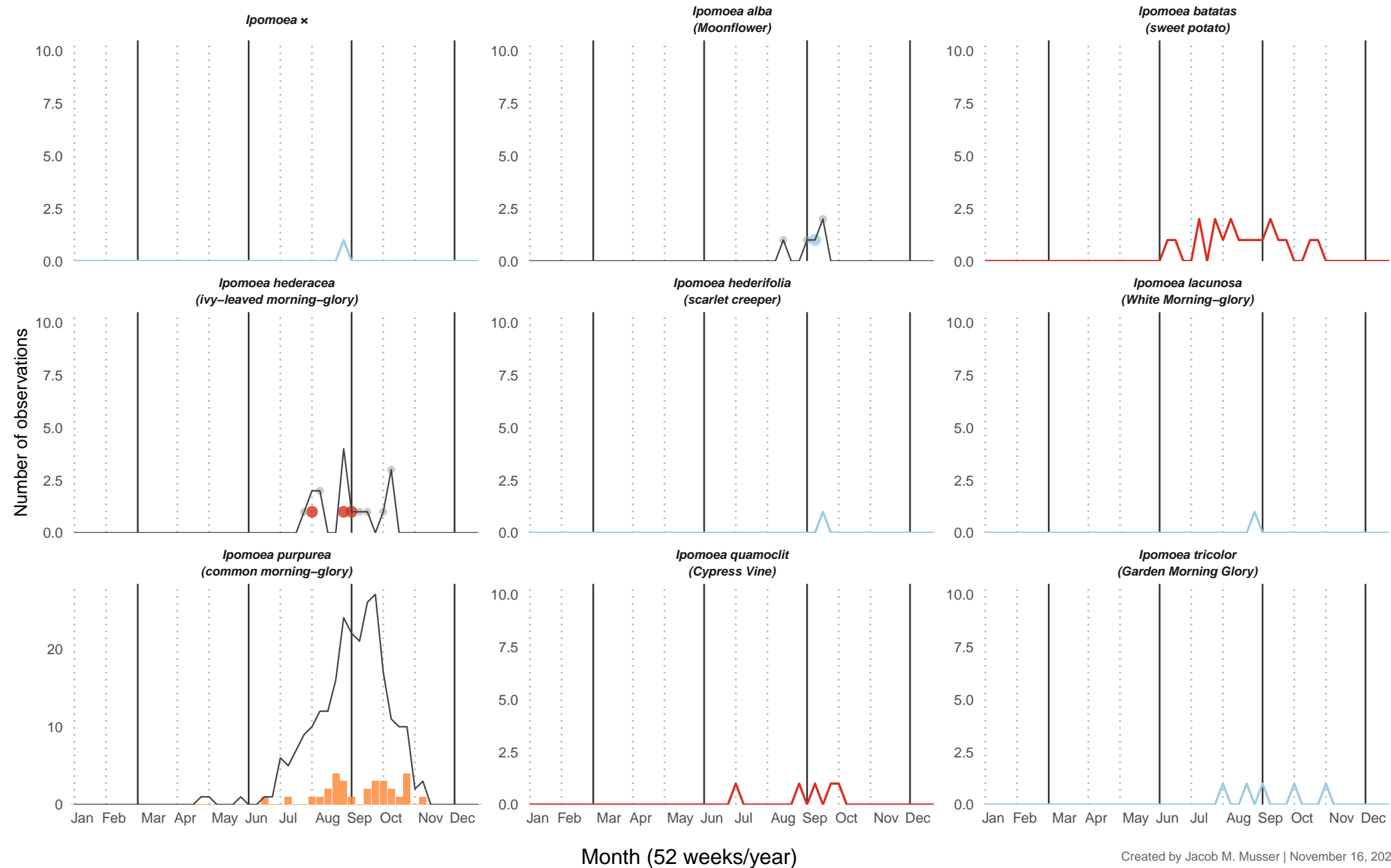
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cornaceae – Cornus

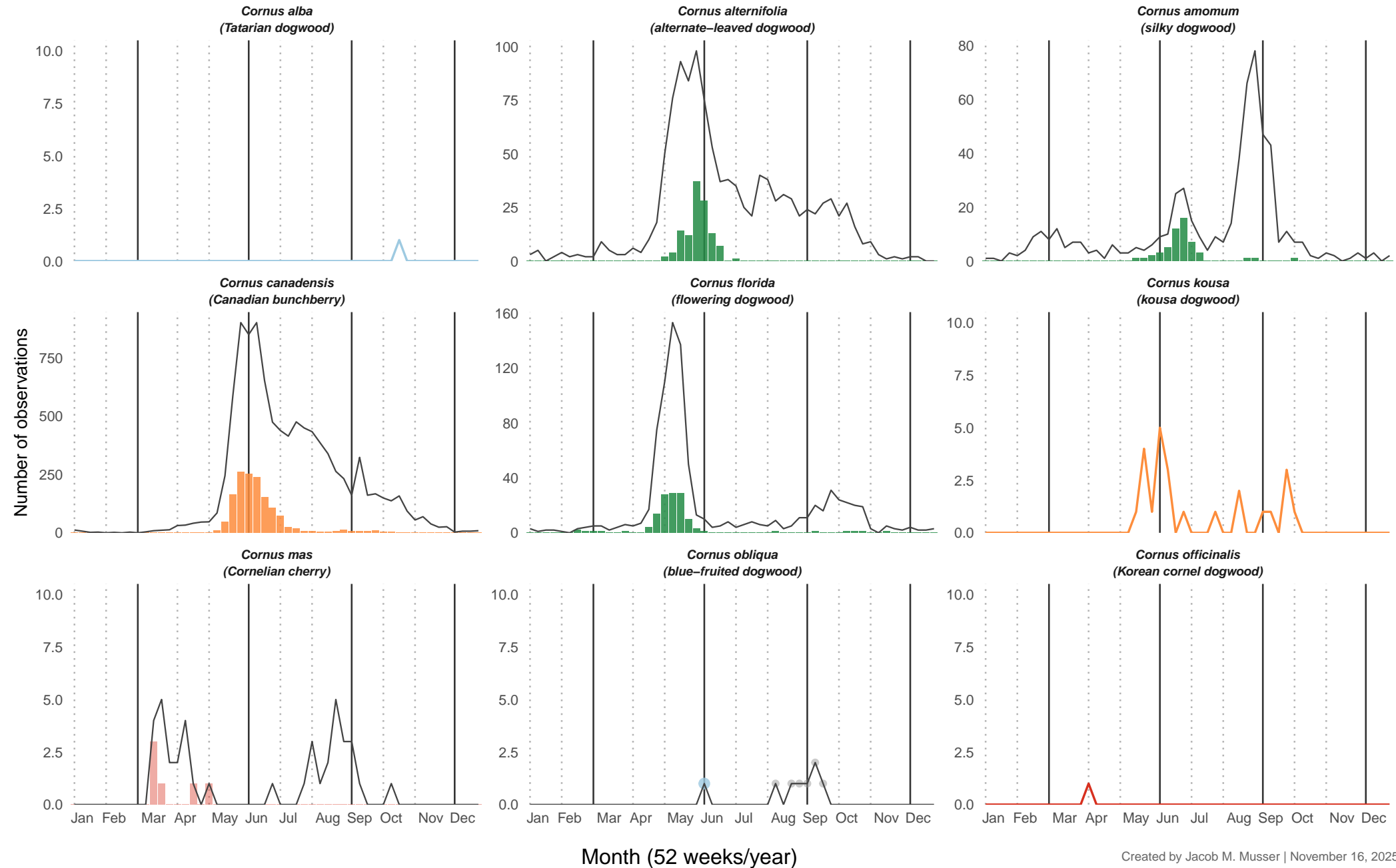
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cornaceae – Cornus

Line: New England (NE) total observations per week over previous 10 years.

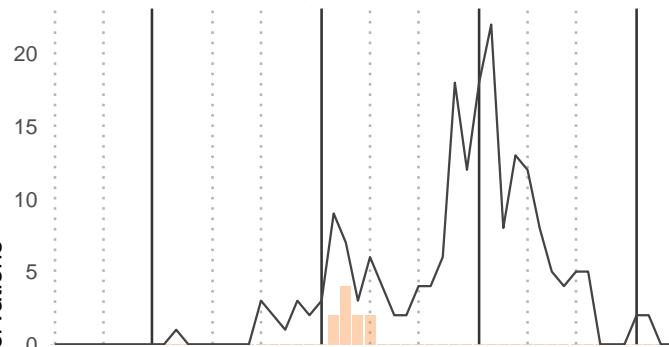
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

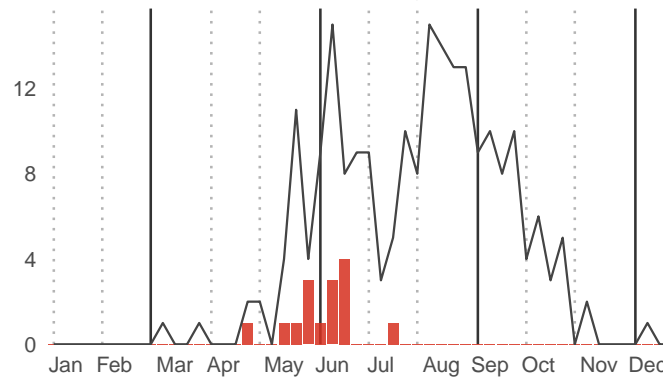
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

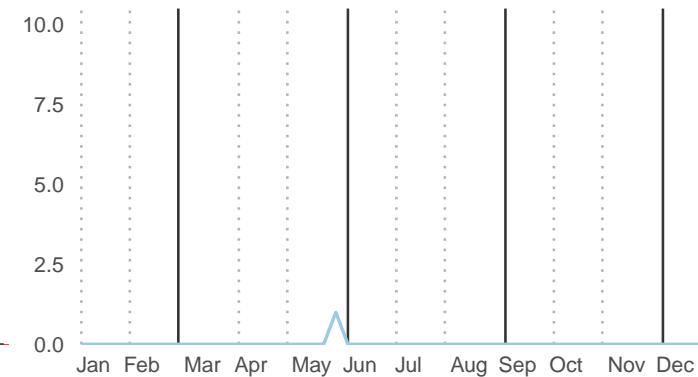
*Cornus racemosa*  
(gray dogwood)



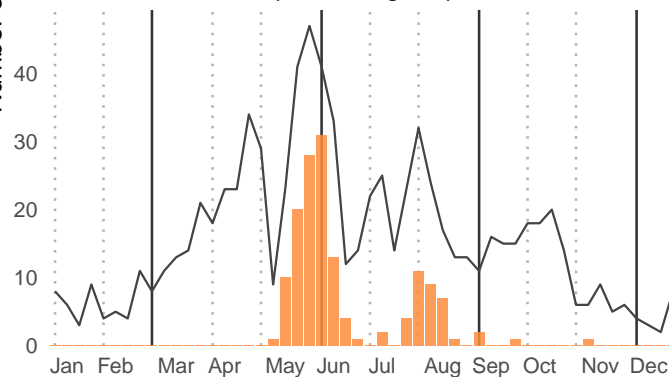
*Cornus rugosa*  
(Round-leaved Dogwood)



*Cornus sanguinea*  
(common dogwood)



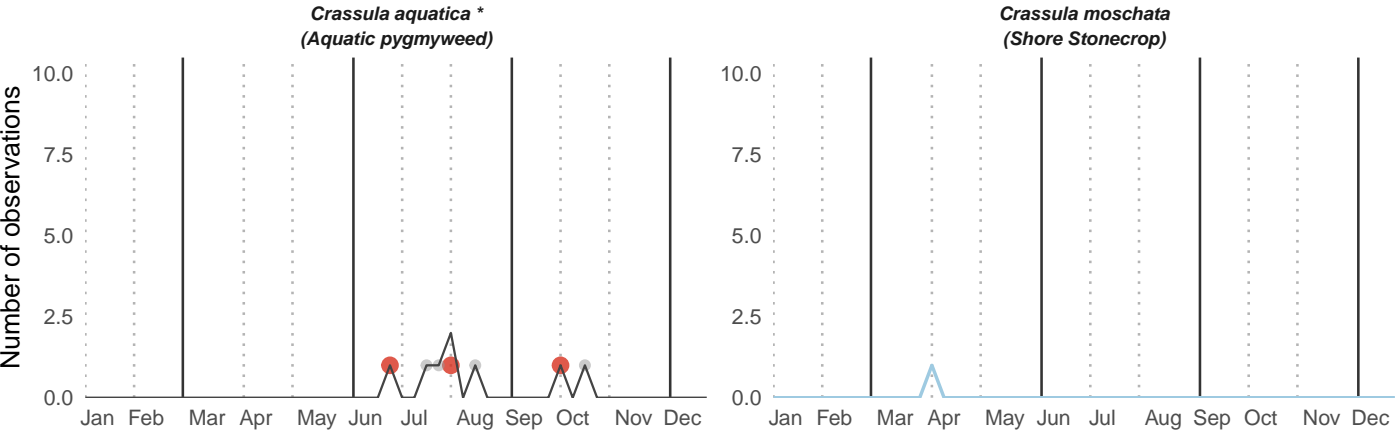
*Cornus sericea*  
(red osier dogwood)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Crassulaceae – Crassula

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
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 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Crassulaceae – Hylotelephium

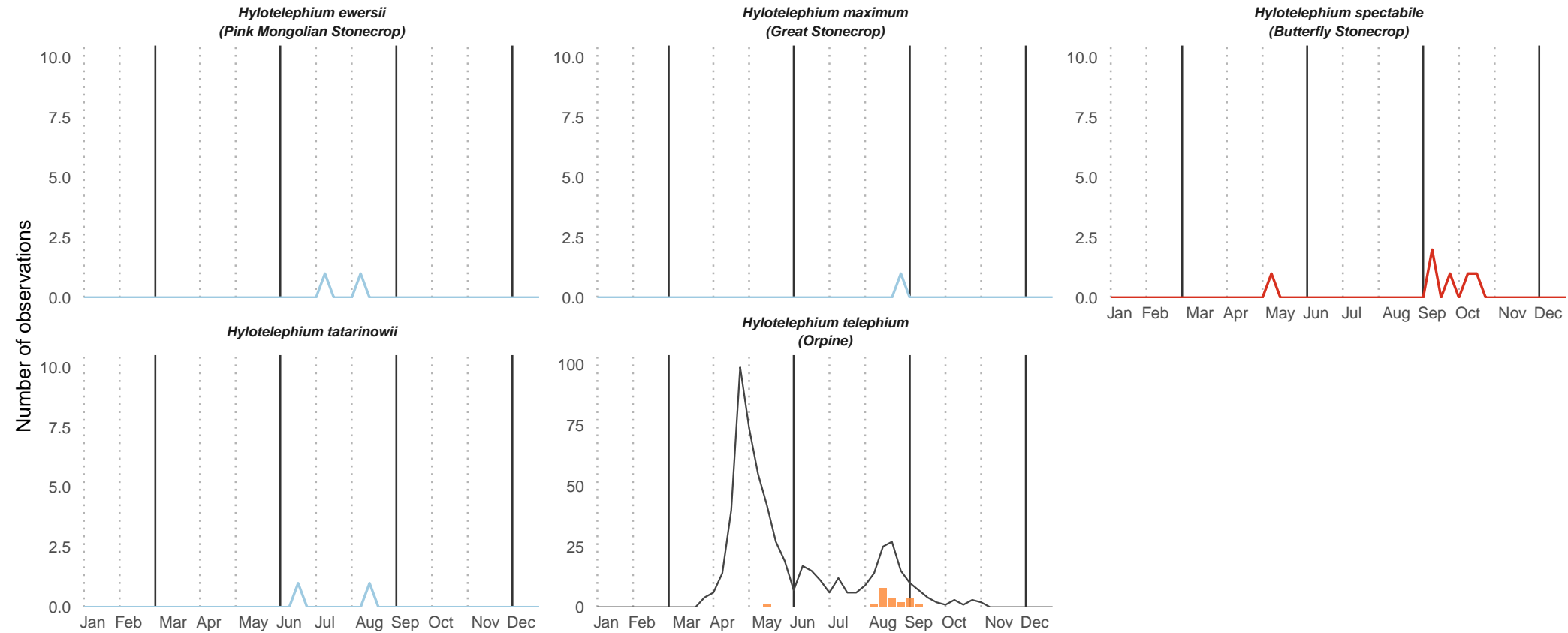
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

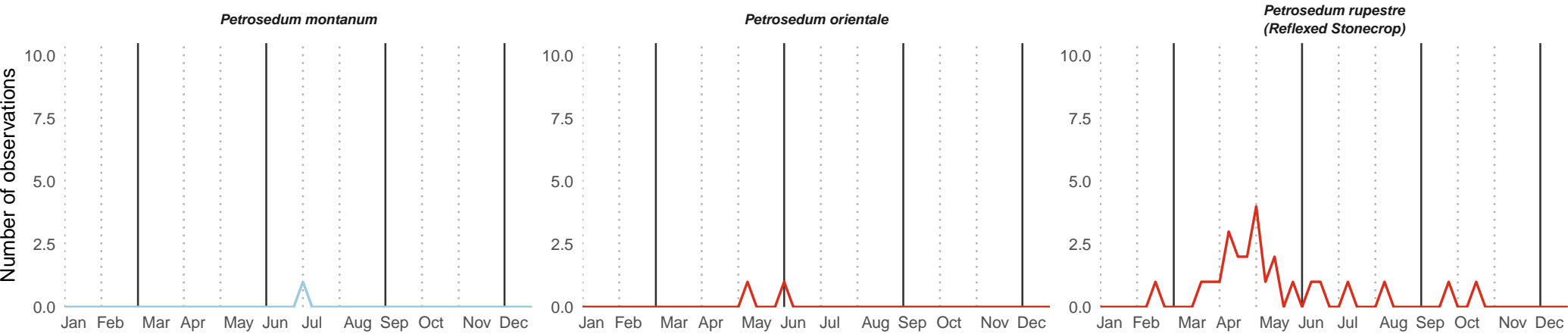
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Crassulaceae – Petrosedum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1





■ CT common (>50)
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 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Crassulaceae – Phedimus

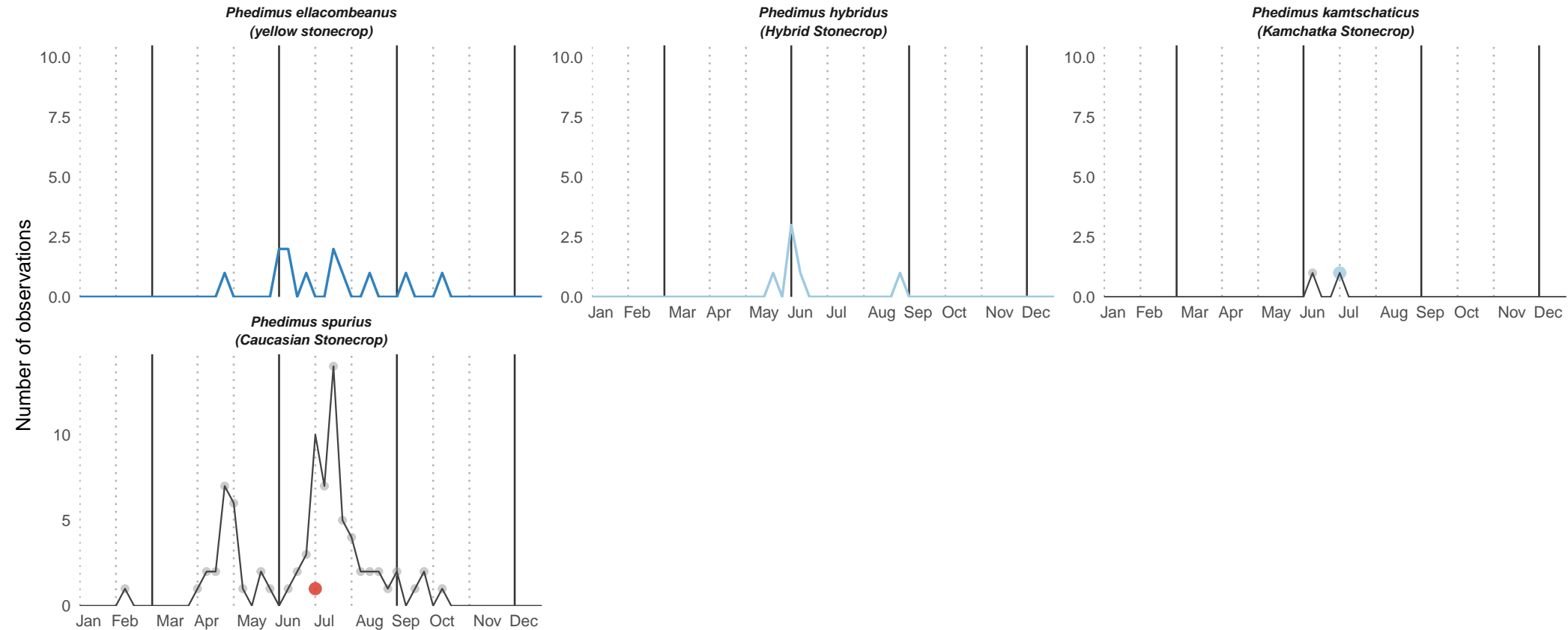
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

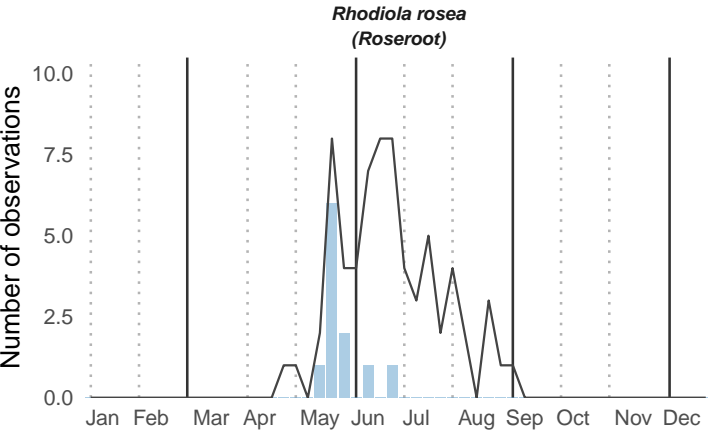
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Crassulaceae – Rhodiola

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Crassulaceae – Sedum

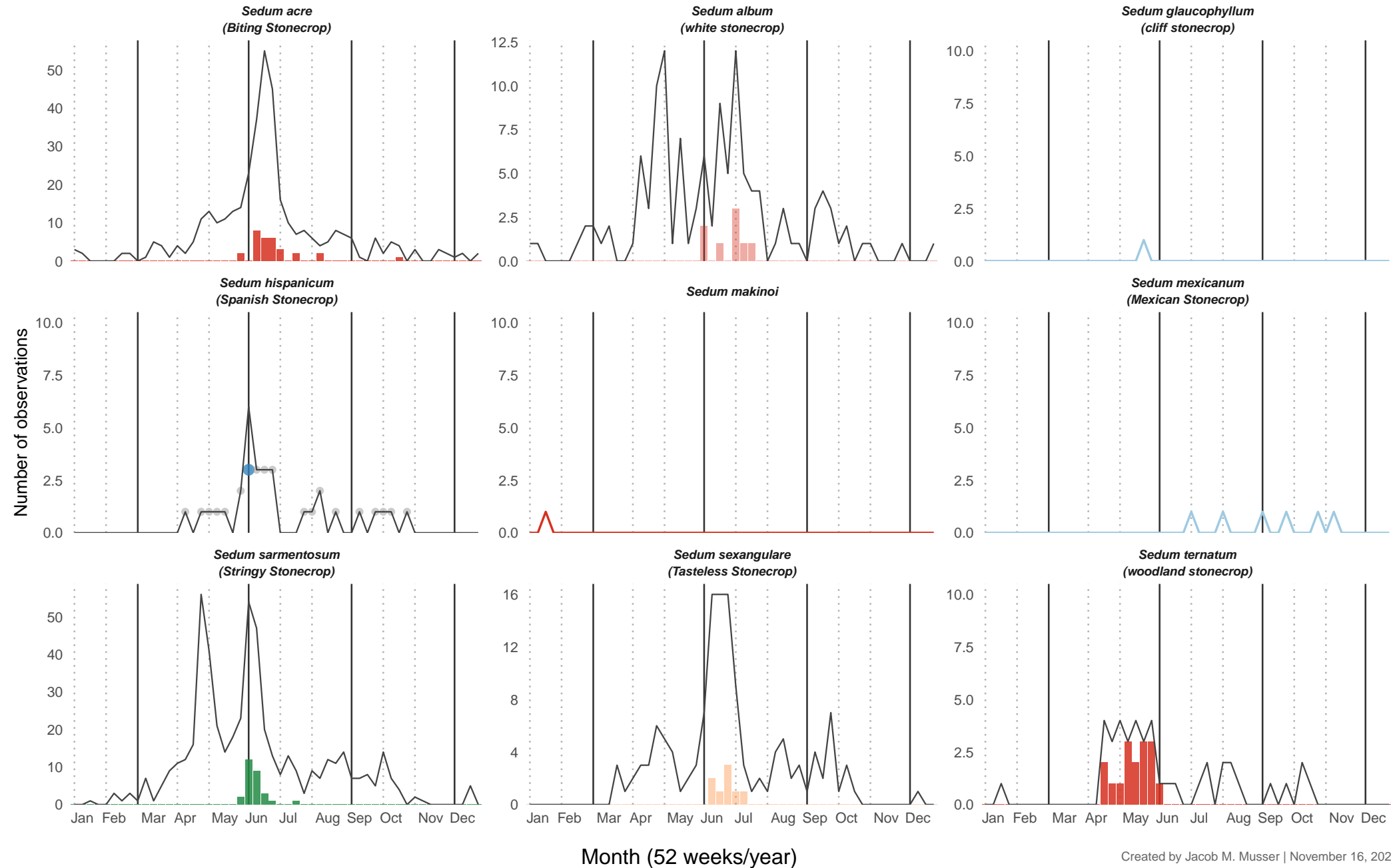
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

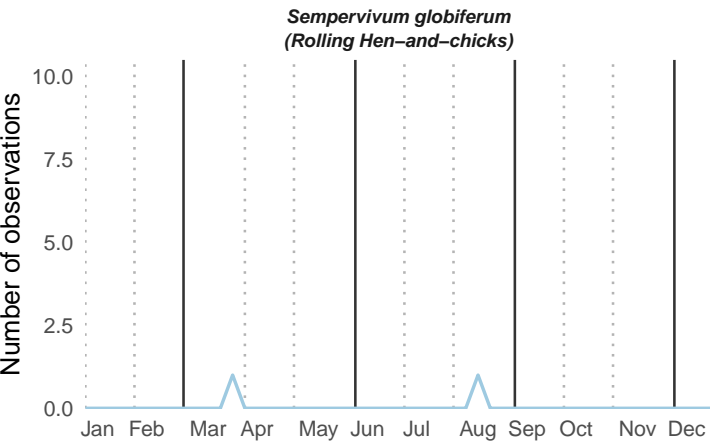
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Crassulaceae – Sempervivum

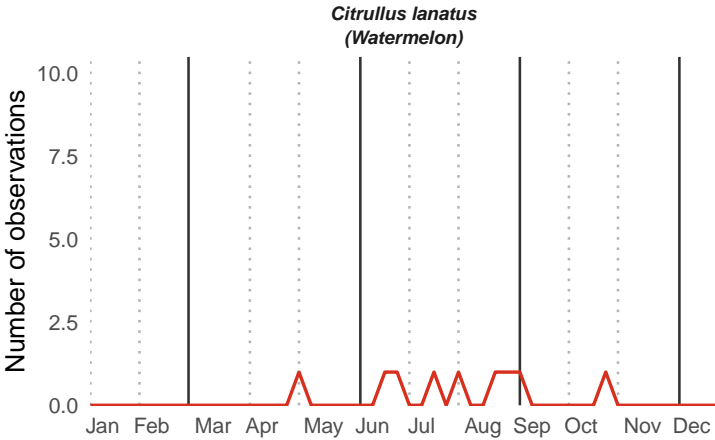
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cucurbitaceae – Citrullus

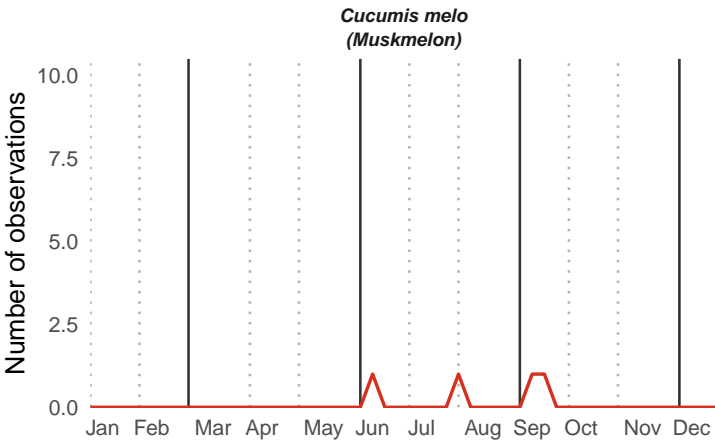
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cucurbitaceae – Cucumis

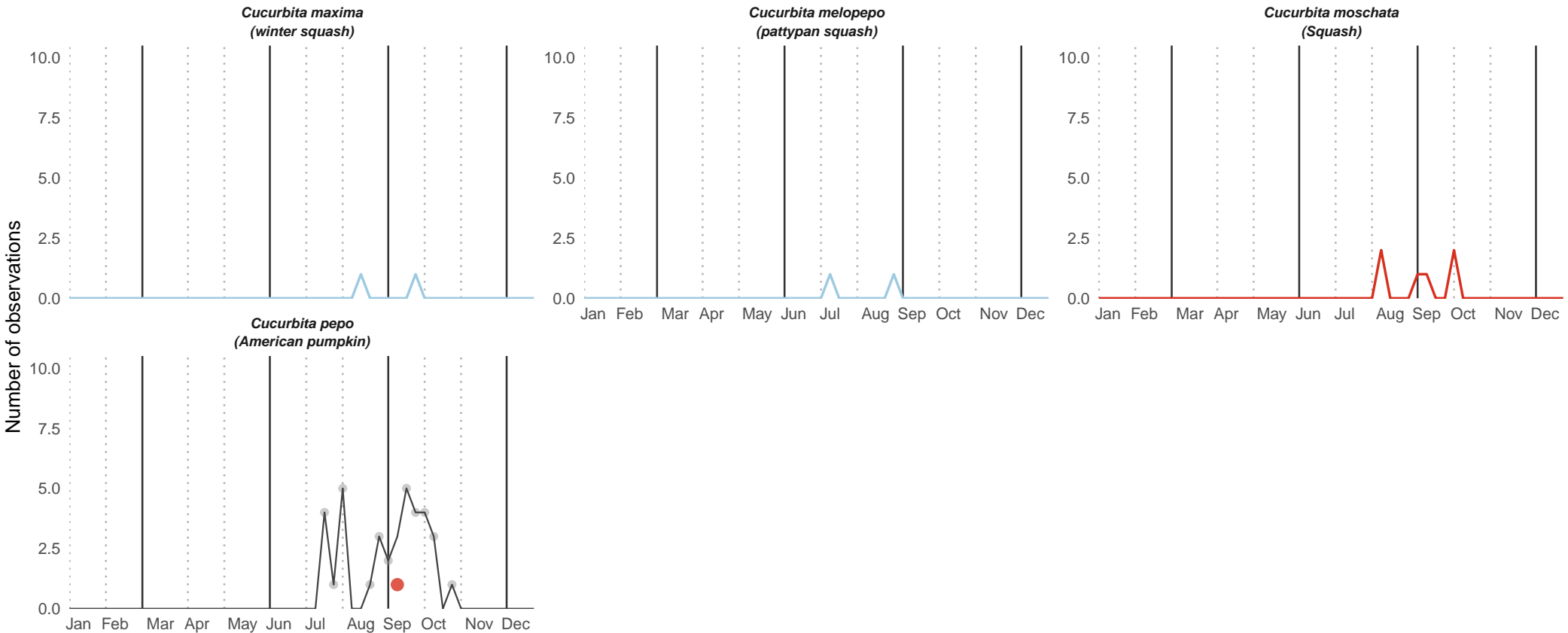
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
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■ CT common (>50)
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 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cucurbitaceae – Cucurbita

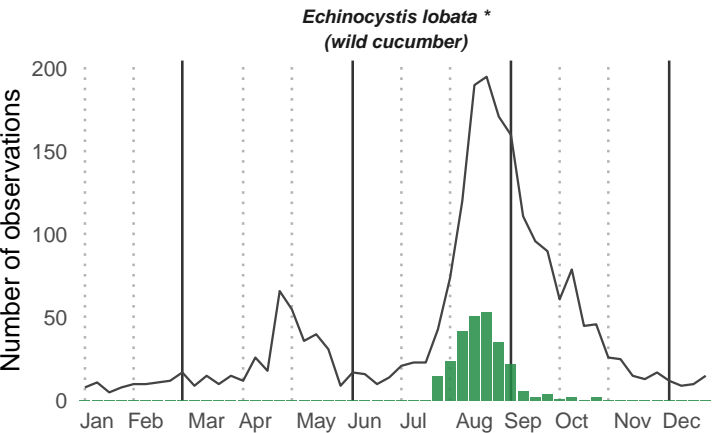
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cucurbitaceae – Echinocystis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

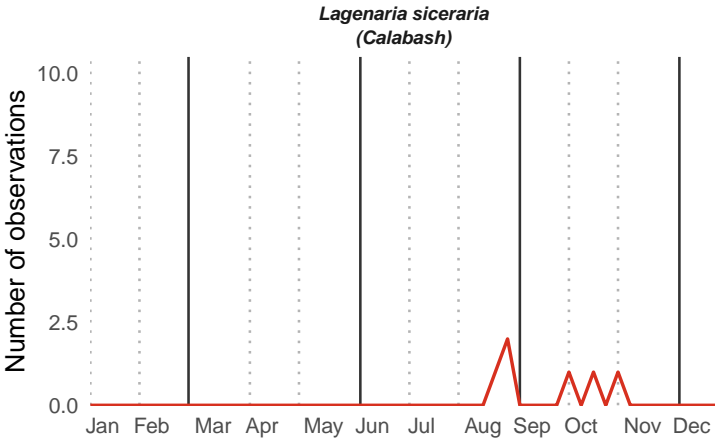




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cucurbitaceae – Lagenaria

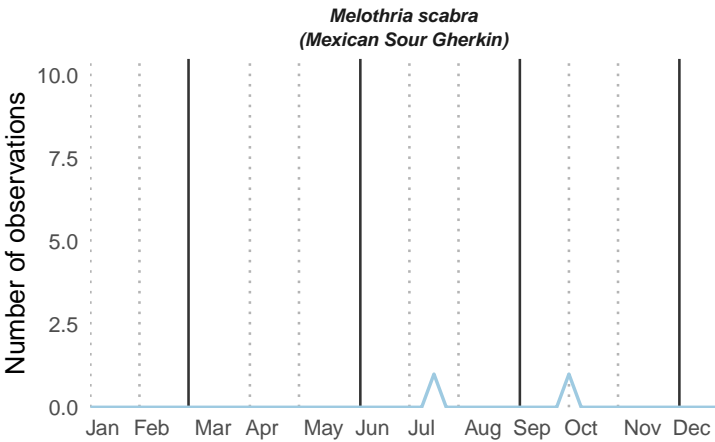
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Cucurbitaceae – Melothria

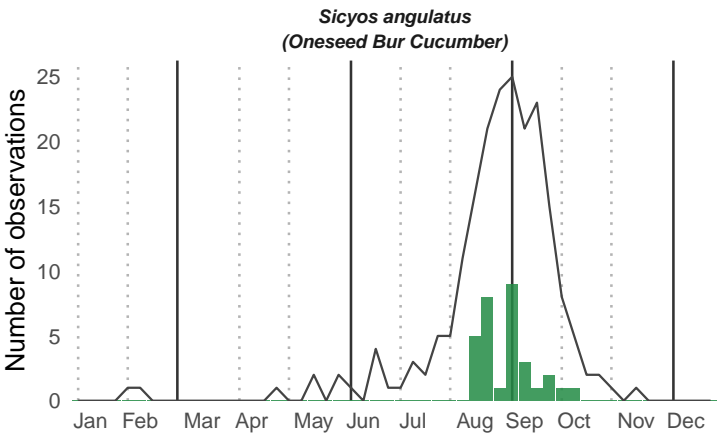
Line: New England (NE) total observations per week over previous 10 years.  
 No flowering data for this genus.  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 \* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cucurbitaceae – Sicyos

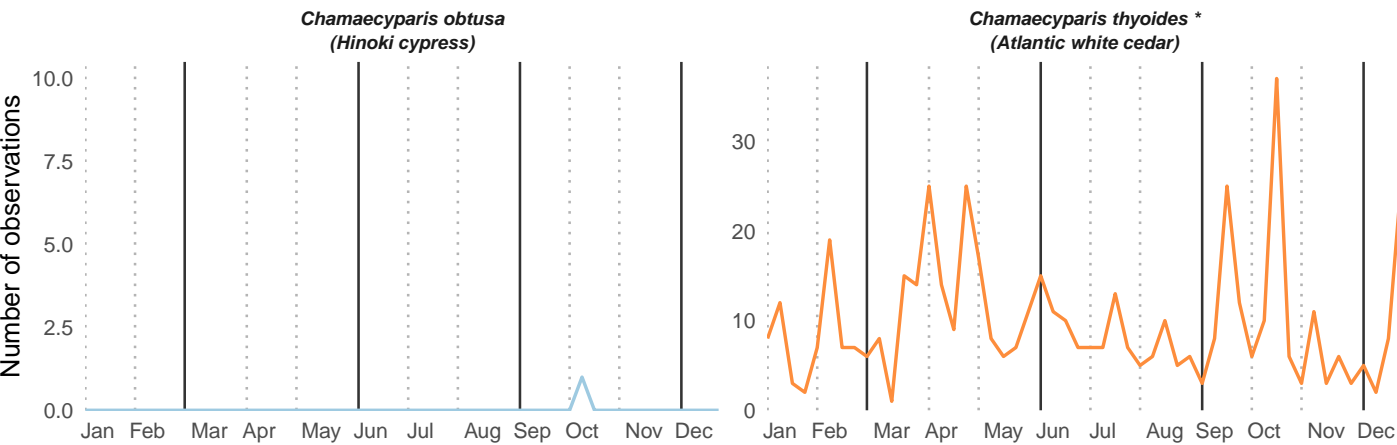
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Cupressaceae – Chamaecyparis

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

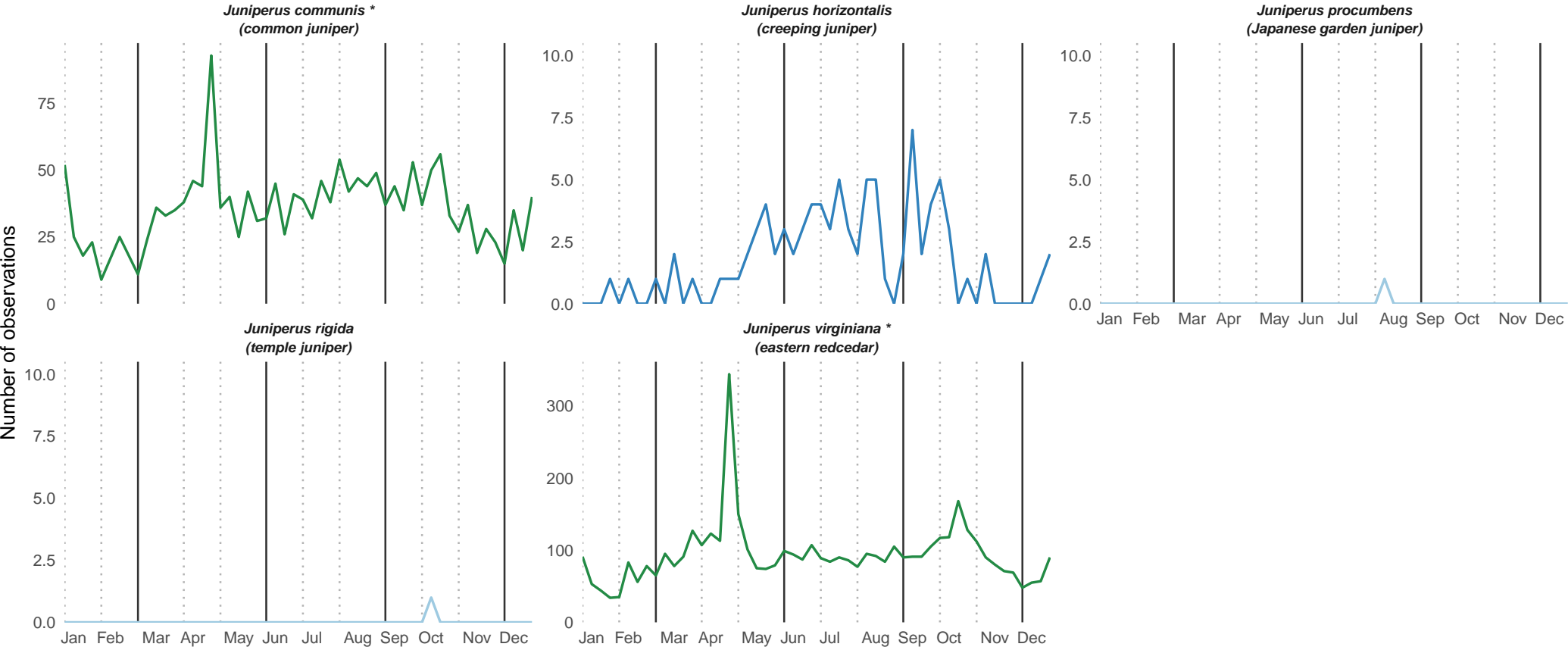
Cupressaceae – Juniperus

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

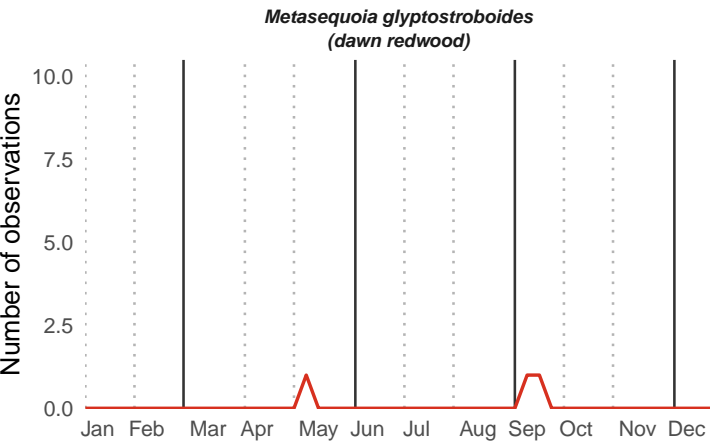
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cupressaceae – Metasequoia

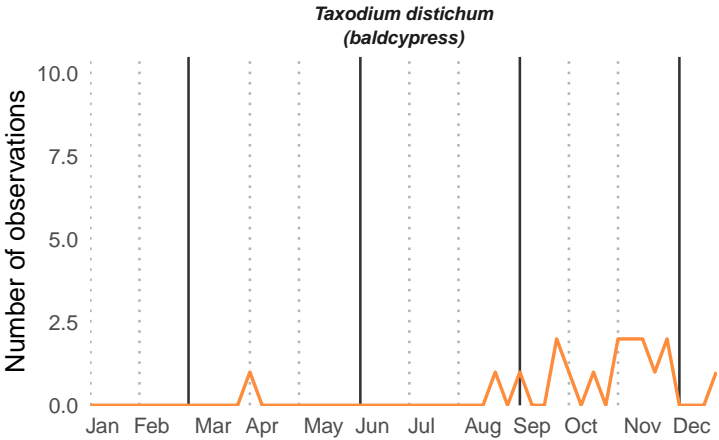
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Cupressaceae – Taxodium

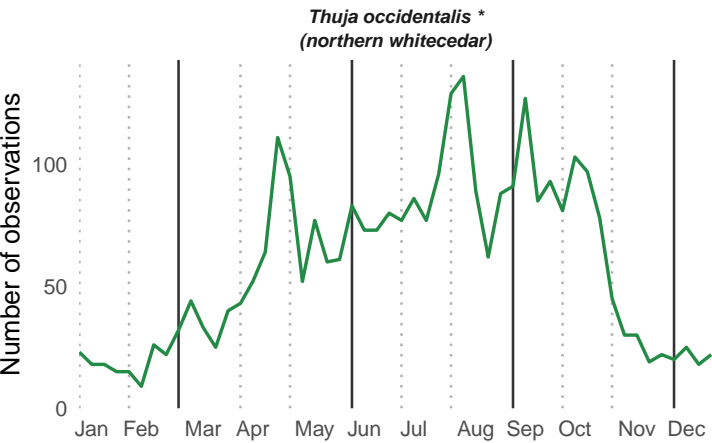
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cupressaceae – Thuja

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

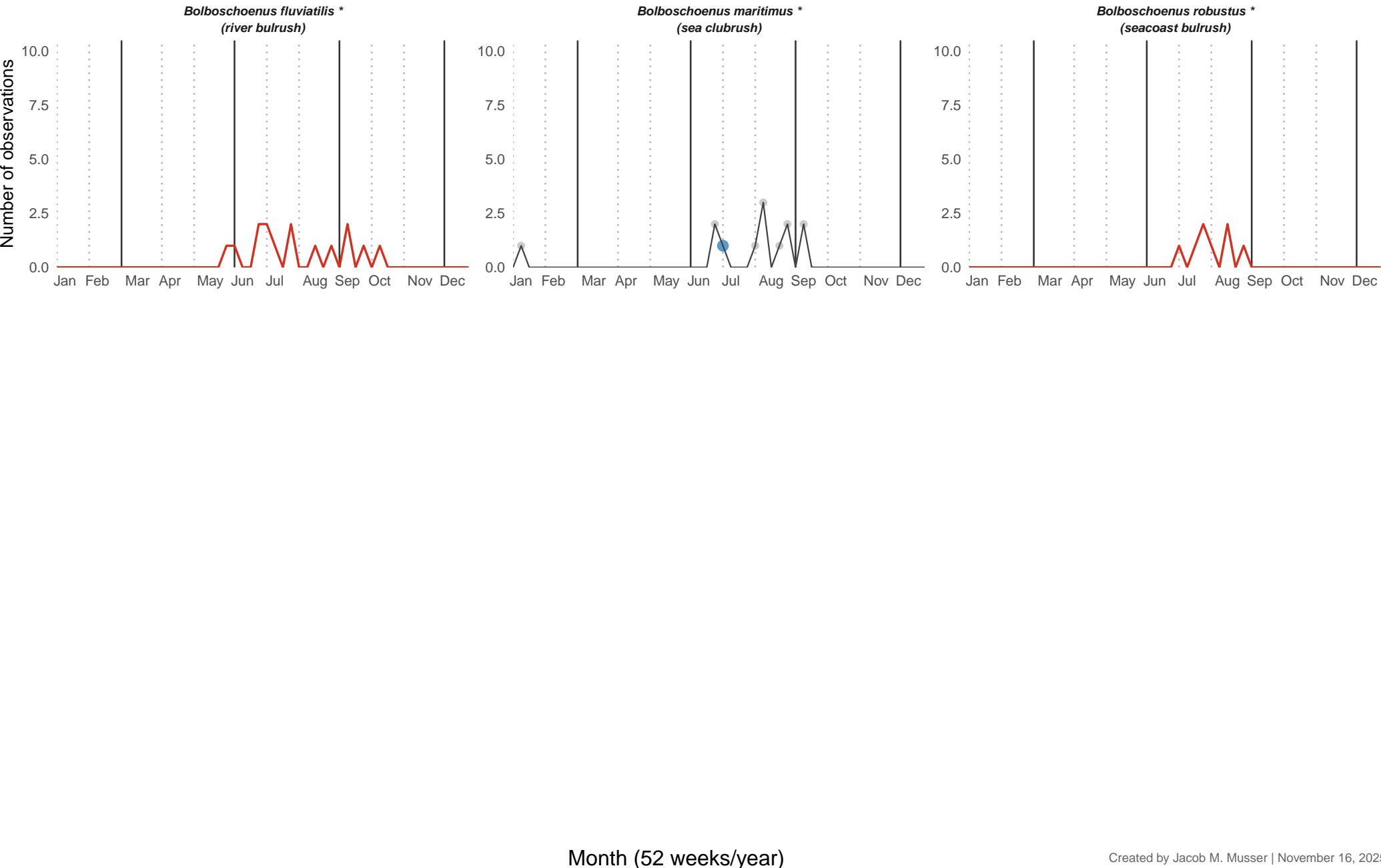




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cyperaceae – Bolboschoenus

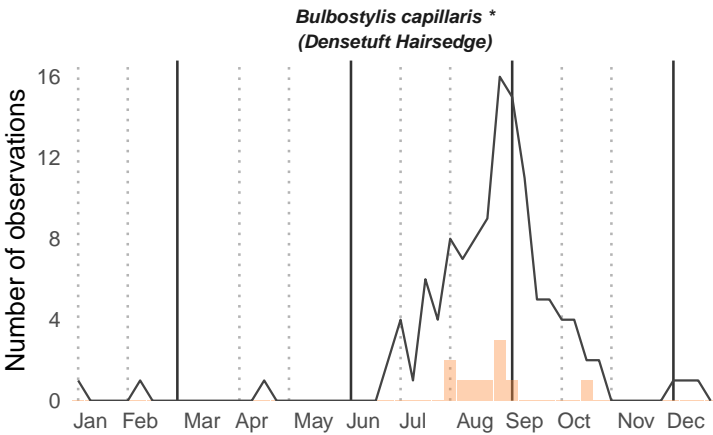
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cyperaceae – Bulbostylis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

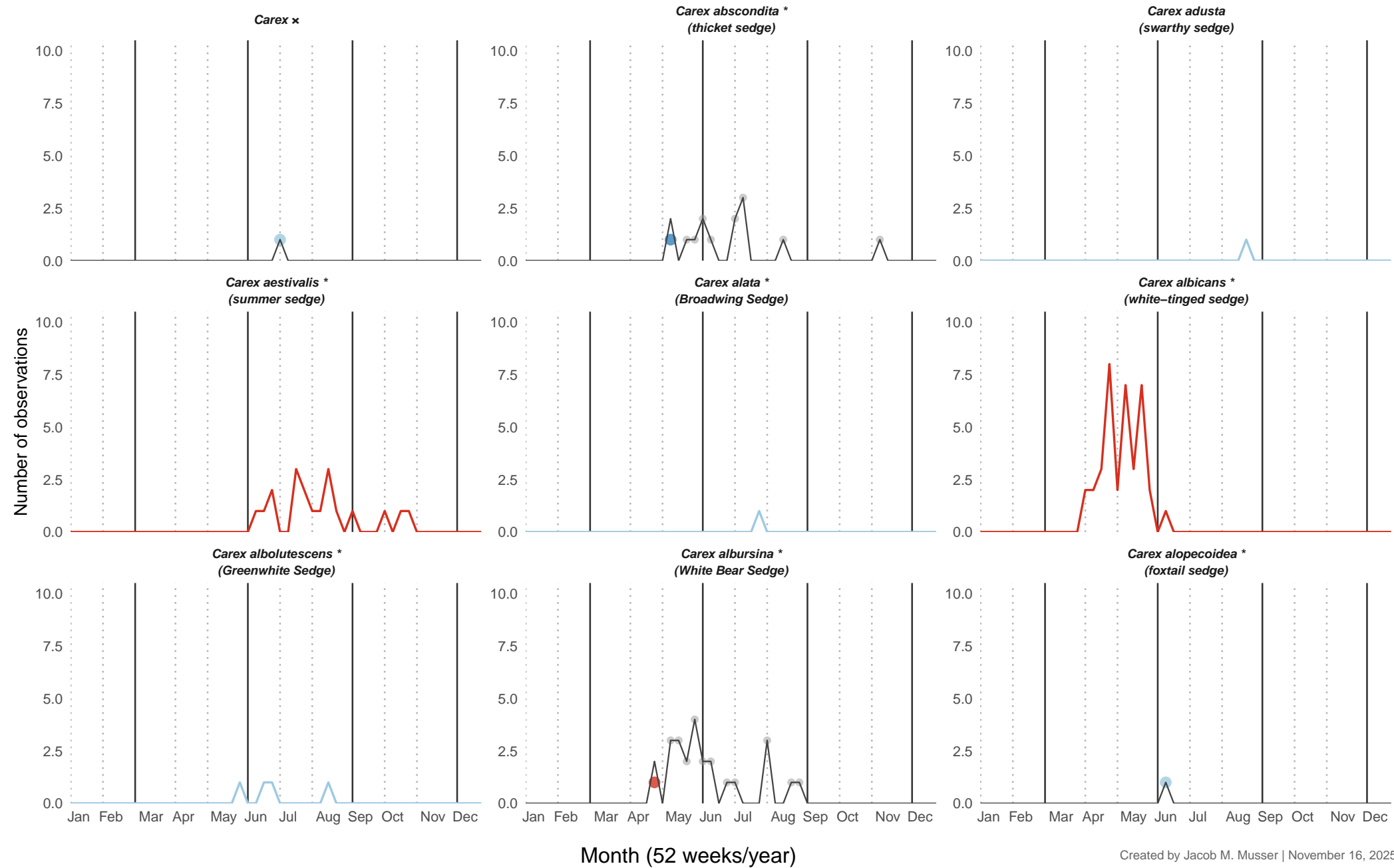
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

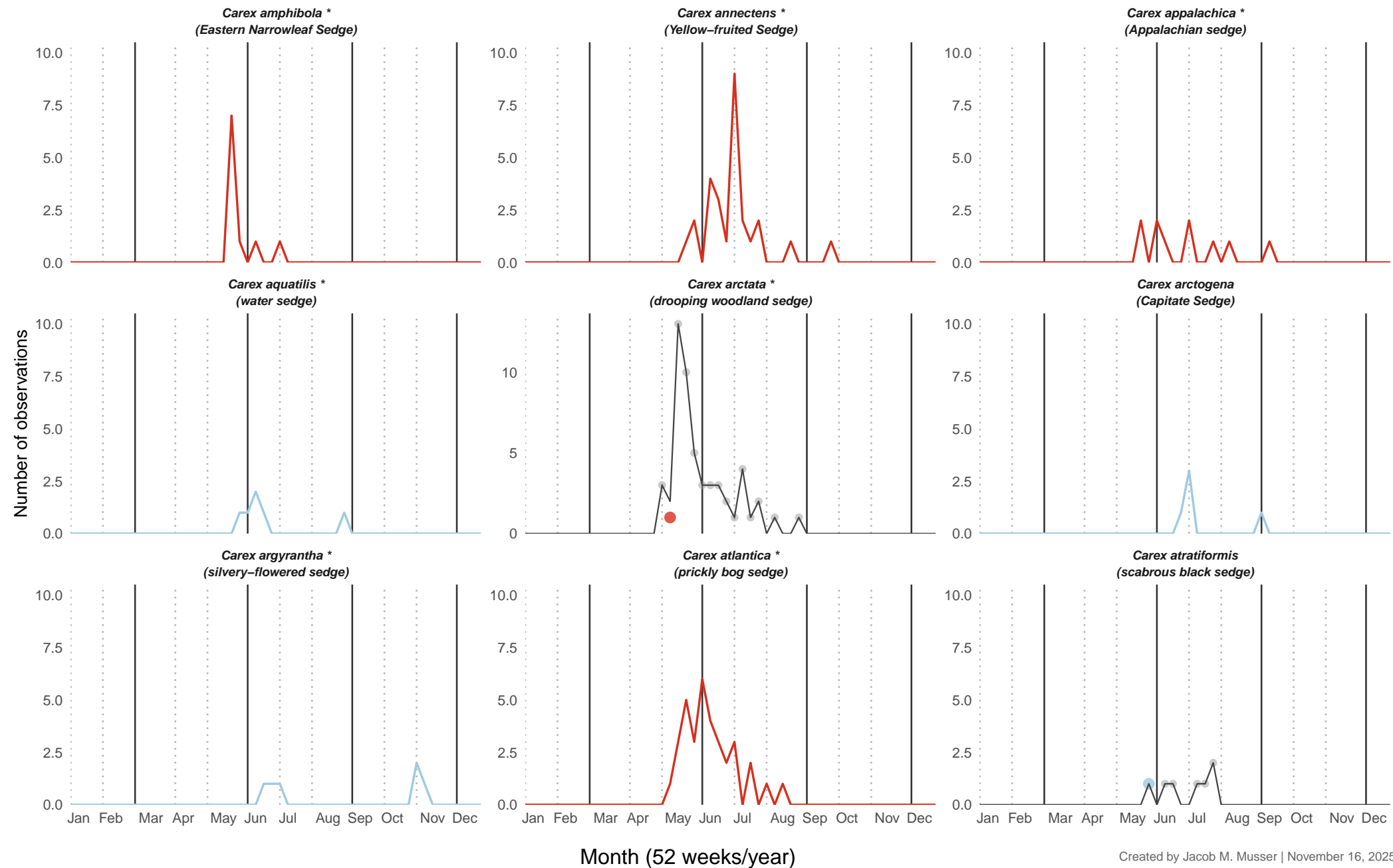
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

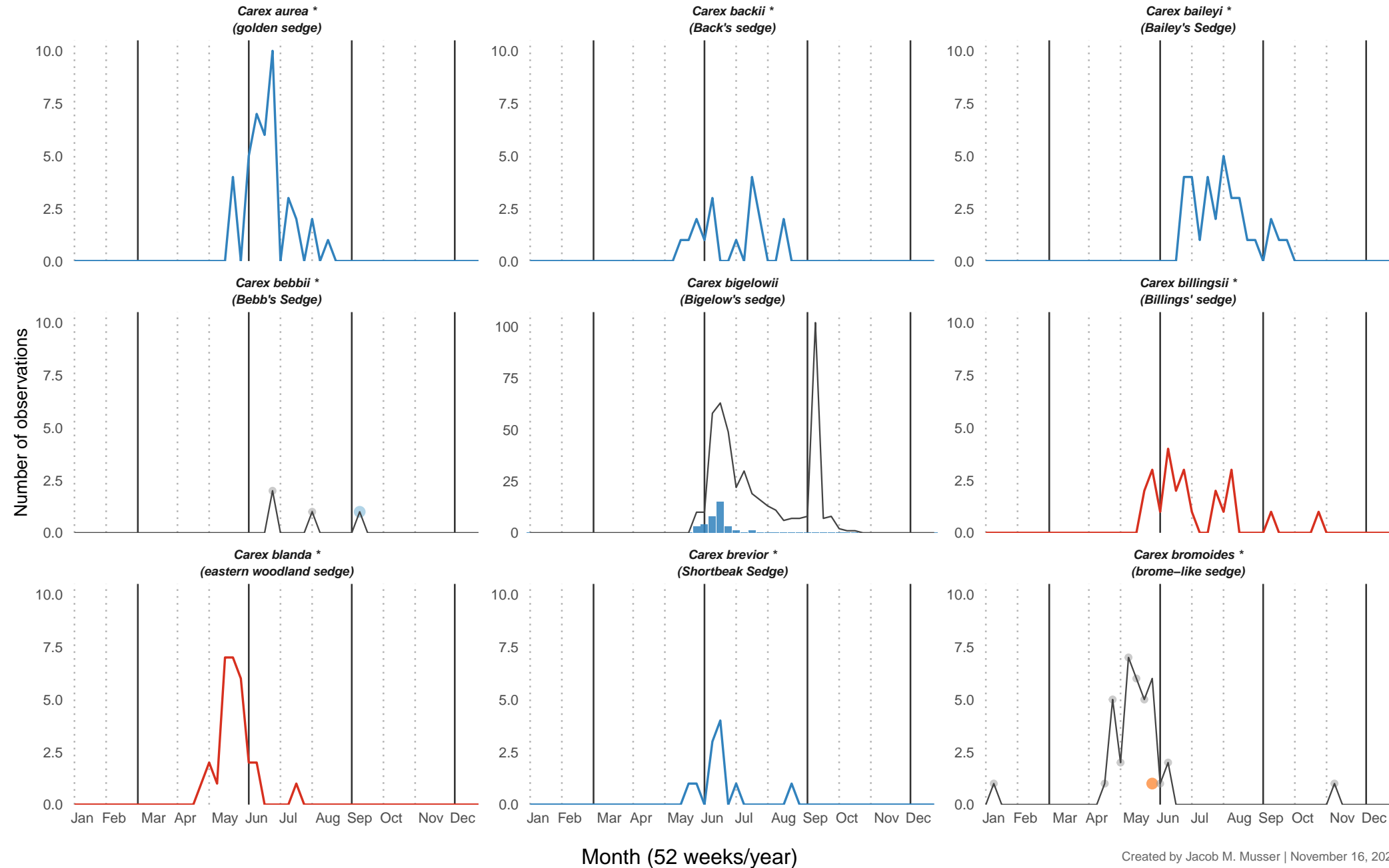
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

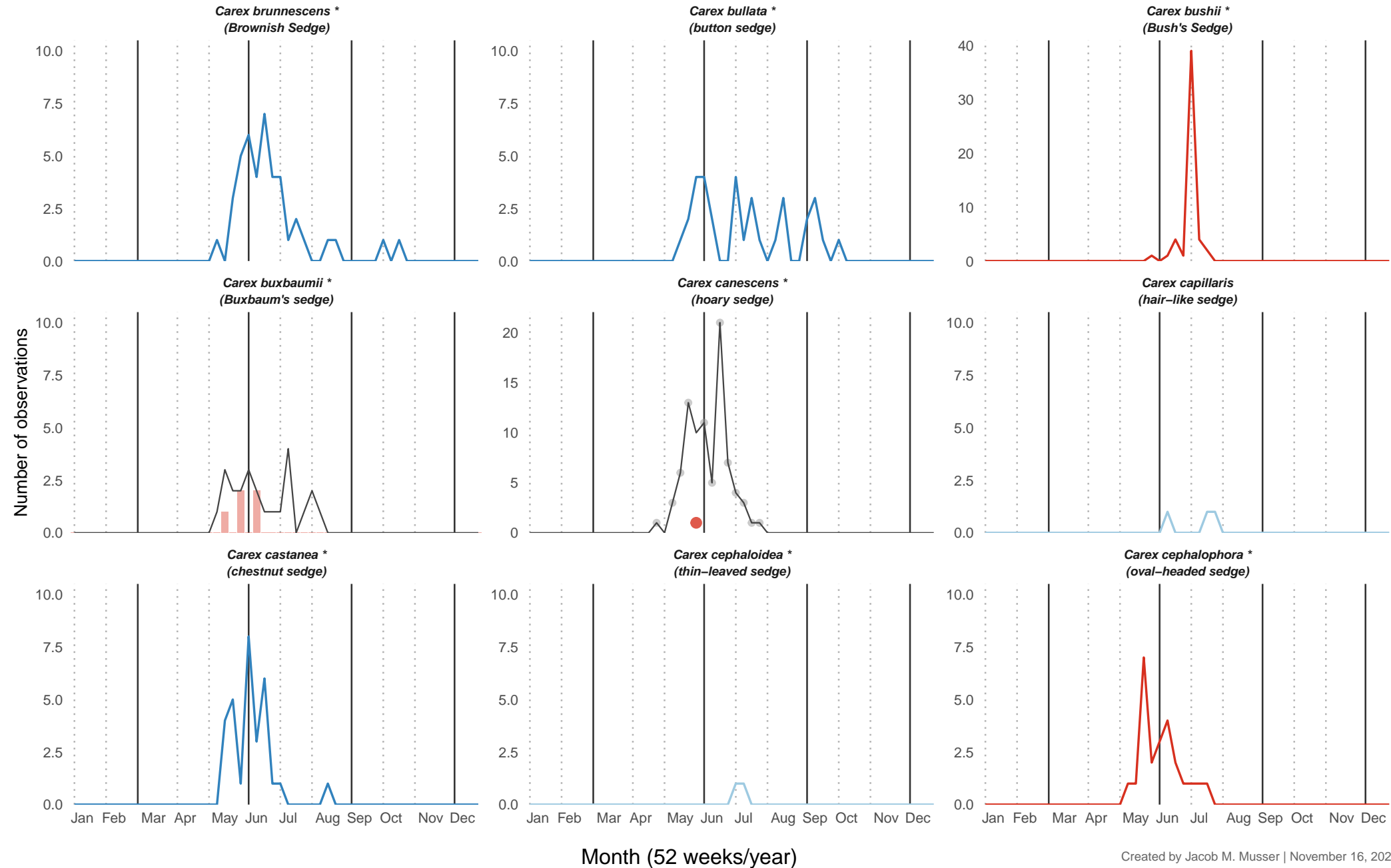
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 4 of 20



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cyperaceae – Carex

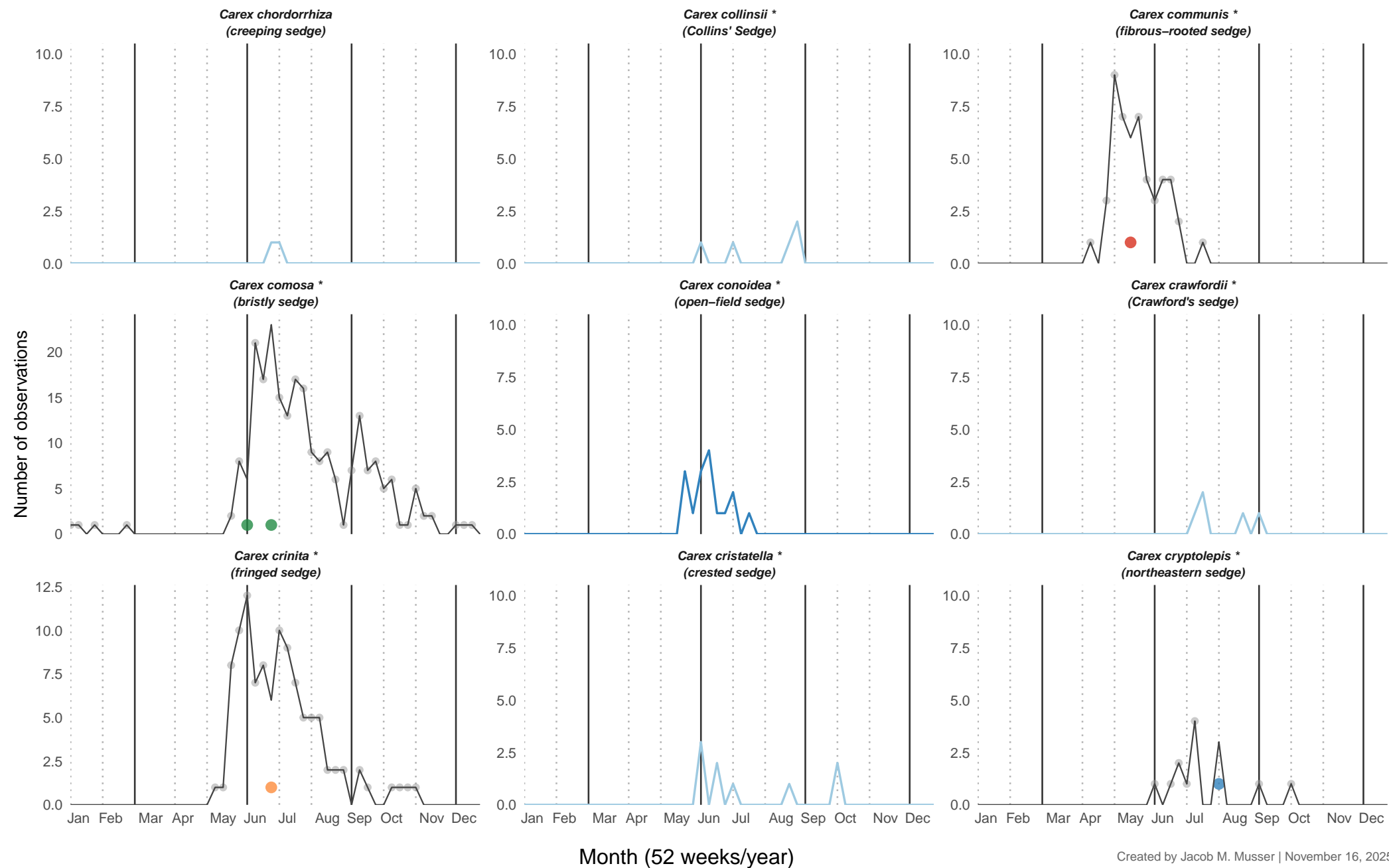
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 5 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

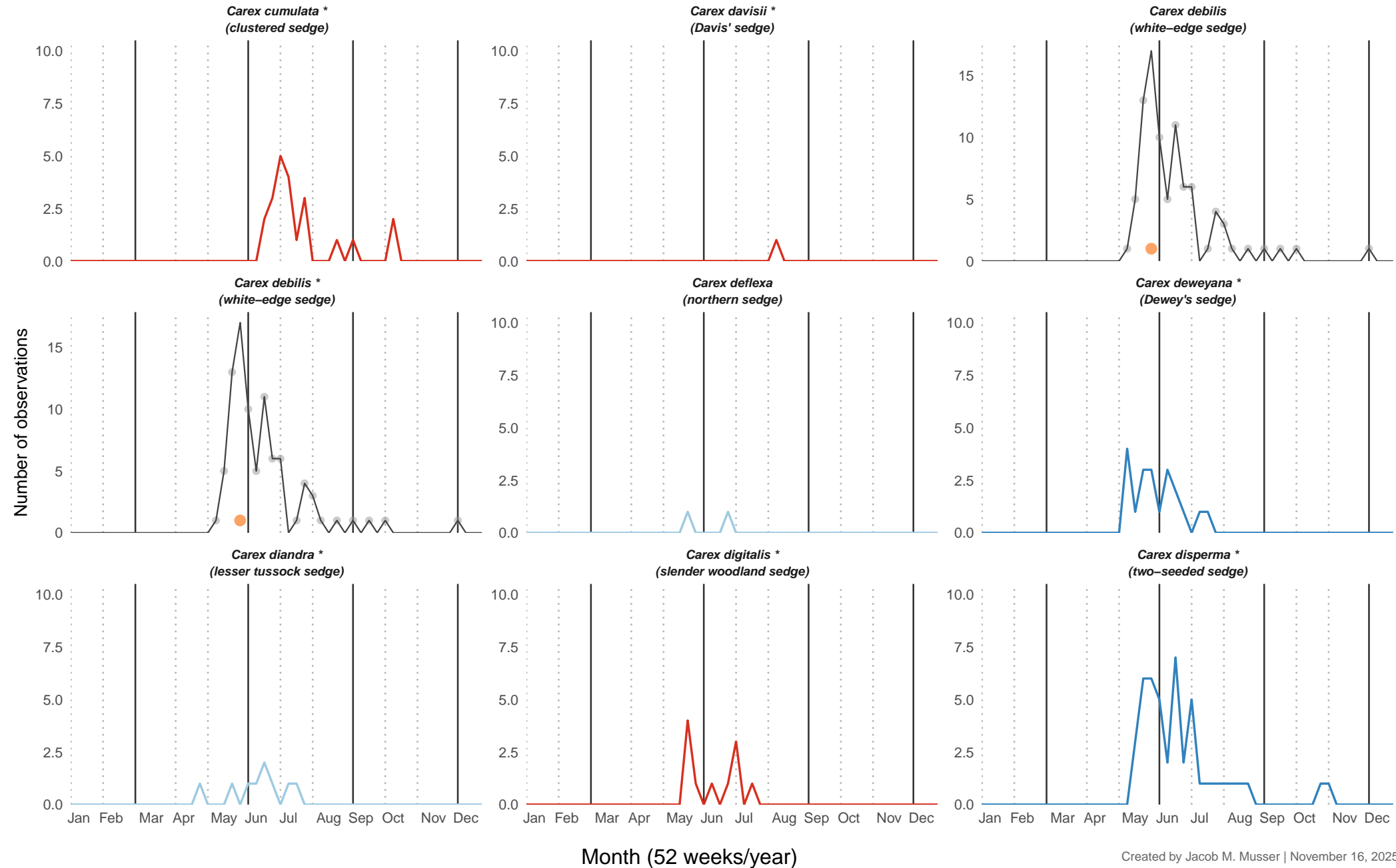
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 6 of 20





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

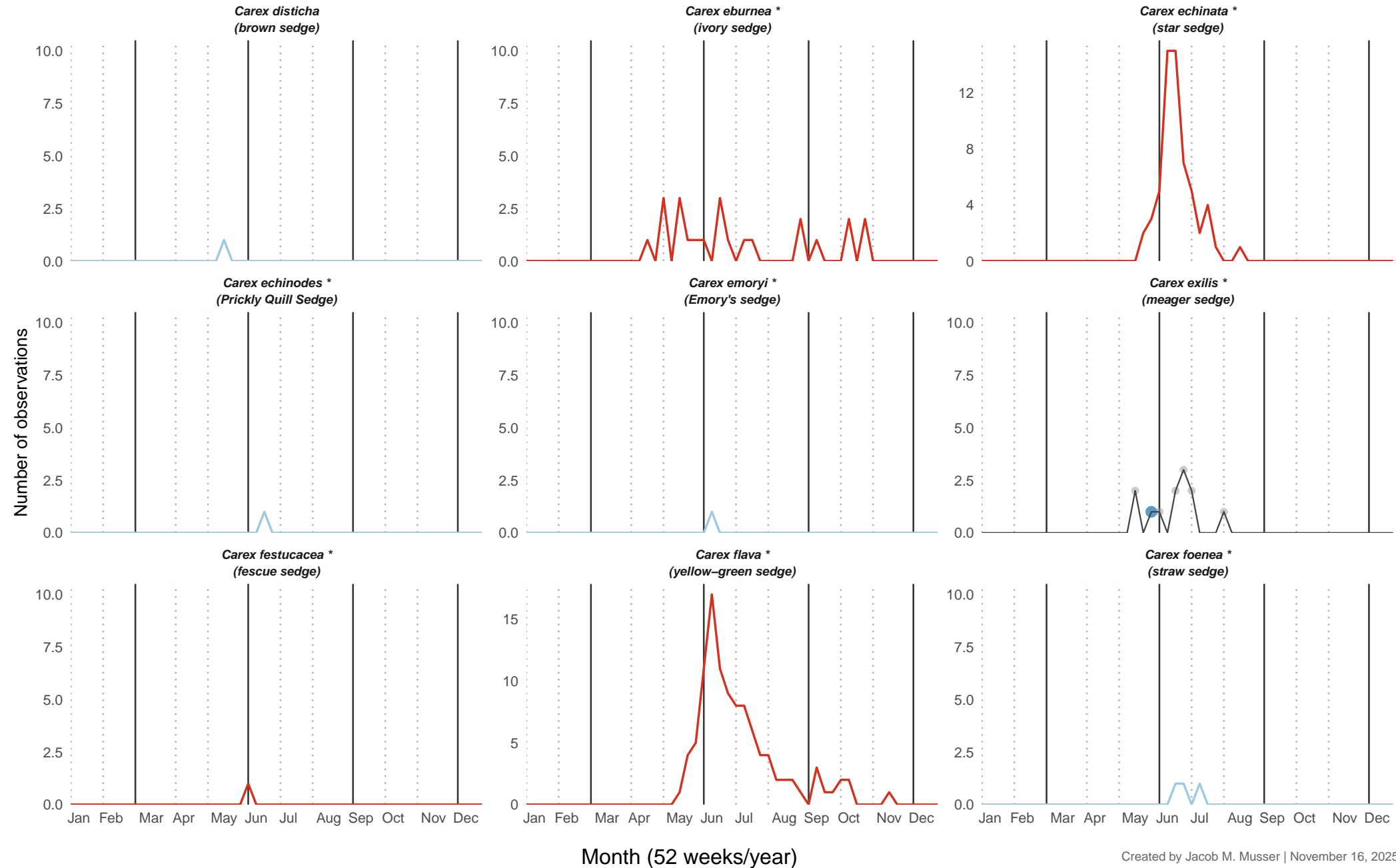
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 7 of 20



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cyperaceae – Carex

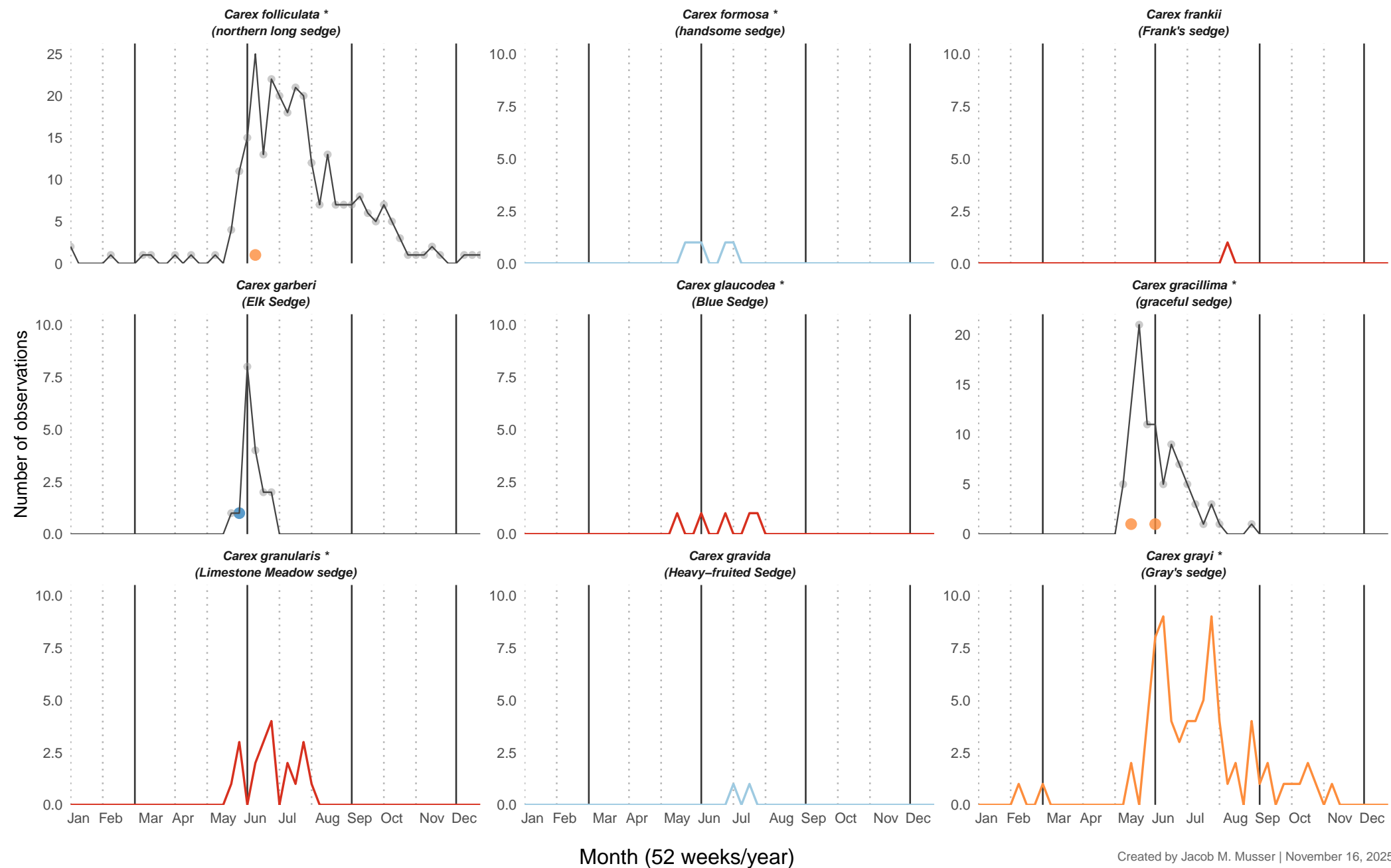
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 8 of 20



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cyperaceae – Carex

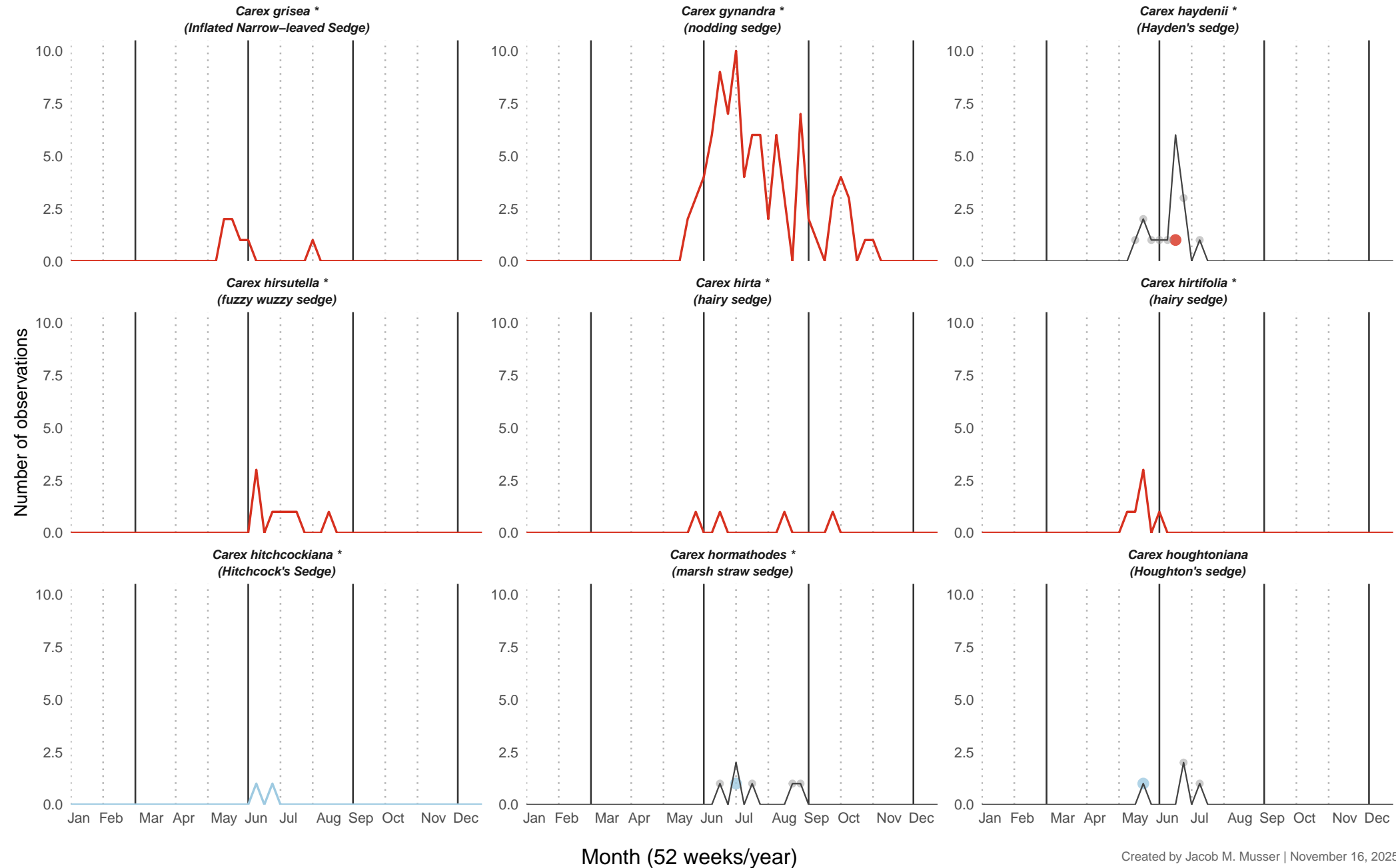
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 9 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

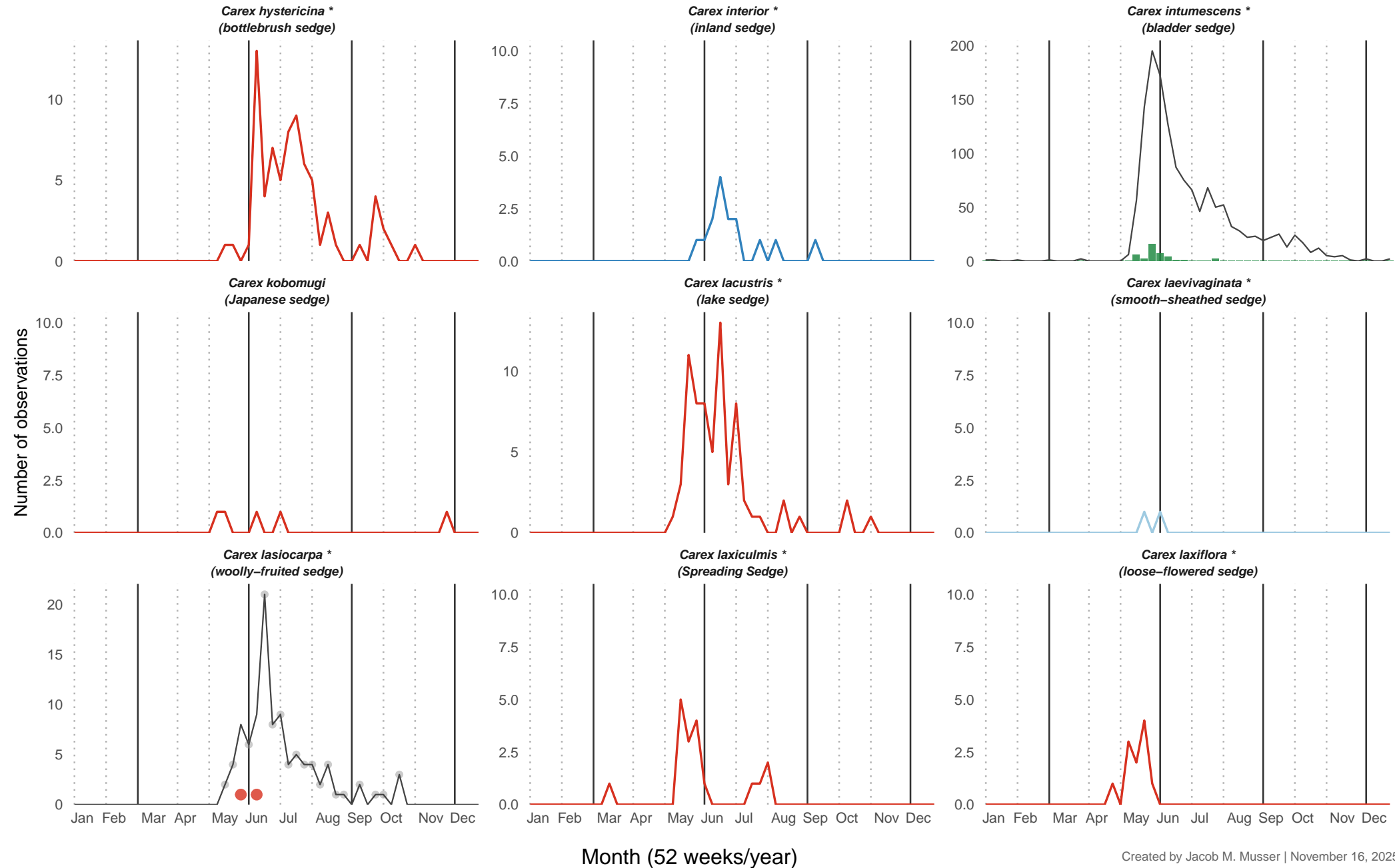
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 10 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

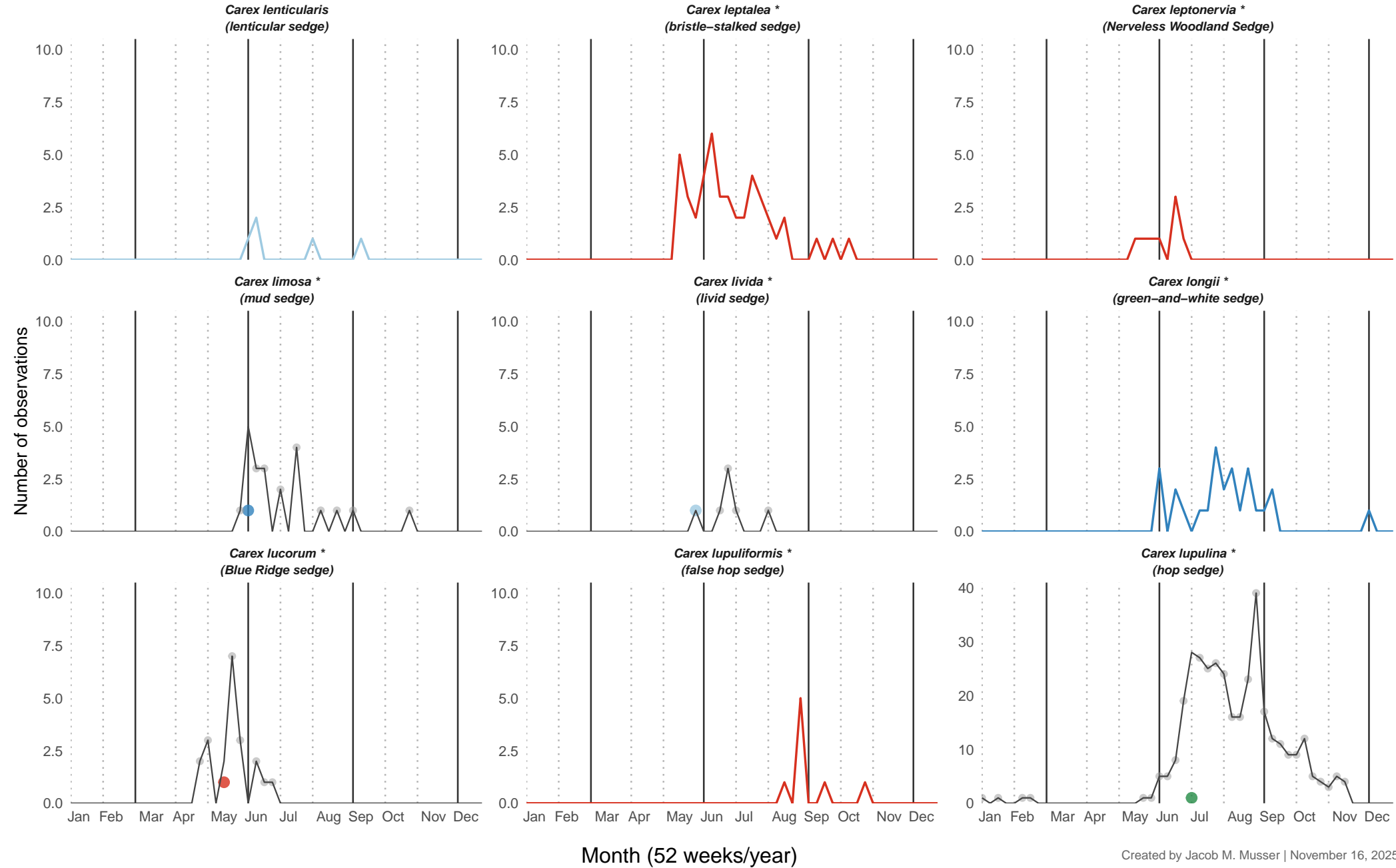
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 11 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

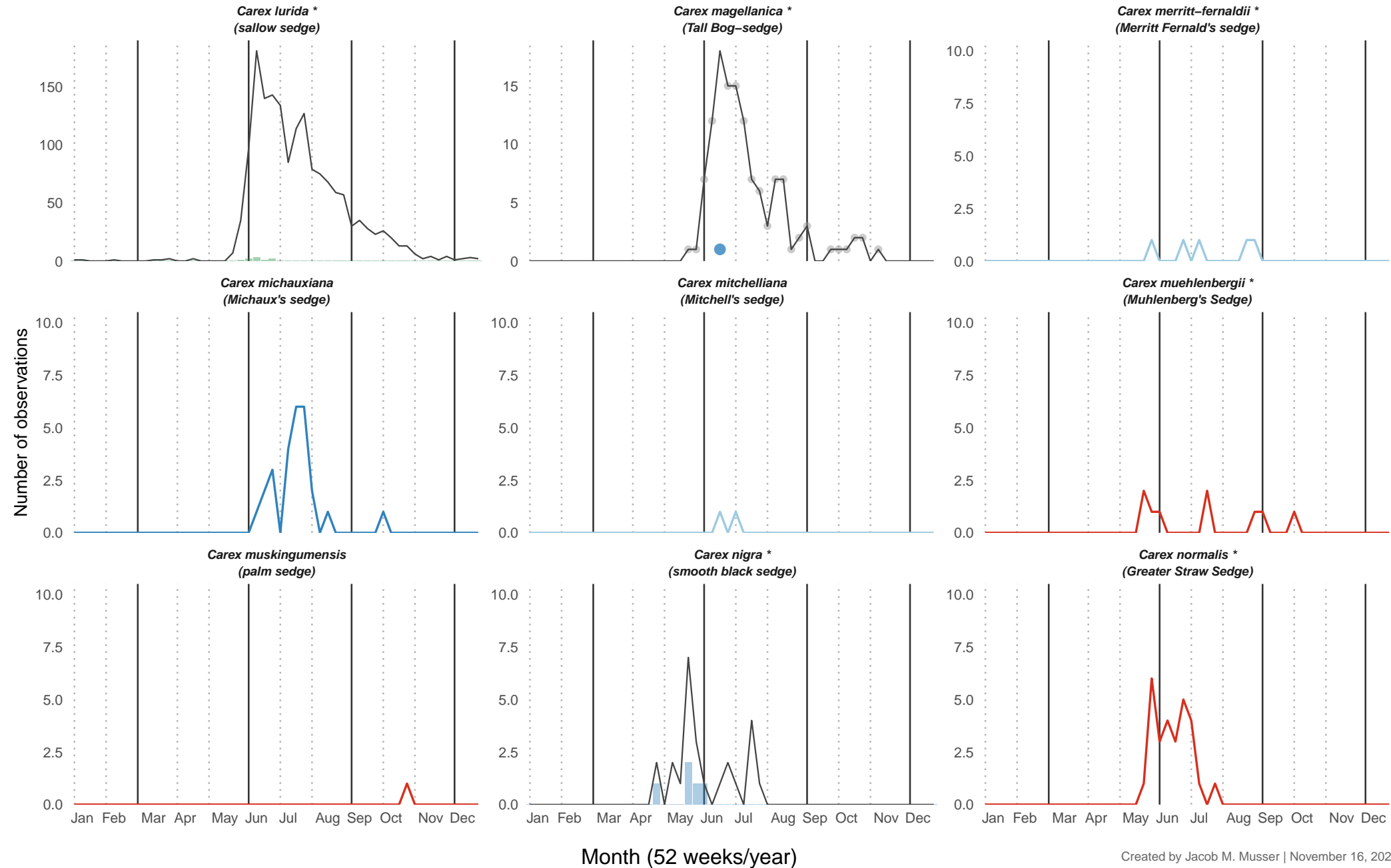
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 12 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

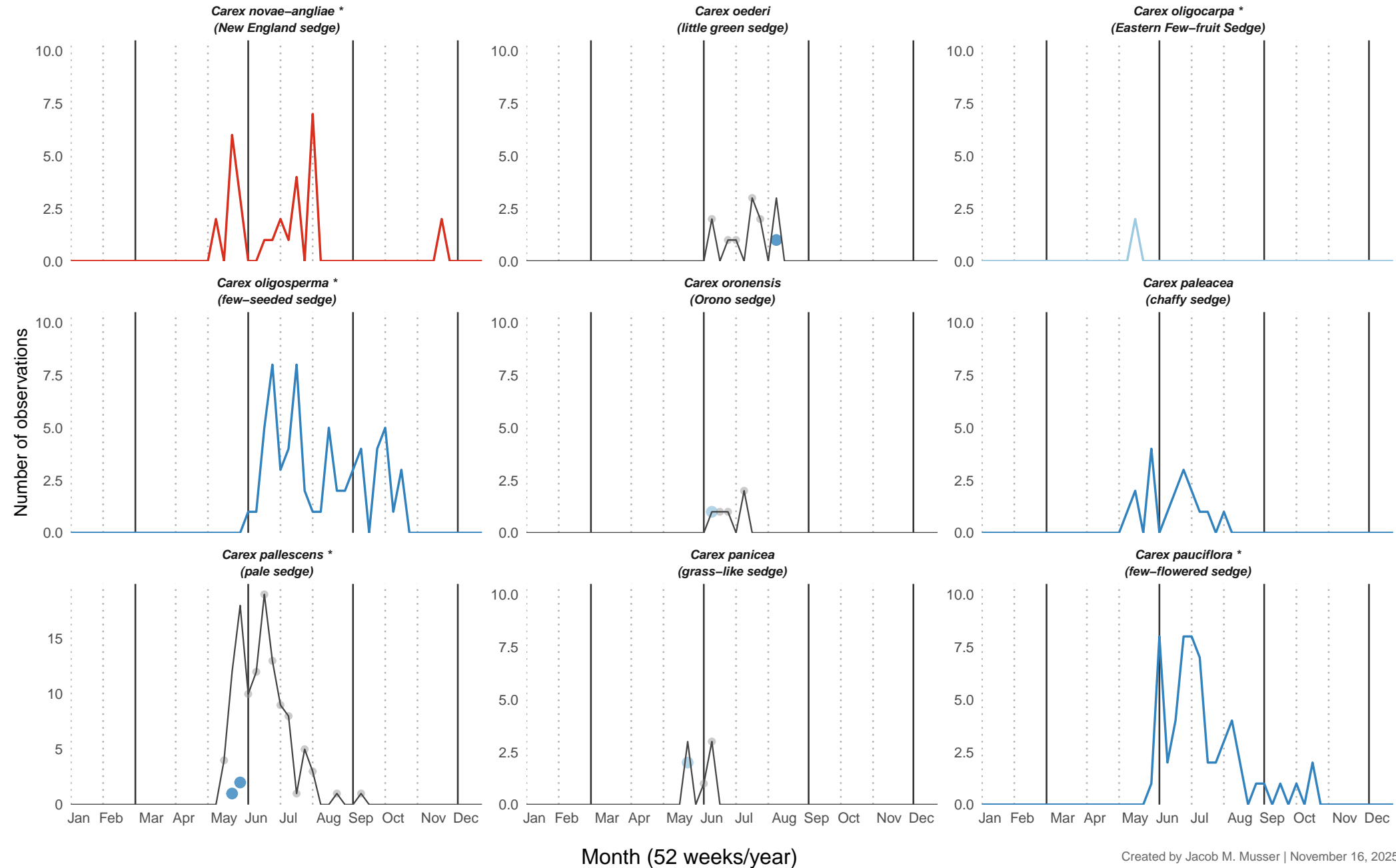
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 13 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

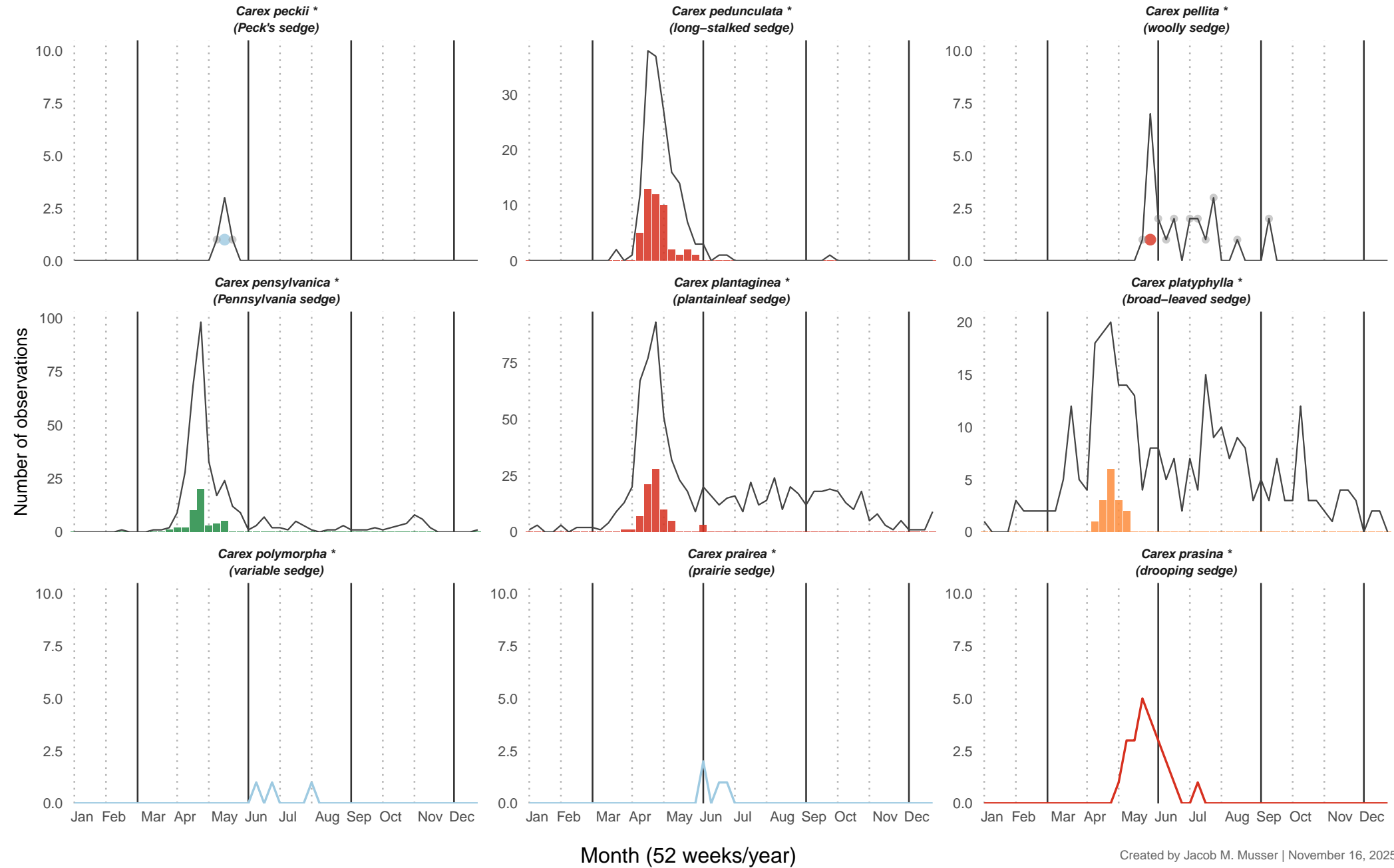
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 14 of 20





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

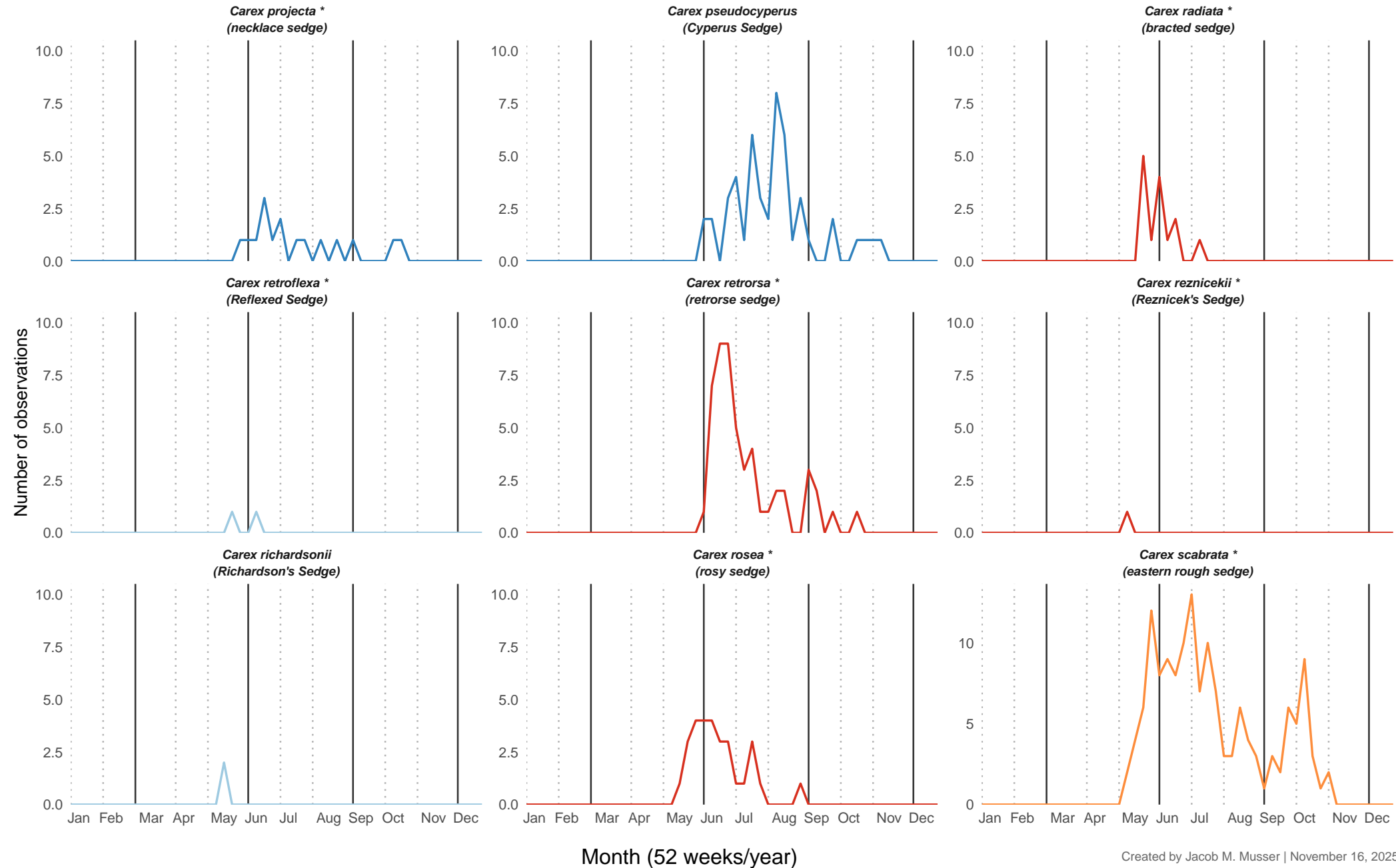
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 15 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

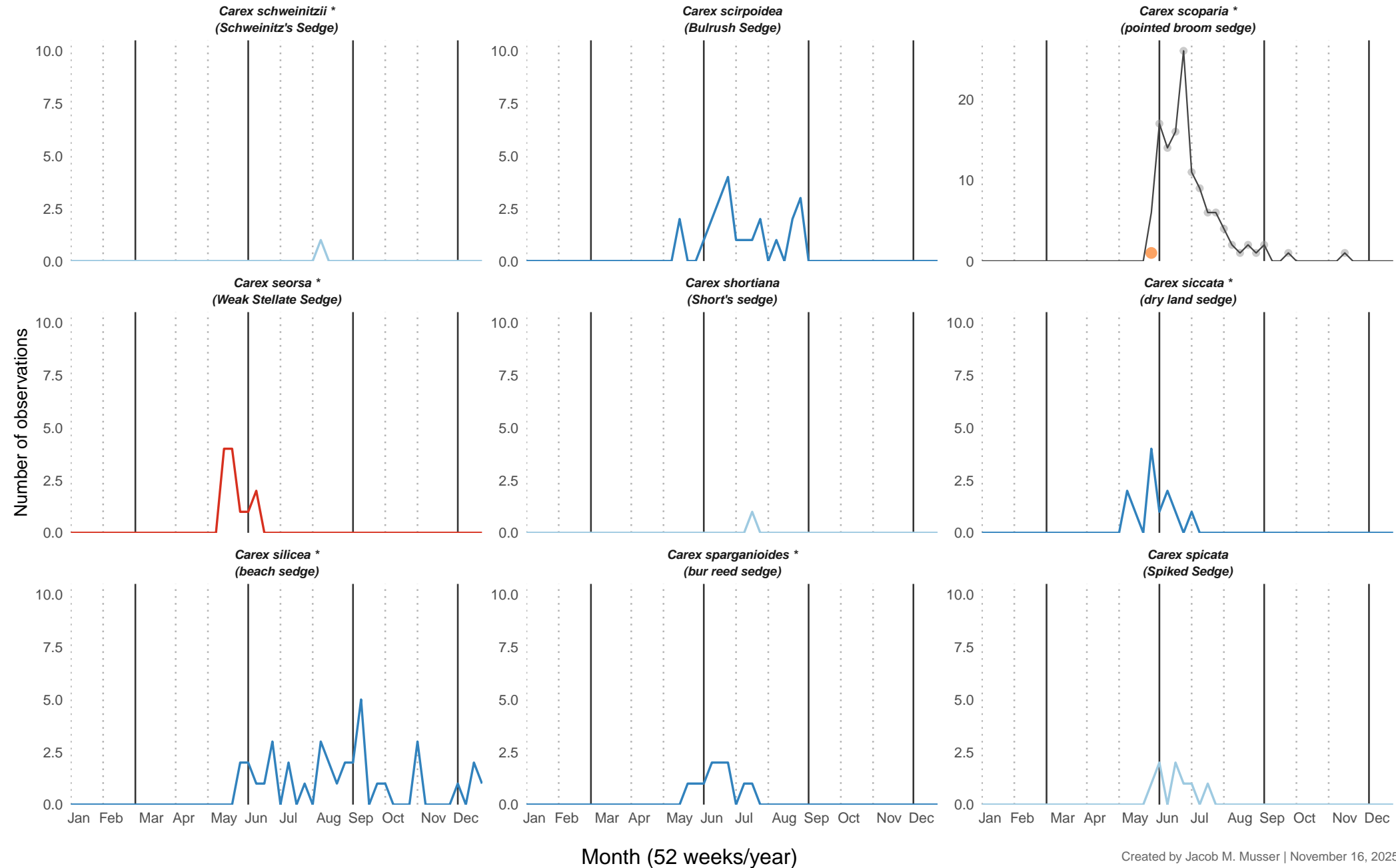
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 16 of 20



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cyperaceae – Carex

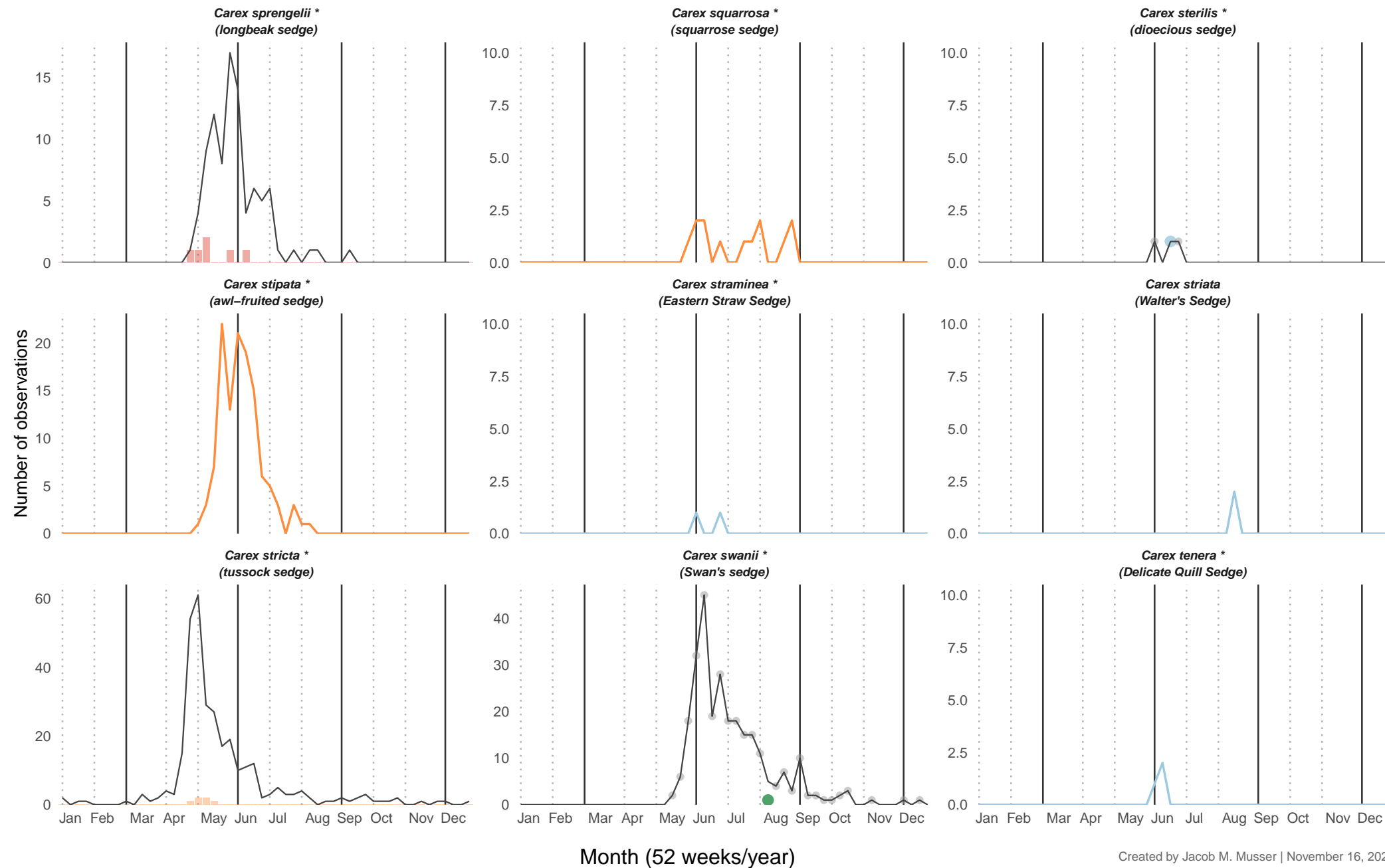
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 17 of 20



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Carex

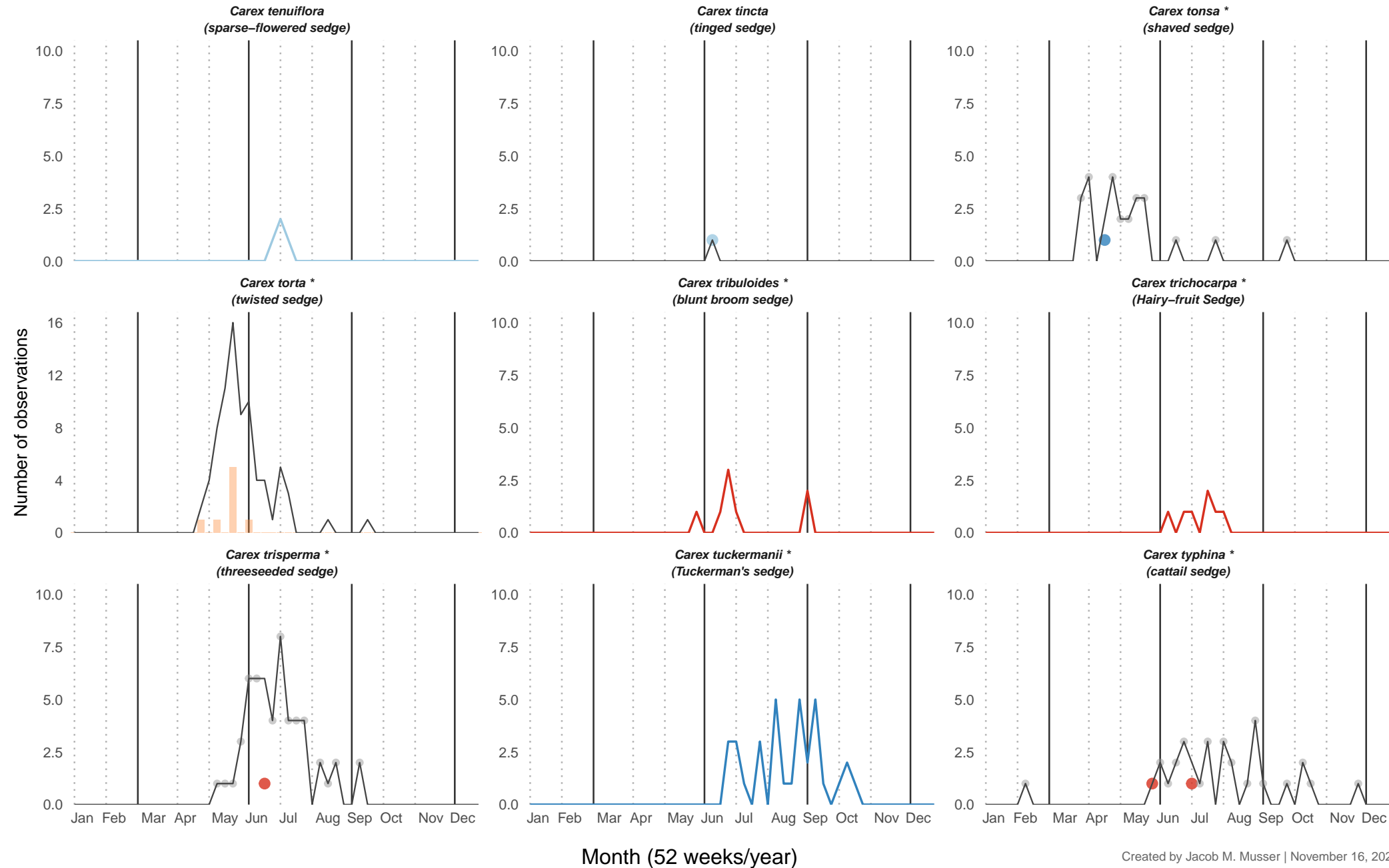
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 18 of 20



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cyperaceae – Carex

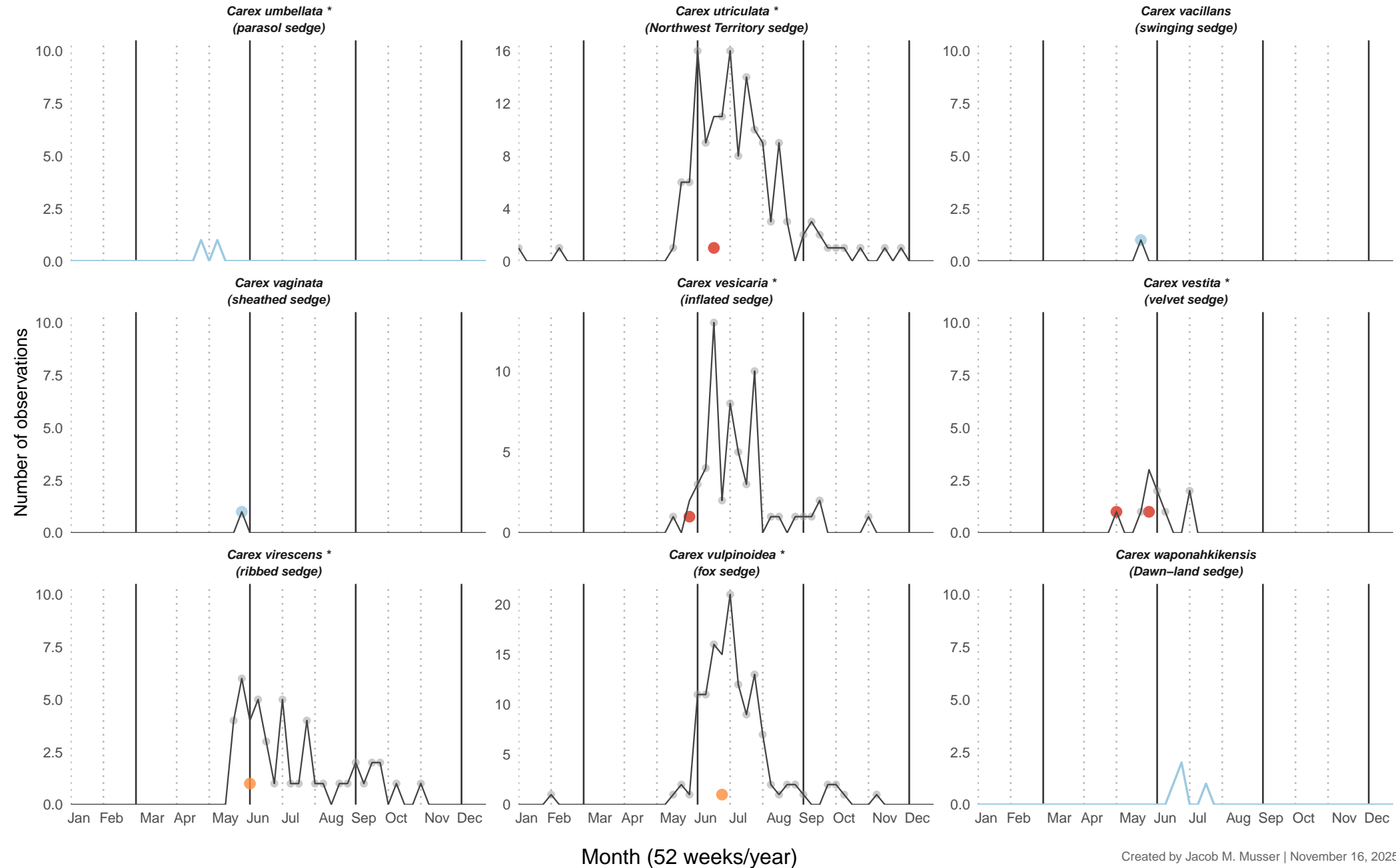
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

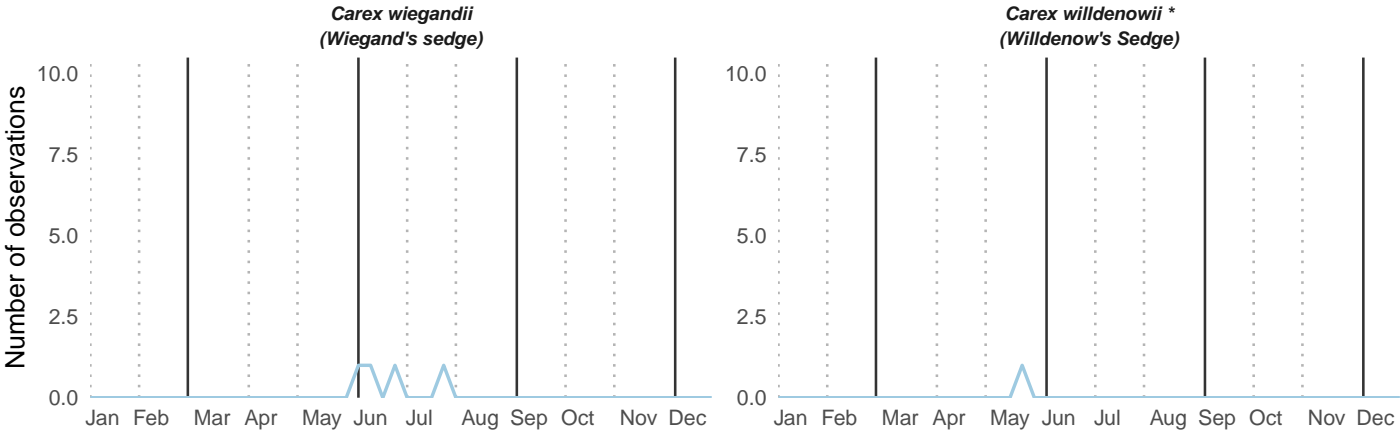
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 19 of 20



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Cyperaceae – Carex

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 20 of 20

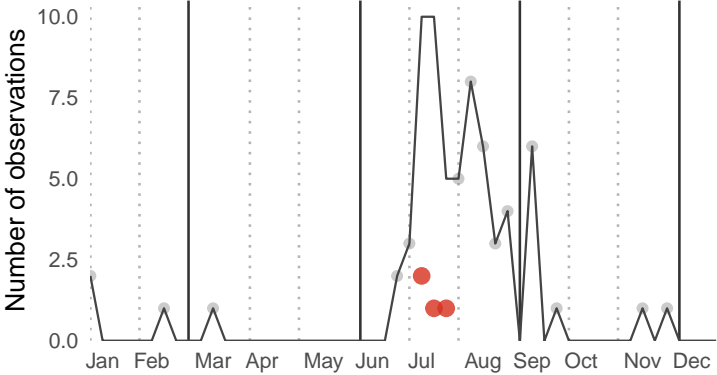


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cyperaceae – Cladium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

Cladium mariscoides \*  
(smooth saw-grass)



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Cyperus

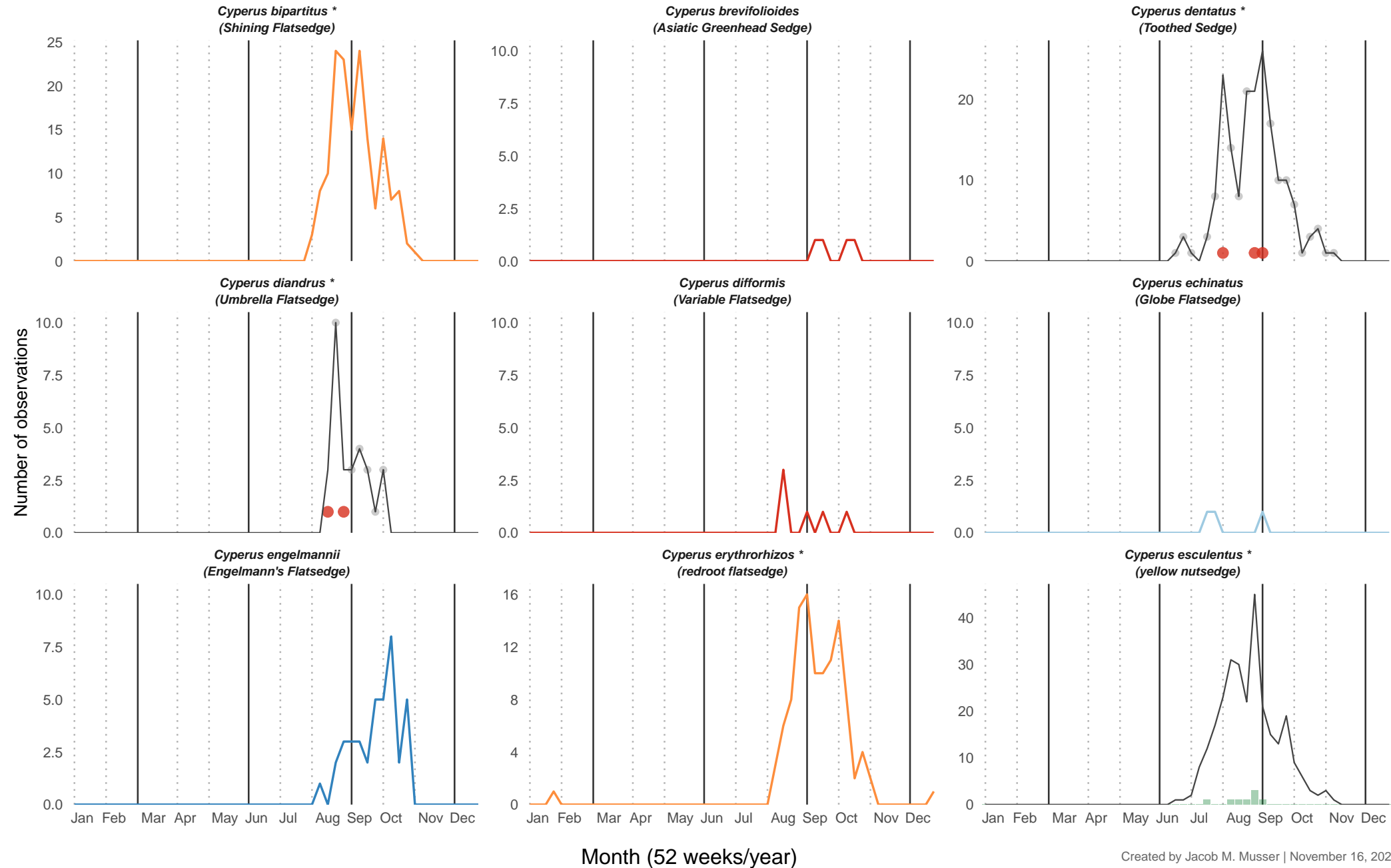
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Cyperus

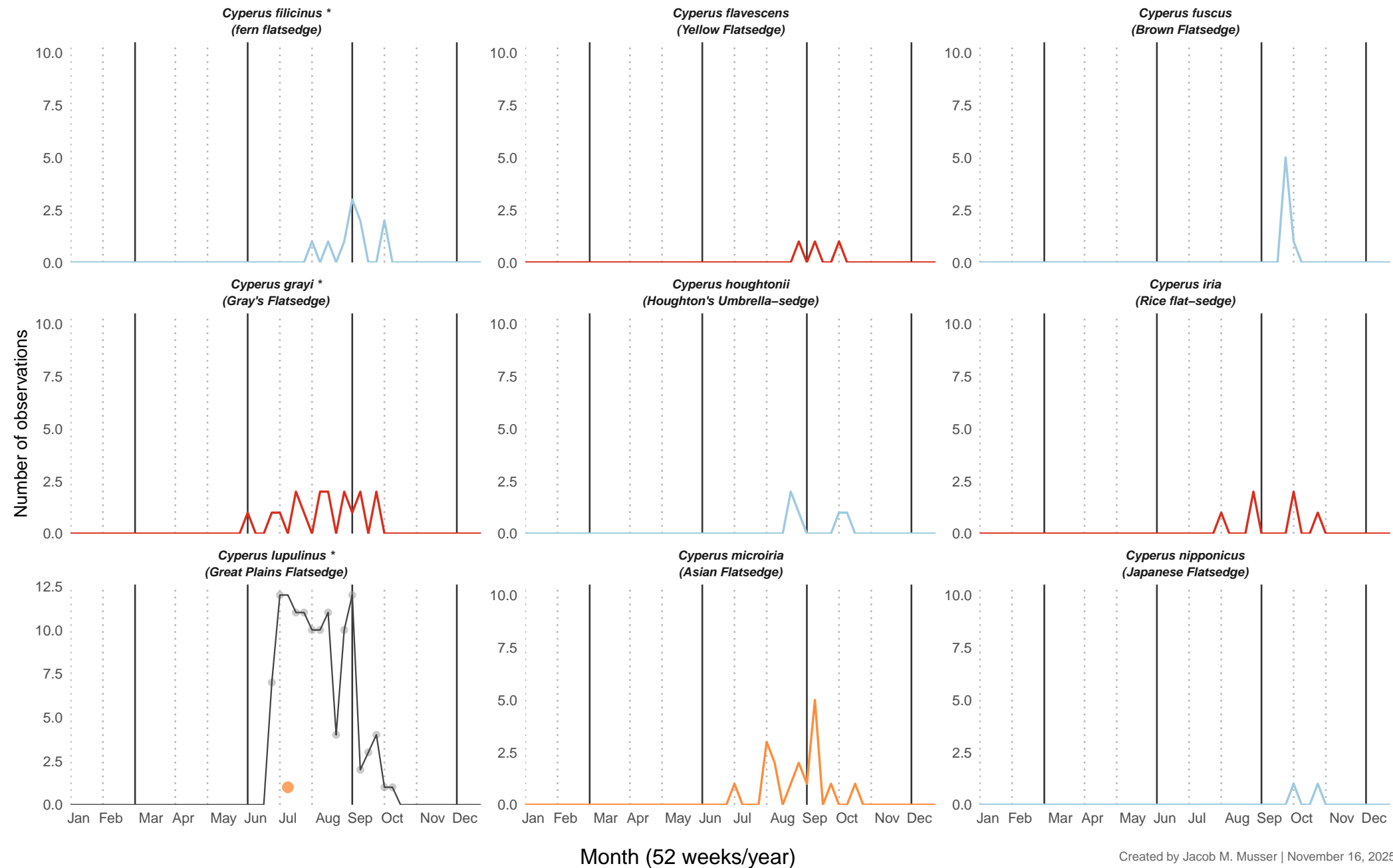
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cyperaceae – Cyperus

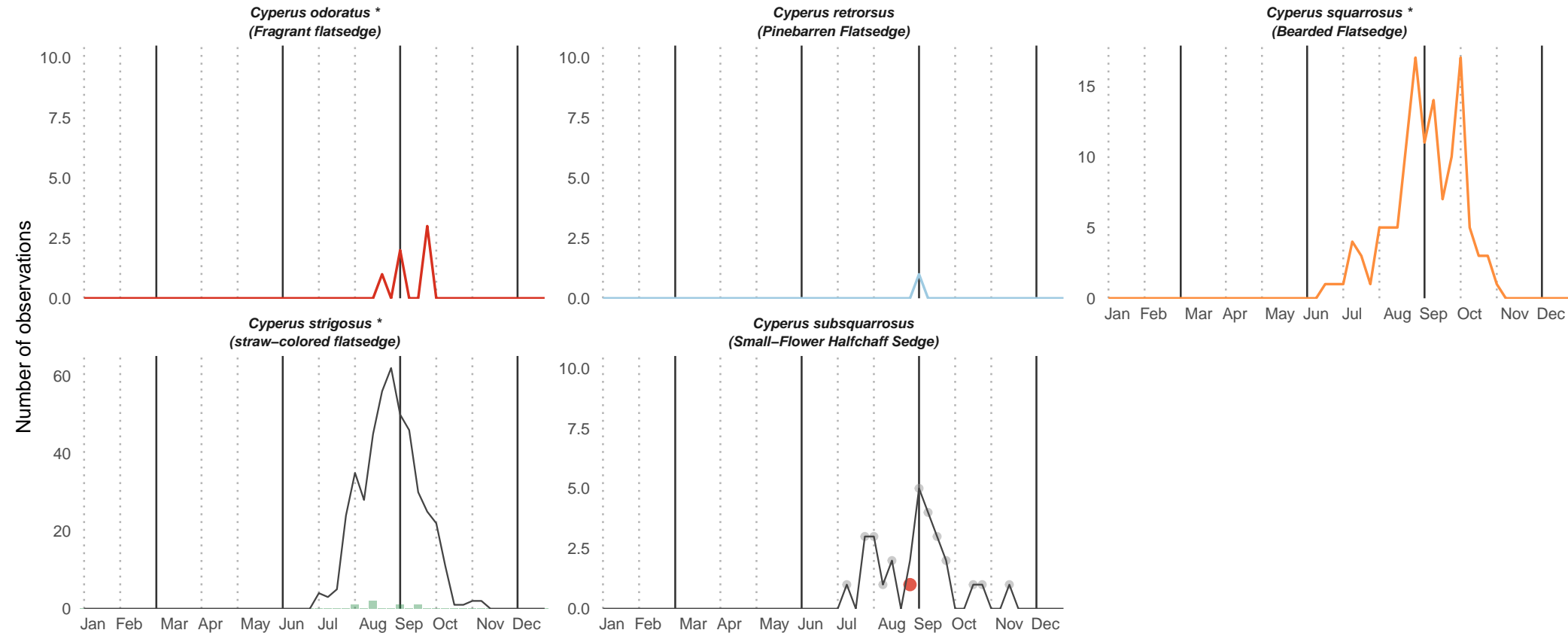
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

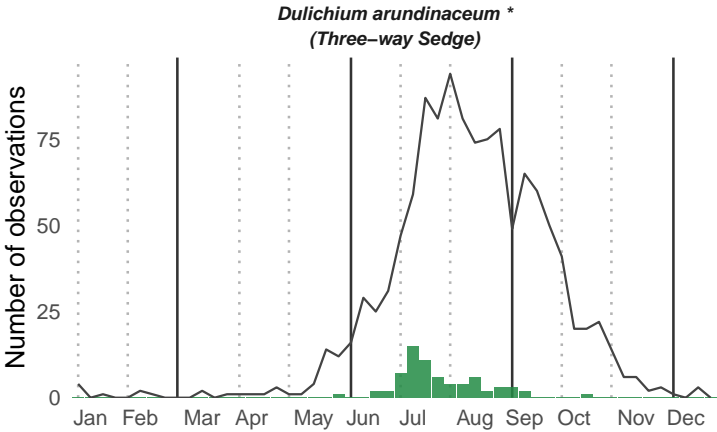
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cyperaceae – Dulichium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Eleocharis

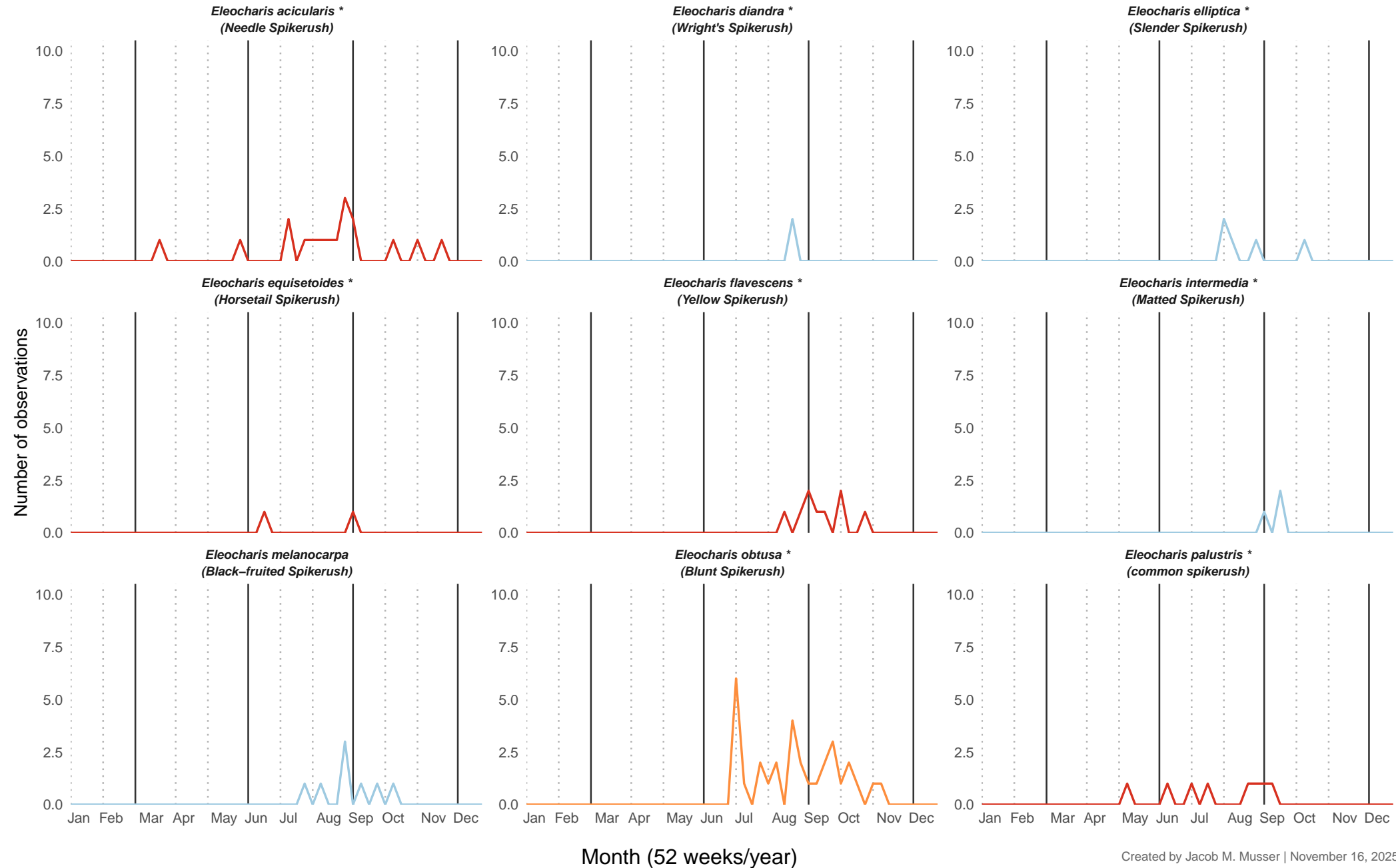
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Eleocharis

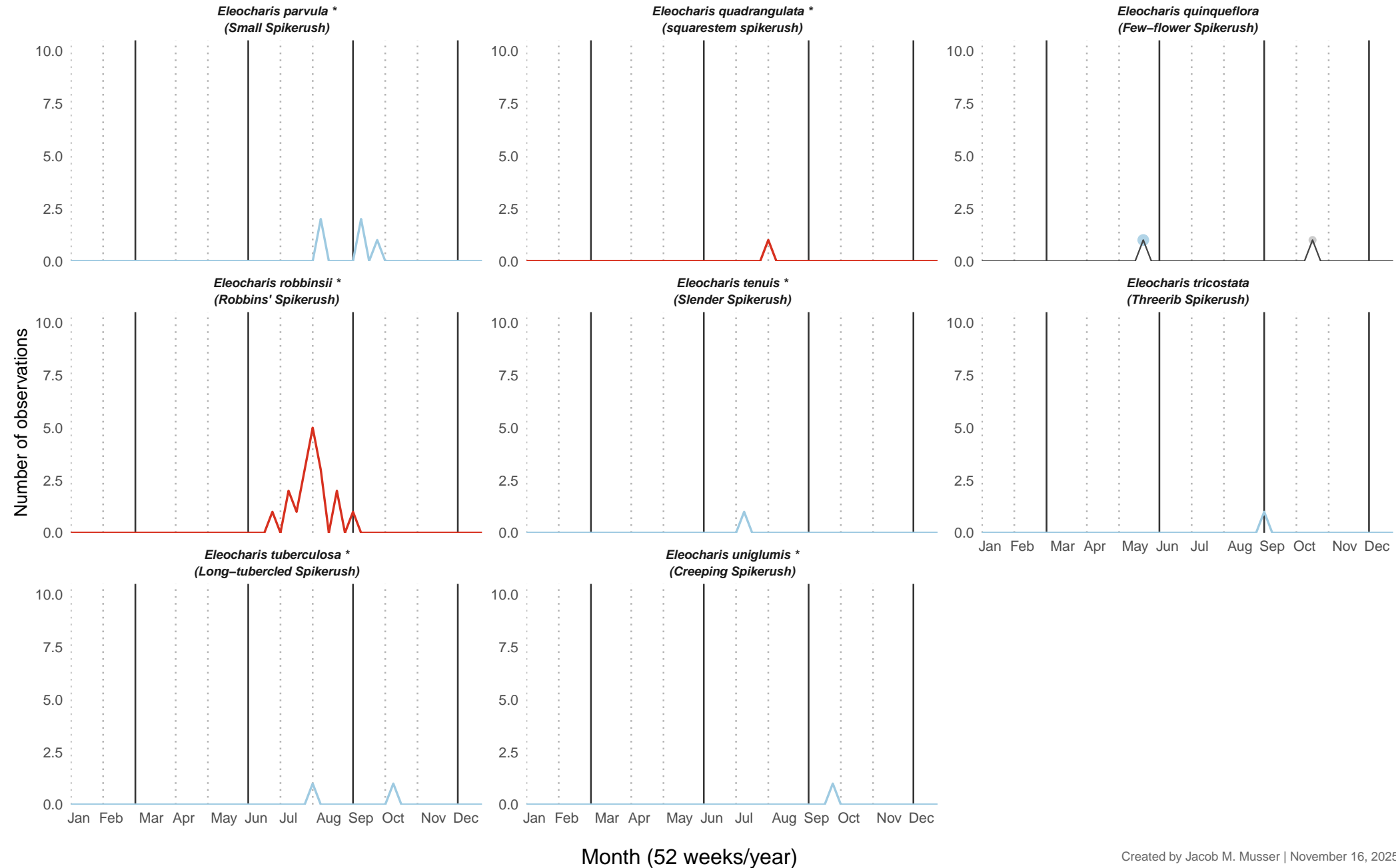
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cyperaceae – Eriophorum

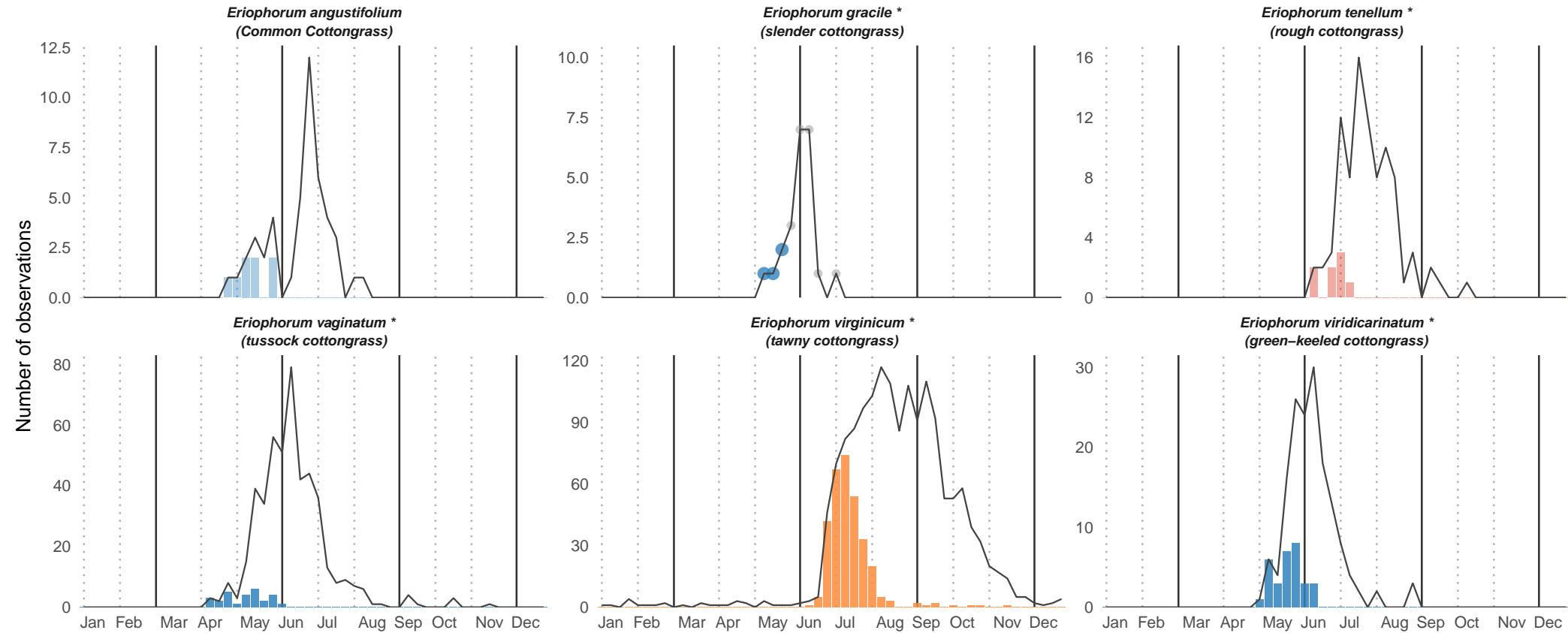
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

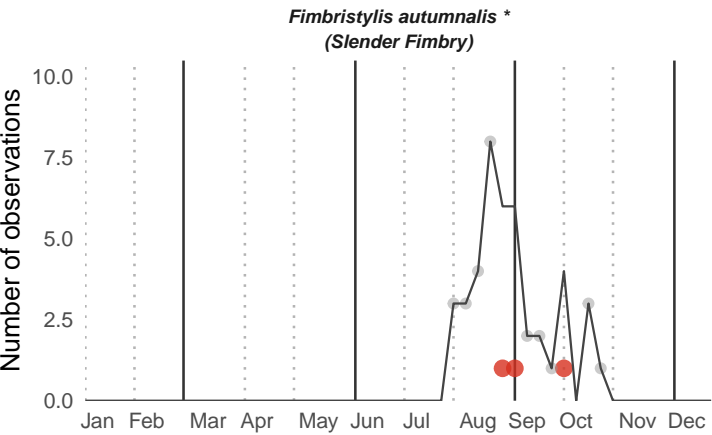
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cyperaceae – Fimbristylis

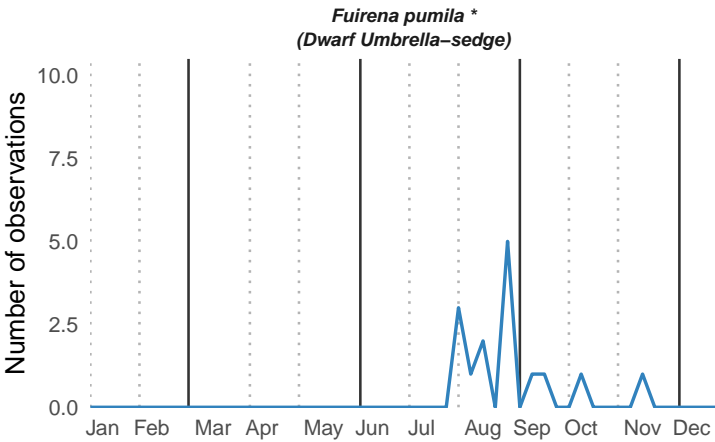
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cyperaceae – Fuirena

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Rhynchospora

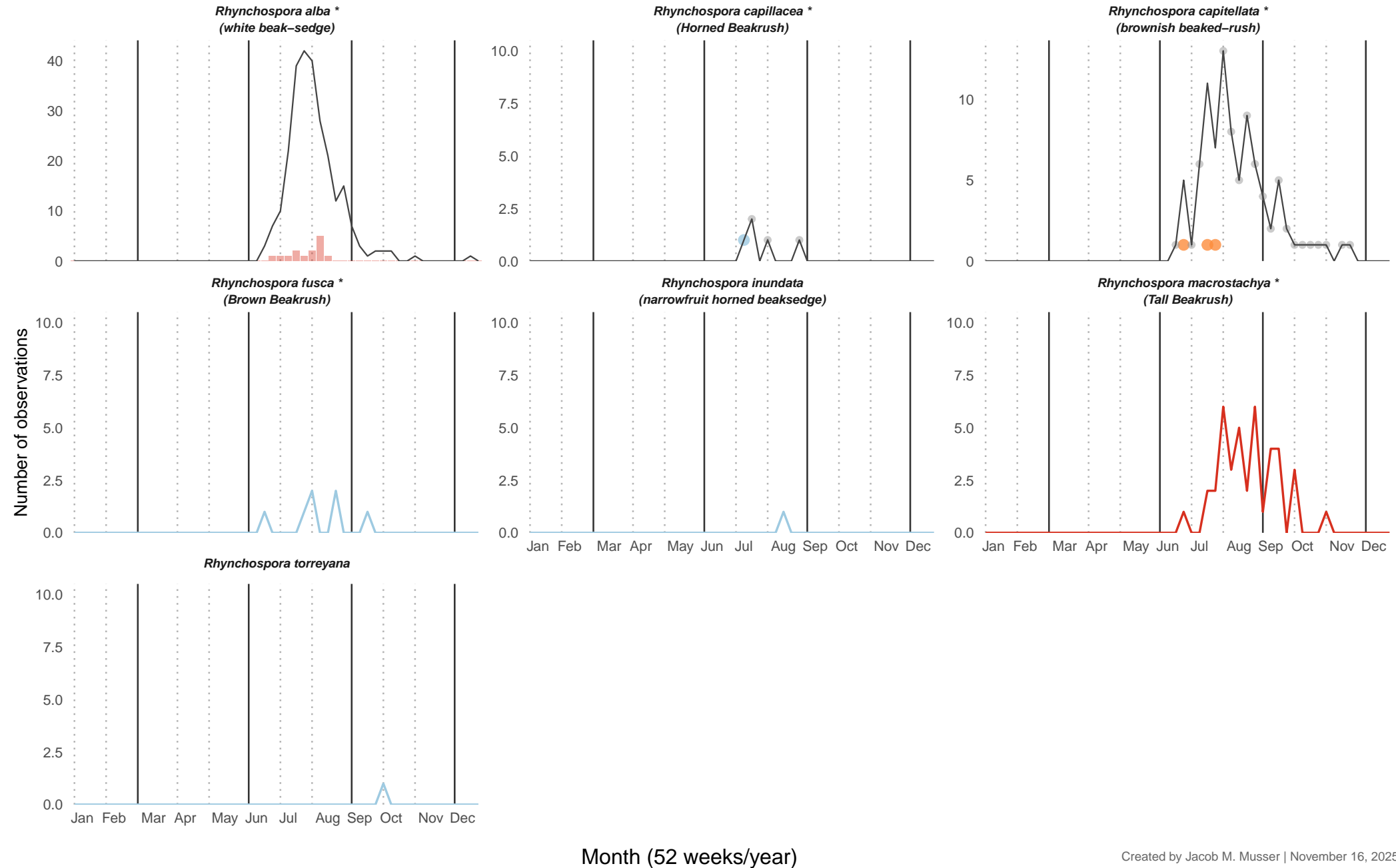
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

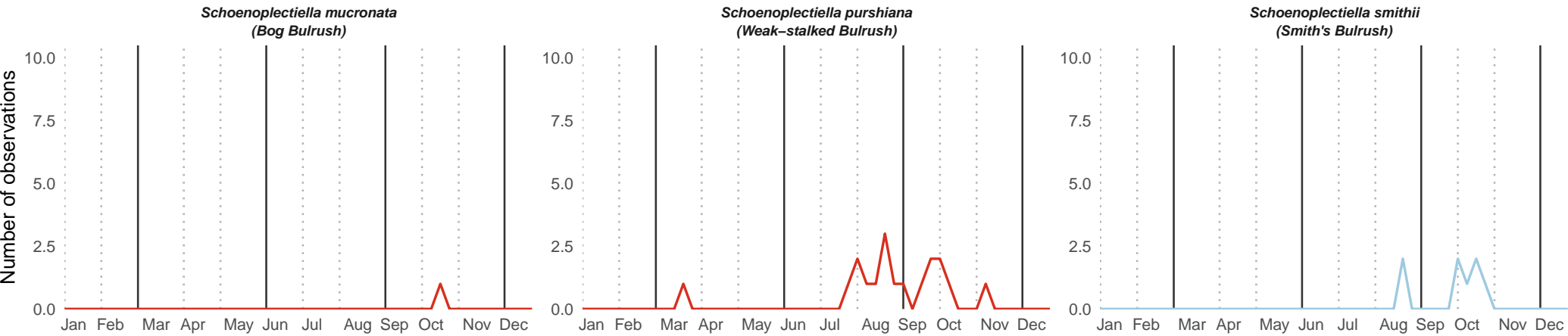
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Cyperaceae – Schoenoplectiella

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Schoenoplectus

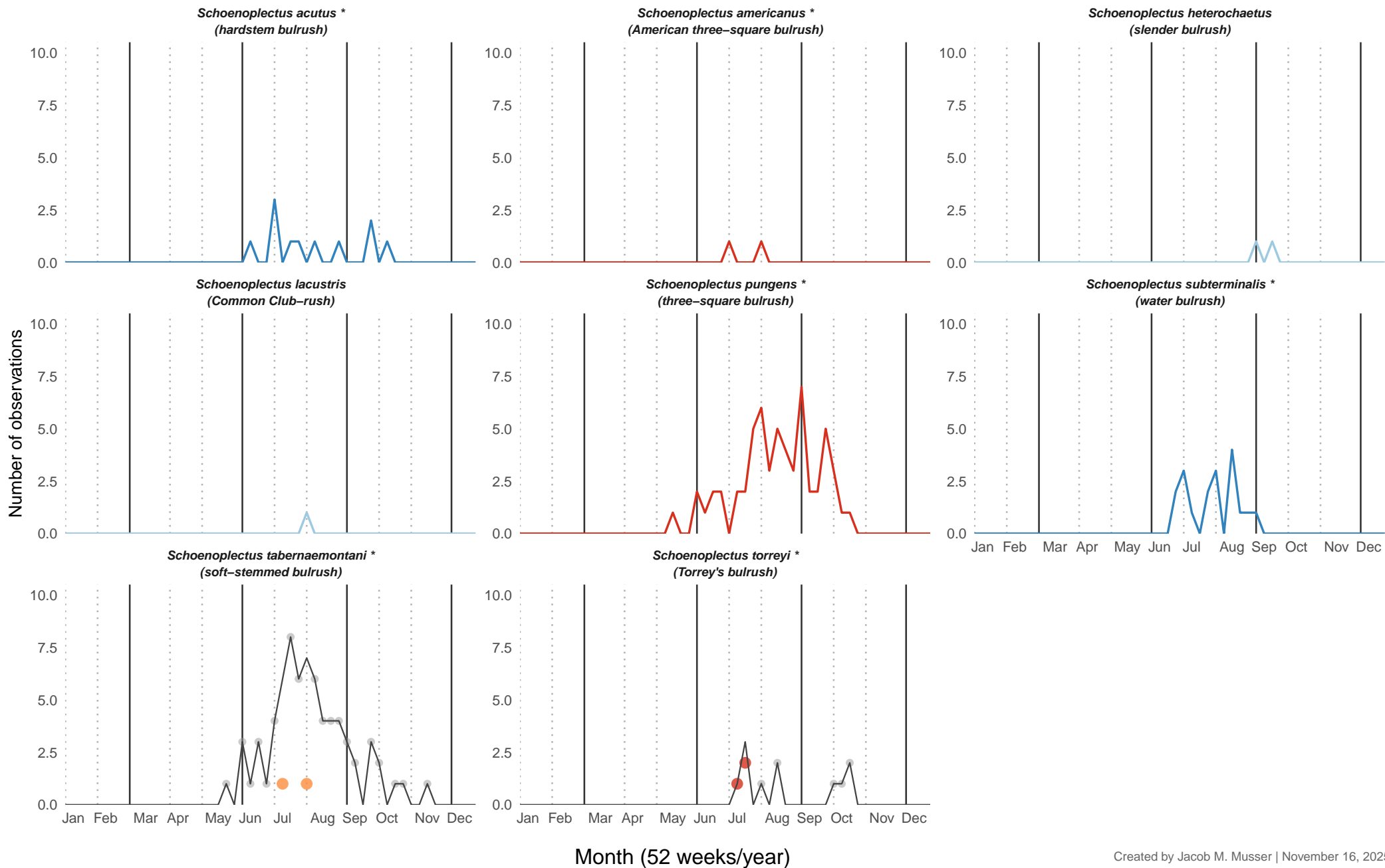
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Scirpus

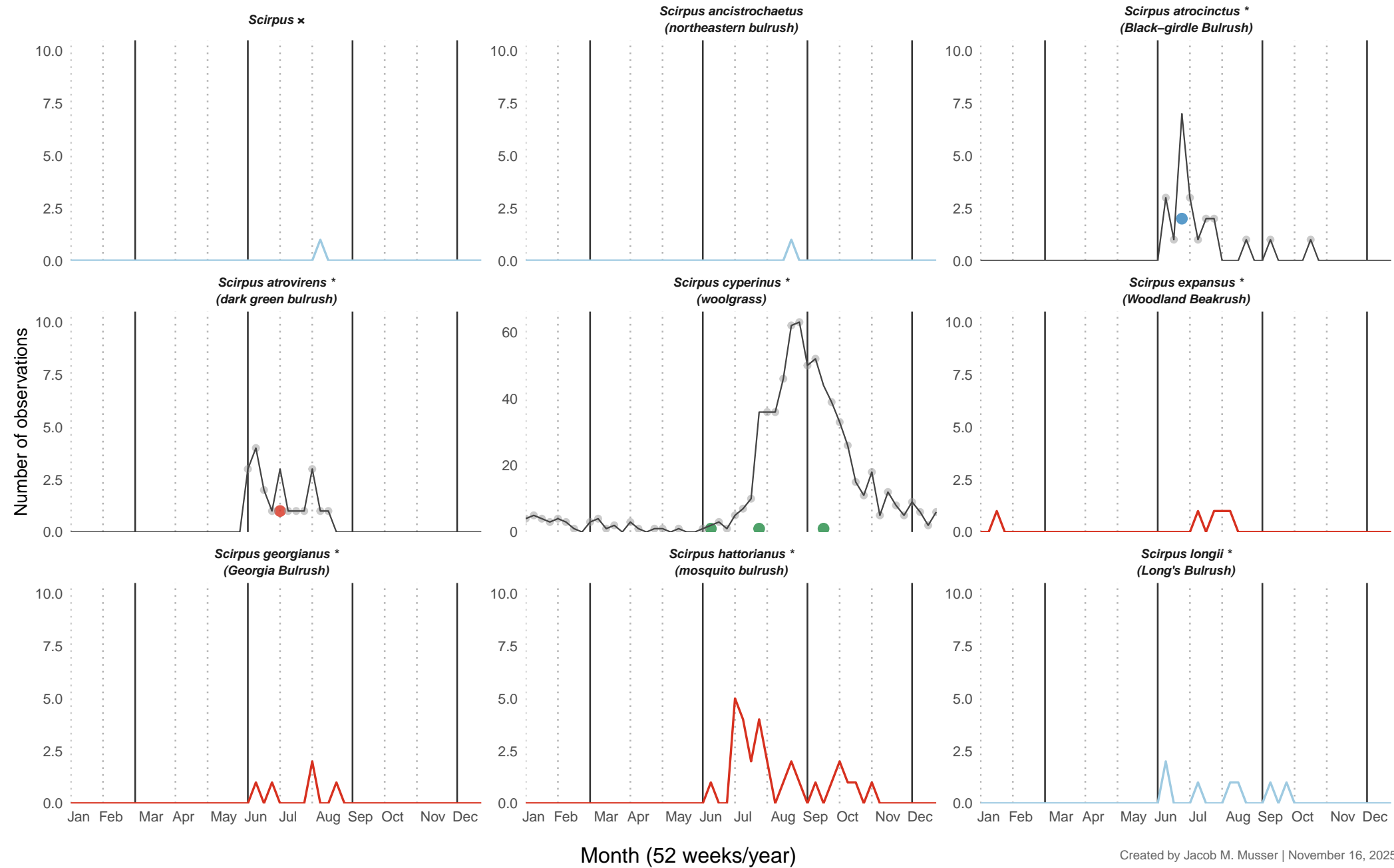
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

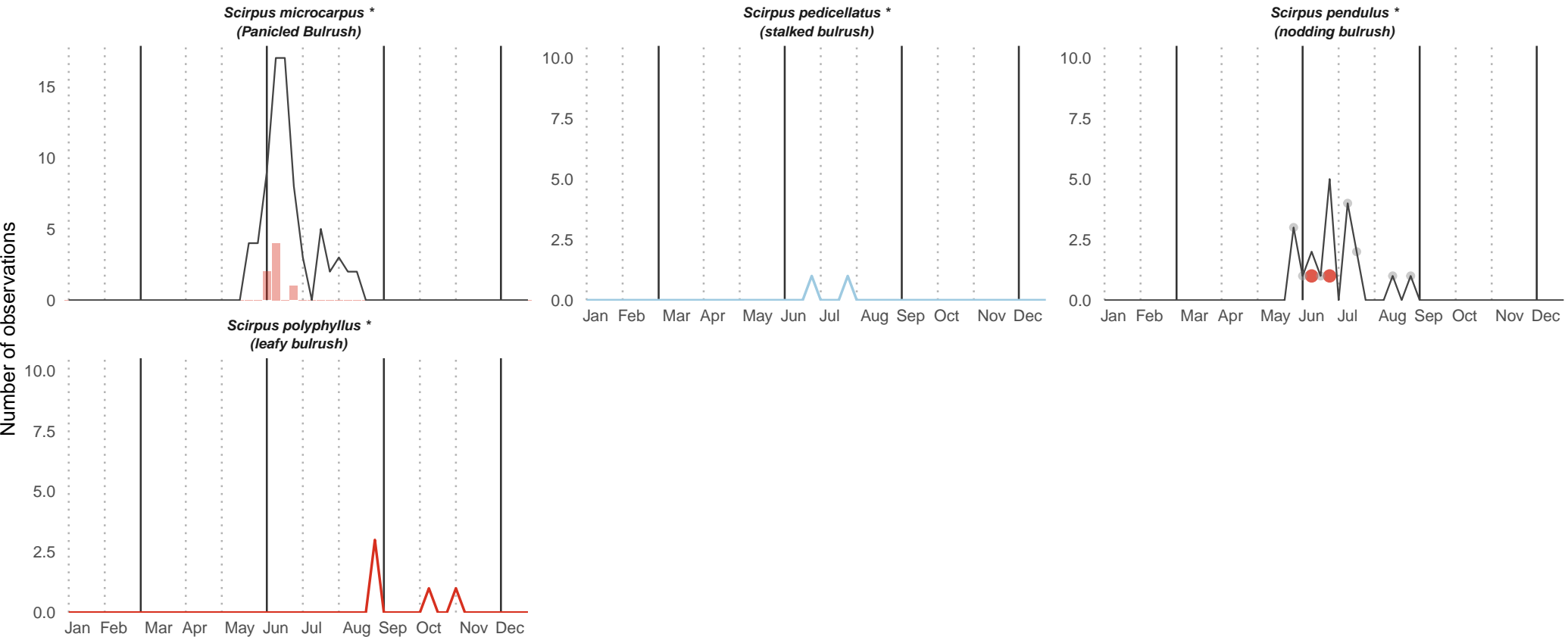
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Cyperaceae – Scirpus

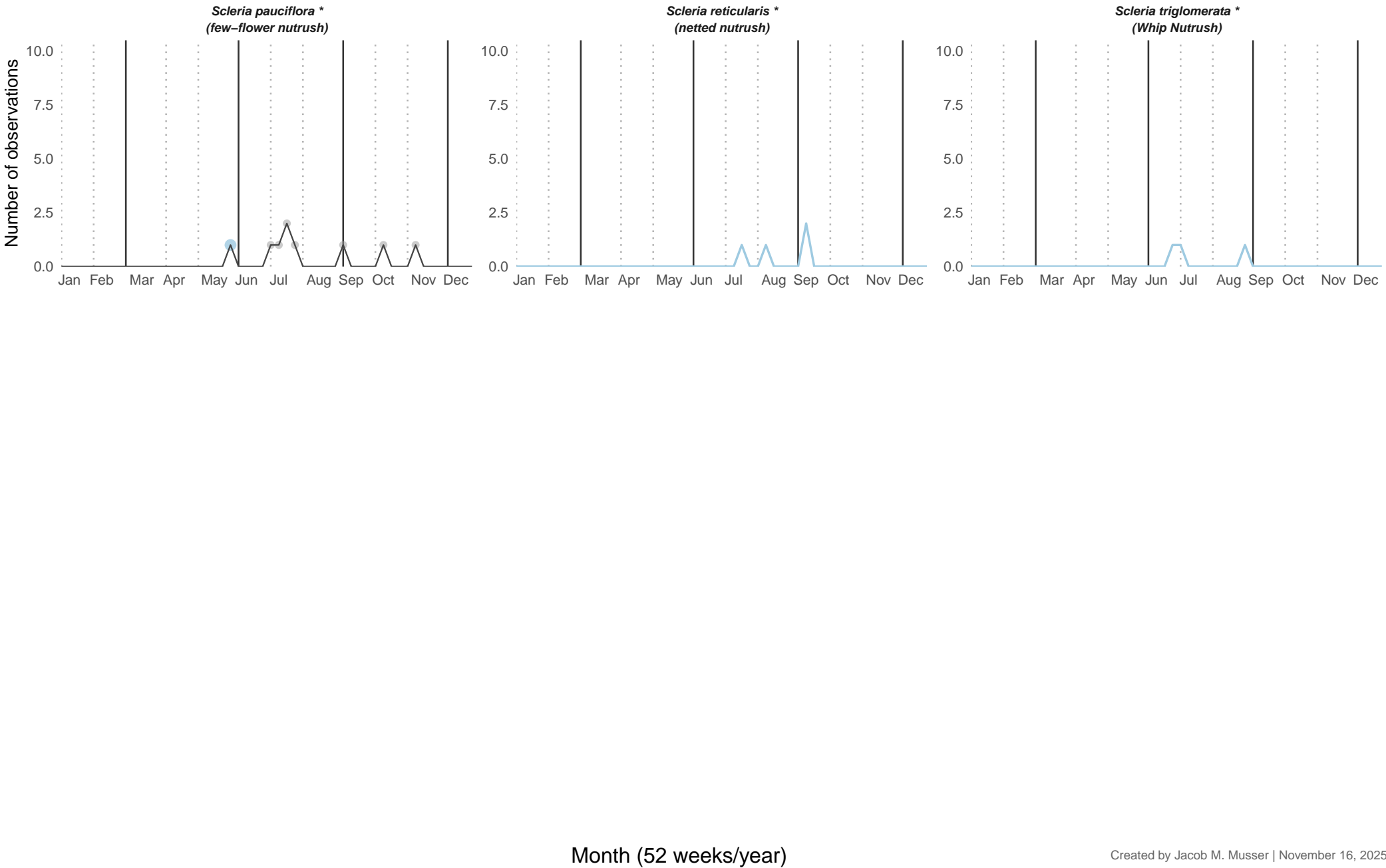
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Cyperaceae – Scleria

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

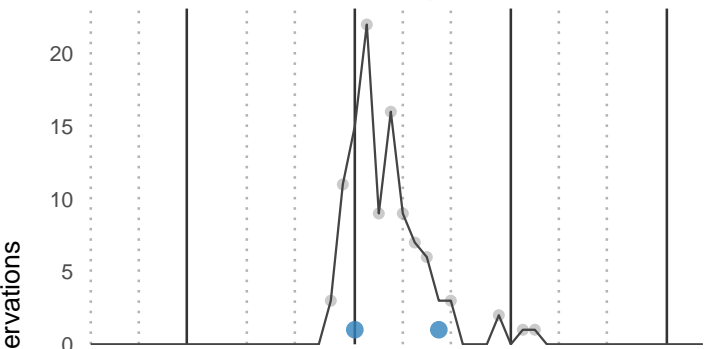


■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

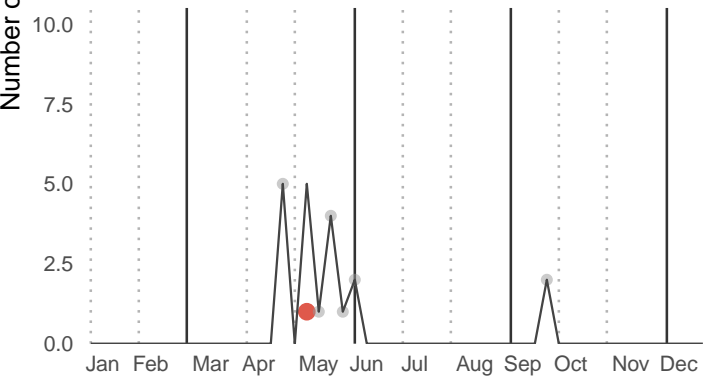
## Cyperaceae – Trichophorum

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

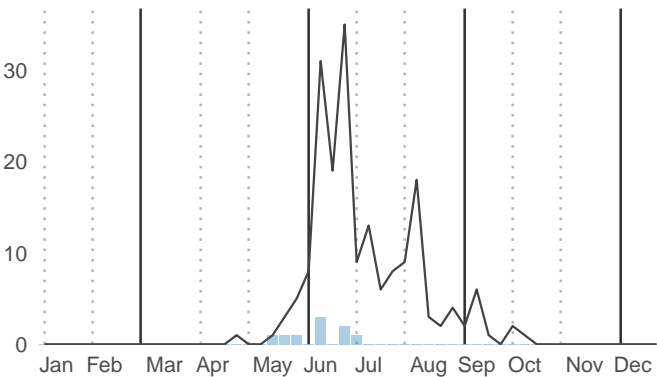
*Trichophorum alpinum* \*  
(Cotton Deergass)



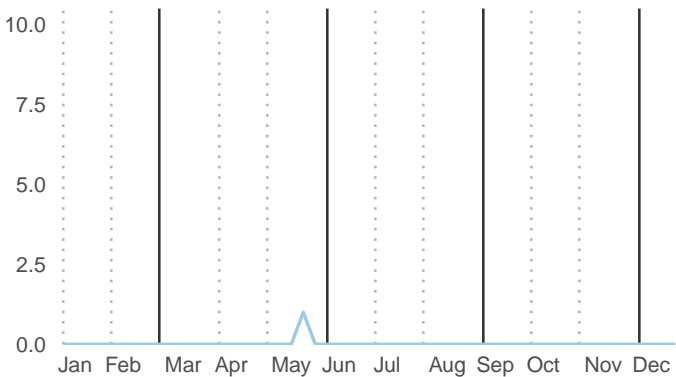
*Trichophorum planifolium* \*  
(Bashful Bulrush)



*Trichophorum cespitosum*  
(Tufted Bulrush)



*Trichophorum clintonii*  
(Clinton's Bulrush)



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

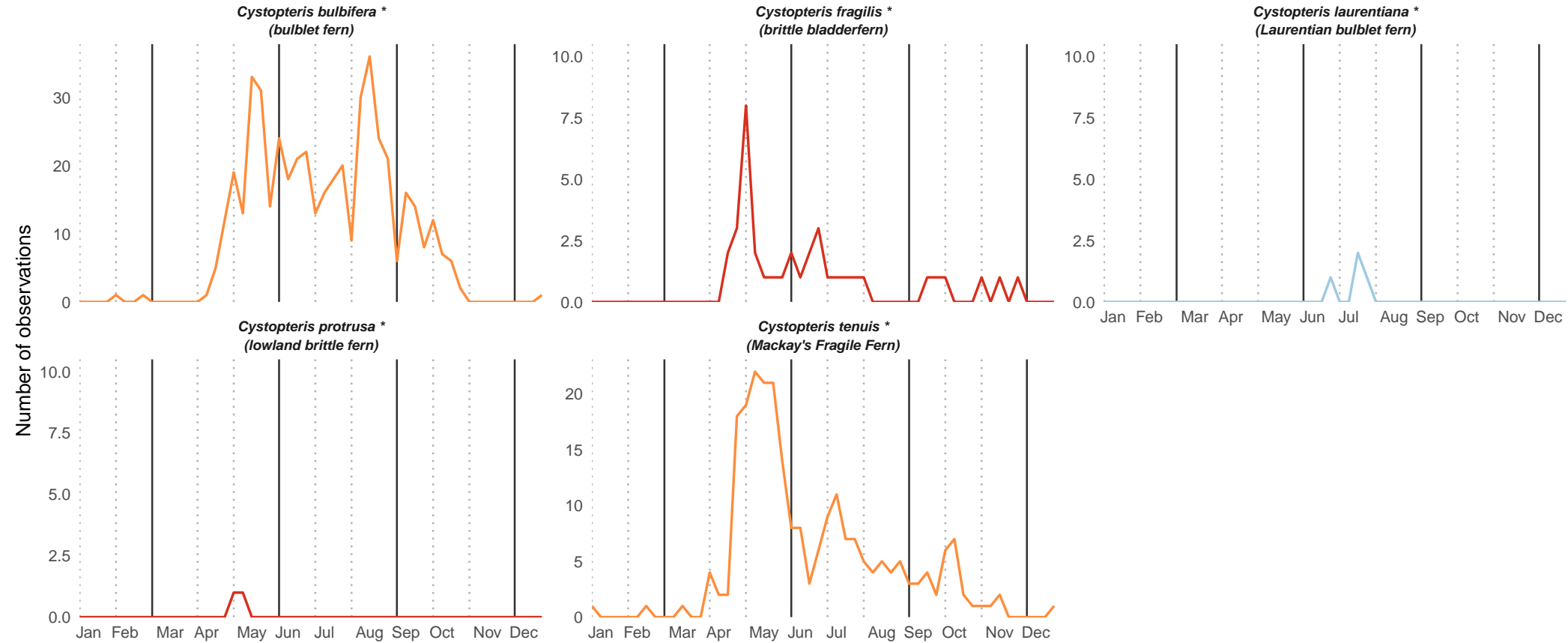
## Cystopteridaceae – Cystopteris

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

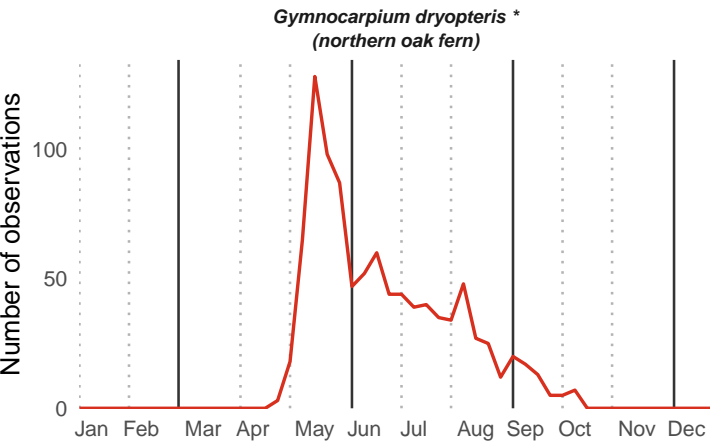




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Cystopteridaceae – Gymnocarpium

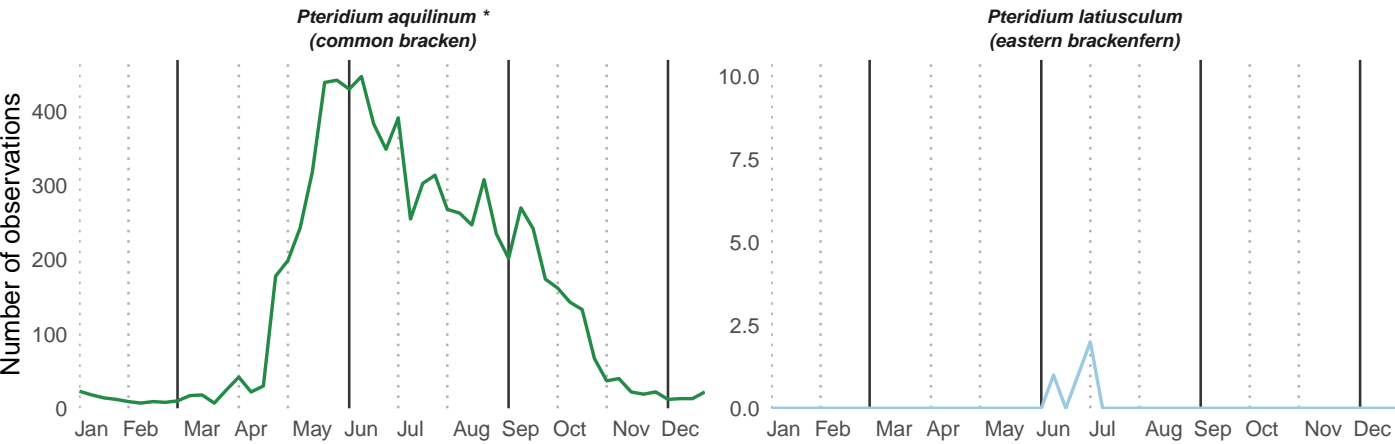
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Dennstaedtiaceae – Pteridium

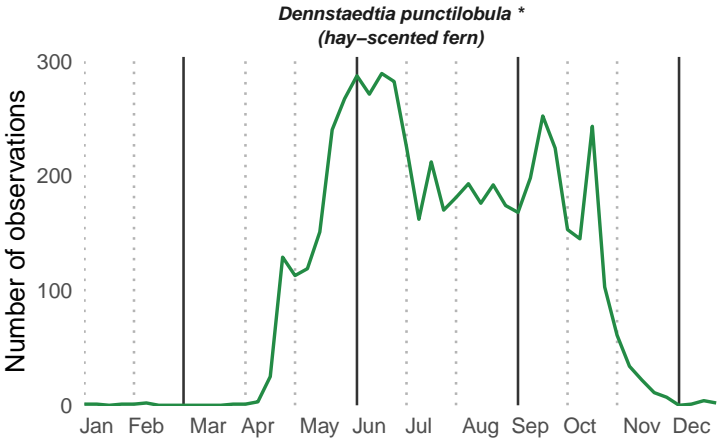
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Dennstaedtiaceae – Sitobolium

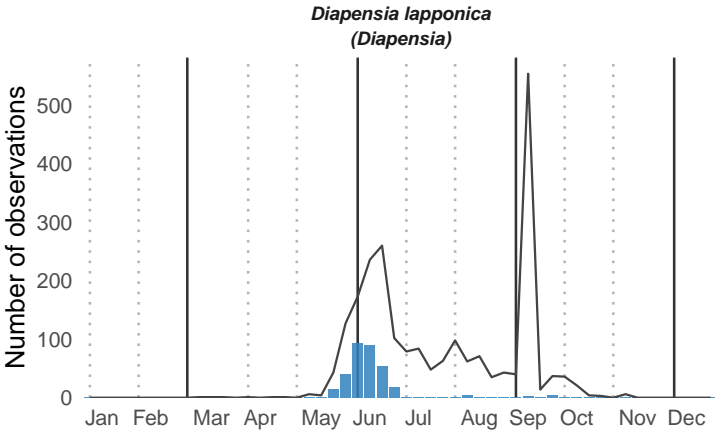
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Diapensiaceae – Diapensia

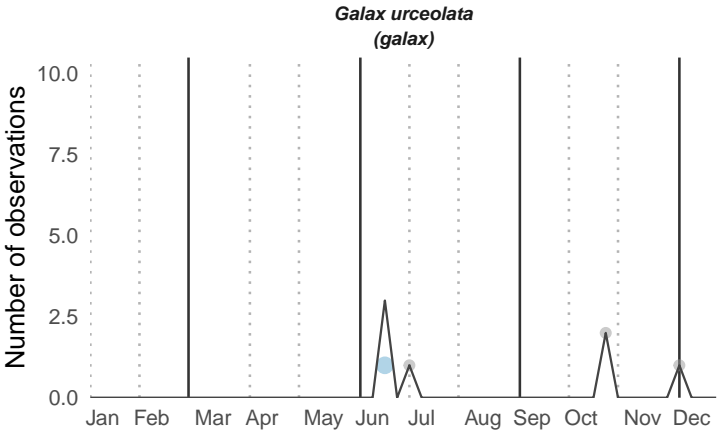
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Diapensiaceae – Galax

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

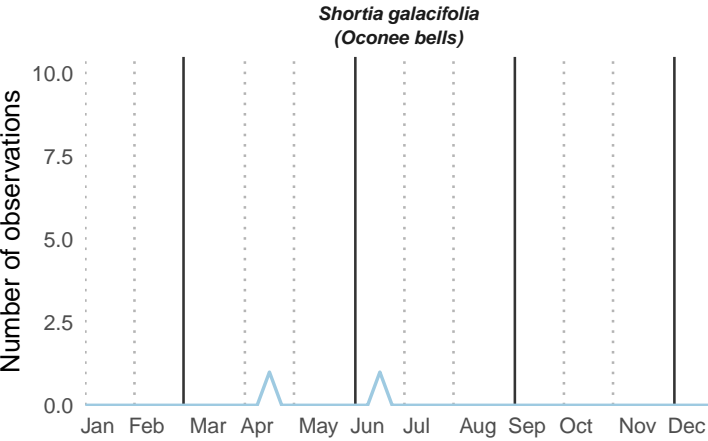
Diapensiaceae – Shortia

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

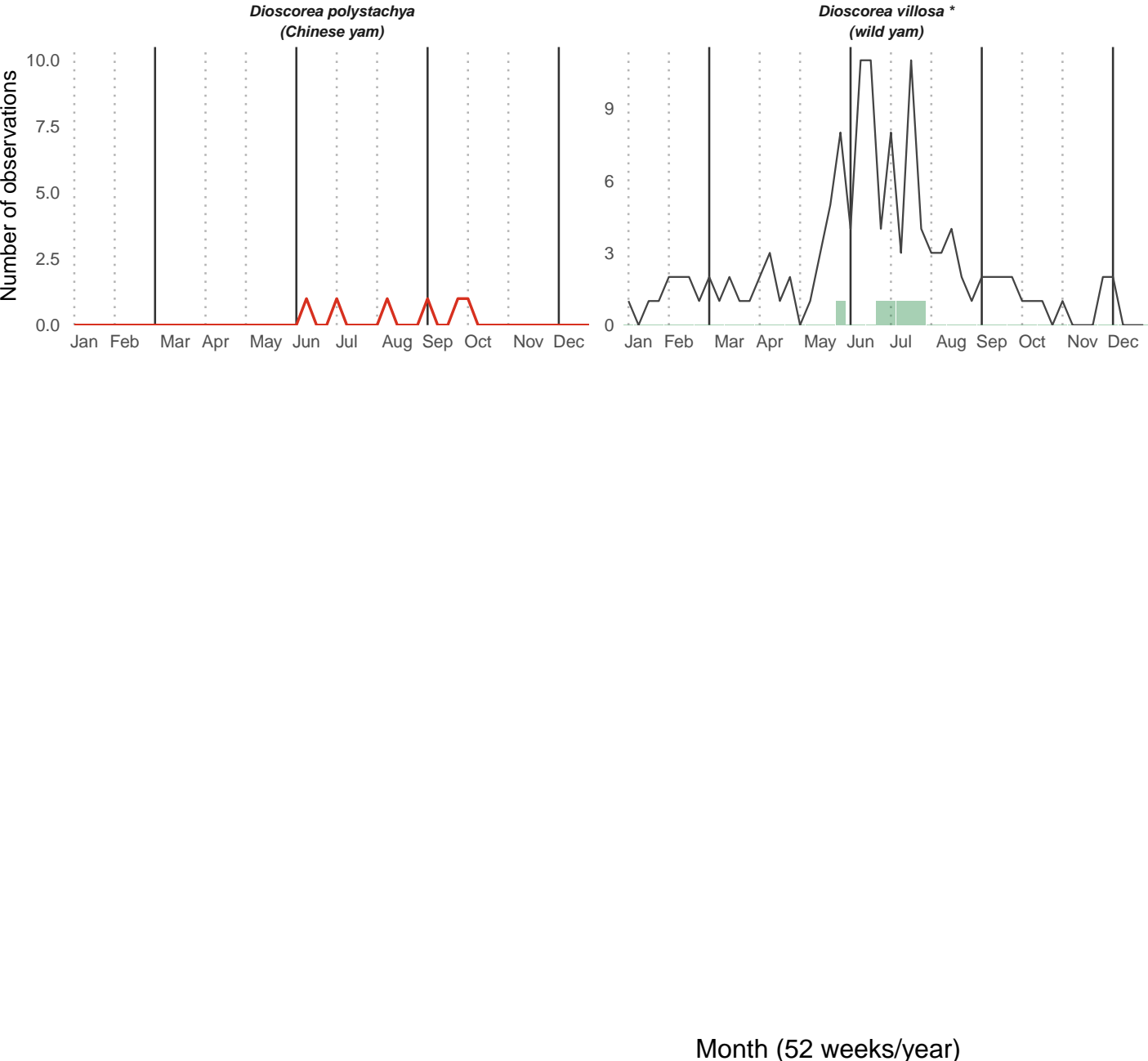
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Dioscoreaceae – Dioscorea

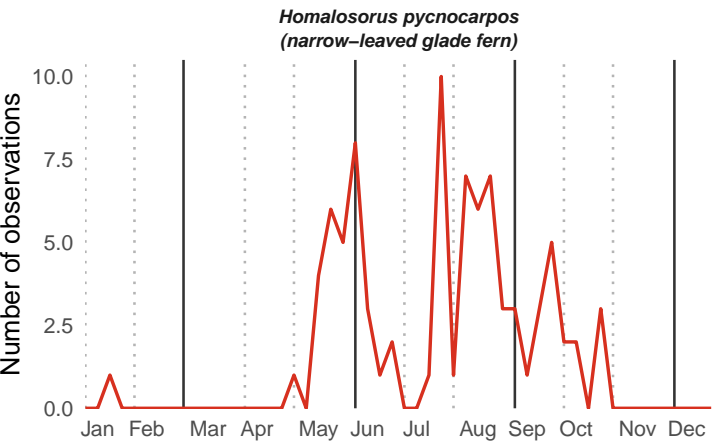
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Diplaziopsidaceae – Homalosorus

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

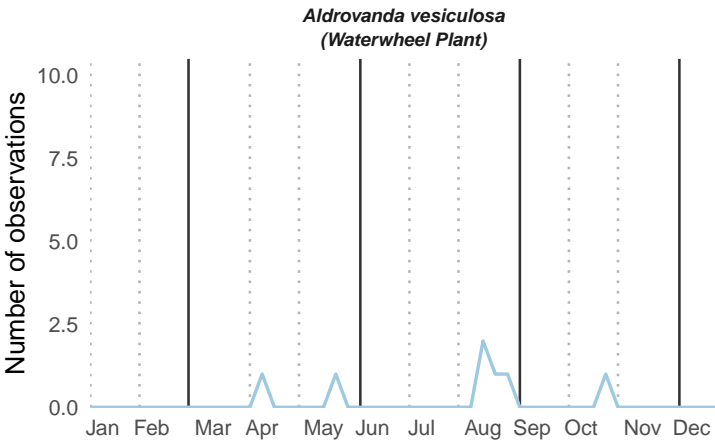




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Droseraceae – Aldrovanda

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Droseraceae – Drosera

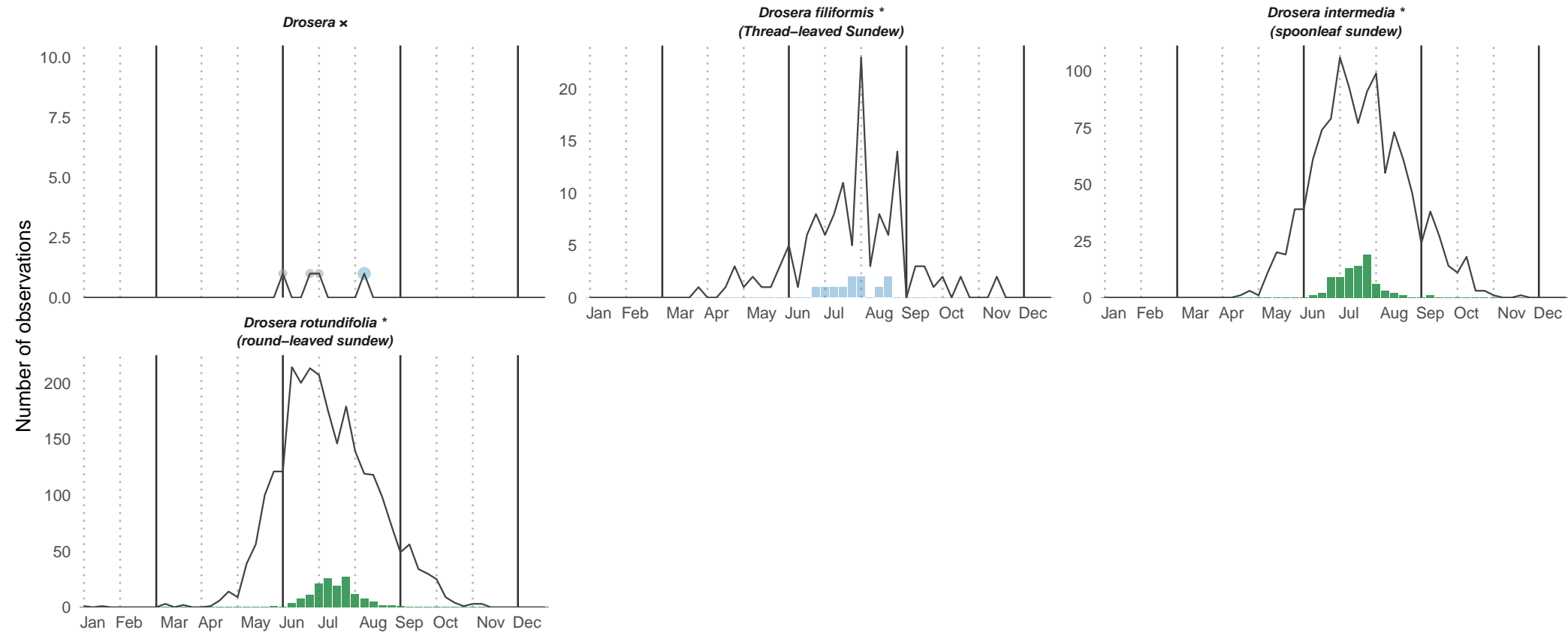
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

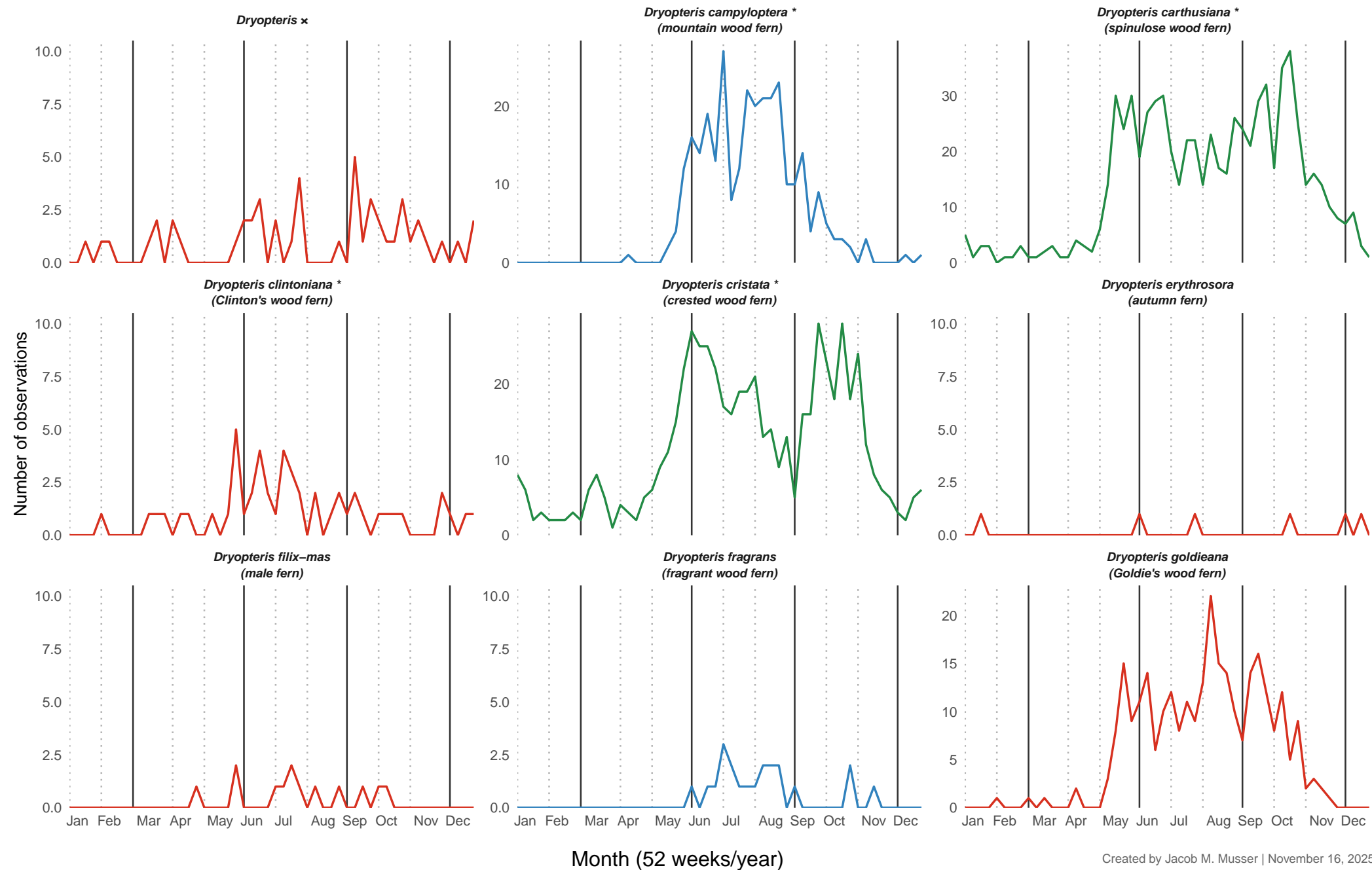
## Dryopteridaceae – Dryopteris

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 2

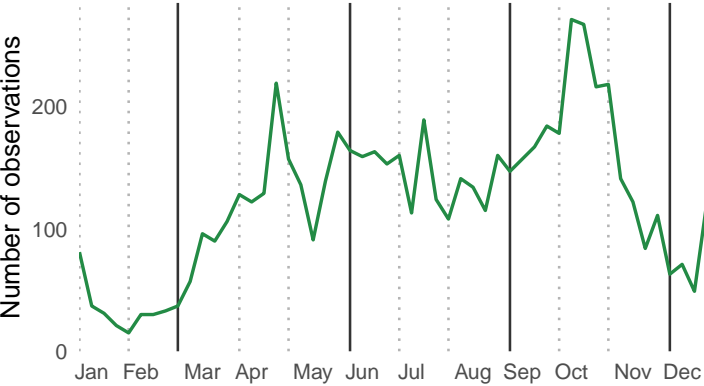


■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

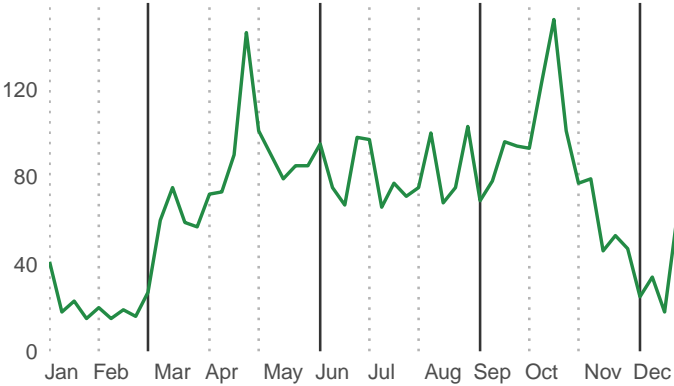
Dryopteridaceae – Dryopteris

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 2 of 2

*Dryopteris intermedia* \*  
(intermediate wood fern)



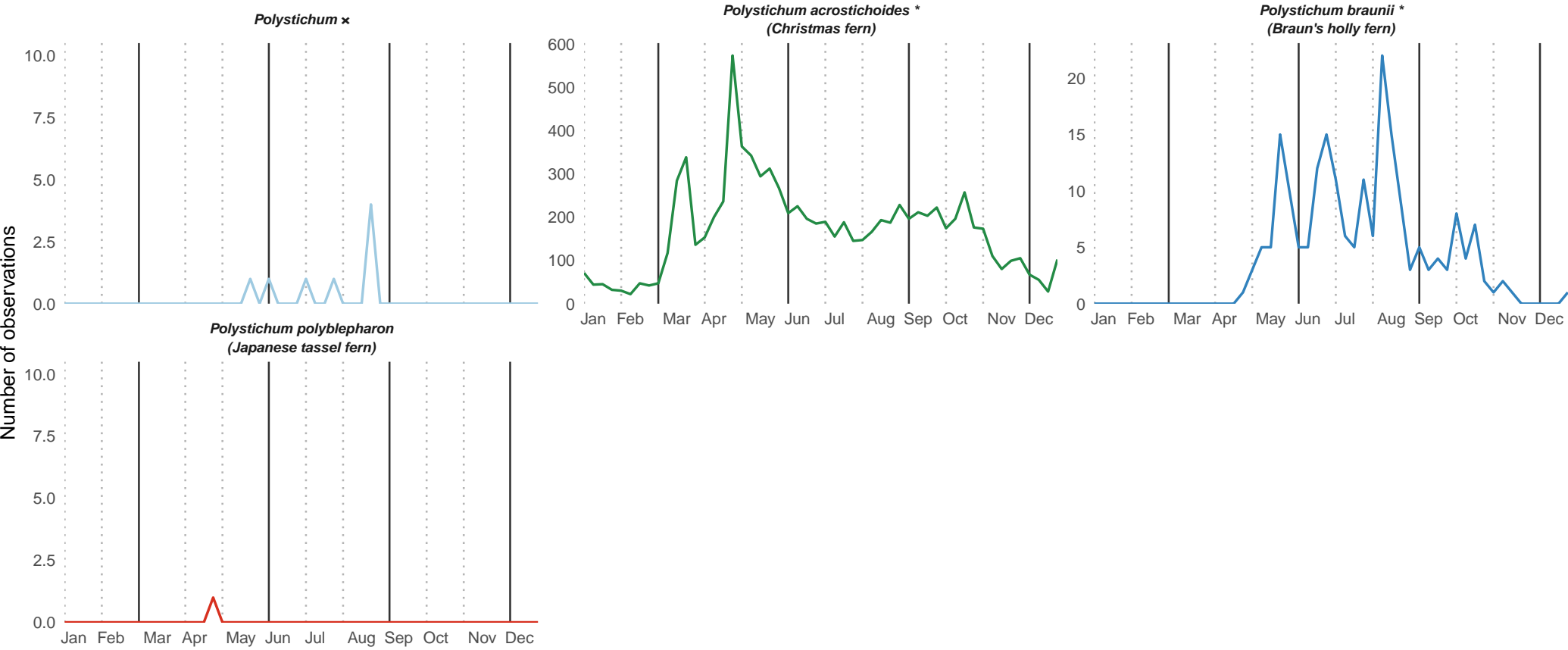
*Dryopteris marginalis* \*  
(marginal wood fern)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Dryopteridaceae – Polystichum

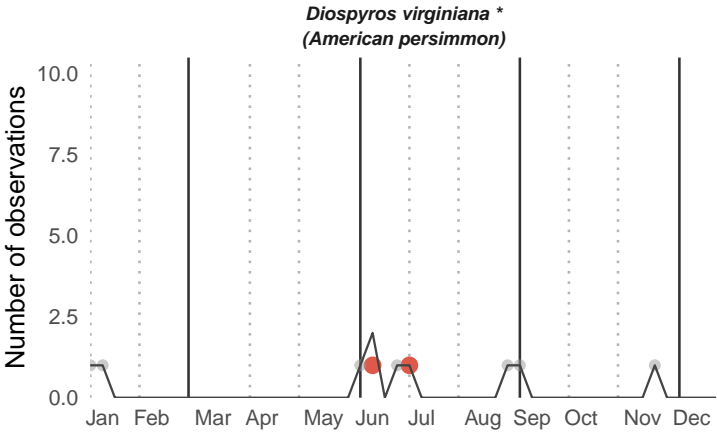
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Ebenaceae – Diospyros

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Elaeagnaceae – Elaeagnus

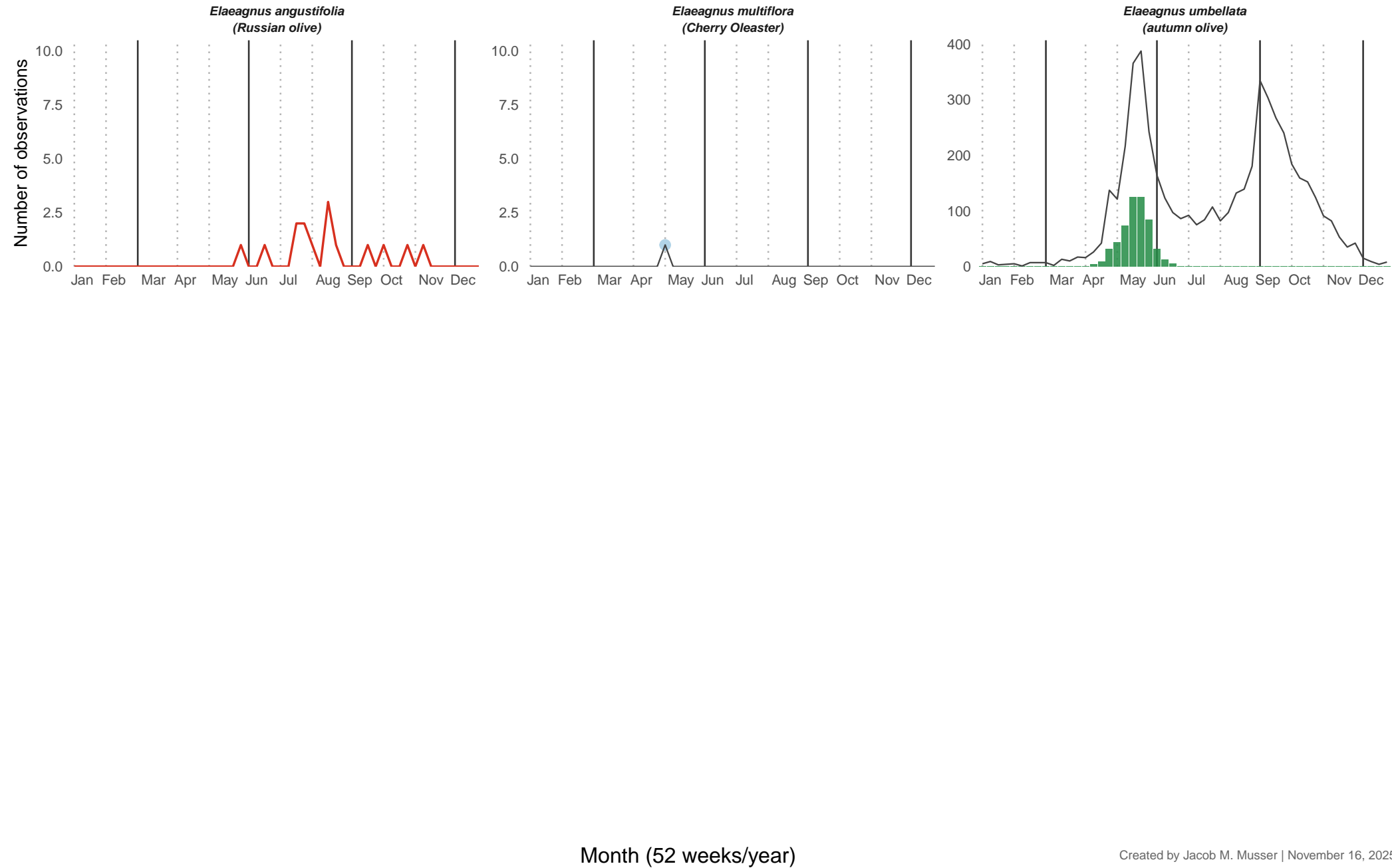
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

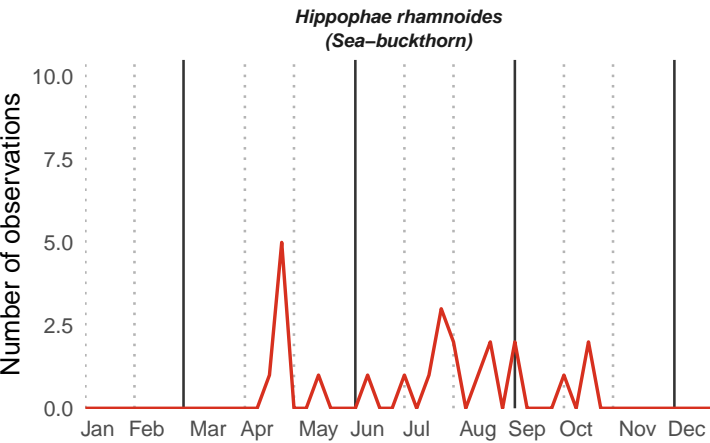
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Elaeagnaceae – Hippophae

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

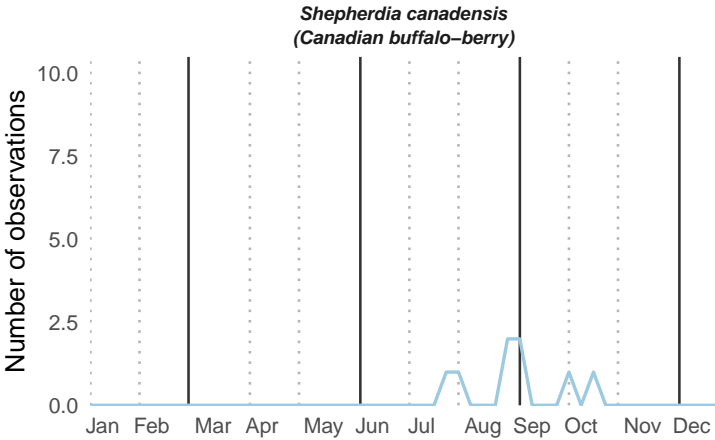




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Elaeagnaceae – Shepherdia

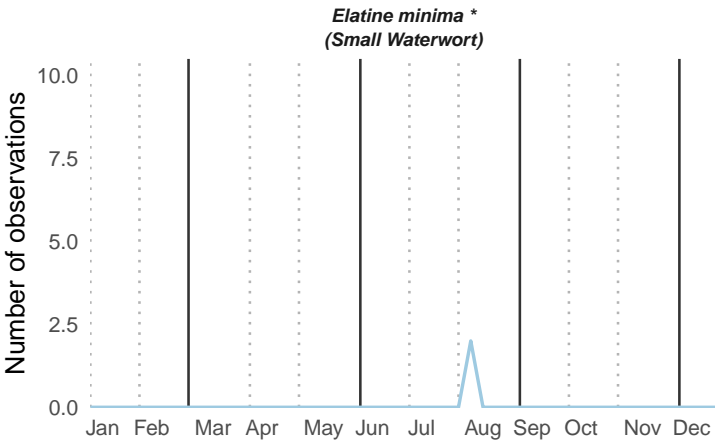
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Elatinaceae – Elatine

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

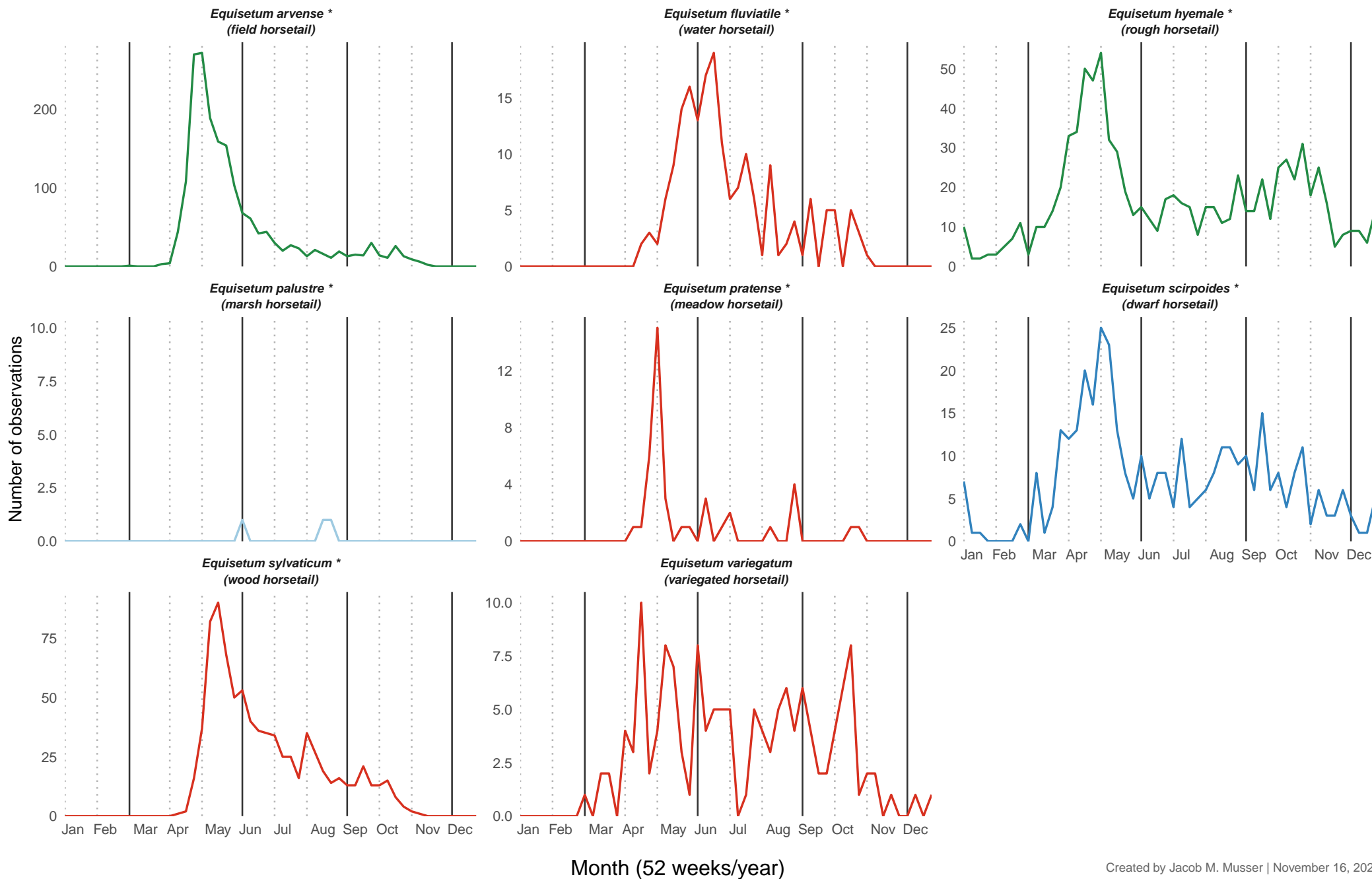
## Equisetaceae – Equisetum

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

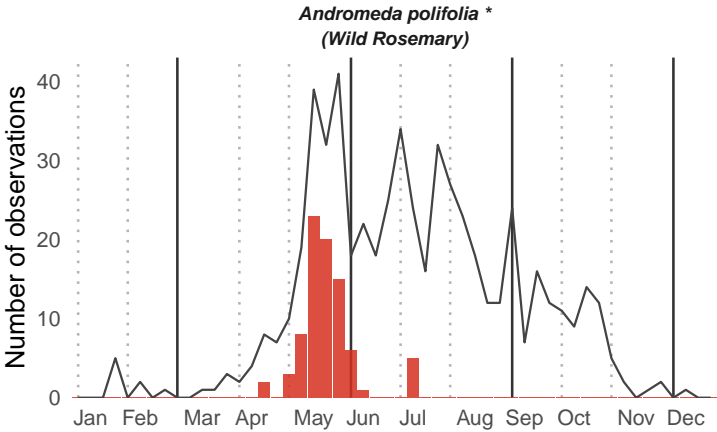
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Andromeda

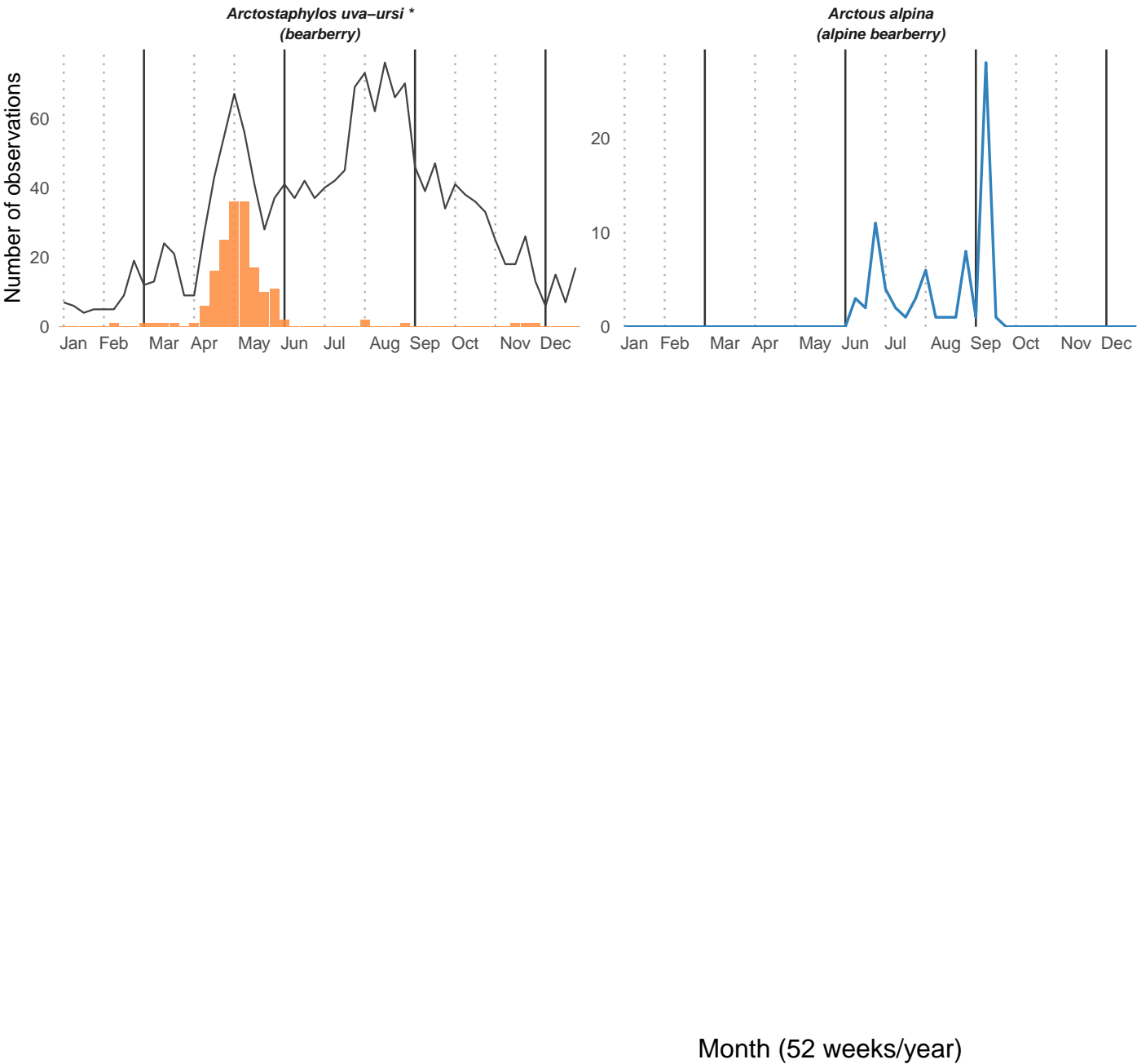
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Arctostaphylos

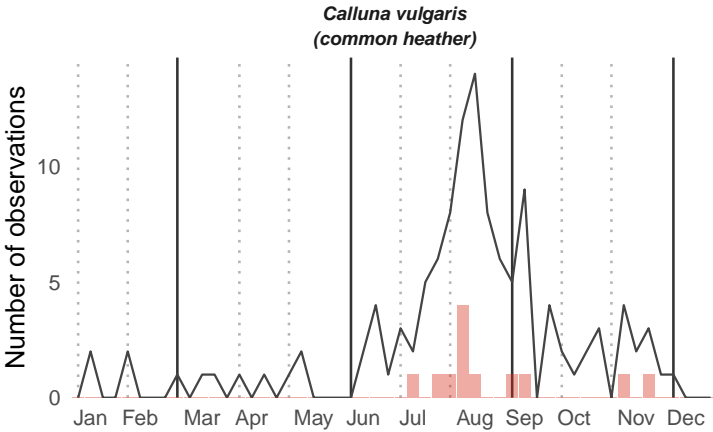
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Calluna

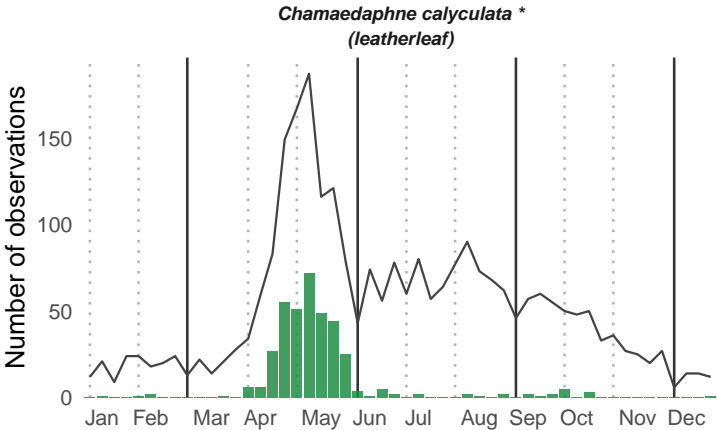
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Chamaedaphne

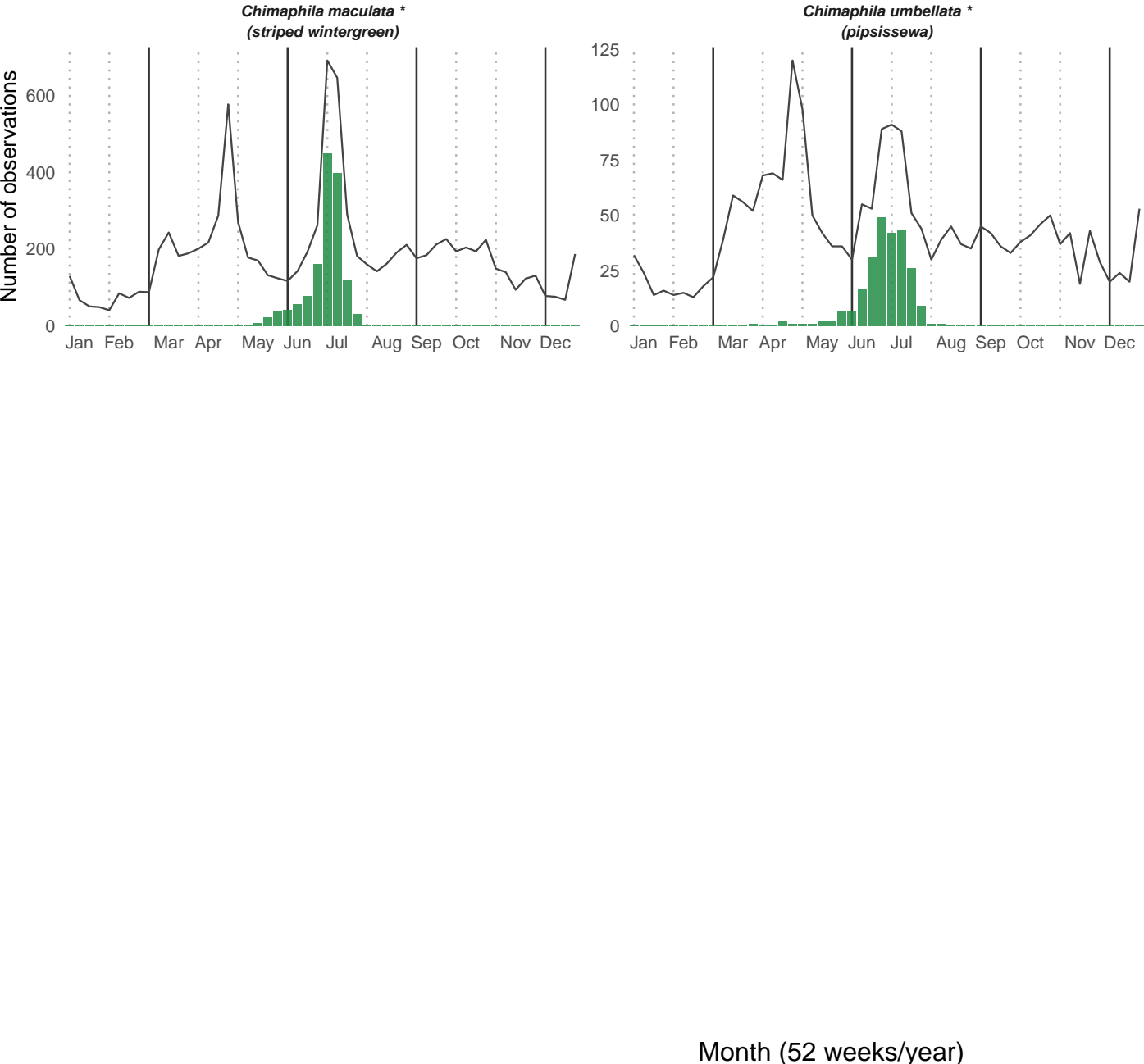
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Chimaphila

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

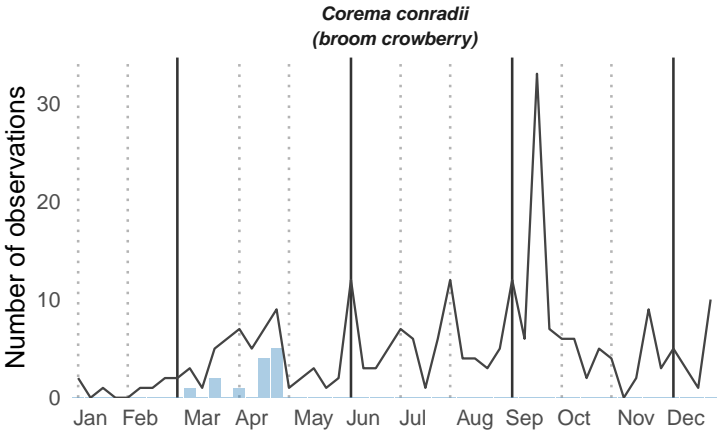




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Corema

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Ericaceae – Empetrum

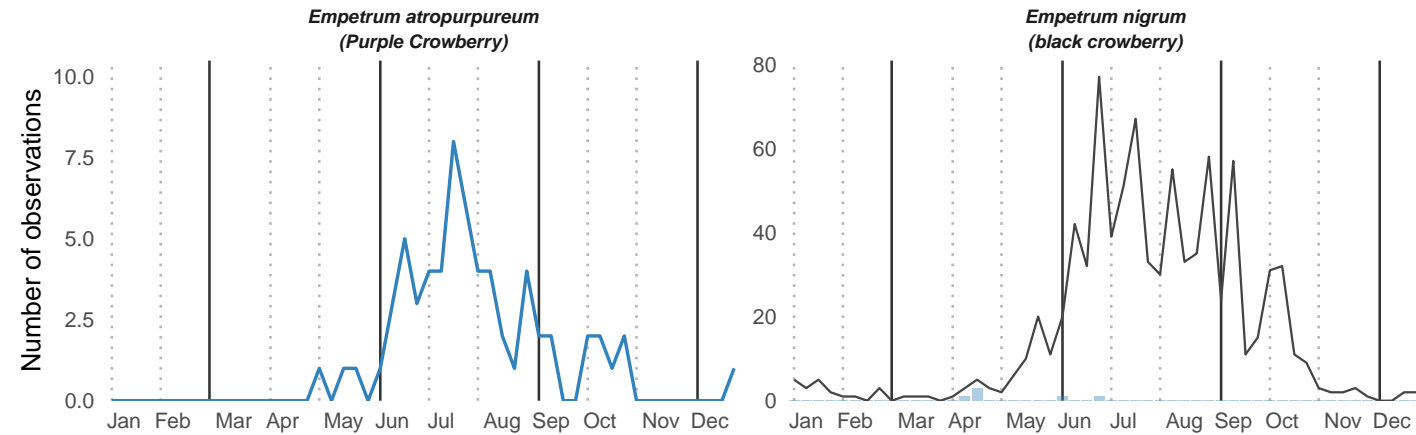
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

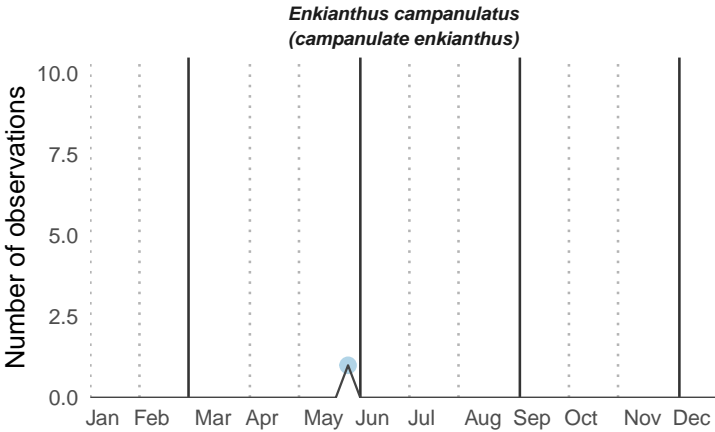
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Enkianthus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

## Ericaceae – Epigaea

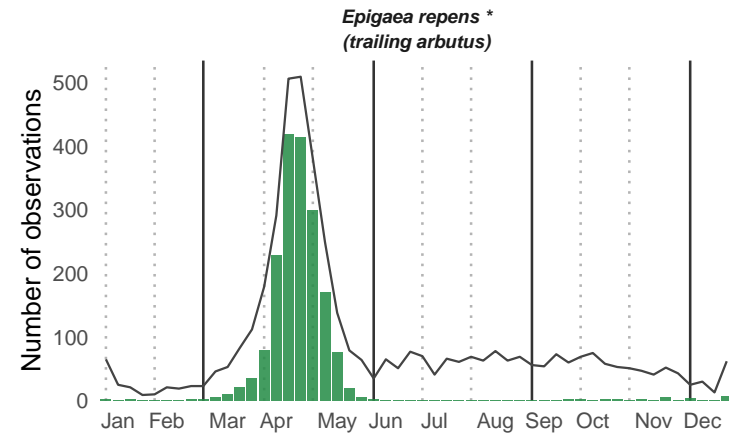
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

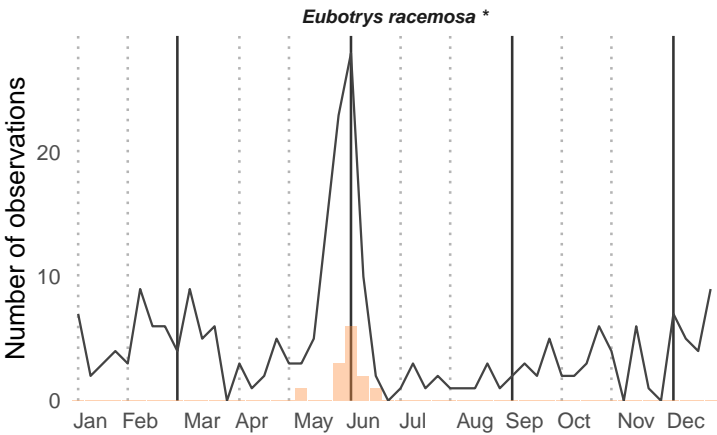
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Eubotrys

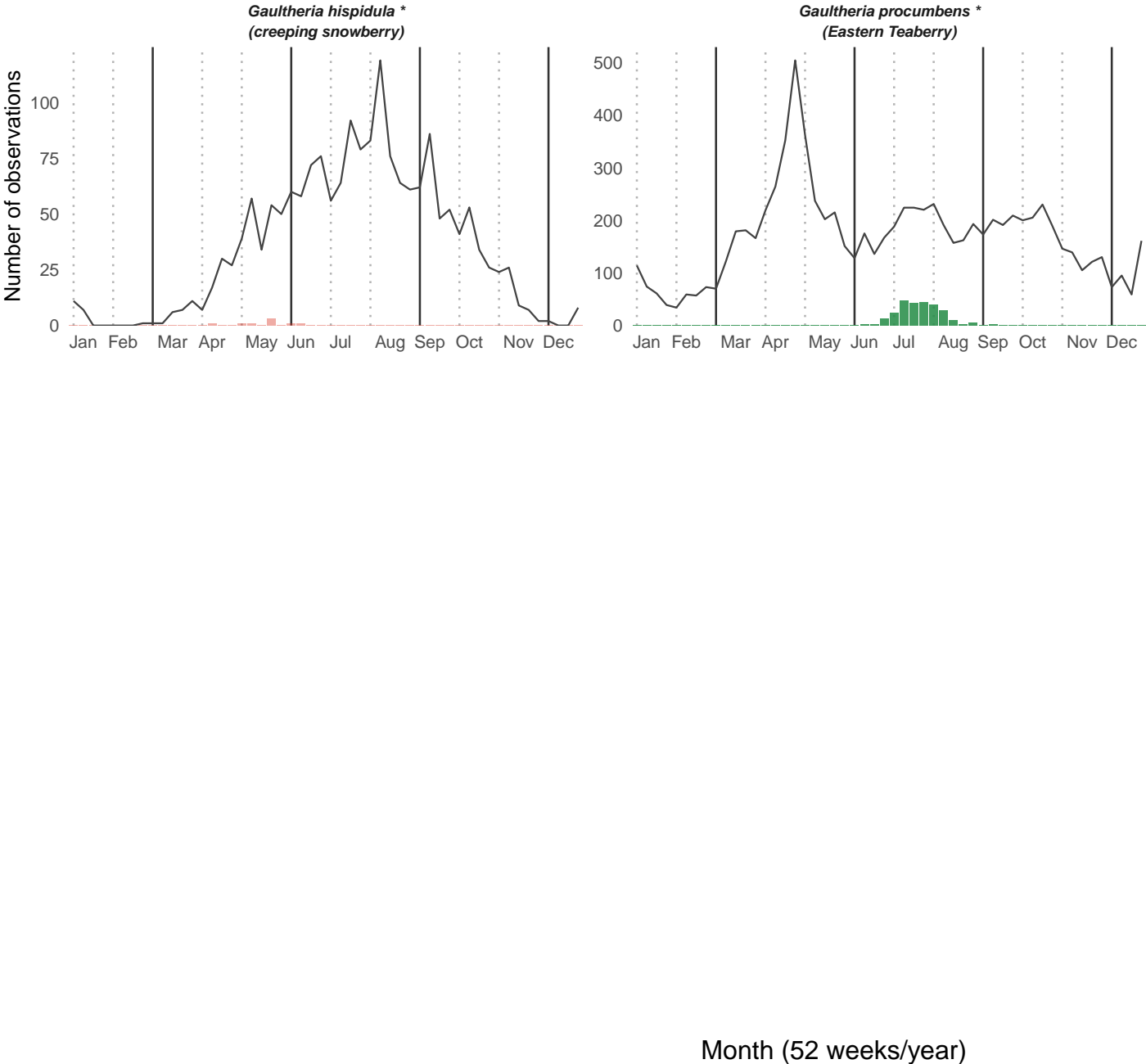
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Gaultheria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ericaceae – Gaylussacia

Line: New England (NE) total observations per week over previous 10 years.

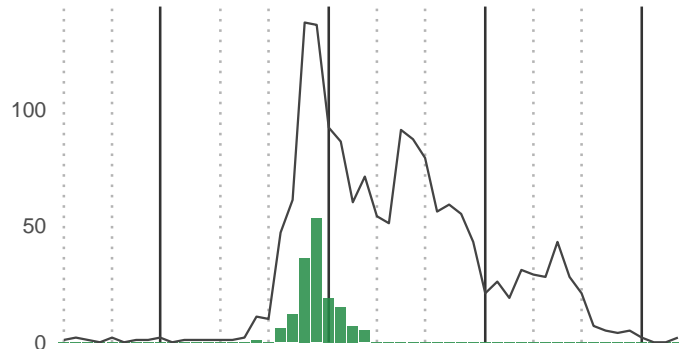
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

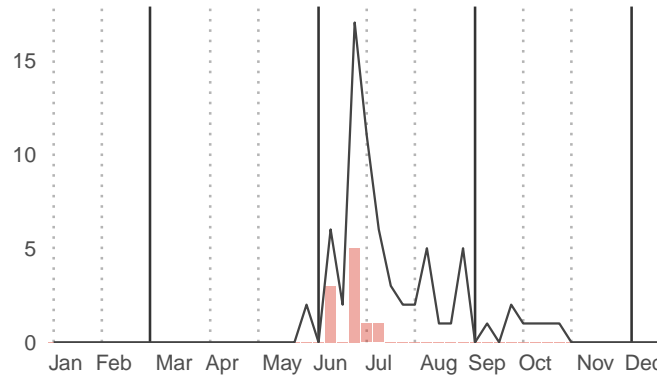
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

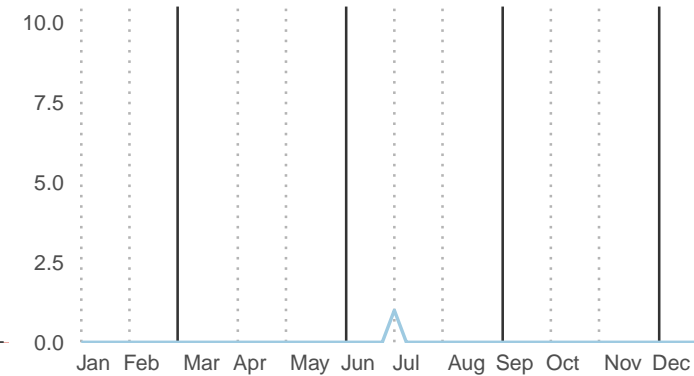
*Gaylussacia baccata* \*  
(black huckleberry)



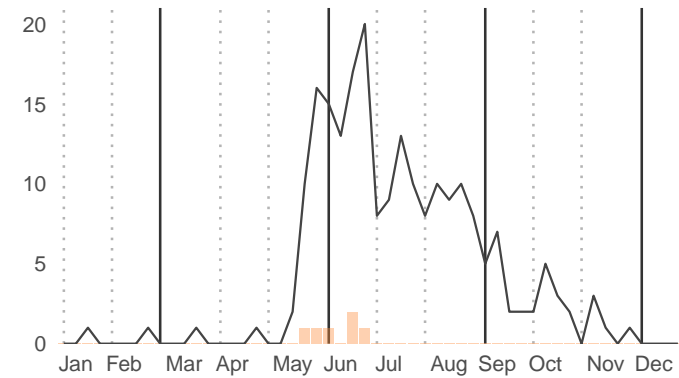
*Gaylussacia bigeloviana* \*  
(northern dwarf huckleberry)



*Gaylussacia dumosa*  
(dwarf huckleberry)



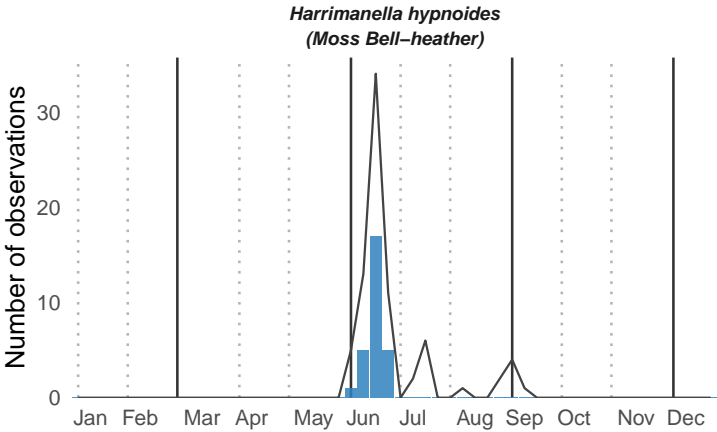
*Gaylussacia frondosa* \*  
(dangleberry)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Harrimanella

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



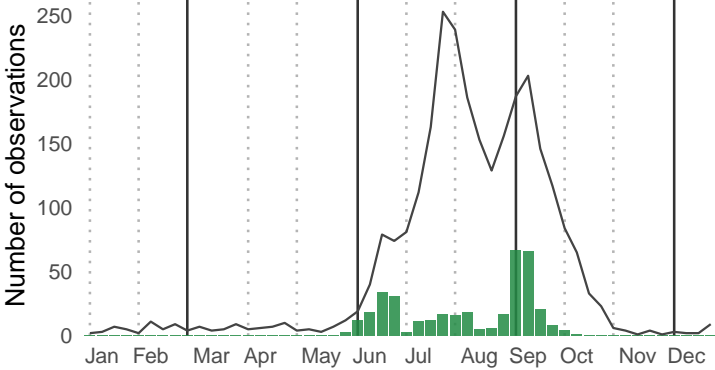


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Hypopitys

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

Monotropa hypopitys  
(pinesap)



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Ericaceae – Kalmia

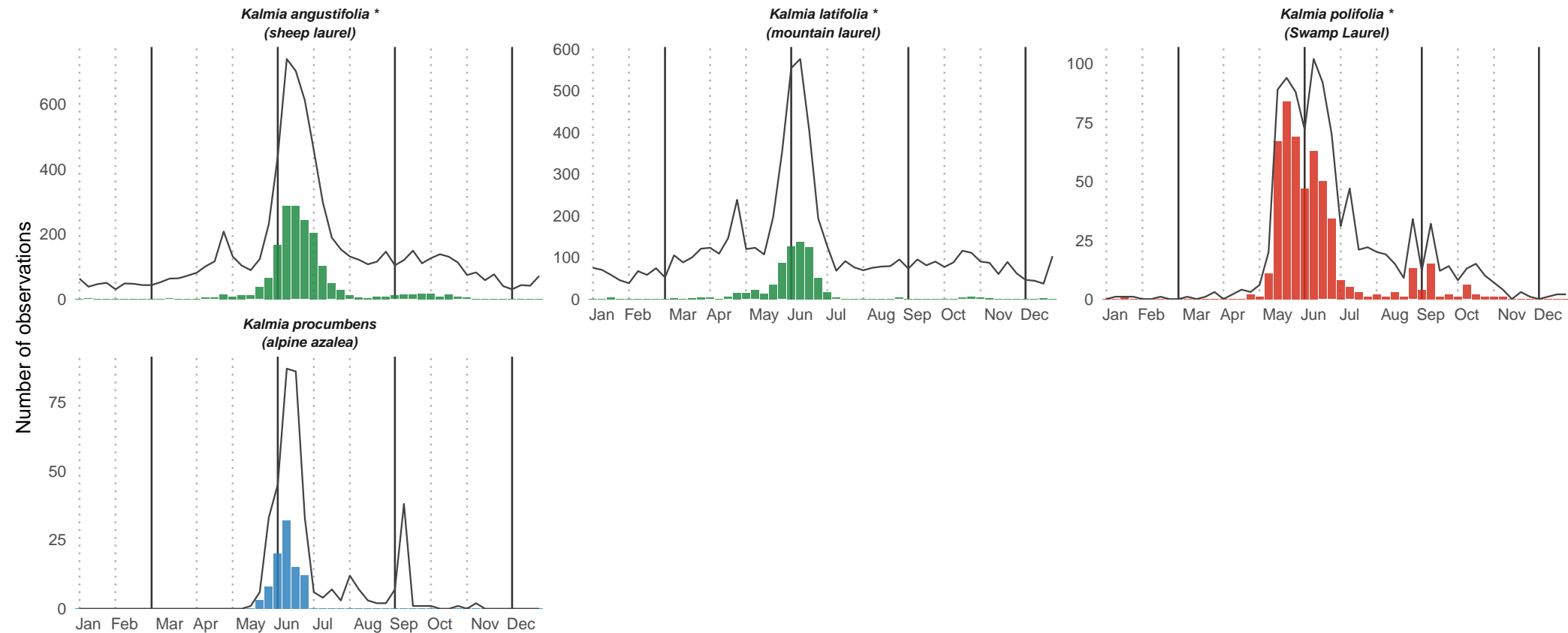
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

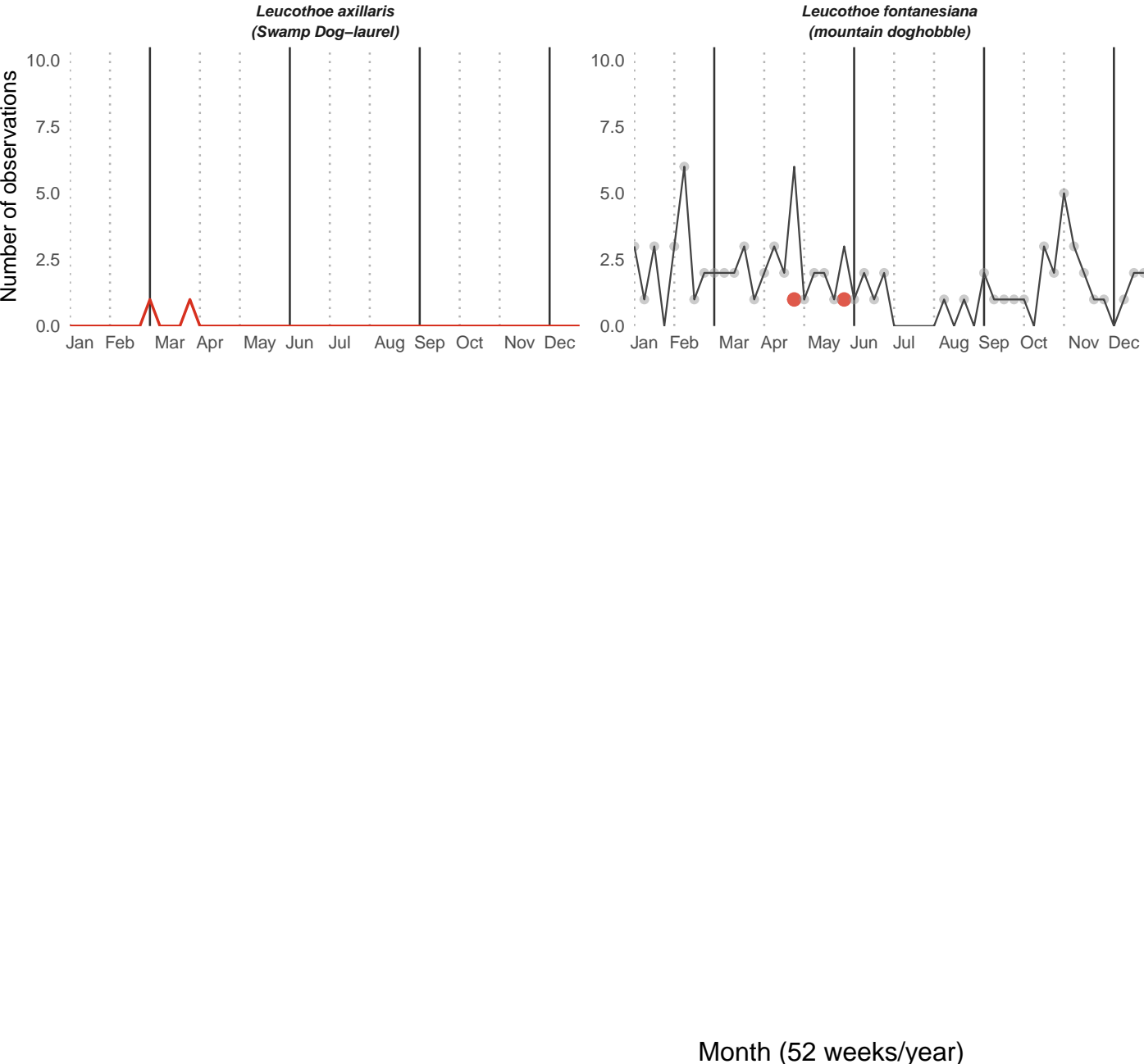
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Leucothoe

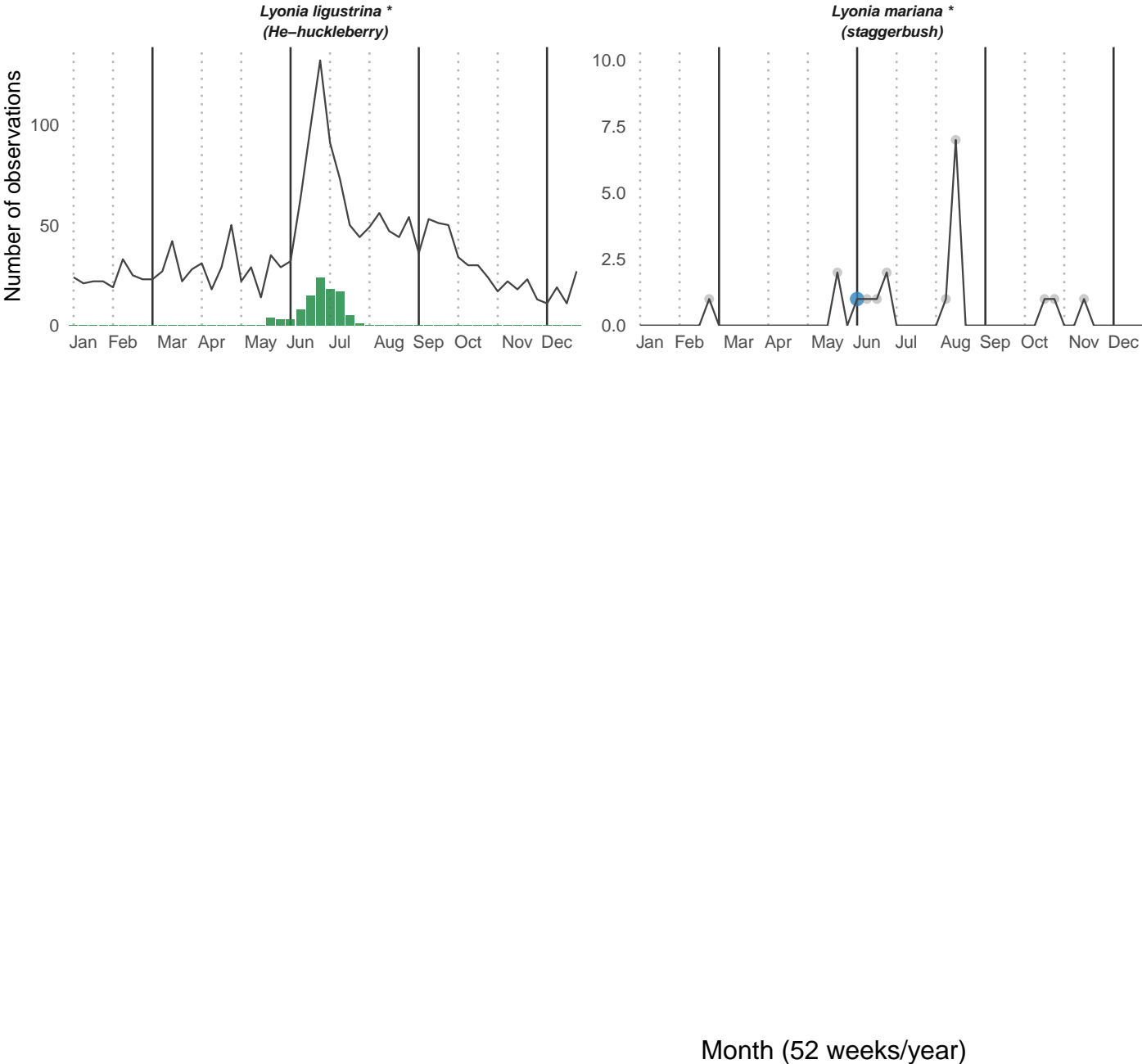
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Lyonia

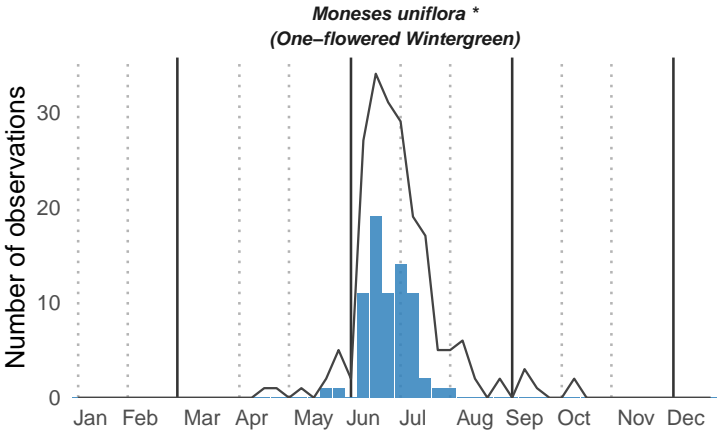
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Moneses

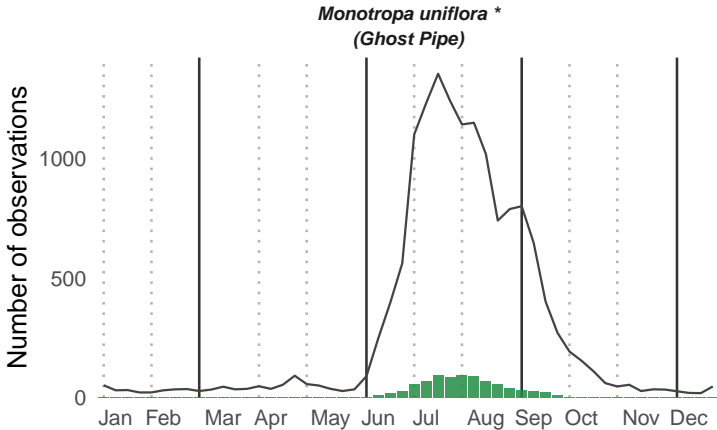
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Monotropa

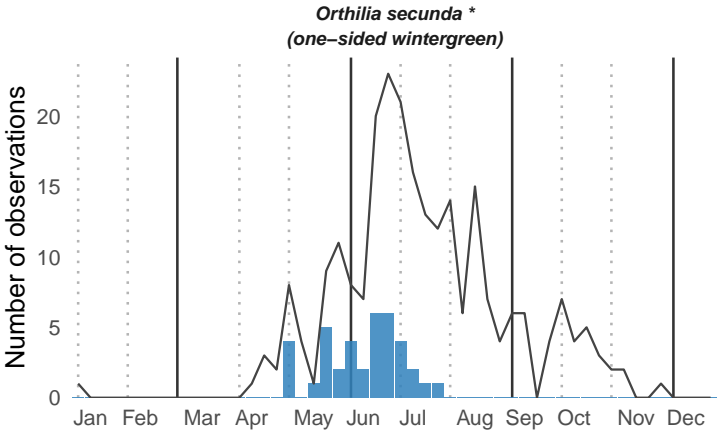
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Orthilia

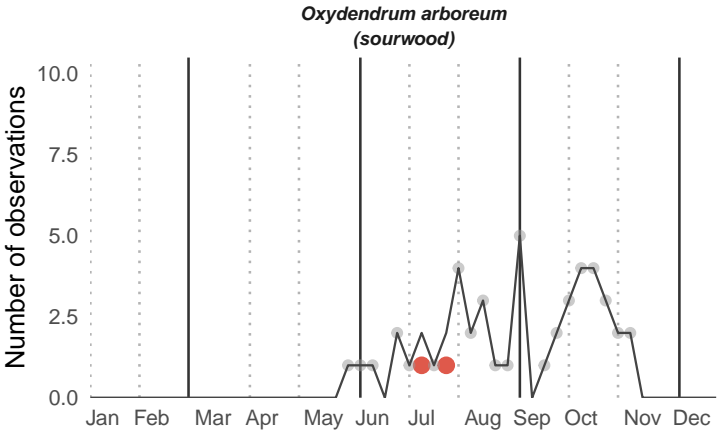
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Oxydendrum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

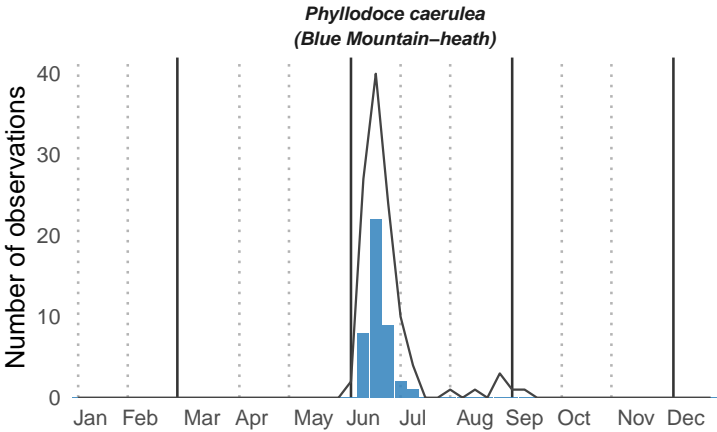




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Phyllodoce

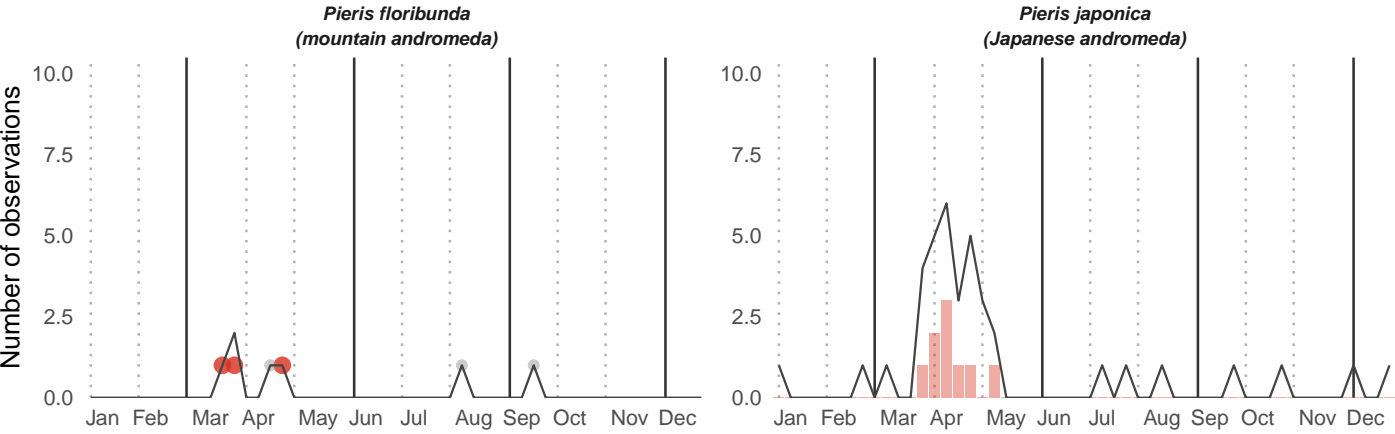
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Pieris

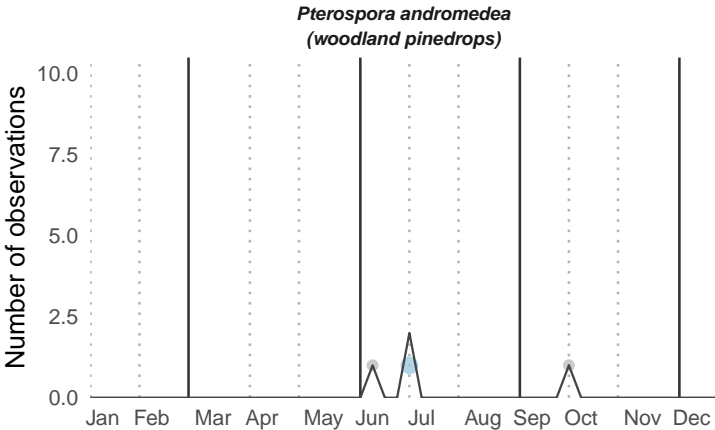
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Pterospora

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ericaceae – Pyrola

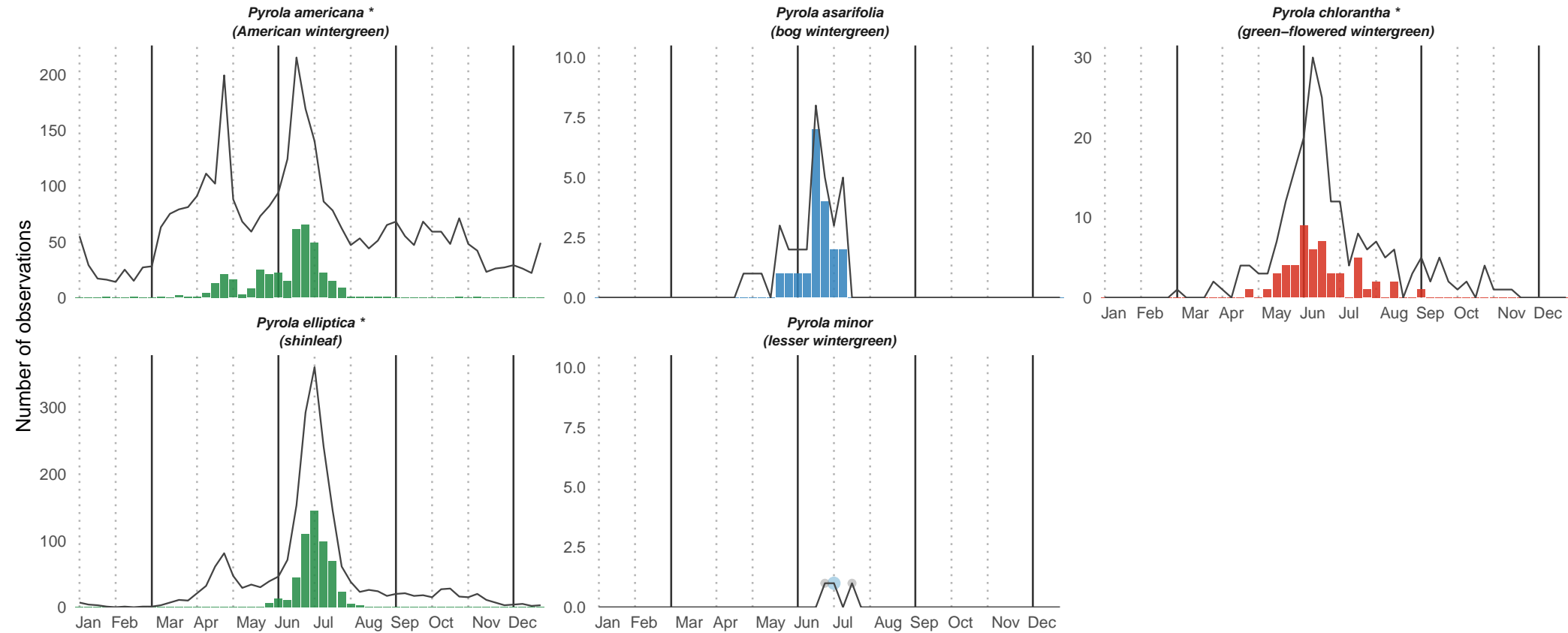
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Ericaceae – Rhododendron

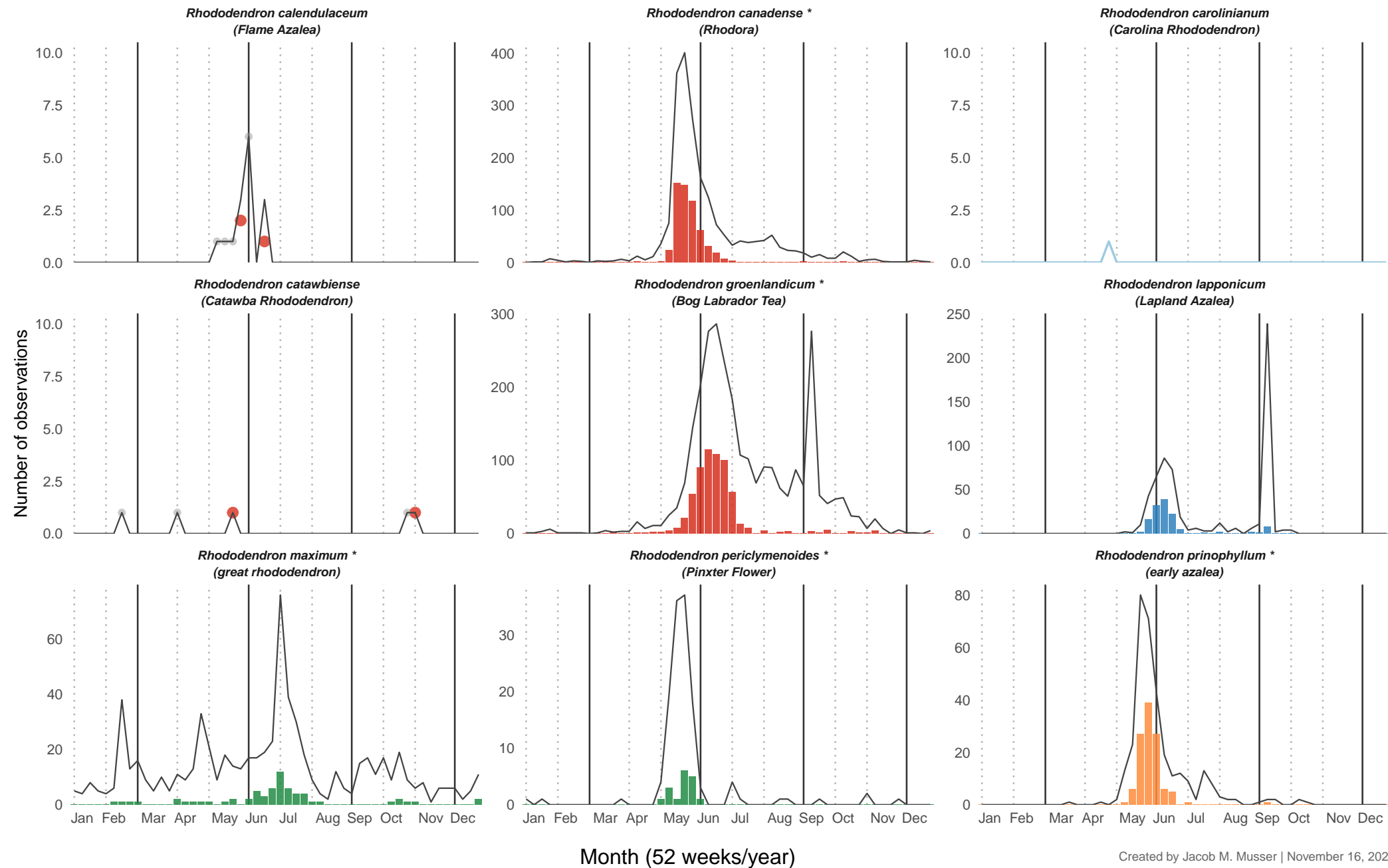
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

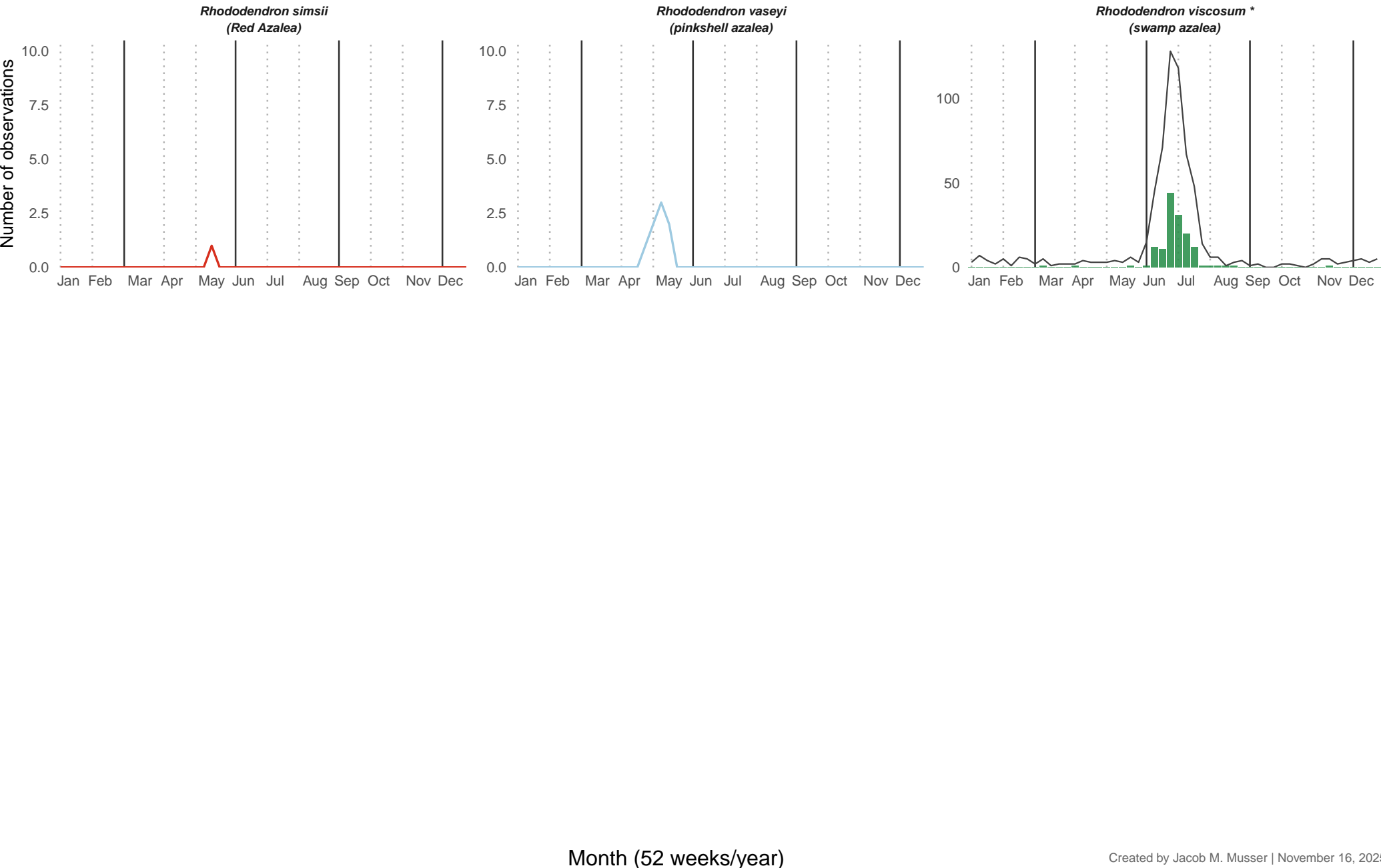
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ericaceae – Rhododendron

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ericaceae – Vaccinium

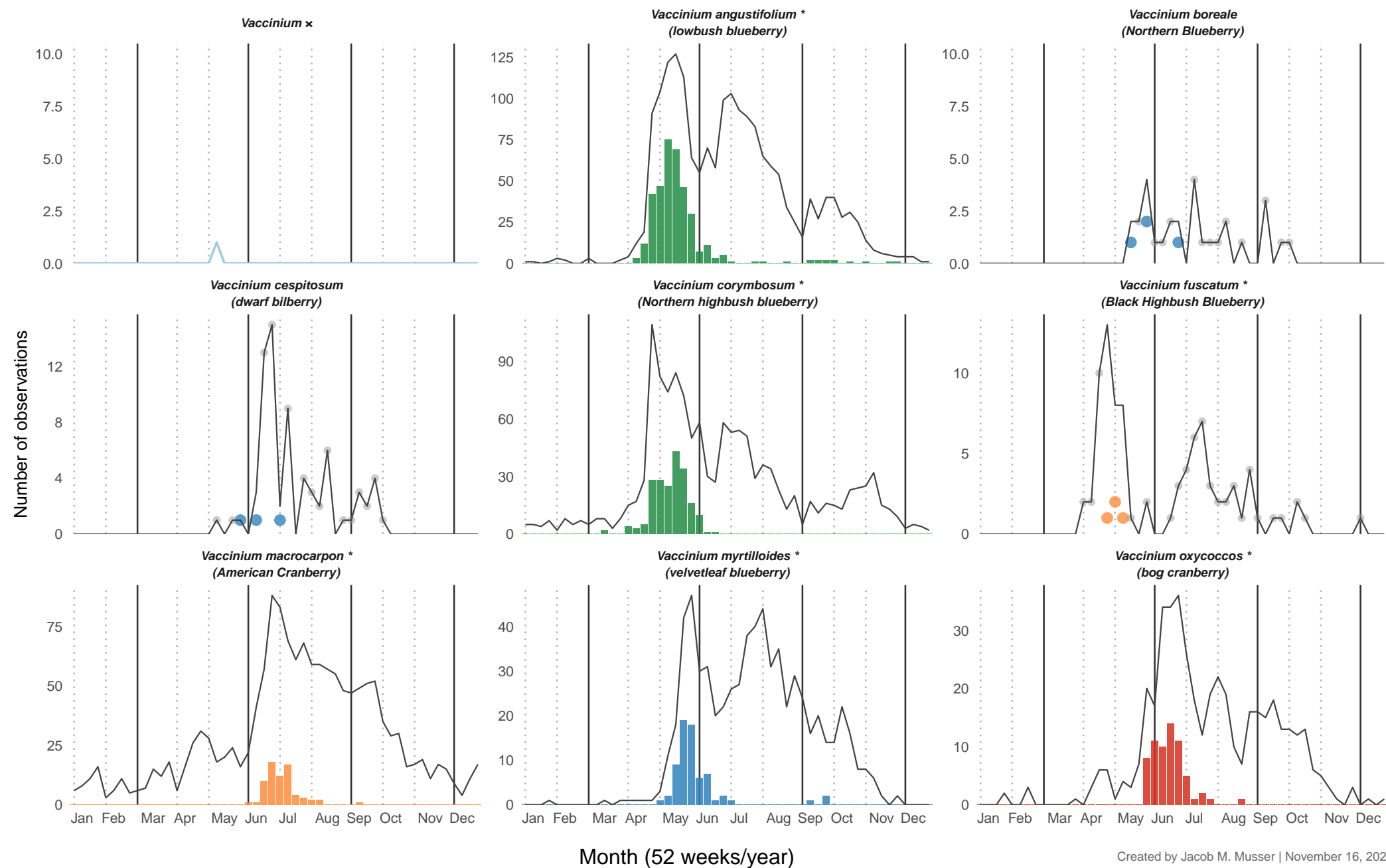
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

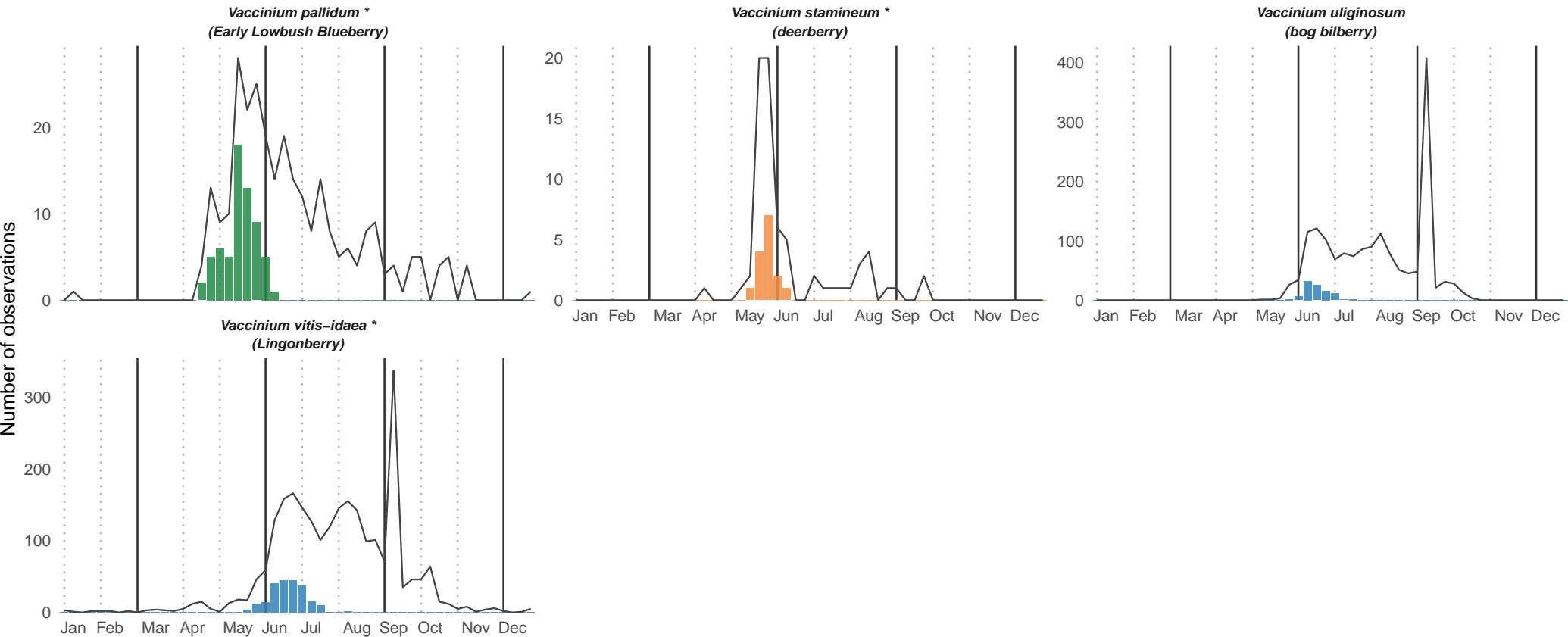
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ericaceae – Vaccinium

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



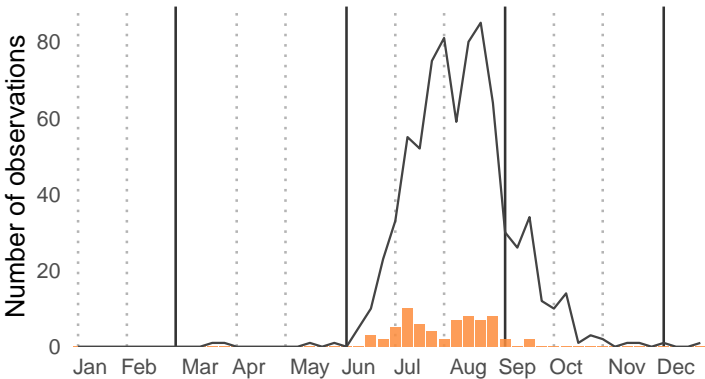


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

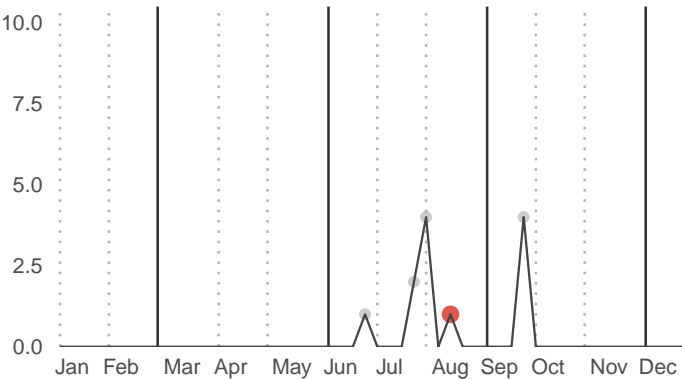
Eriocaulaceae – Eriocaulon

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

*Eriocaulon aquaticum* \*  
(Common Pipewort)



*Eriocaulon parkeri* \*  
(Parker's pipewort)



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Euphorbiaceae – Acalypha

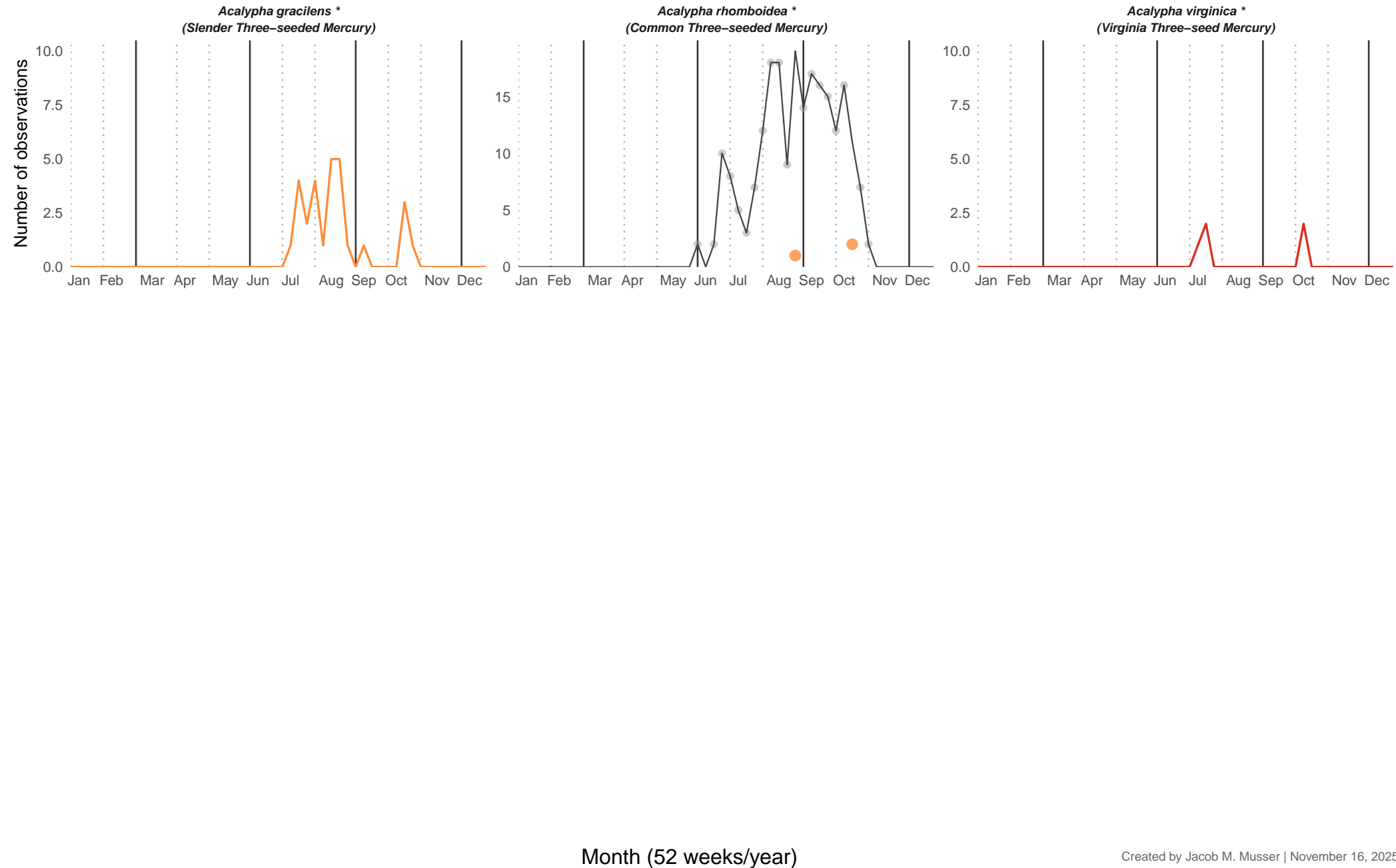
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Euphorbiaceae – Euphorbia

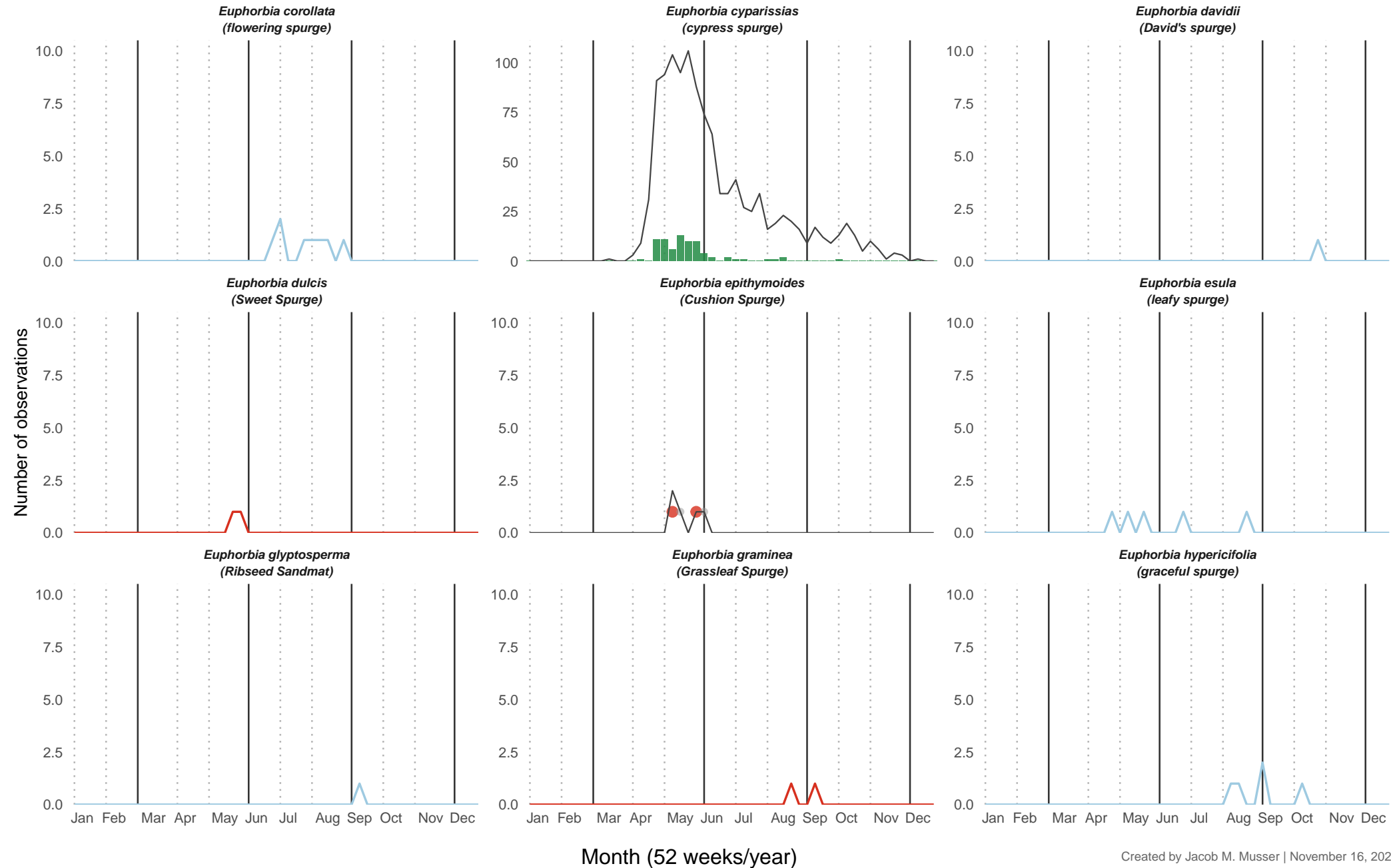
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Euphorbiaceae – Euphorbia

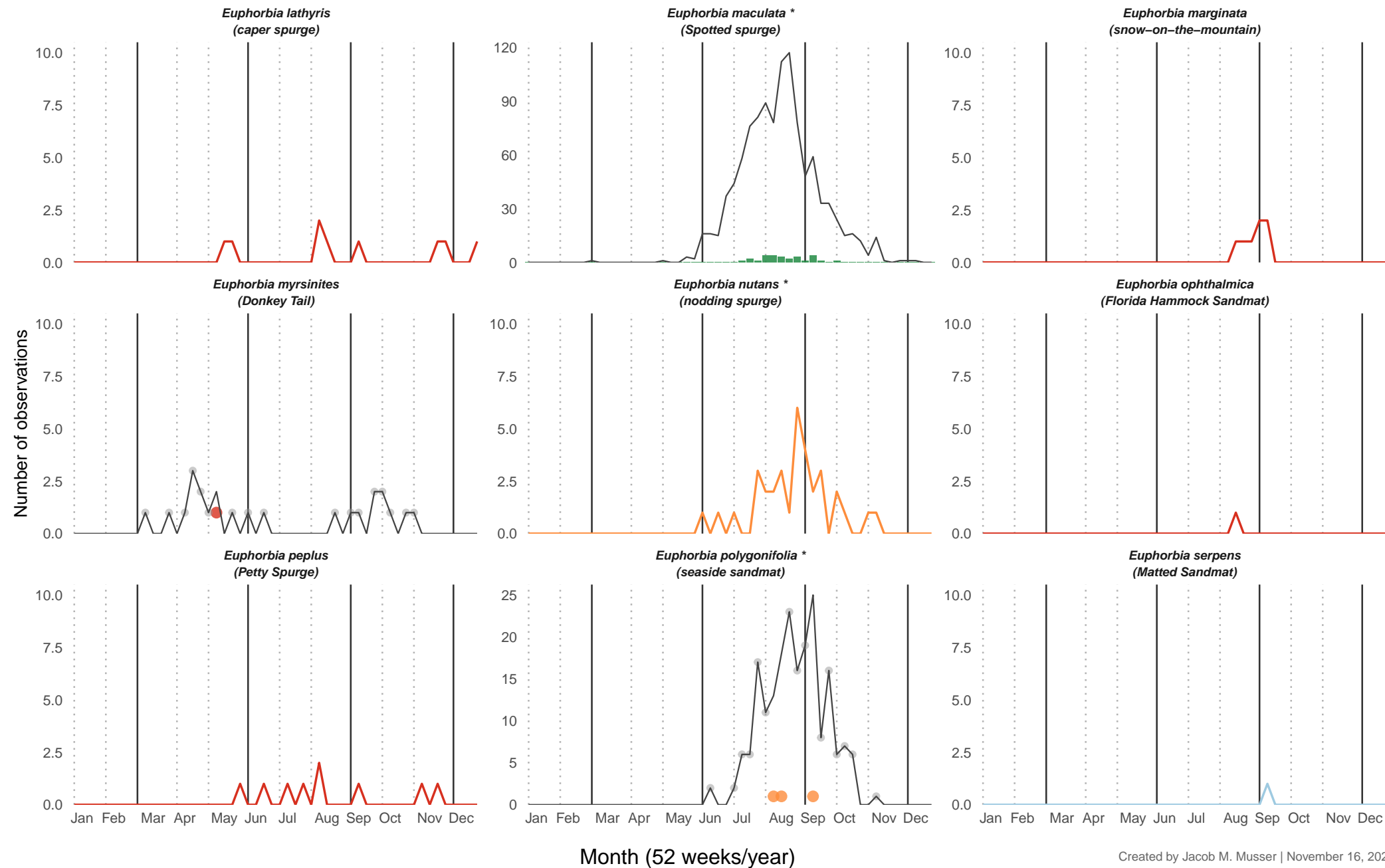
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Euphorbiaceae – Euphorbia

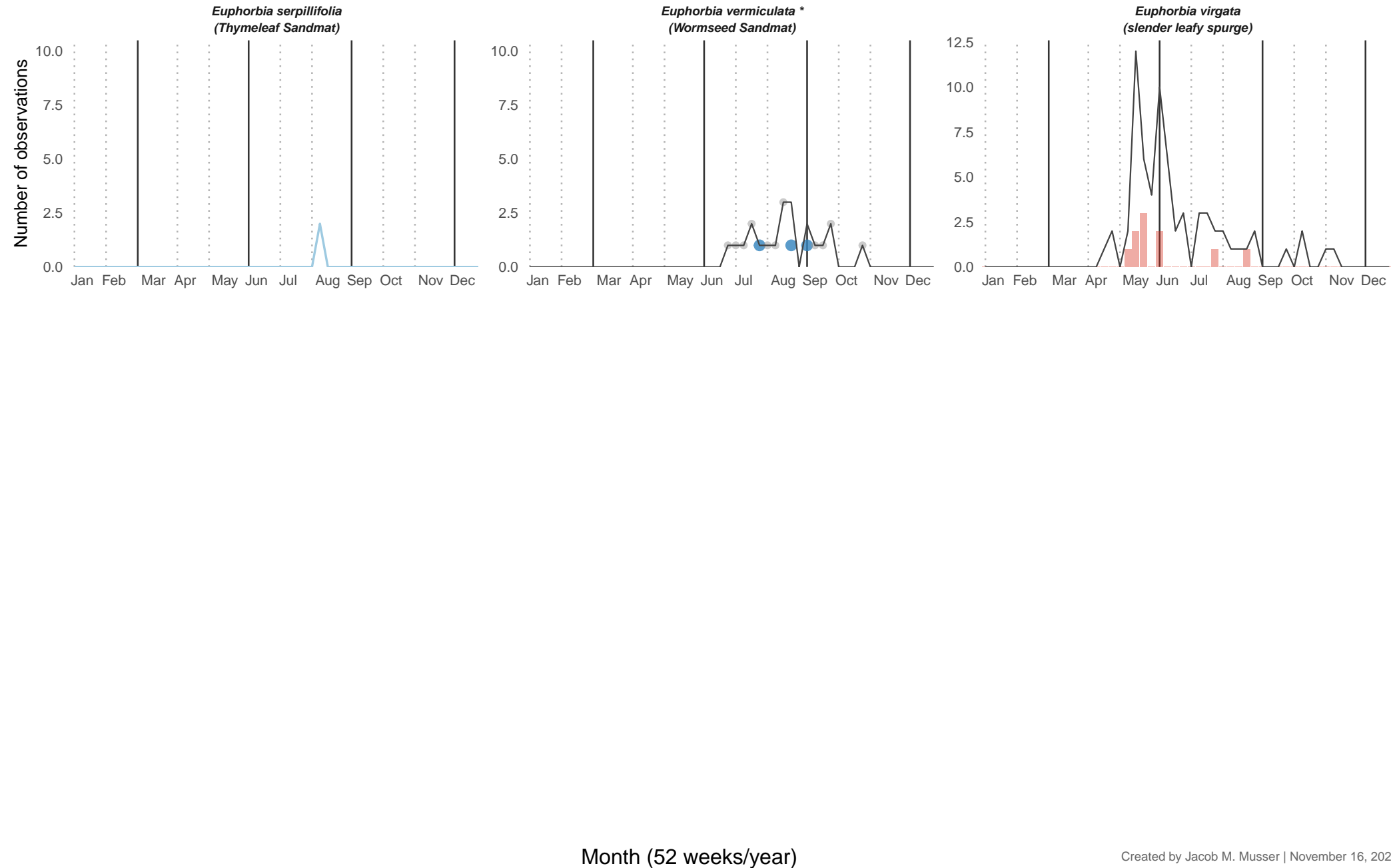
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

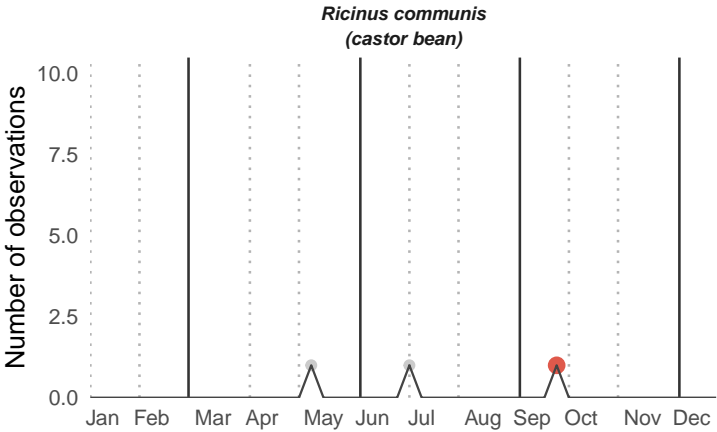
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Euphorbiaceae – Ricinus

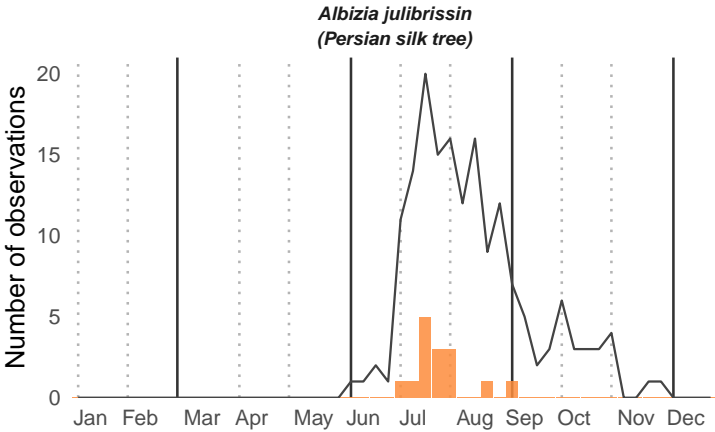
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Albizia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Fabaceae – Amorpha

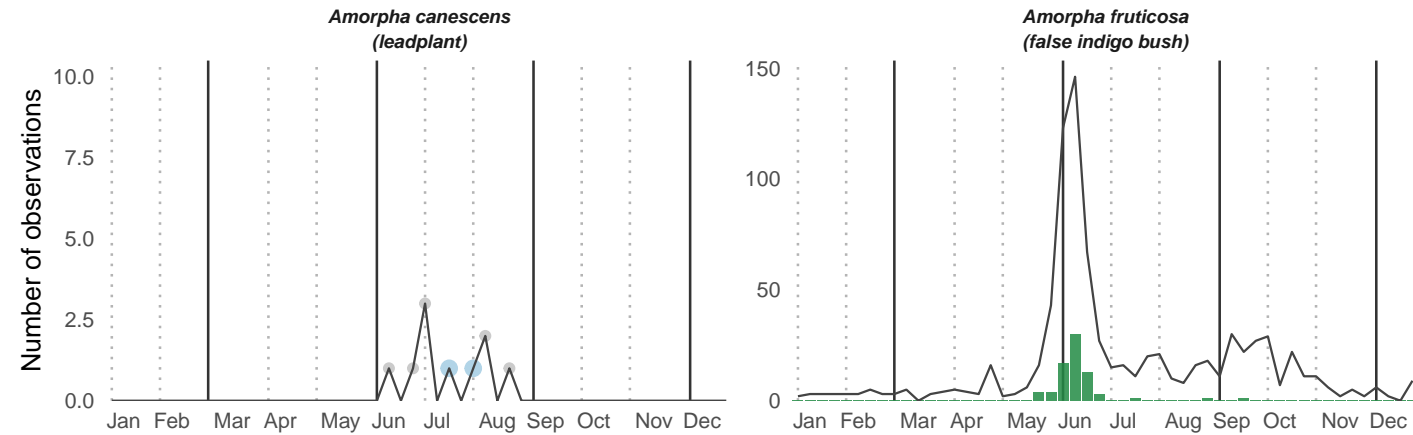
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

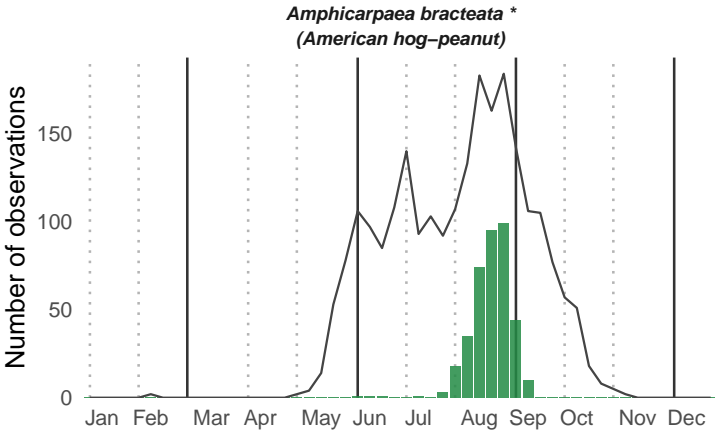




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Amphicarpaea

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

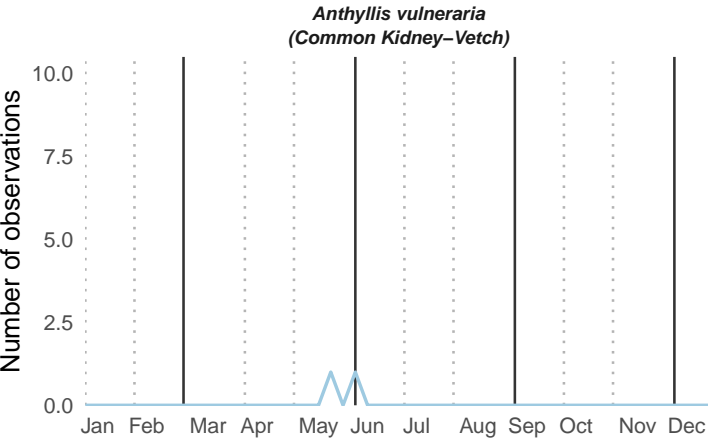
Fabaceae – Anthyllis

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

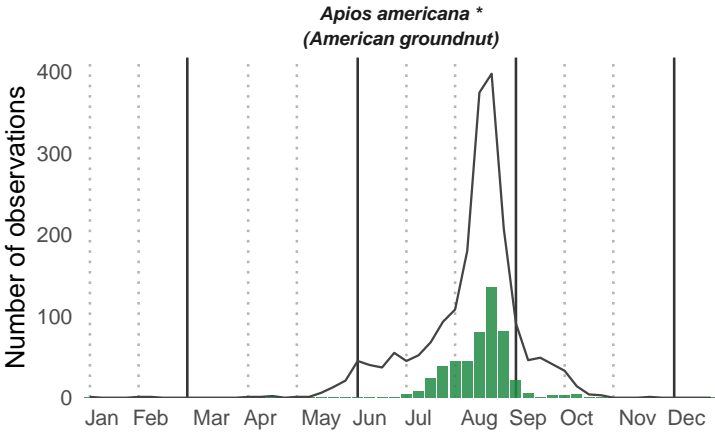
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Apios

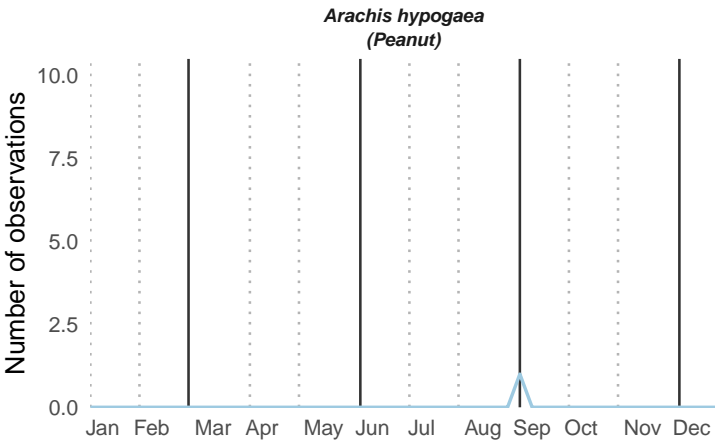
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Arachis

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Fabaceae – Astragalus

Line: New England (NE) total observations per week over previous 10 years.

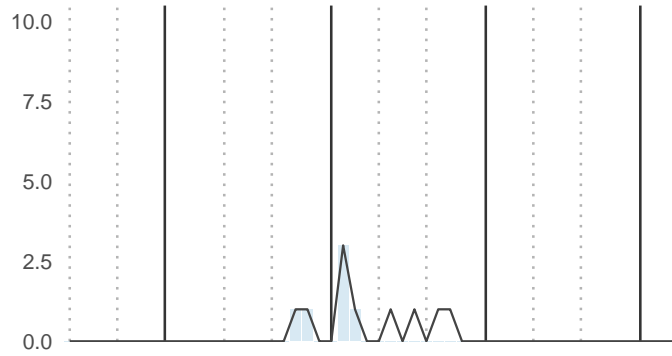
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

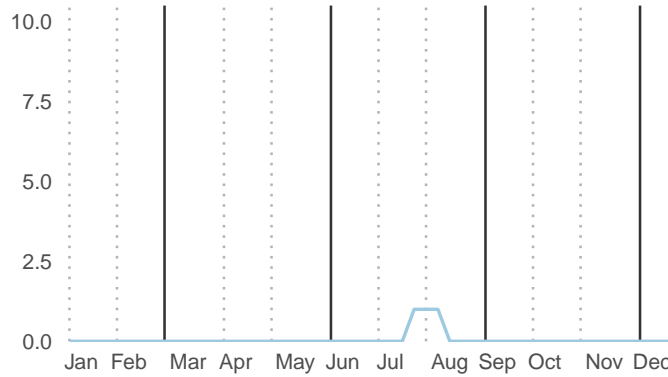
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

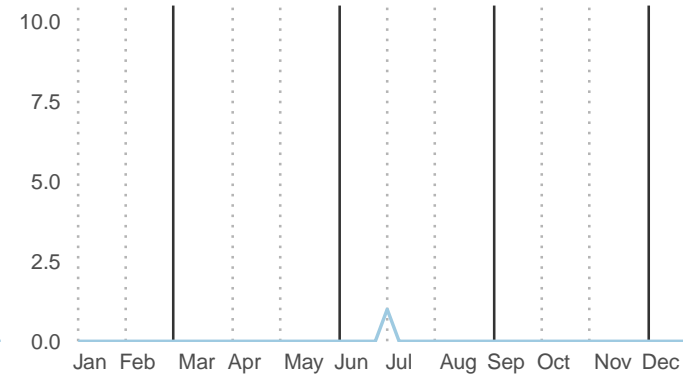
*Astragalus alpinus*  
(Alpine Milkvetch)



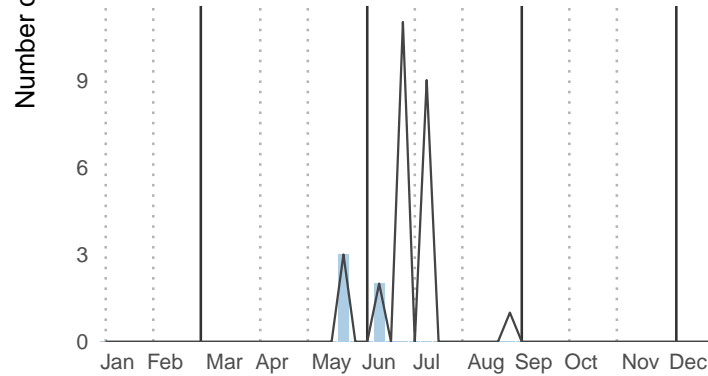
*Astragalus canadensis* \*  
(Canadian milkvetch)



*Astragalus cicer*  
(Chickpea Milkvetch)



*Astragalus robbinsii*  
(Robbins' Milkvetch)



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Fabaceae – Baptisia

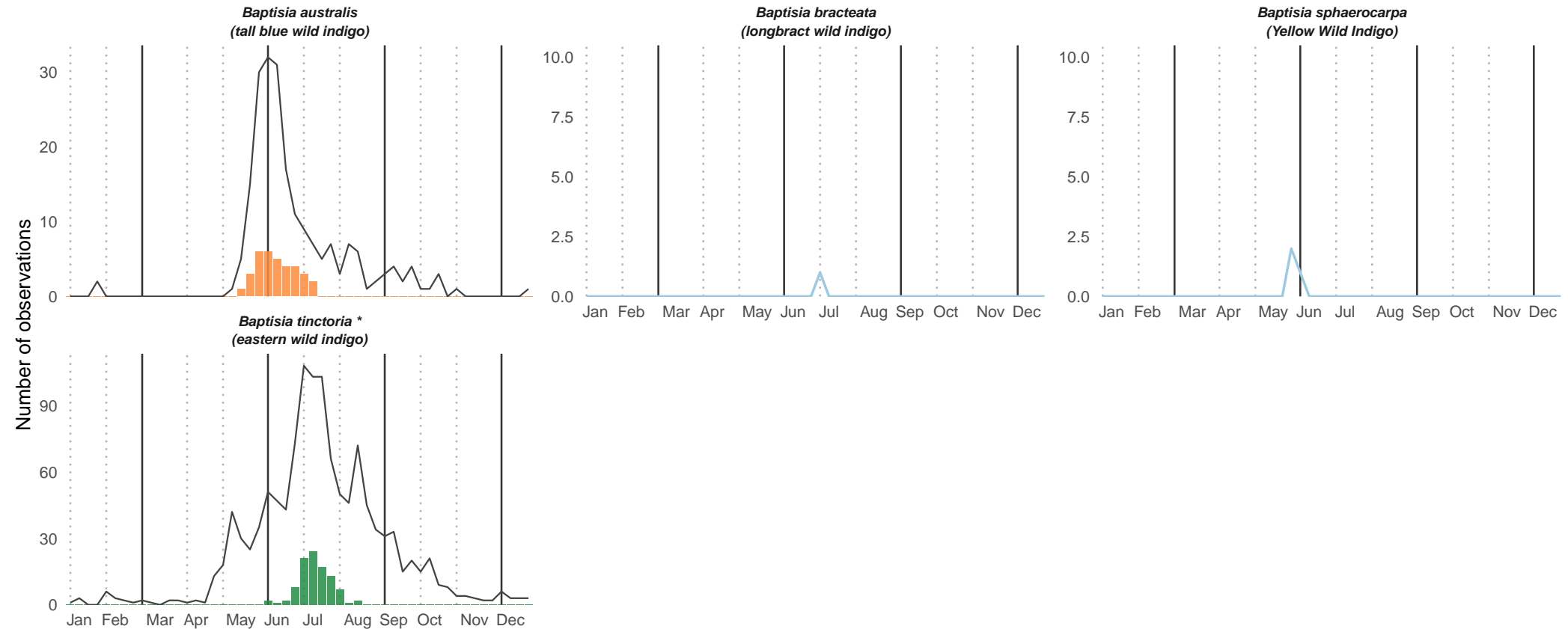
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

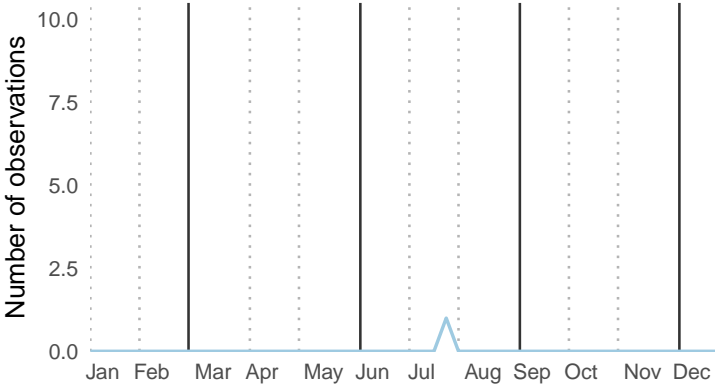


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Caragana

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

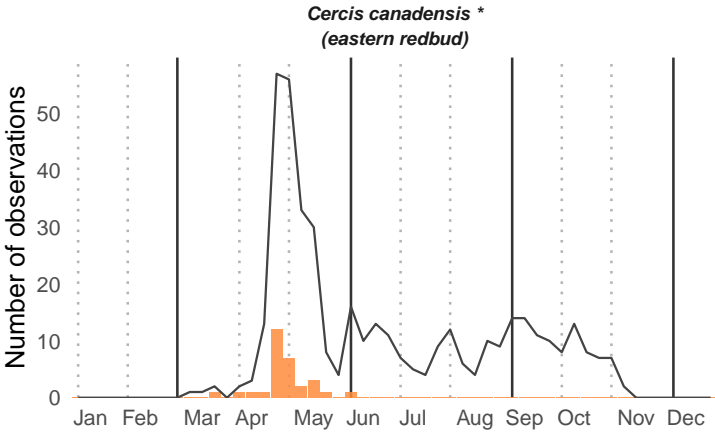
Caragana arborescens  
(Siberian peashrub)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Cercis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

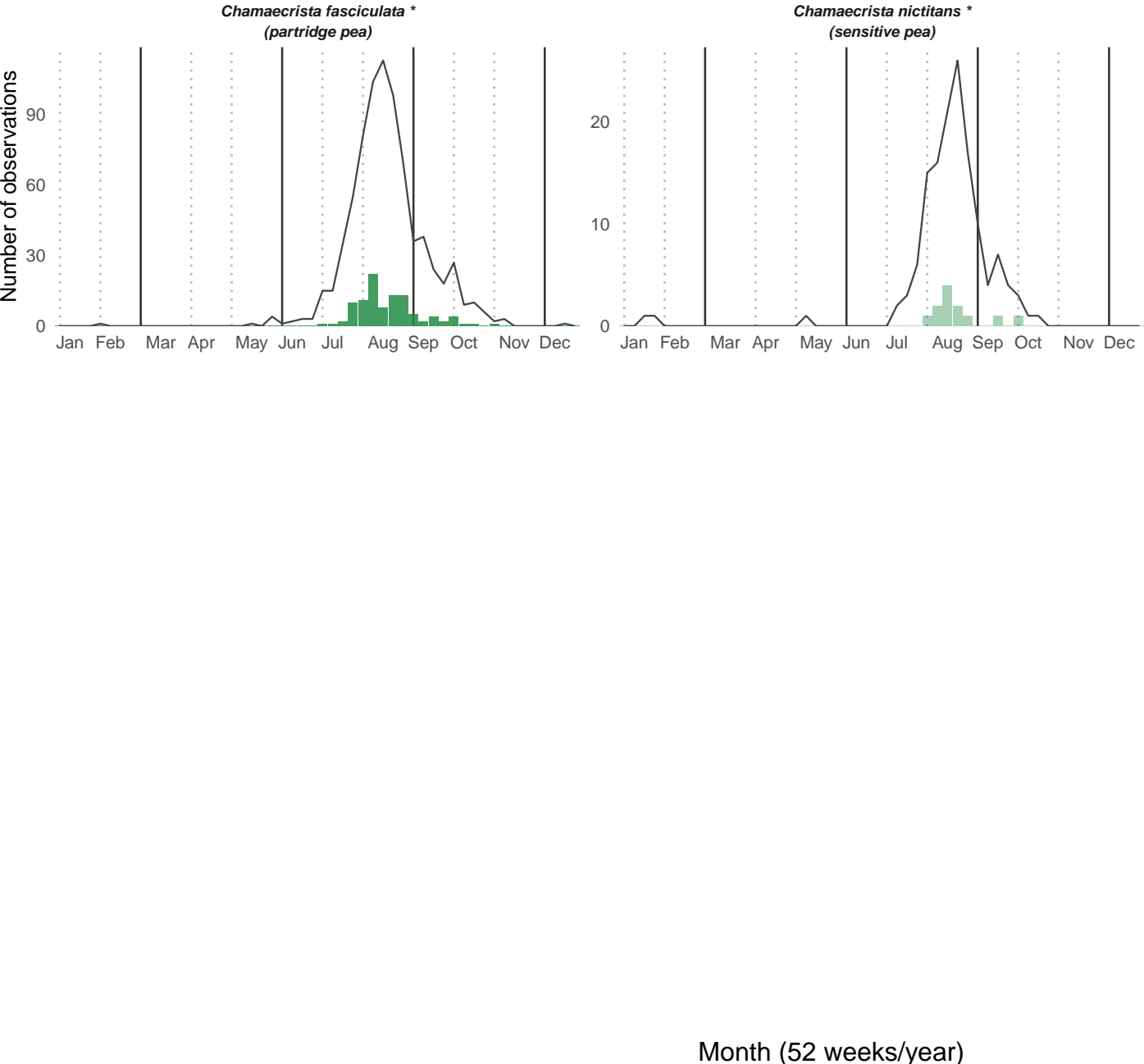




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Chamaecrista

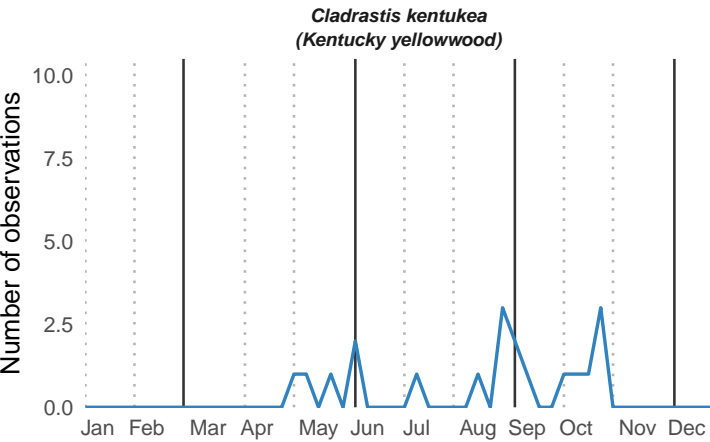
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Cladrastis

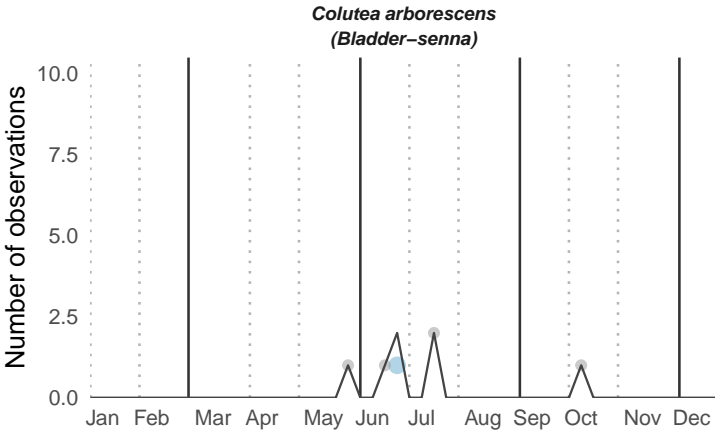
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Colutea

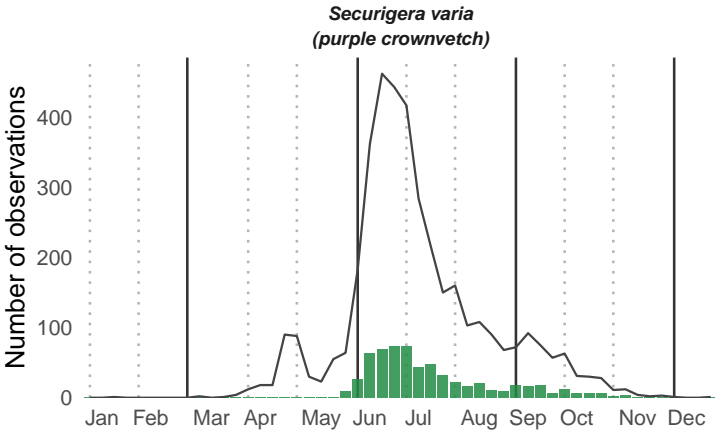
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Coronilla

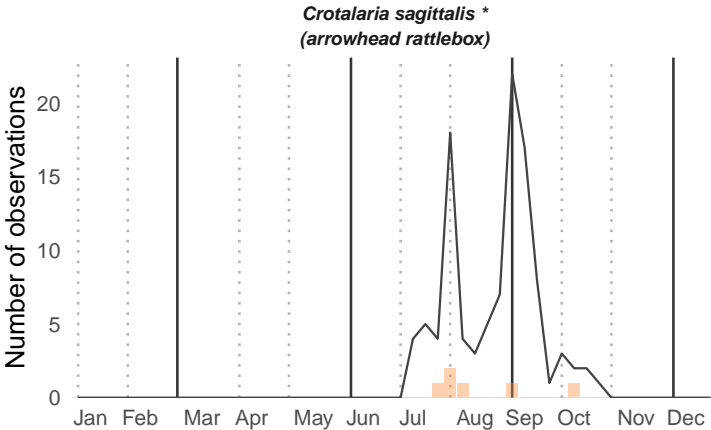
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Crotalaria

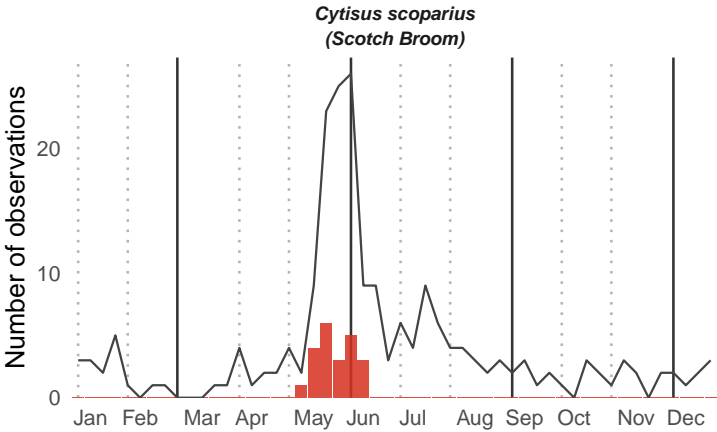
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Cytisus

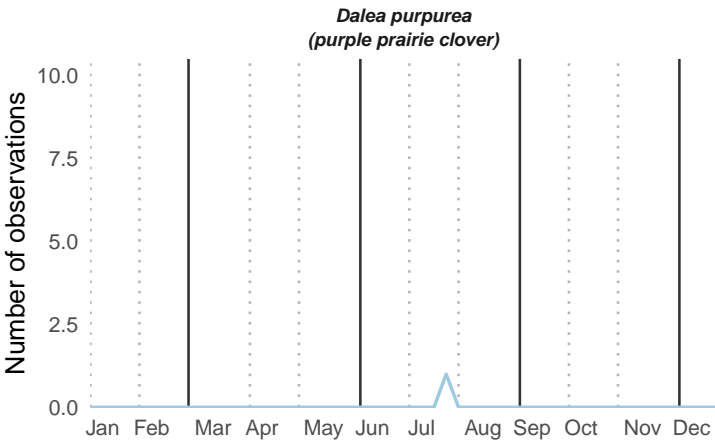
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Dalea

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fabaceae – Desmodium

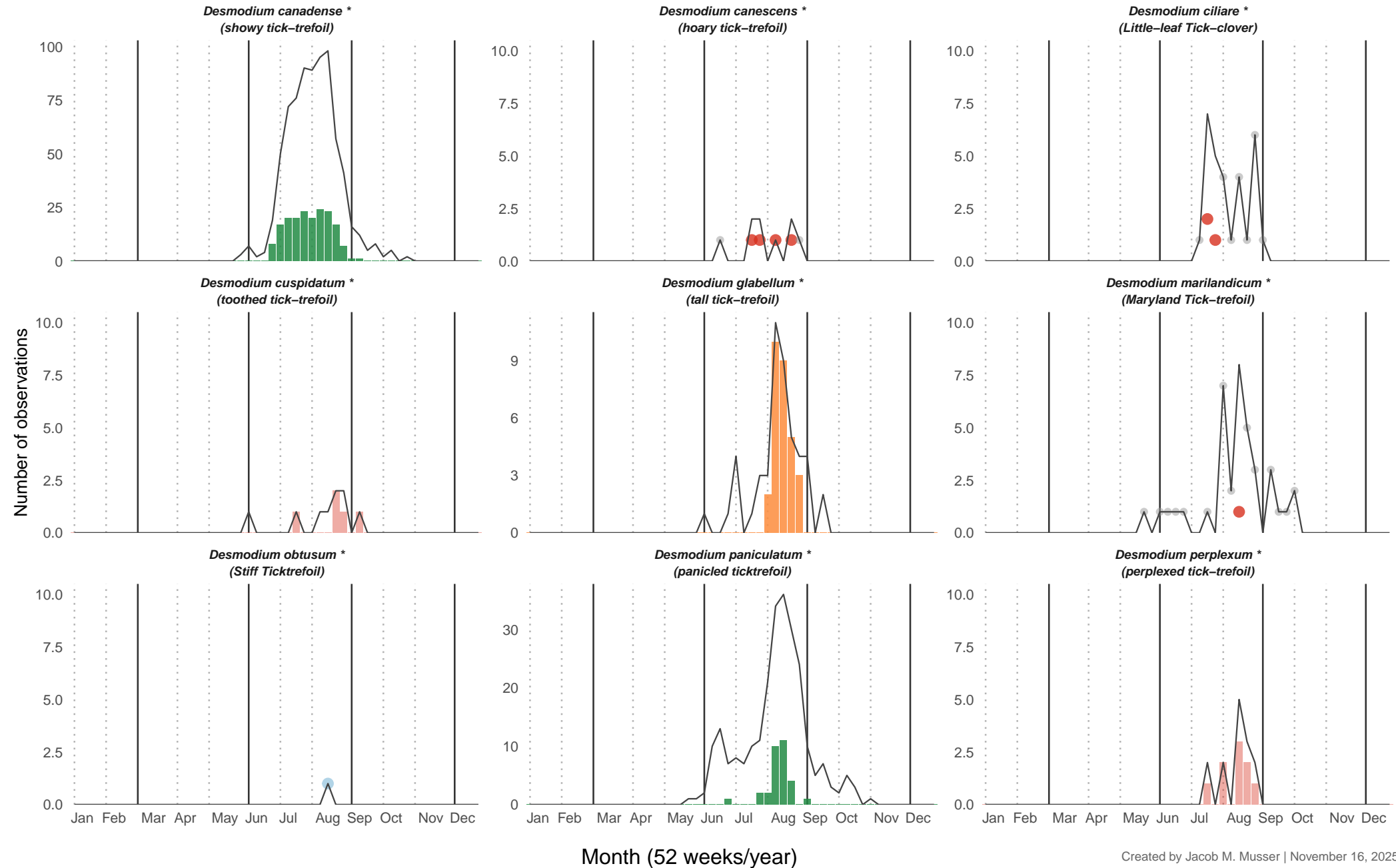
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



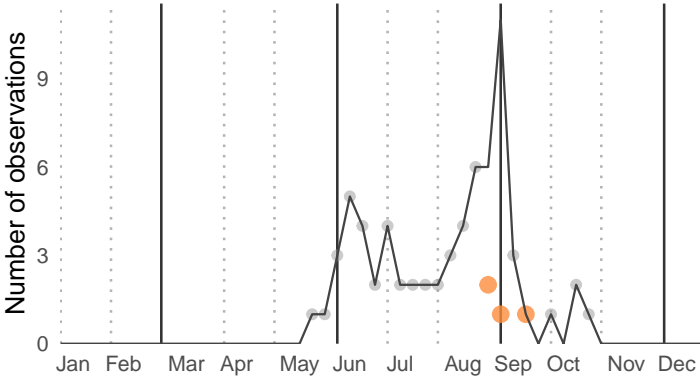


■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

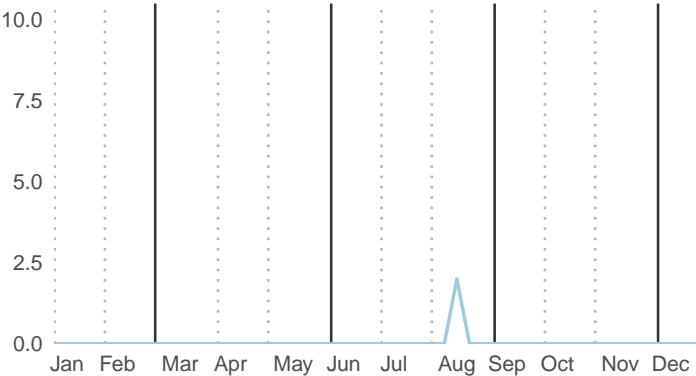
Fabaceae – Desmodium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

*Desmodium rotundifolium* \*  
(Round-leaved Trailing Tick-trefoil)



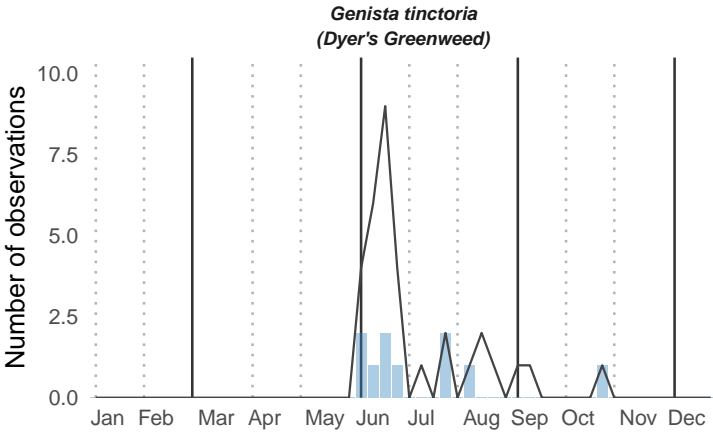
*Desmodium sessilifolium* \*  
(sessileleaf ticktrefoil)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Genista

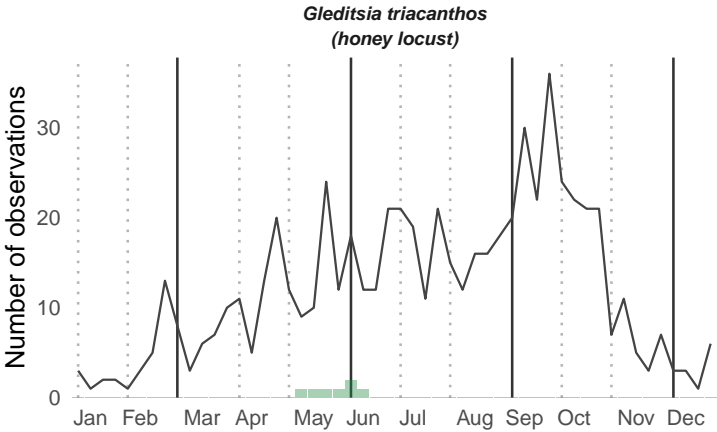
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Gleditsia

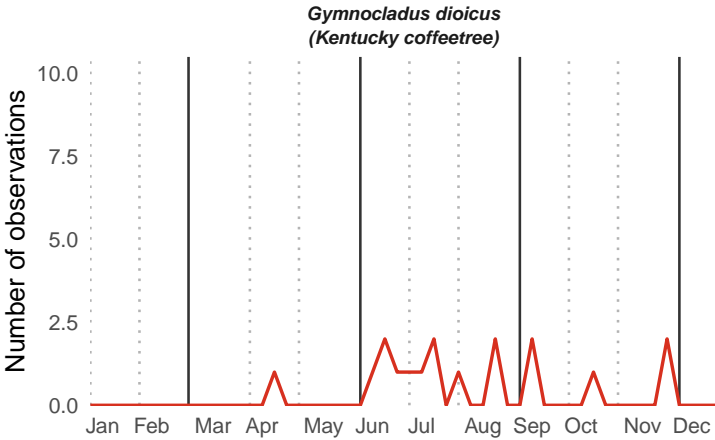
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Gymnocladus

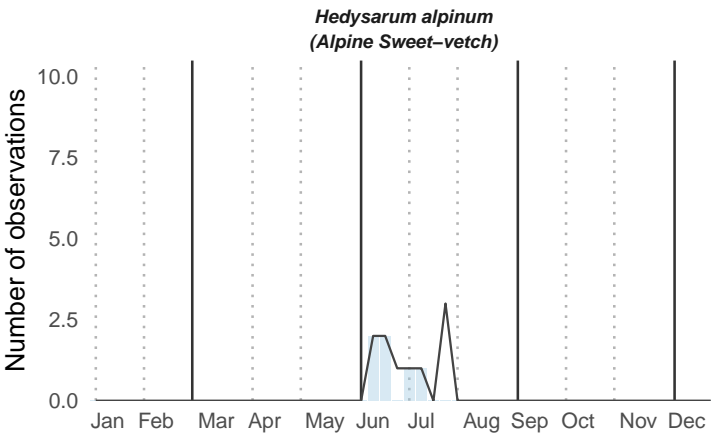
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Hedysarum

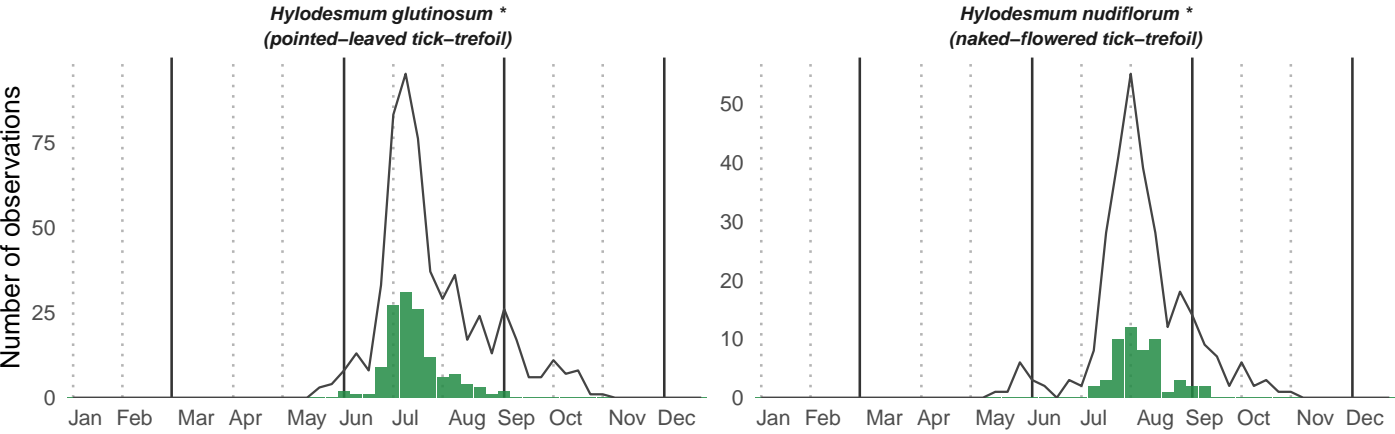
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Hylodesmum

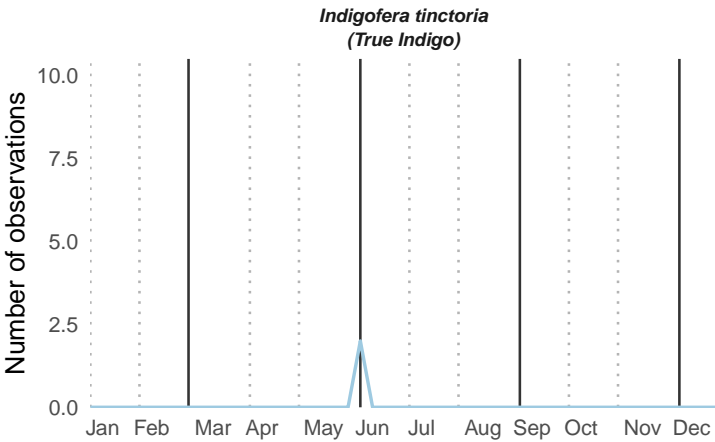
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Indigofera

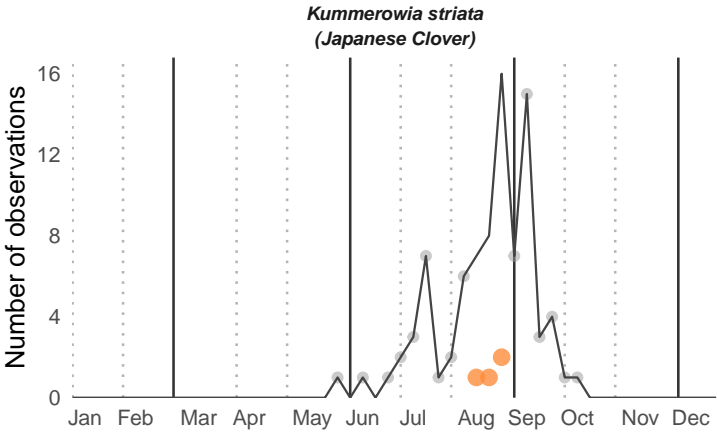
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Kummerowia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

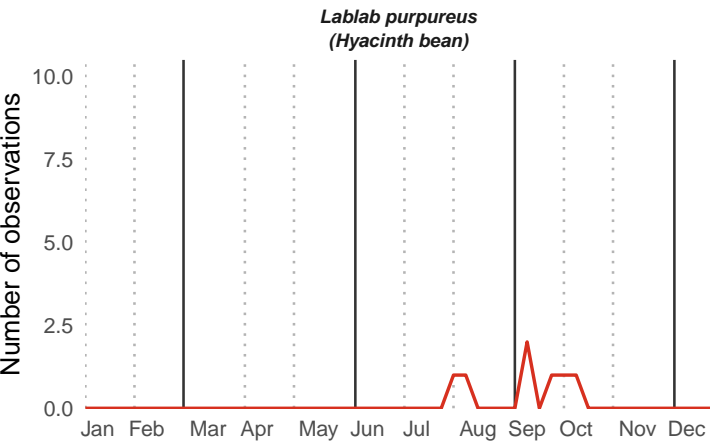




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Lablab

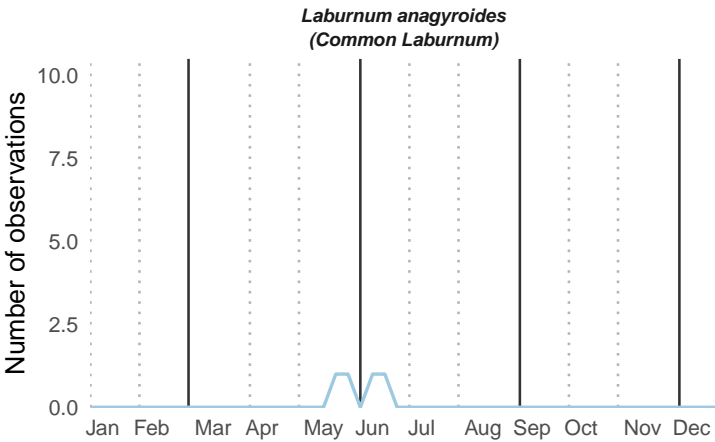
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Laburnum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fabaceae – Lathyrus

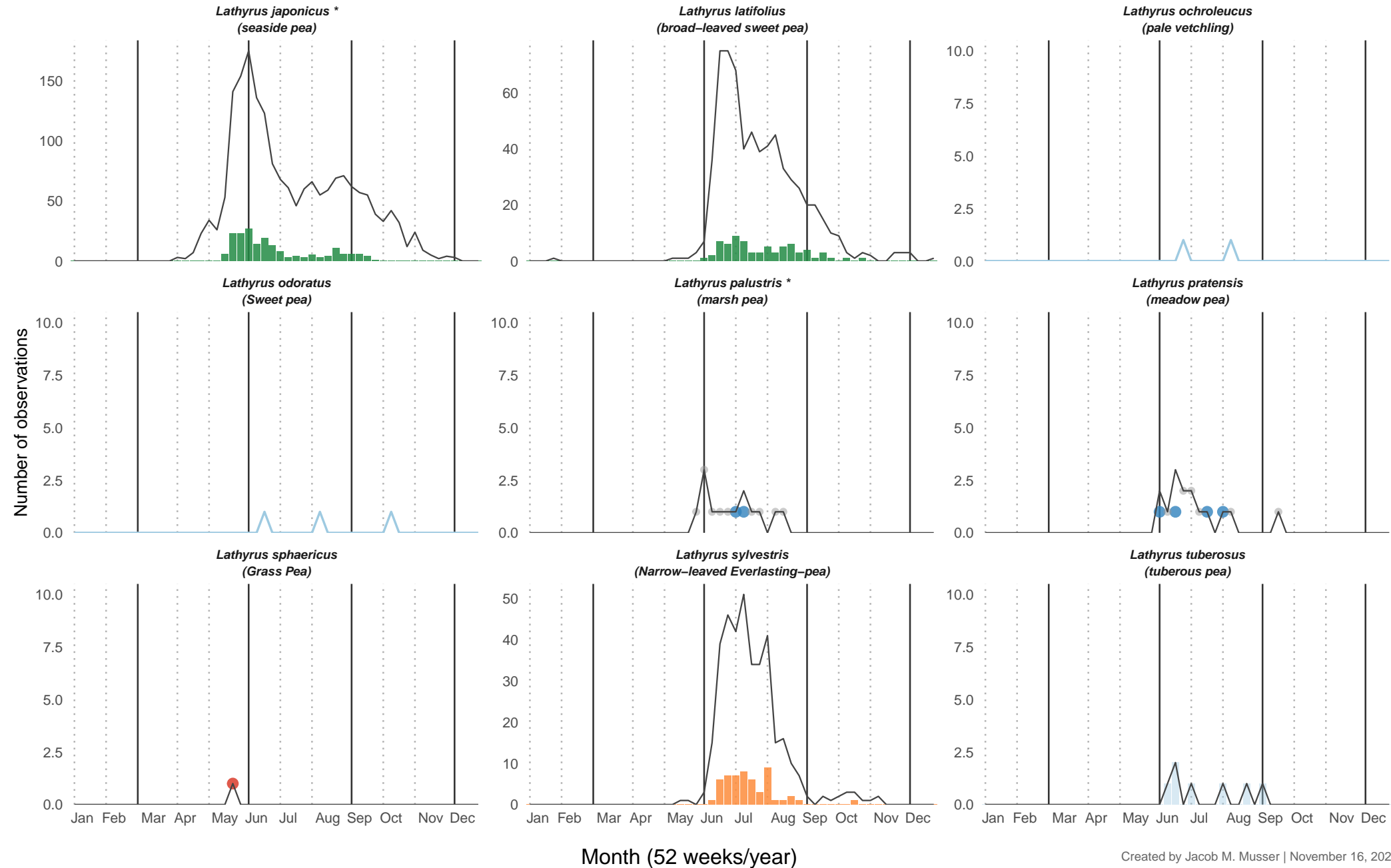
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

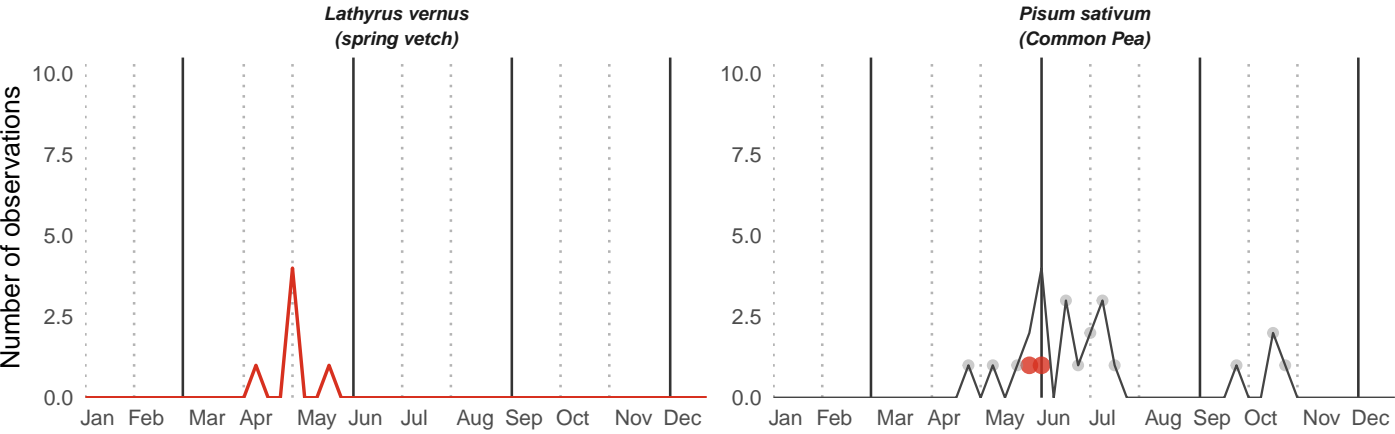
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Lathyrus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fabaceae – Lespedeza

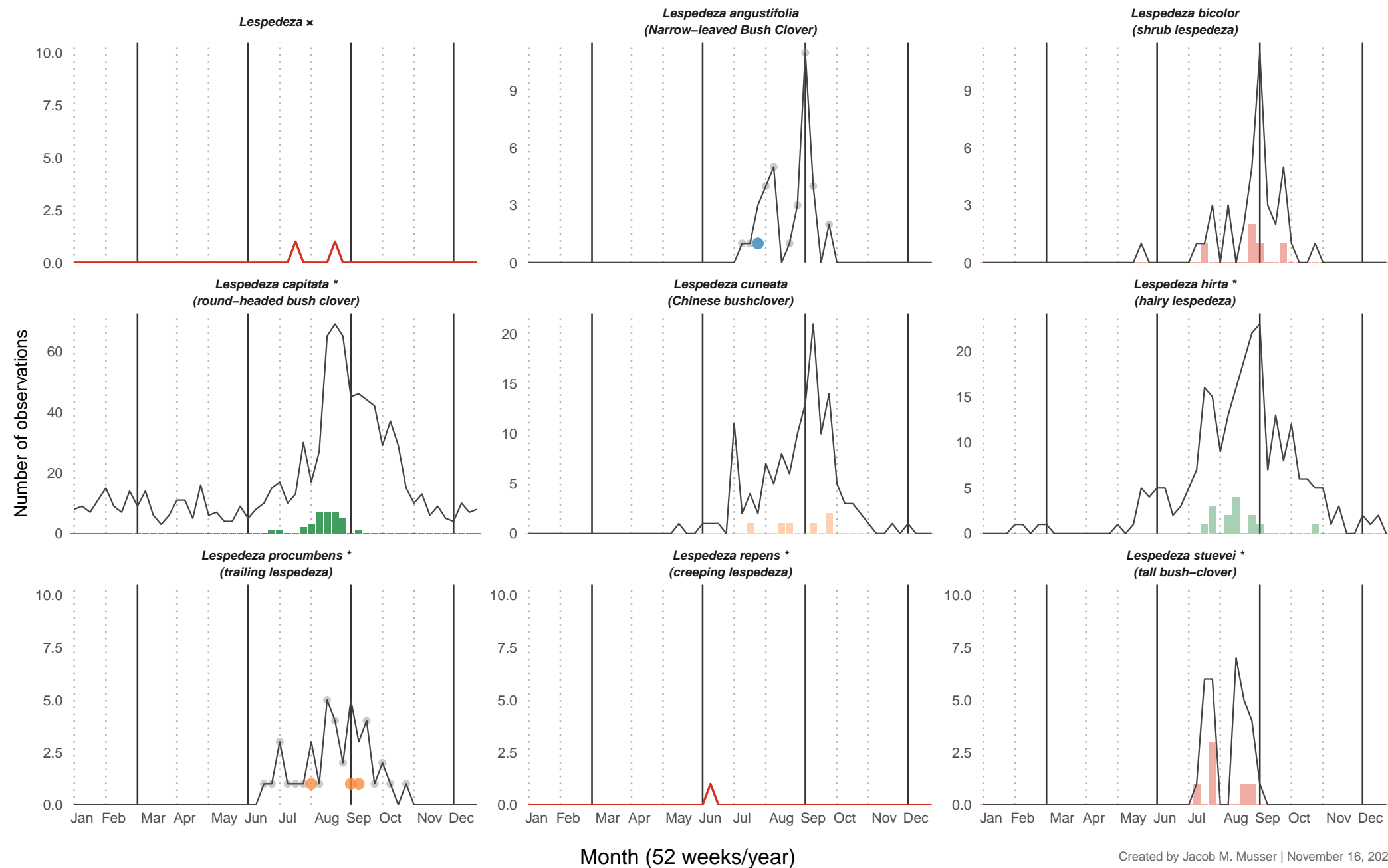
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fabaceae – Lespedeza

Line: New England (NE) total observations per week over previous 10 years.

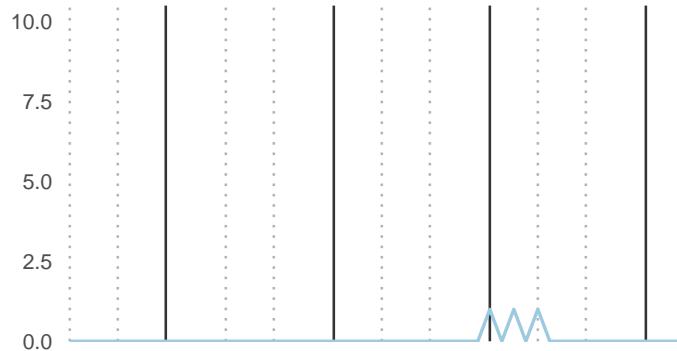
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

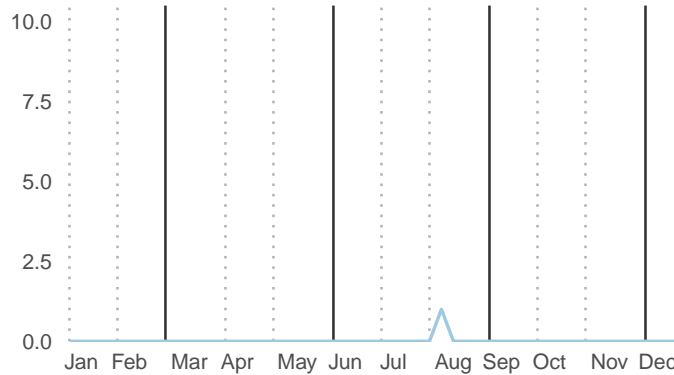
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

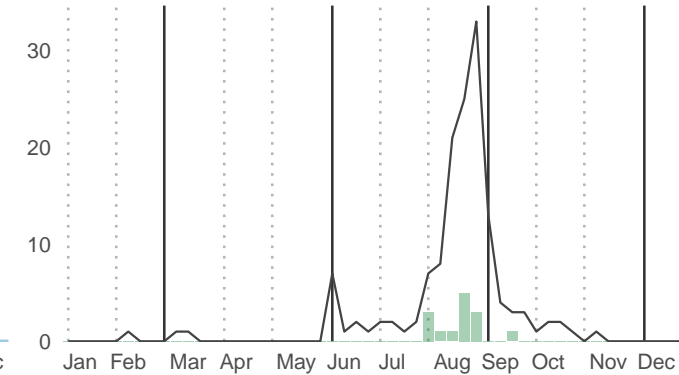
*Lespedeza thunbergii*  
(Thunberg's lespedeza)



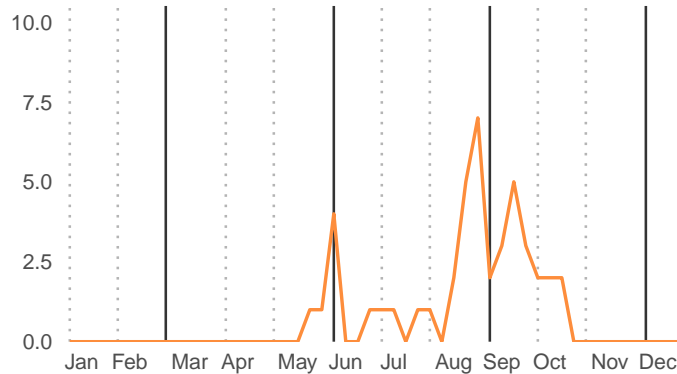
*Lespedeza tomentosa*



*Lespedeza violacea* \*  
(violet bush clover)



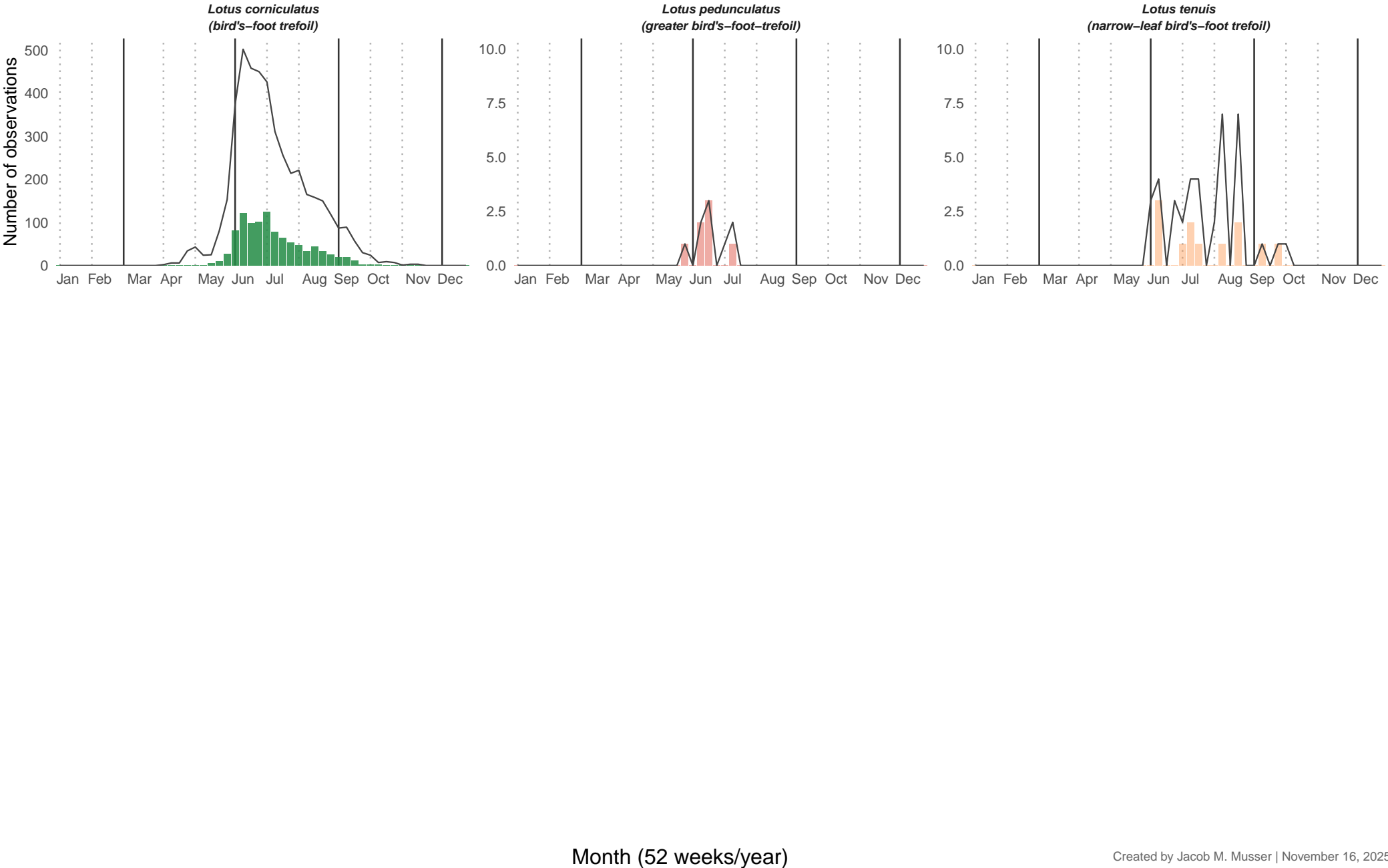
*Lespedeza virginica* \*  
(slender bush clover)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Lotus

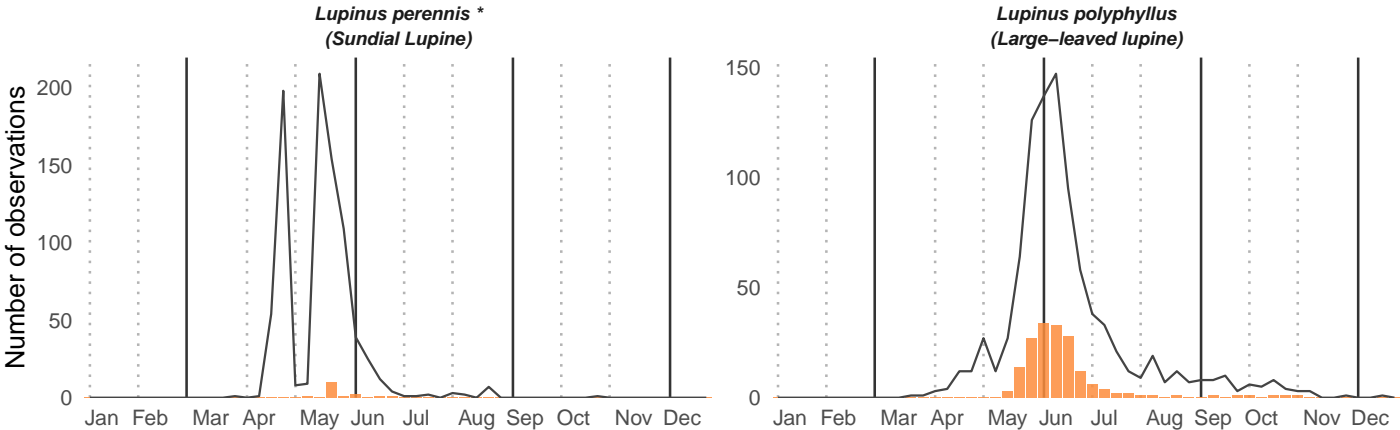
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Lupinus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

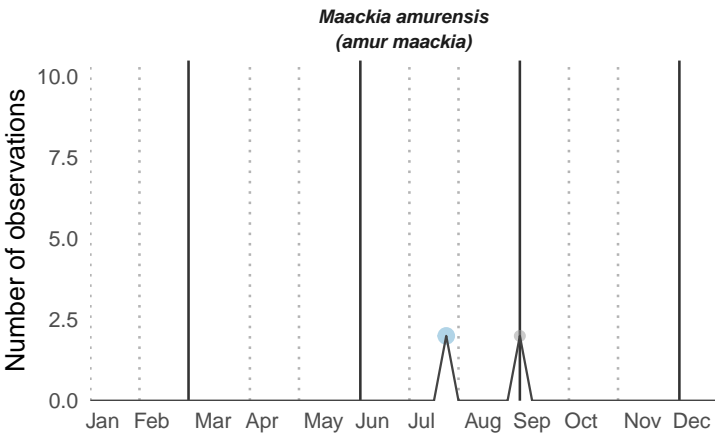




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Maackia

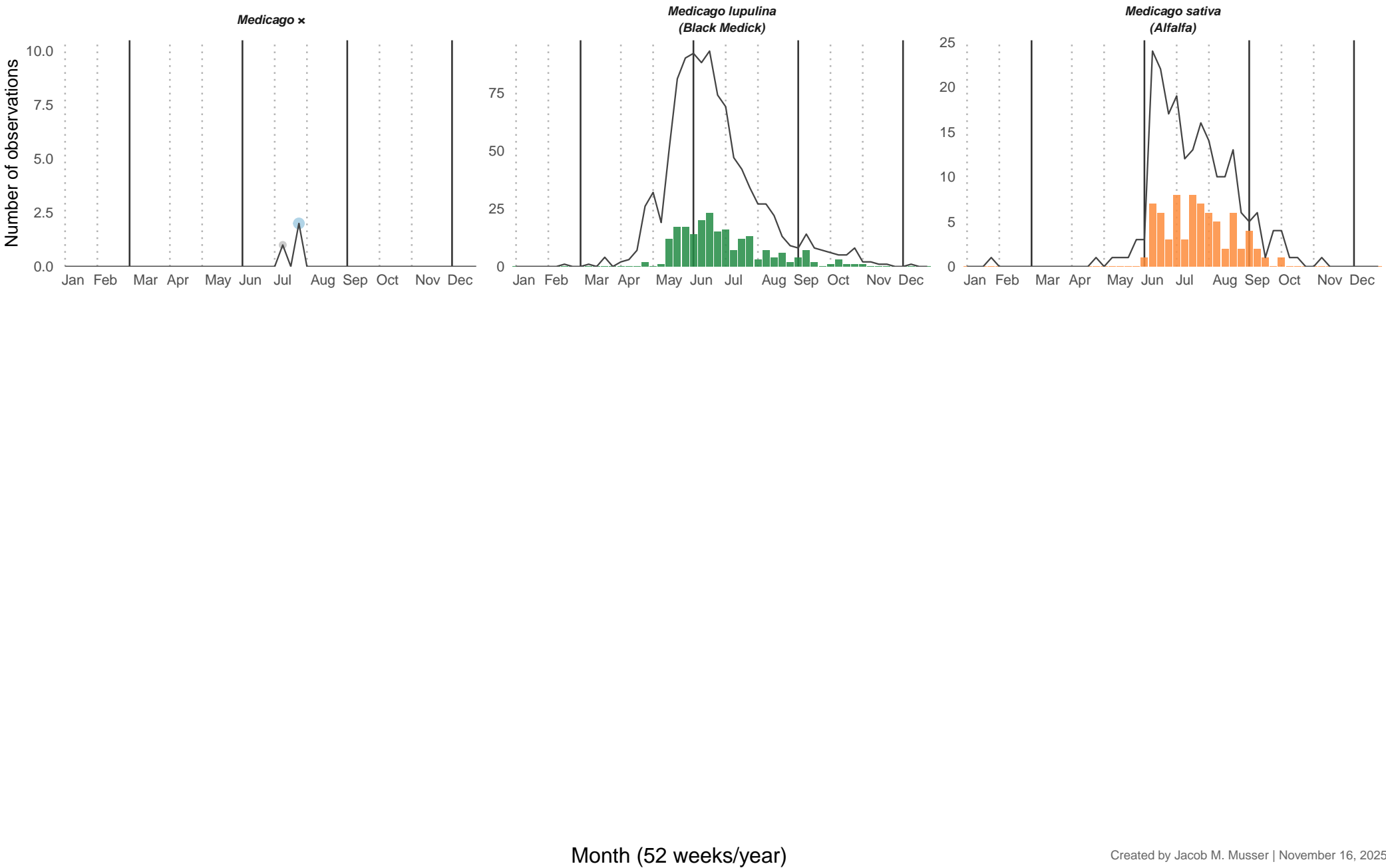
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fabaceae – Medicago

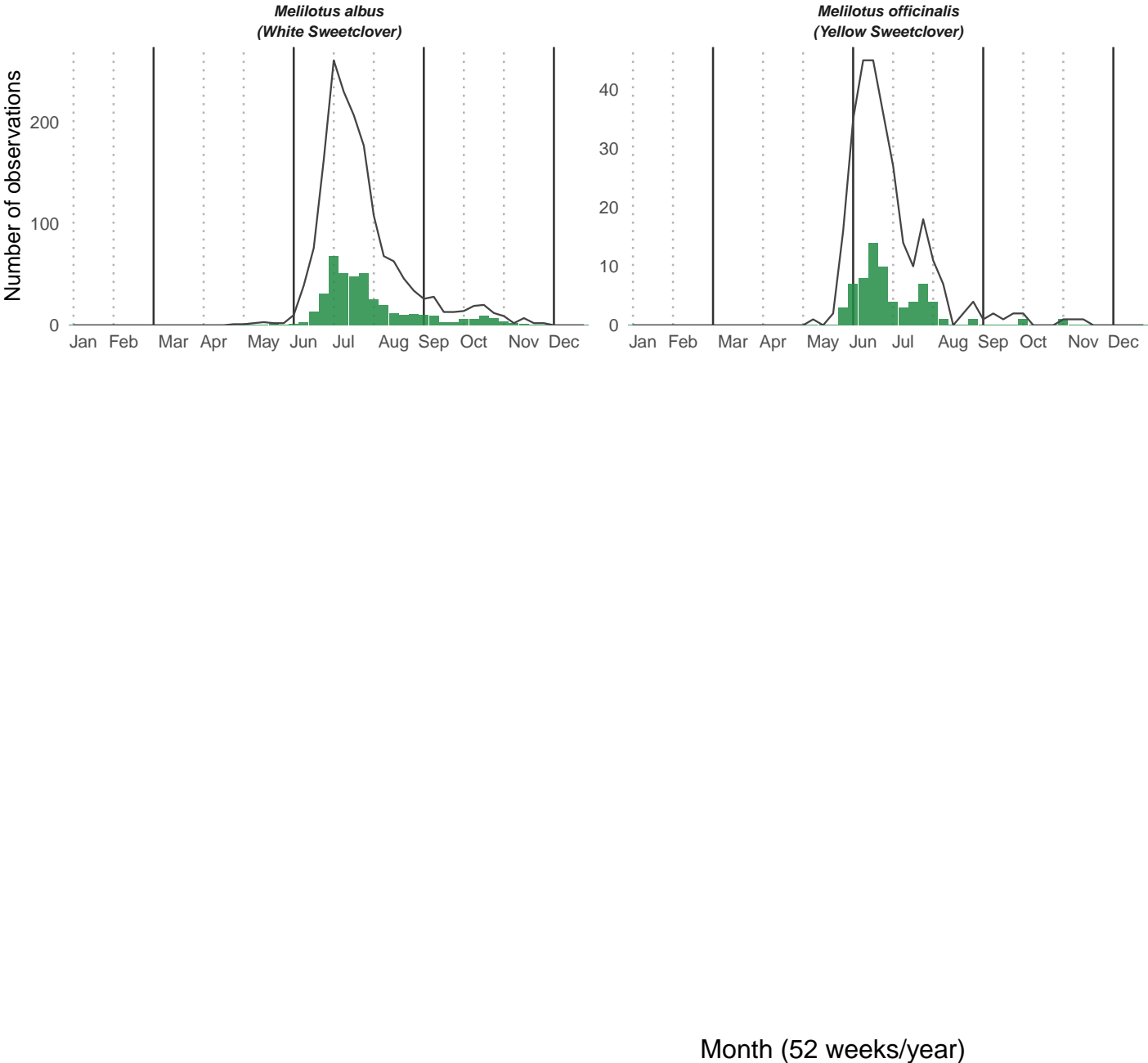
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Melilotus

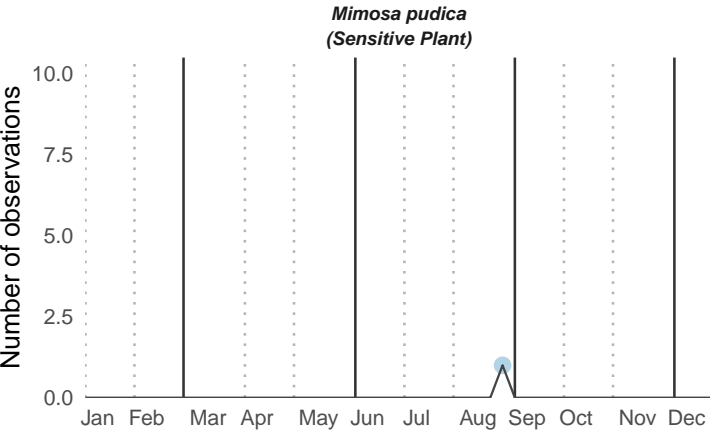
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Mimosa

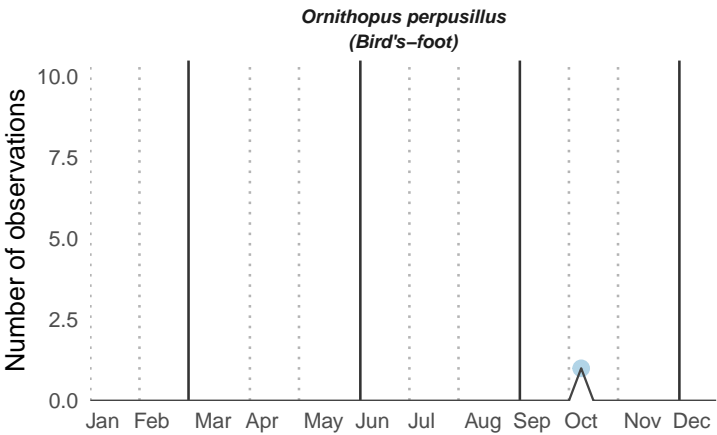
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Ornithopus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

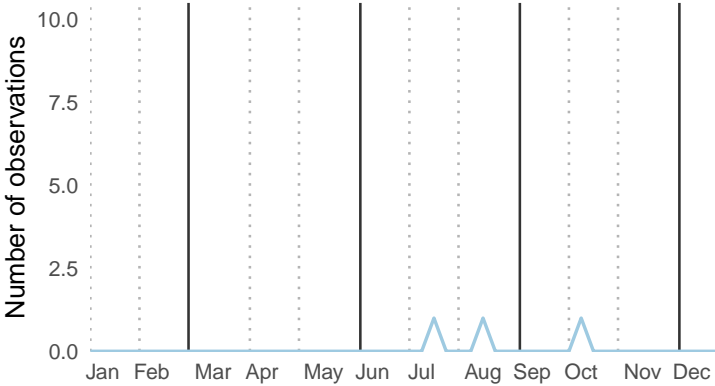


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Phaseolus

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

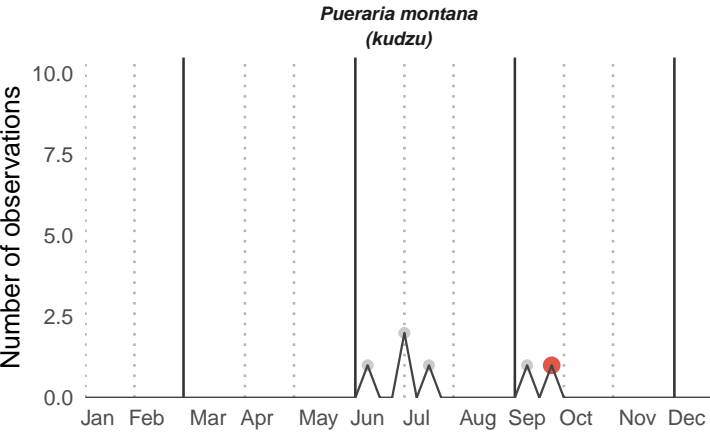
Phaseolus coccineus  
(Runner bean)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Pueraria

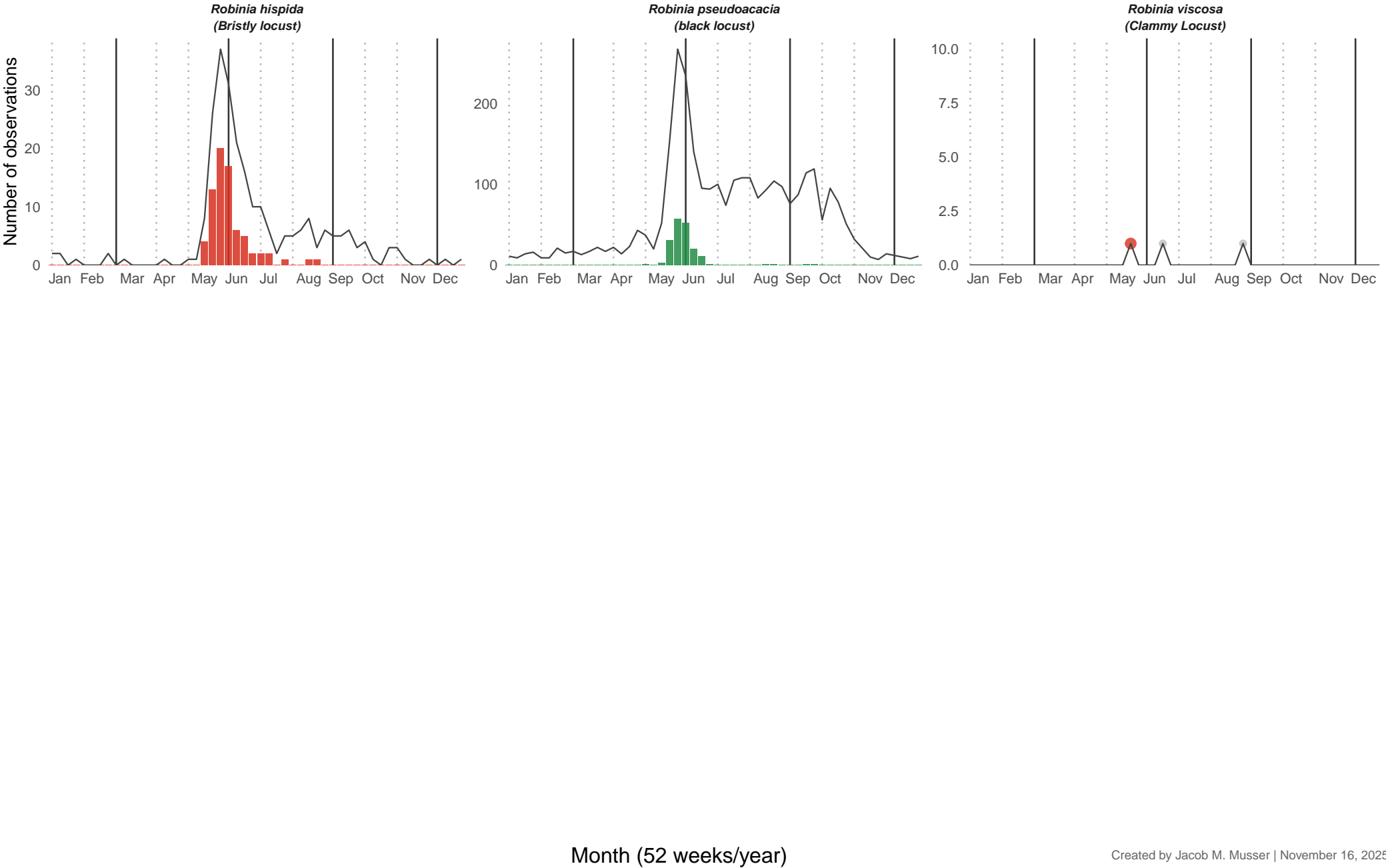
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Robinia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

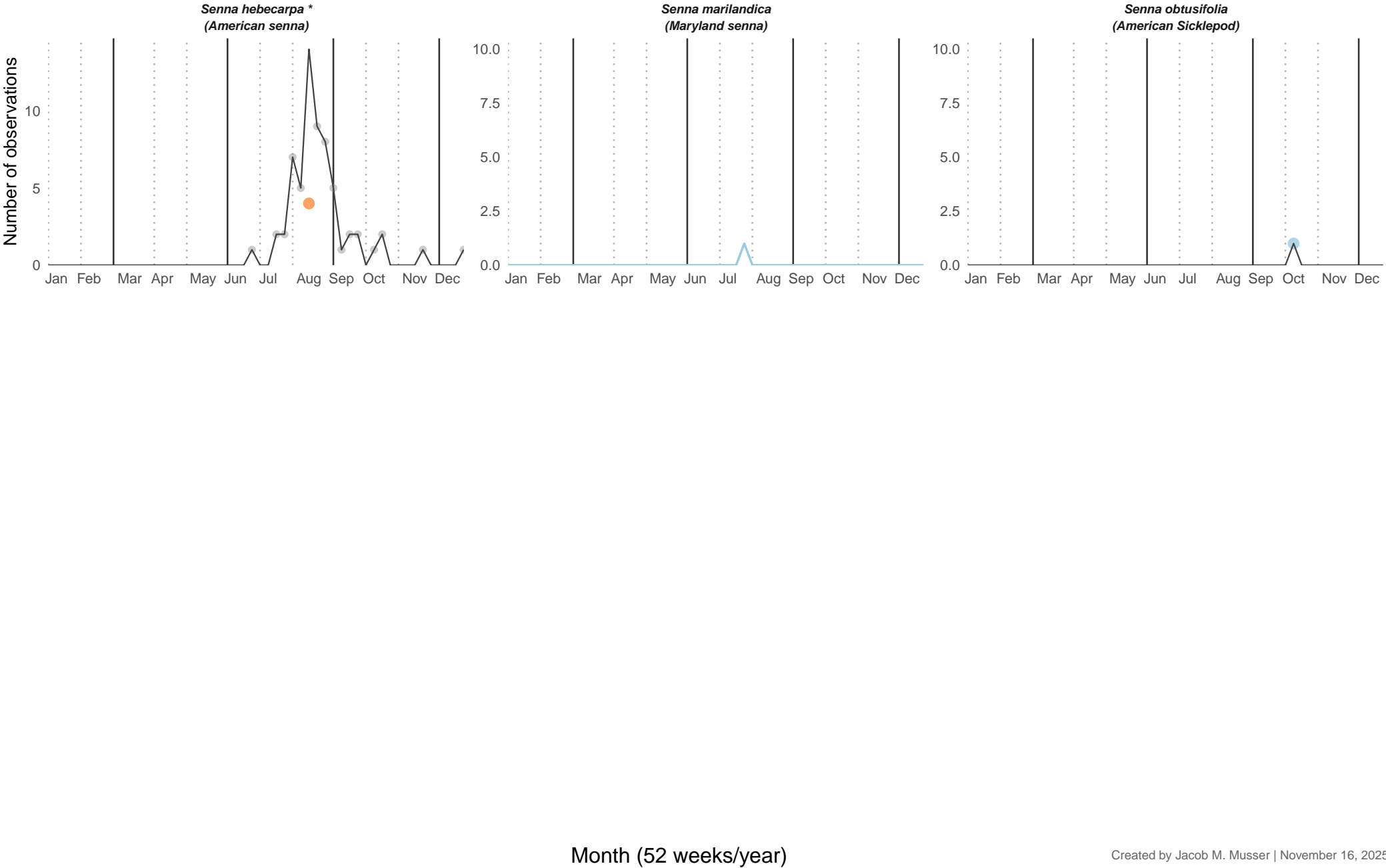




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Senna

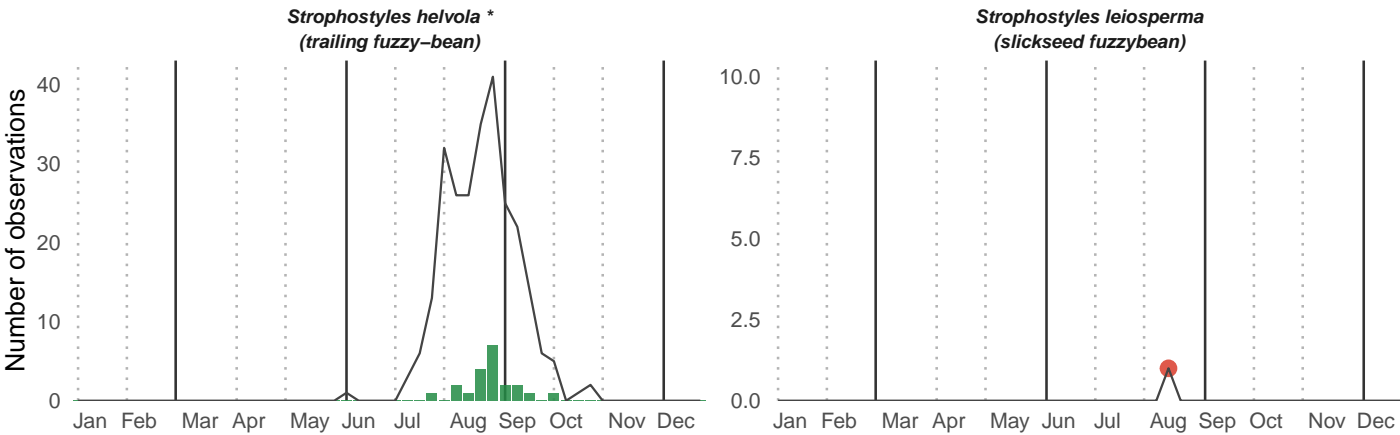
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Strophostyles

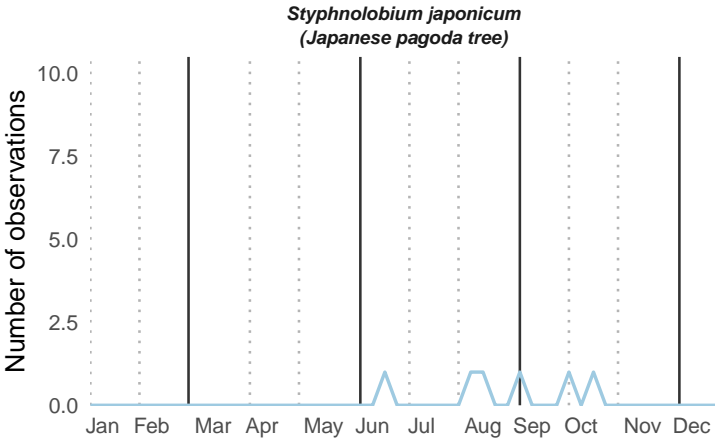
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Styphnolobium

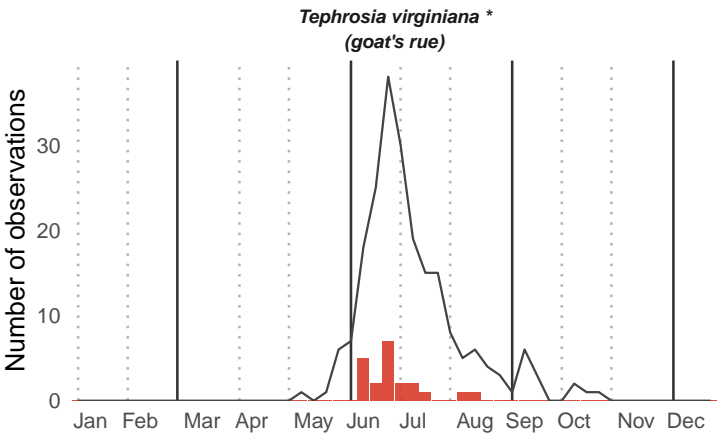
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Tephrosia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Fabaceae – Thermopsis

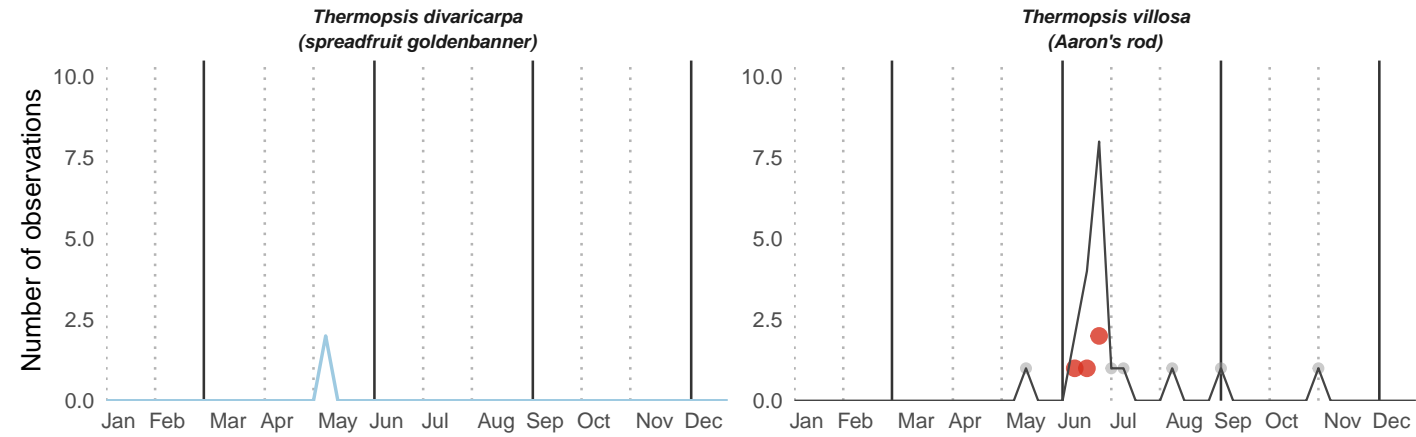
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fabaceae – Trifolium

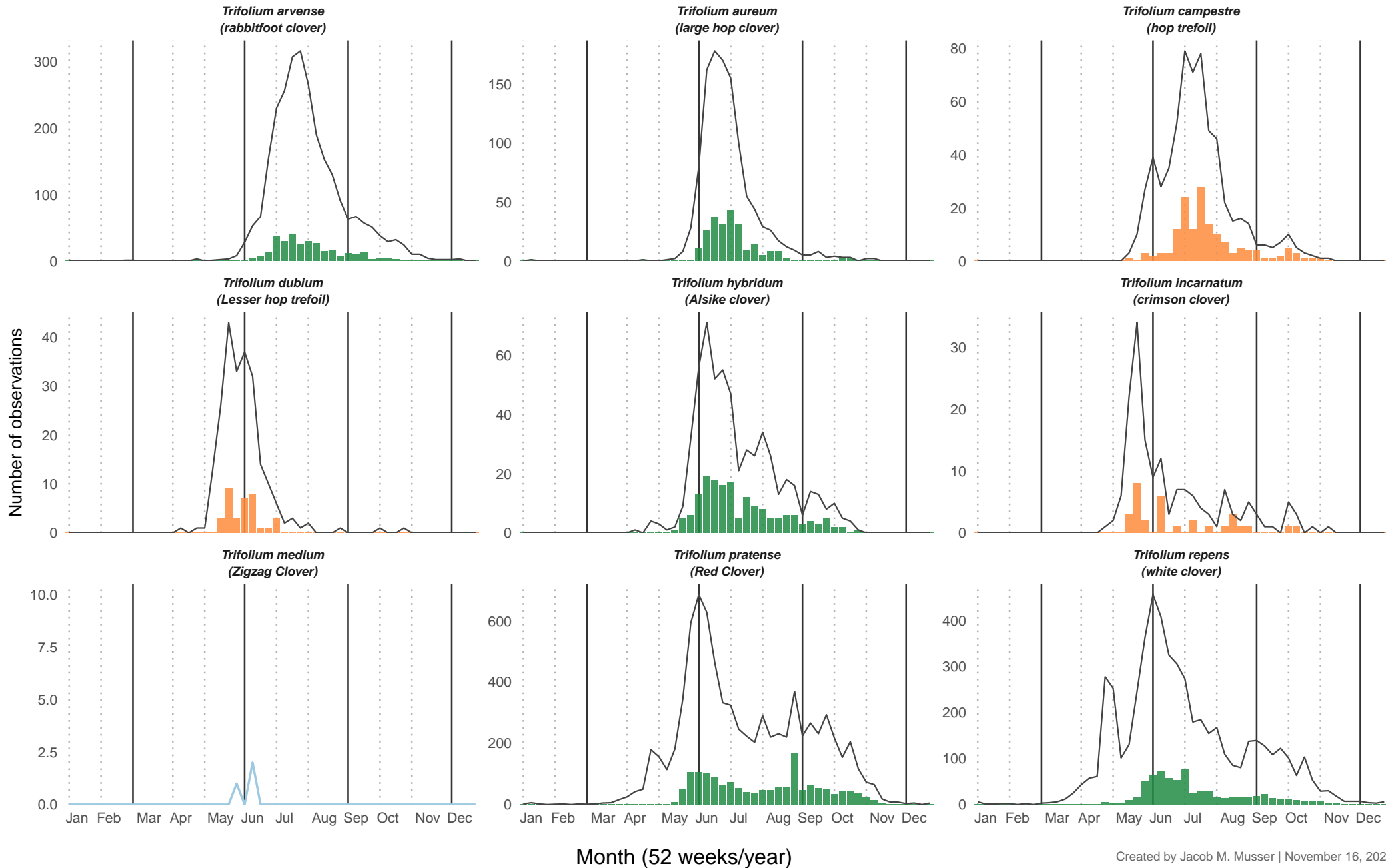
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

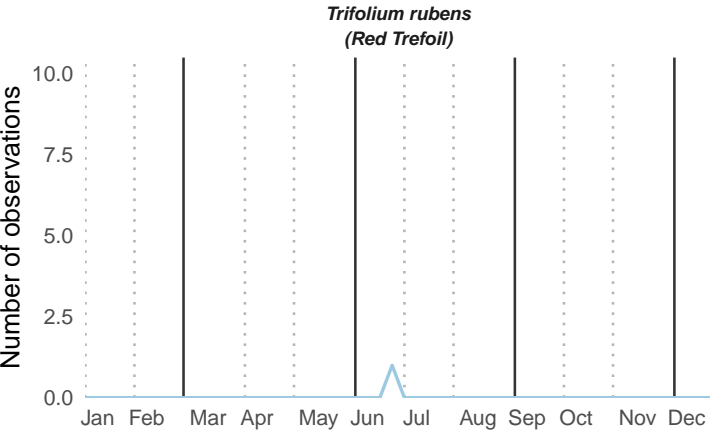
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fabaceae – Trifolium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fabaceae – Vicia

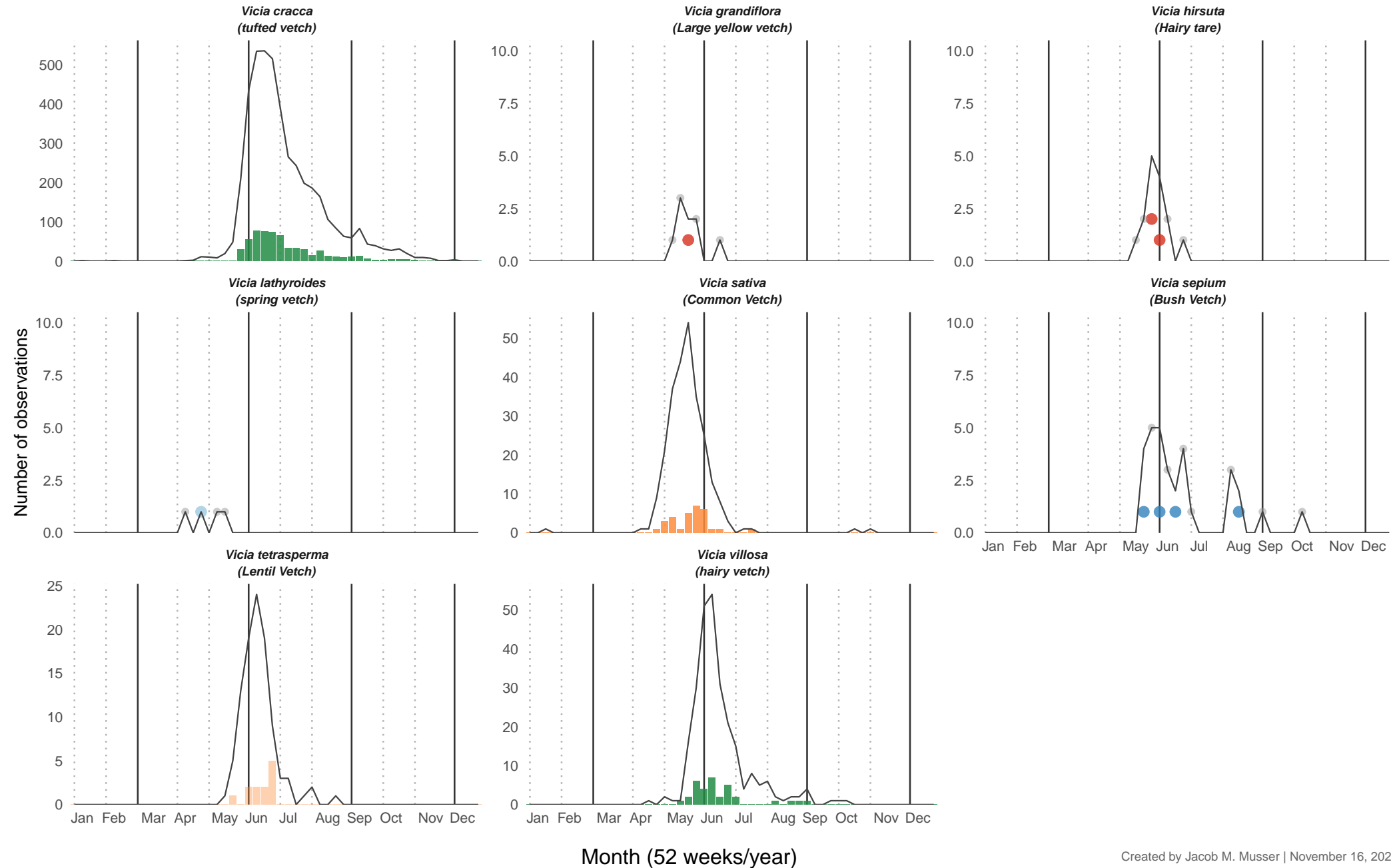
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fabaceae – Wisteria

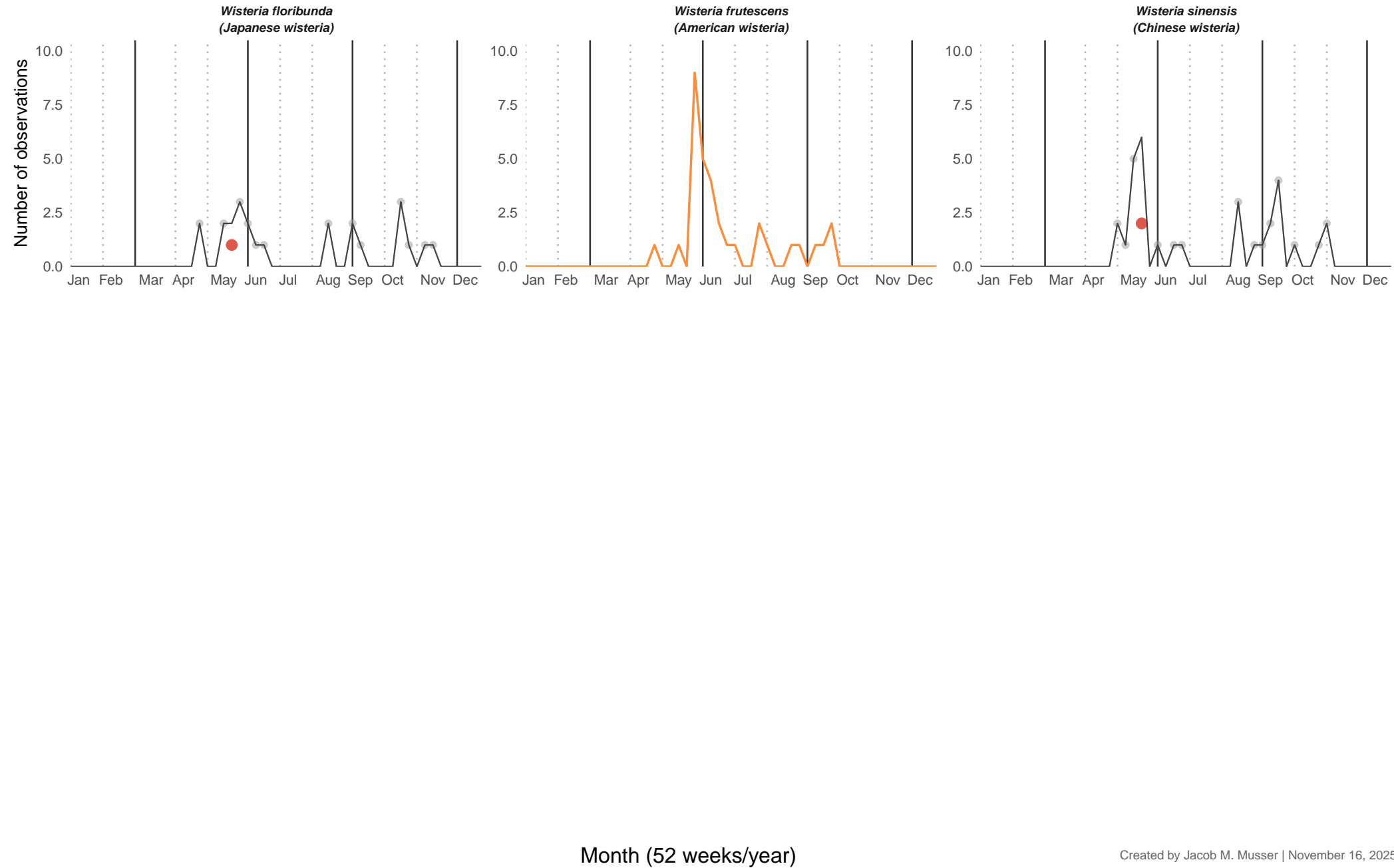
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fagaceae – Castanea

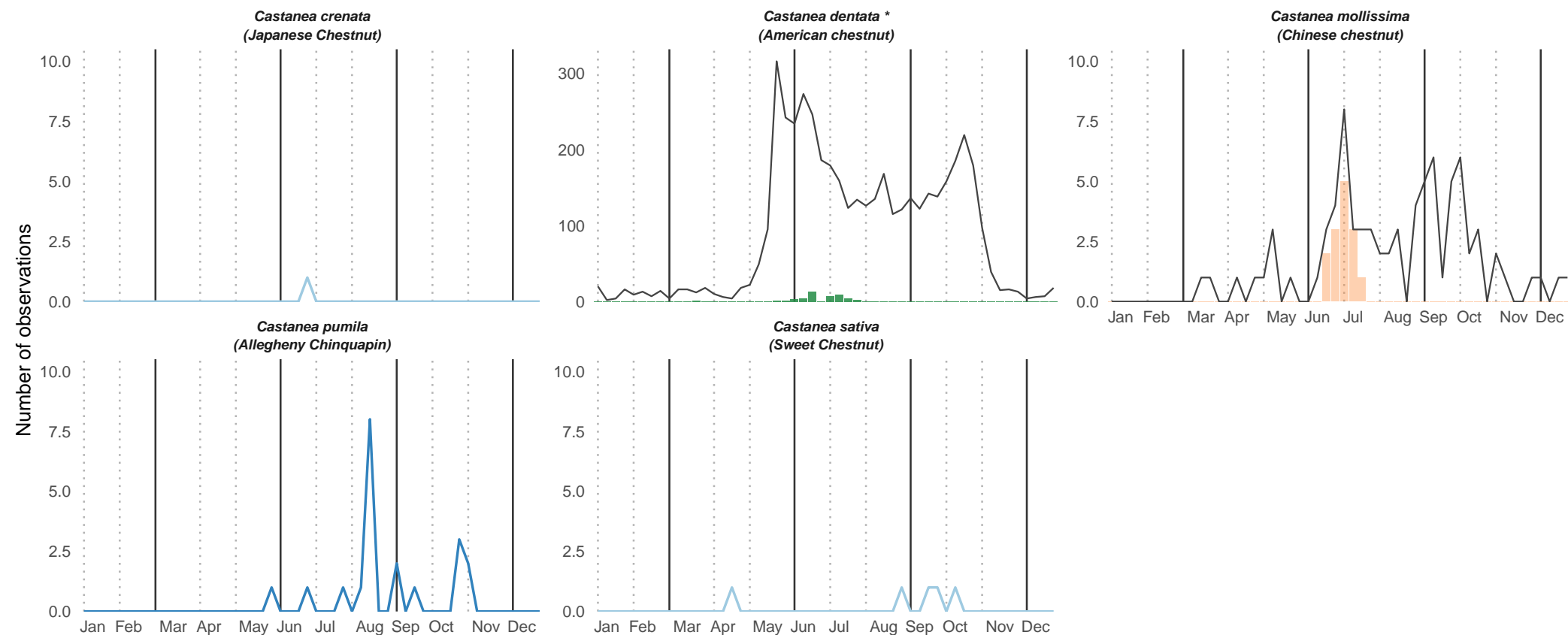
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

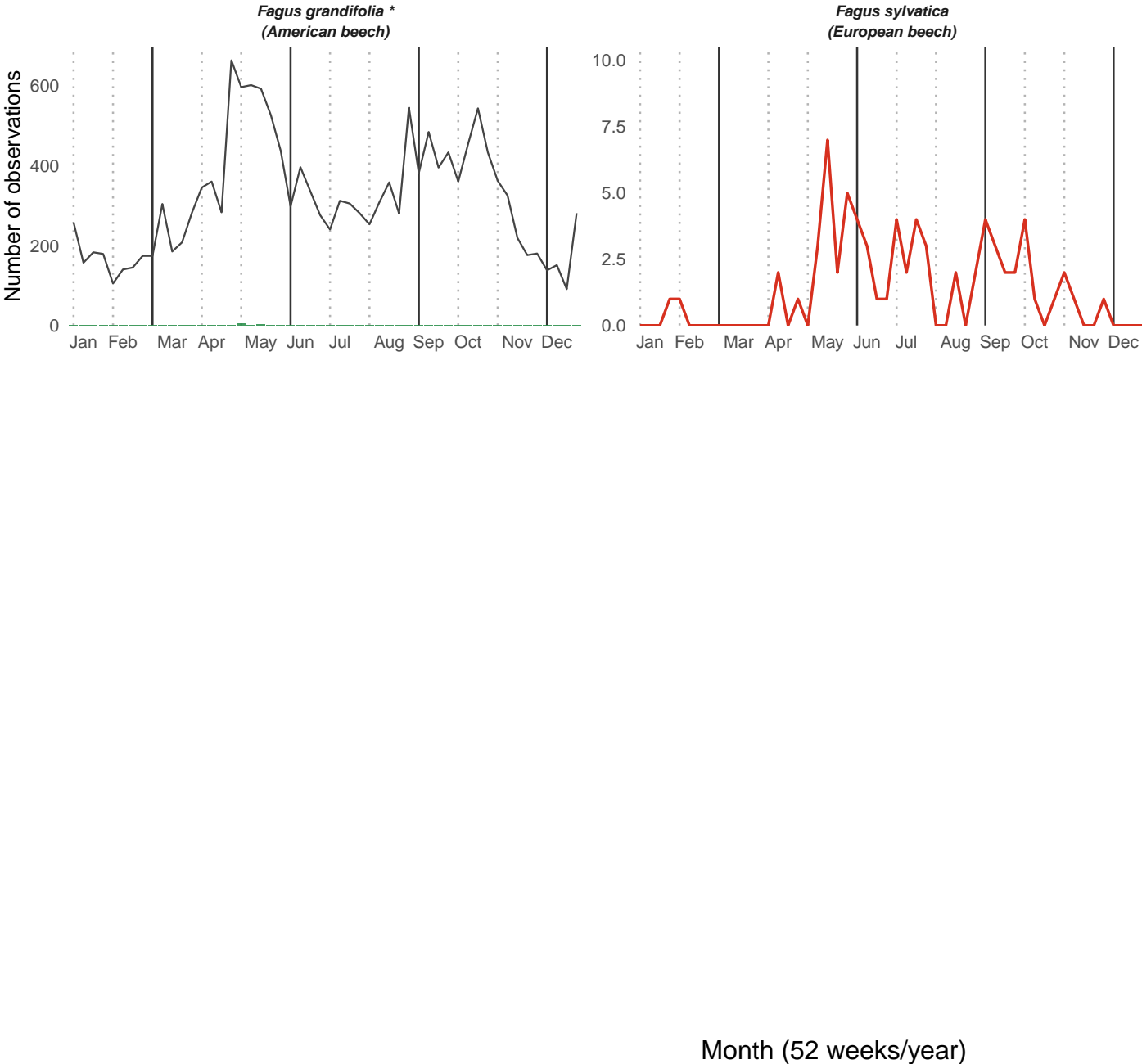
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Fagaceae – Fagus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fagaceae – Quercus

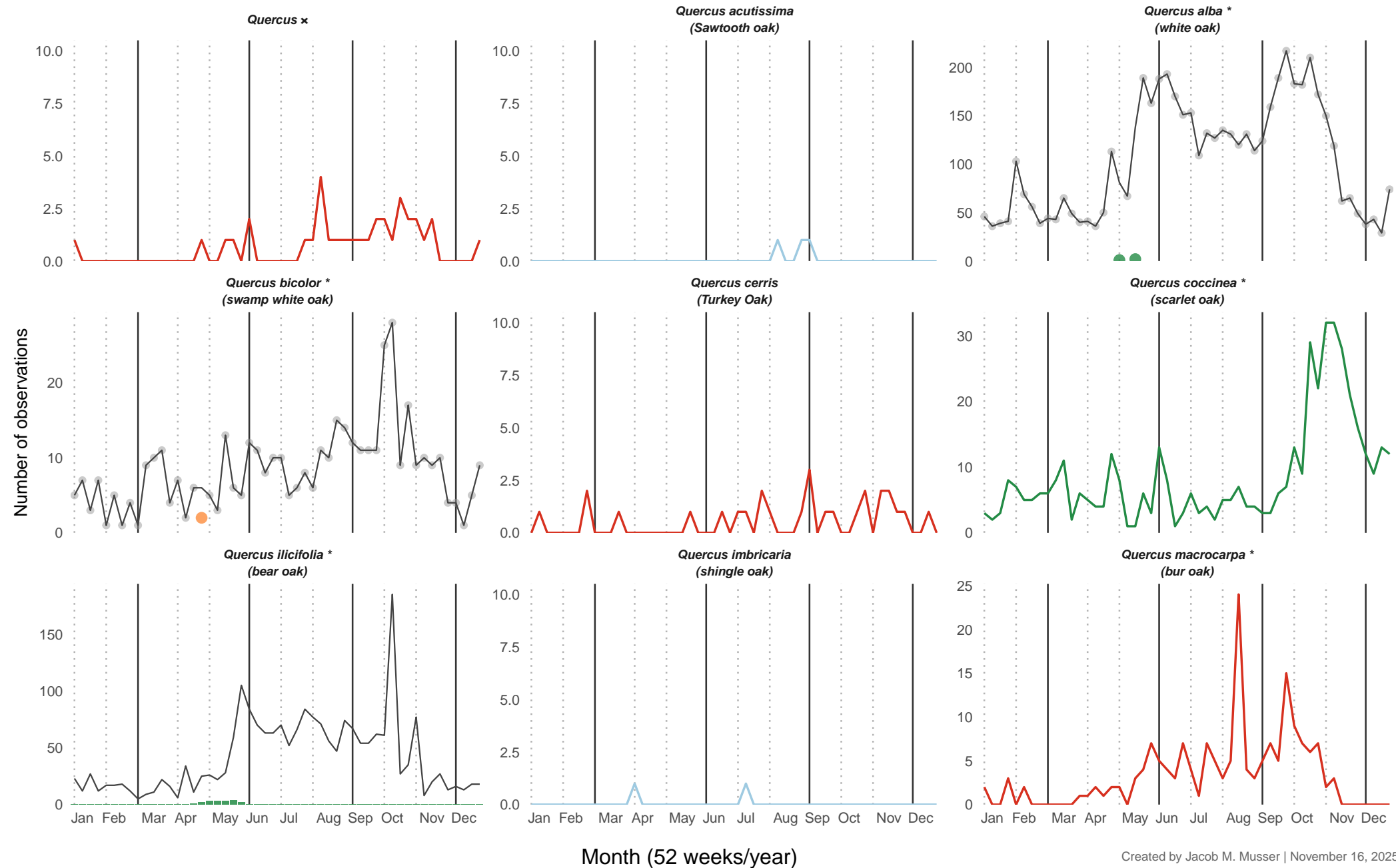
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Fagaceae – Quercus

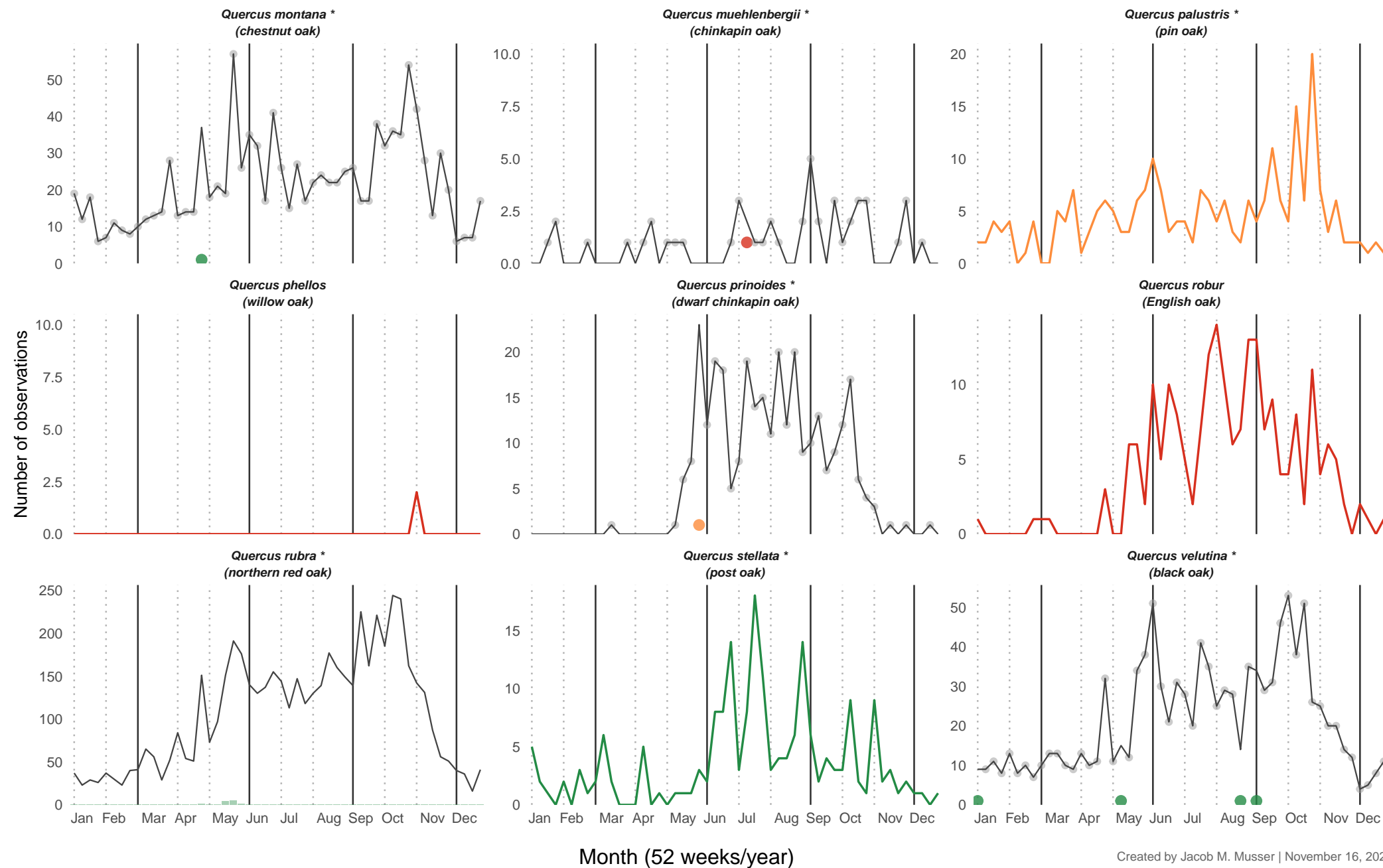
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

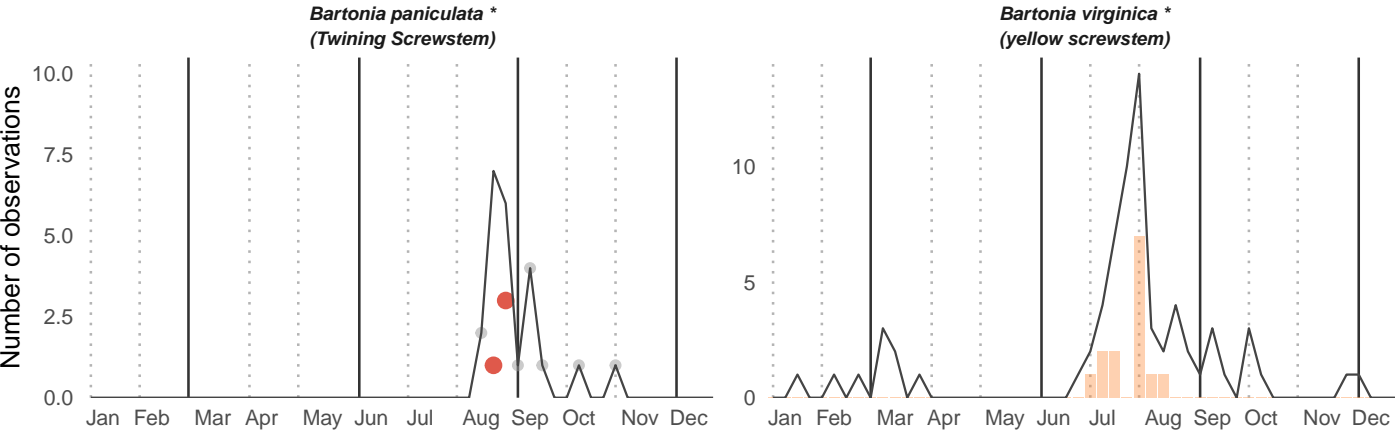
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Gentianaceae – *Bartonia*

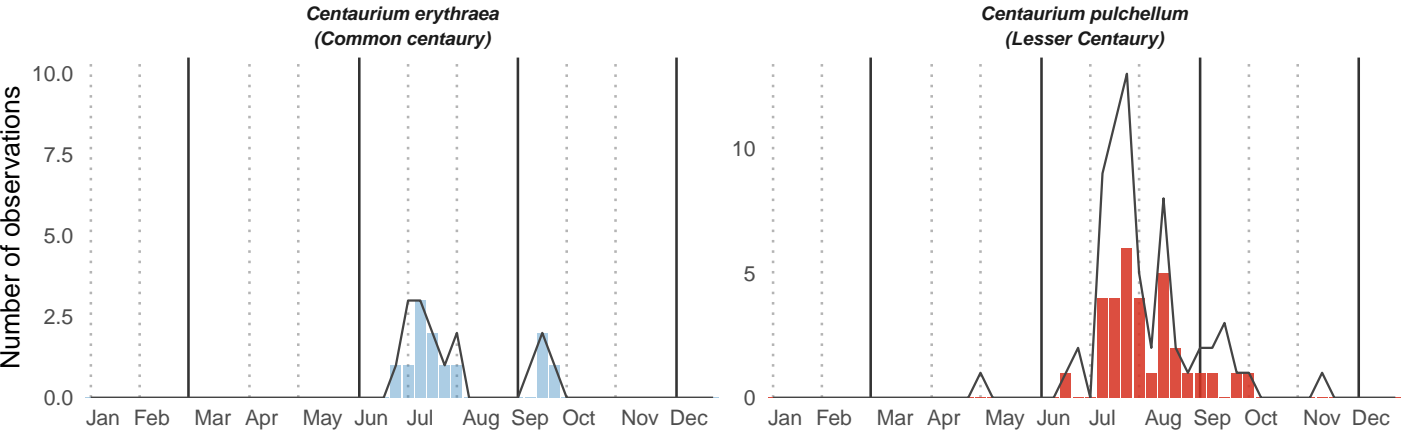
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Gentianaceae – Centaurium

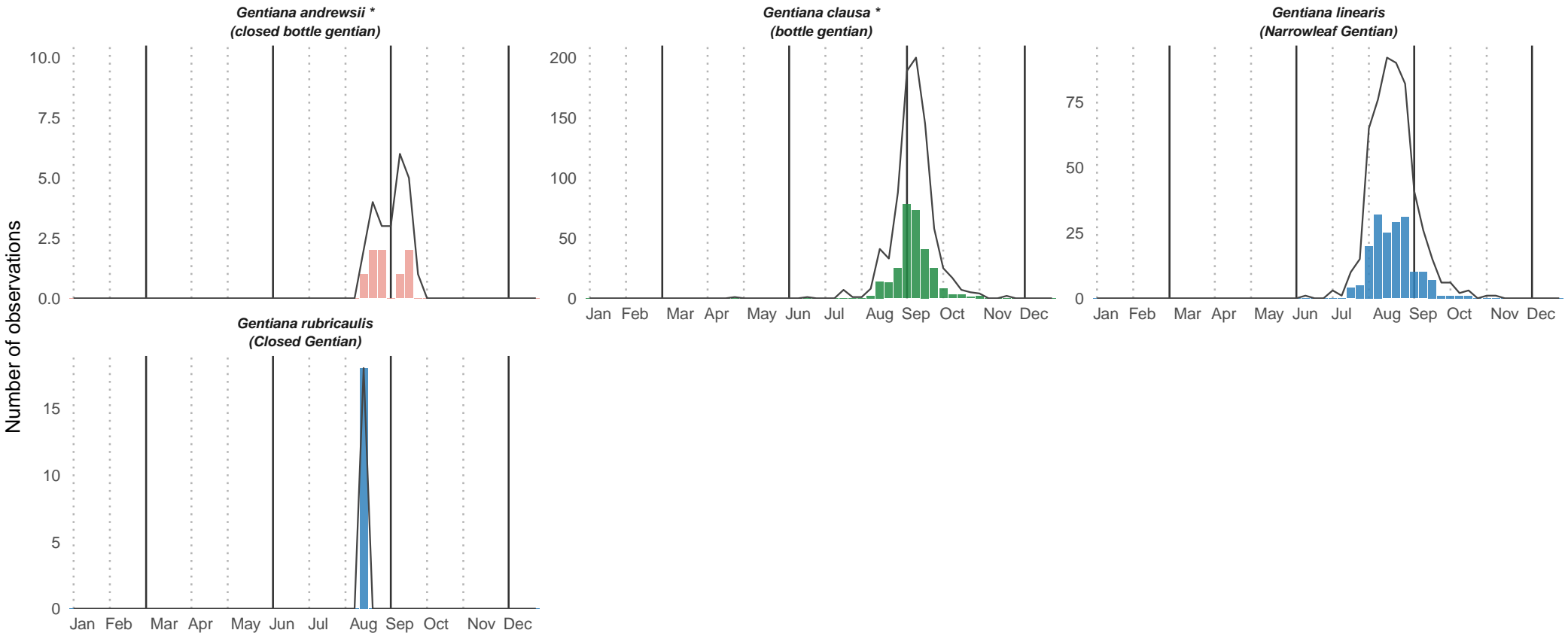
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Gentianaceae – Gentiana

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

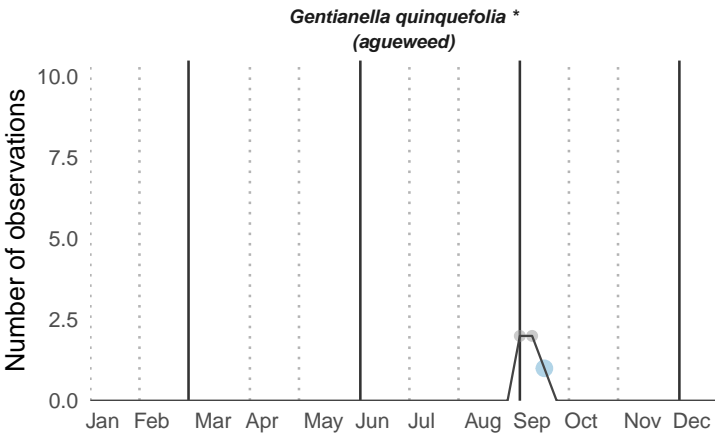




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Gentianaceae – Gentianella

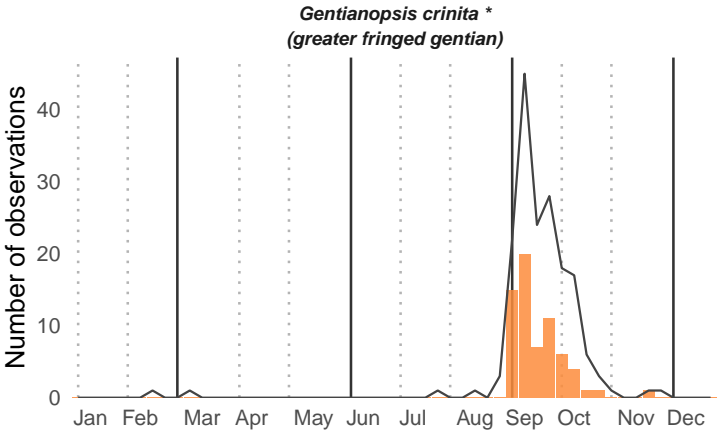
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Gentianaceae – Gentianopsis

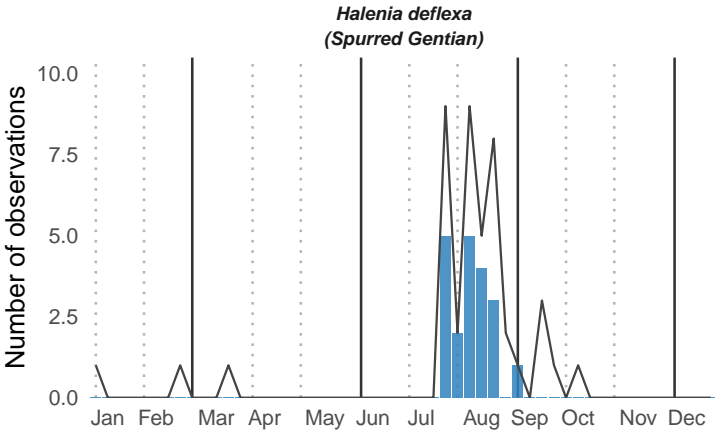
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Gentianaceae – Halenia

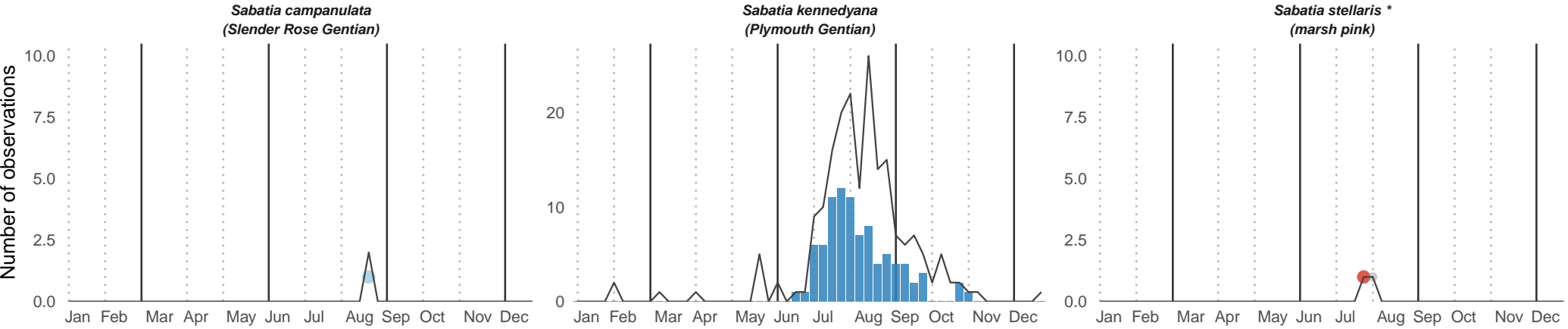
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Gentianaceae – Sabatia

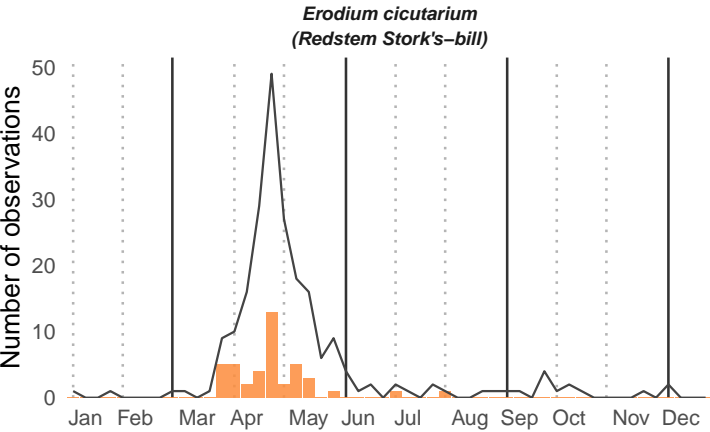
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Geraniaceae – Erodium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Geraniaceae – Geranium

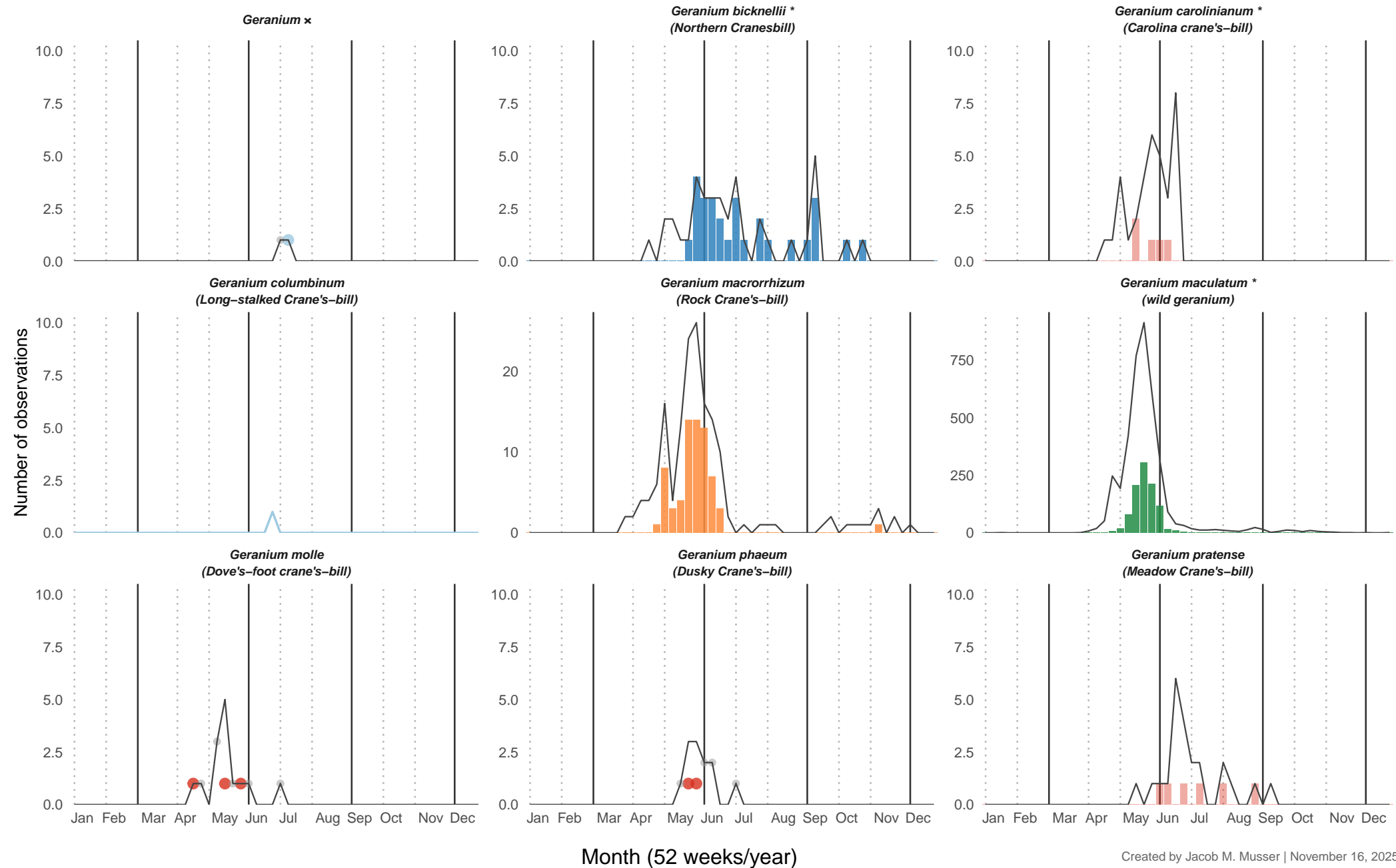
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Geraniaceae – Geranium

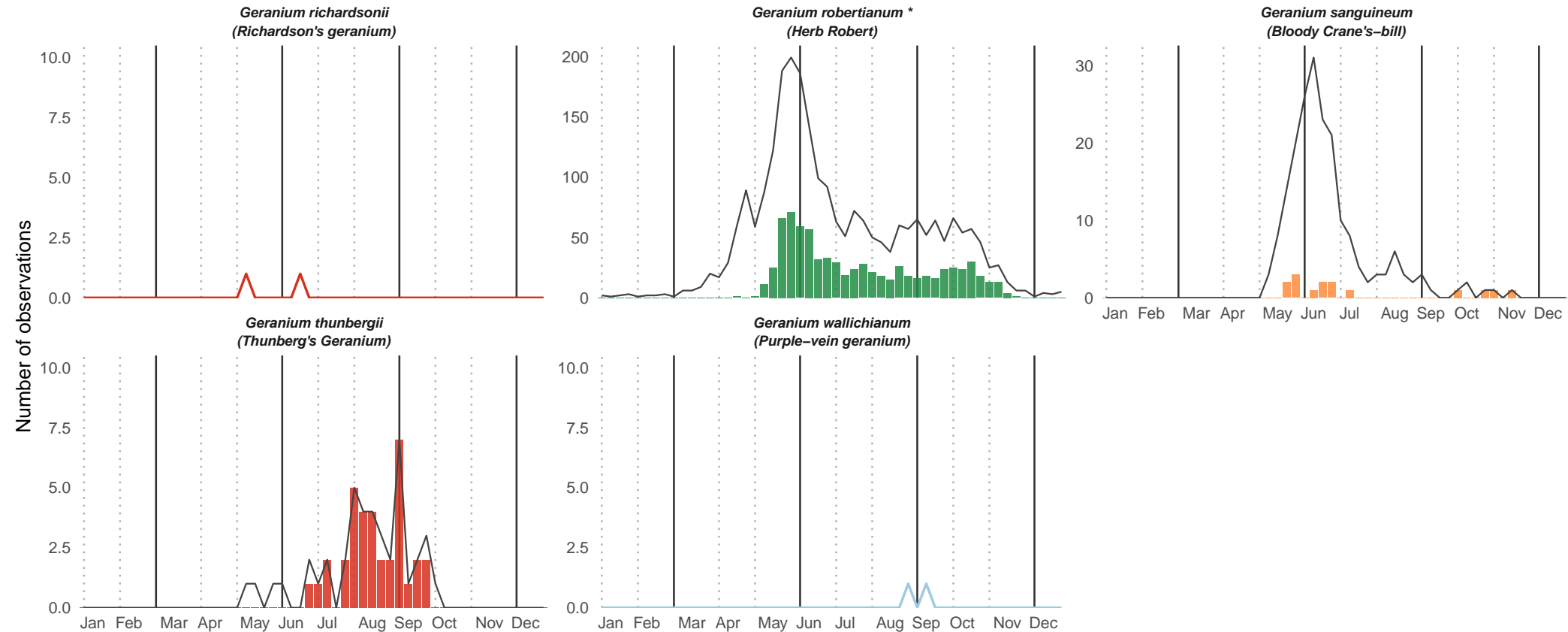
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

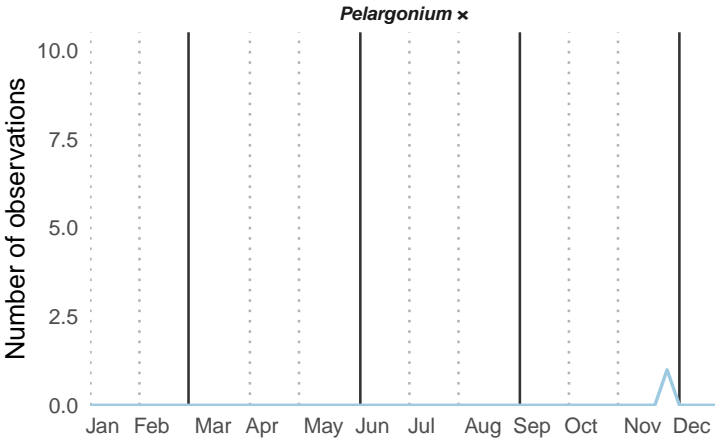
Geraniaceae – Pelargonium

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

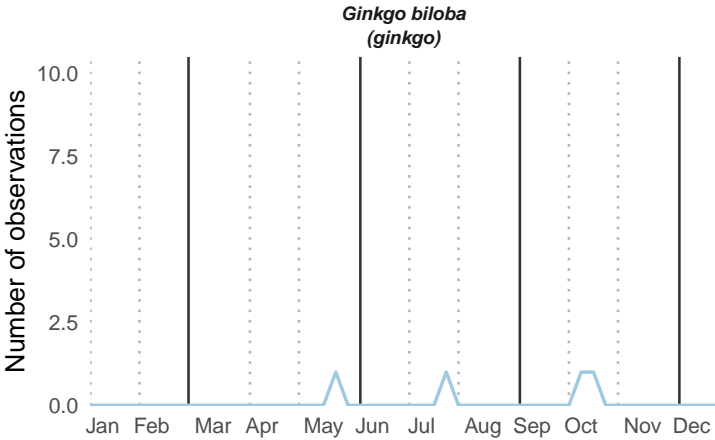




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ginkgoaceae – Ginkgo

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Grossulariaceae – Ribes

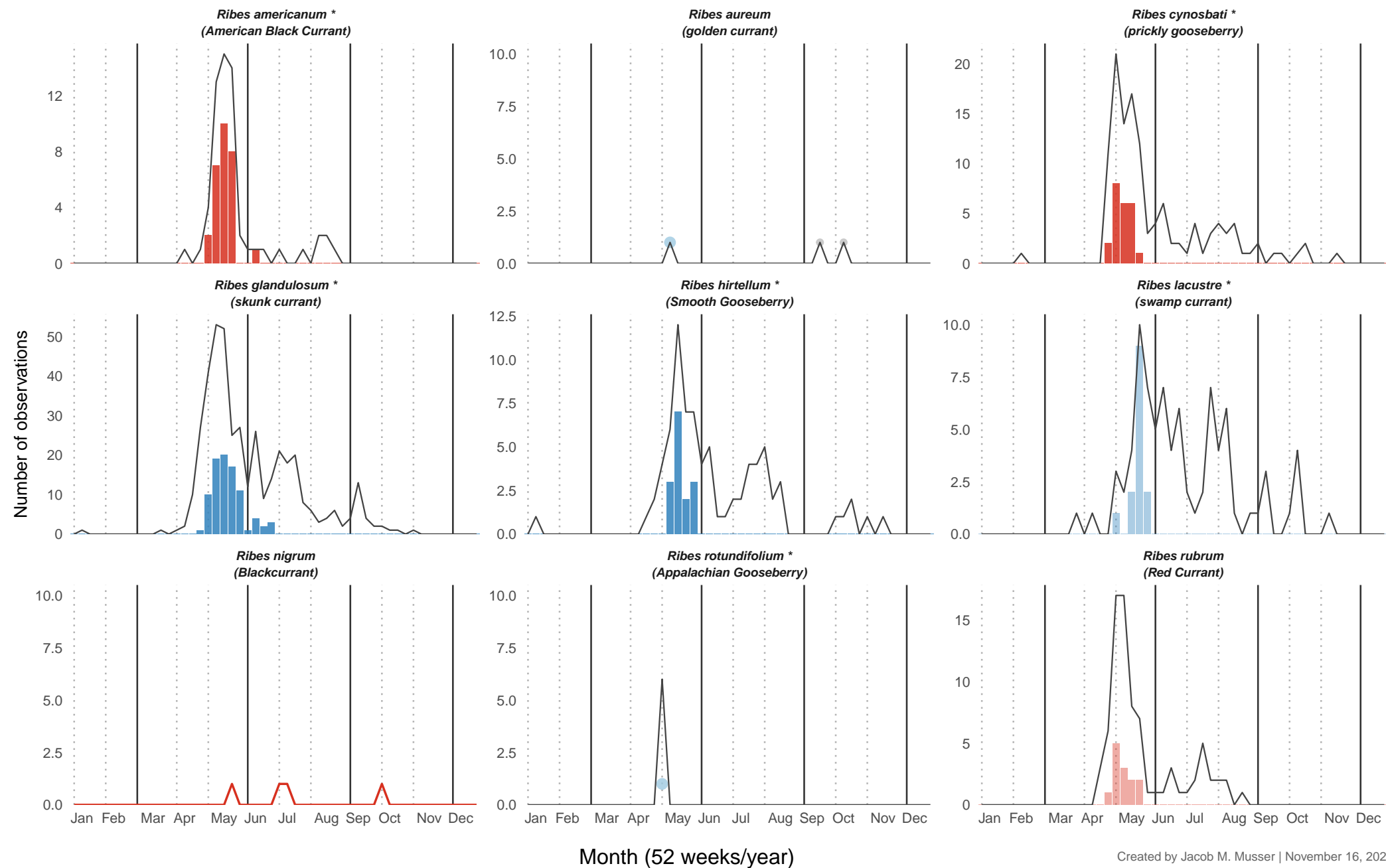
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

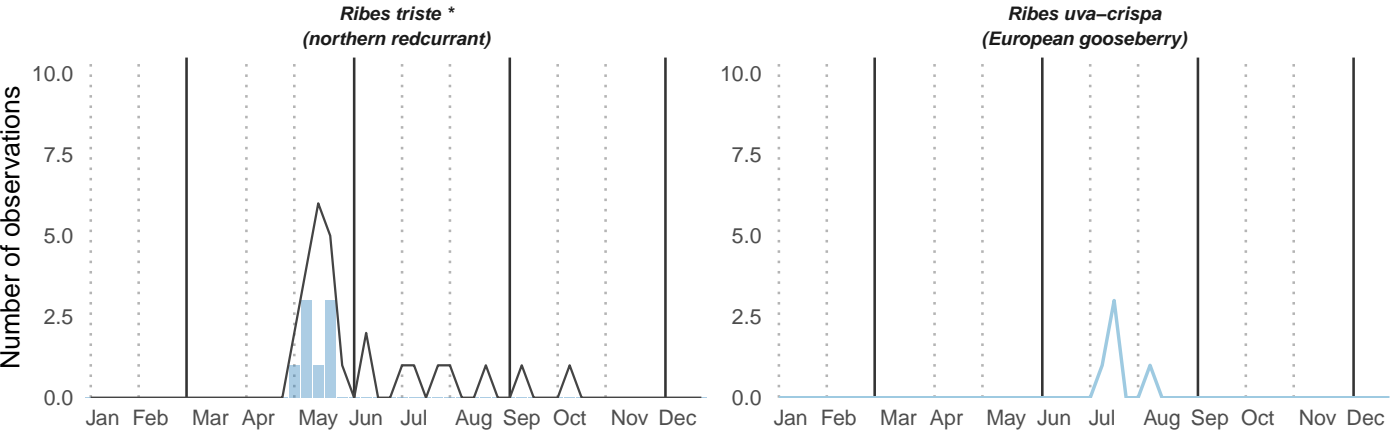
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Grossulariaceae – Ribes

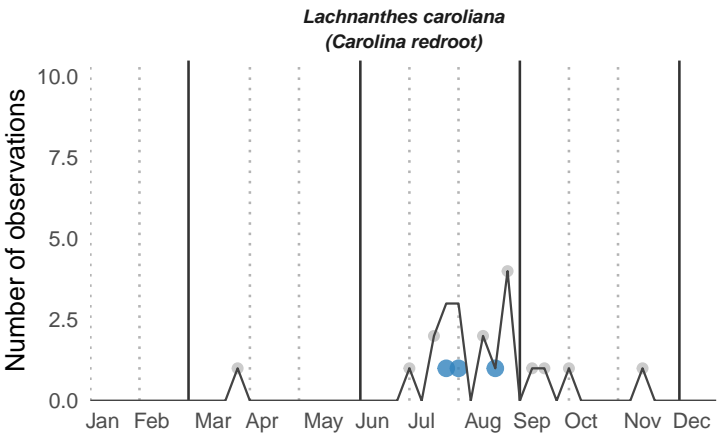
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Haemodoraceae – Lachnanthes

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Haloragaceae – Myriophyllum

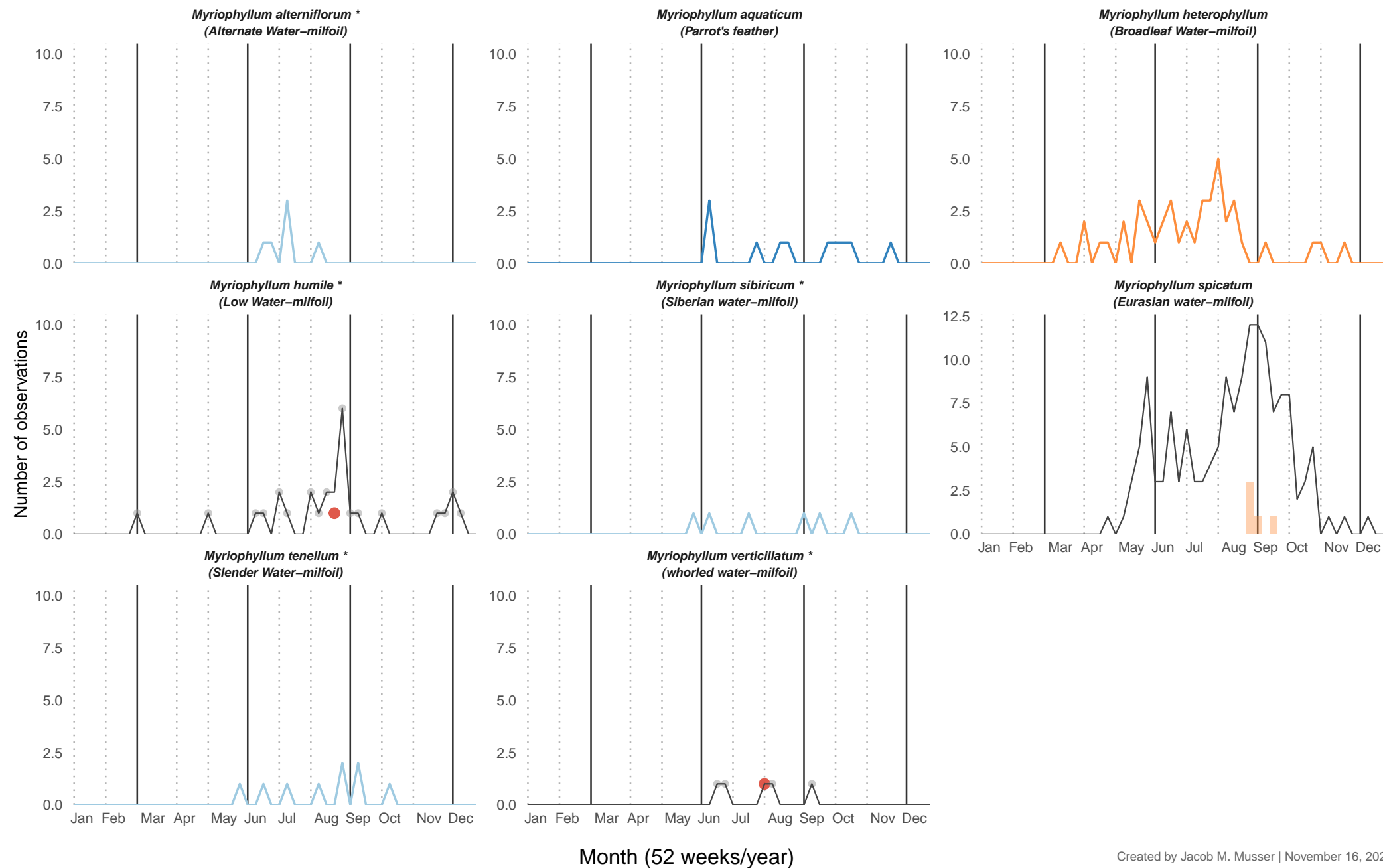
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

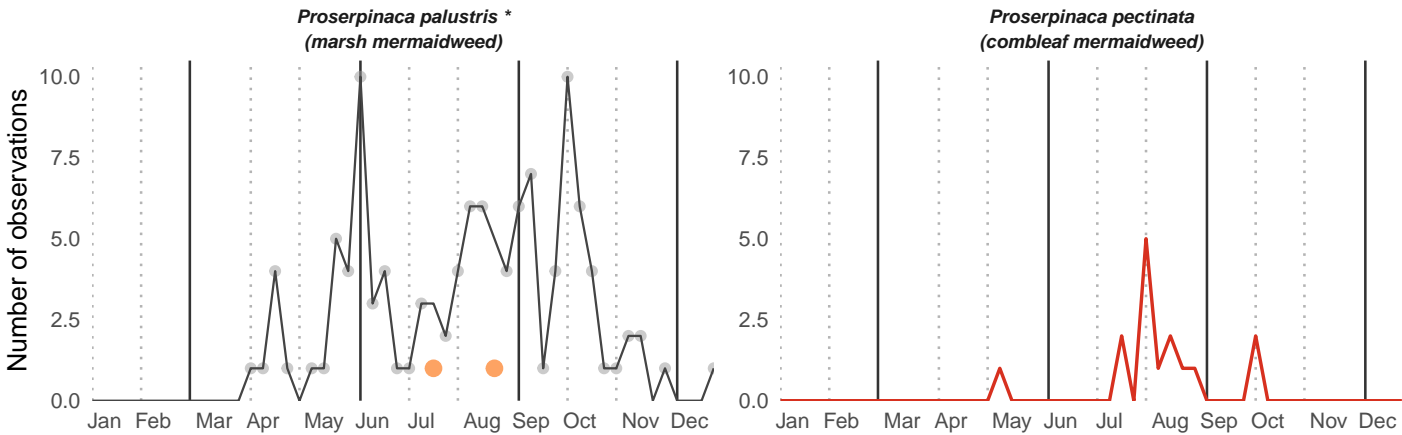
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Haloragaceae – Proserpinaca

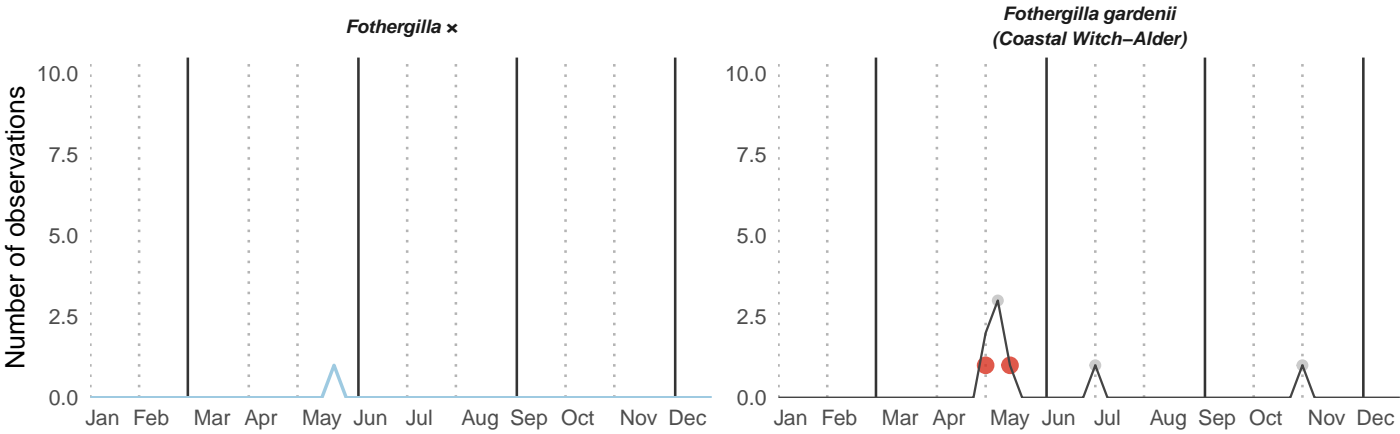
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Hamamelidaceae – Fothergilla

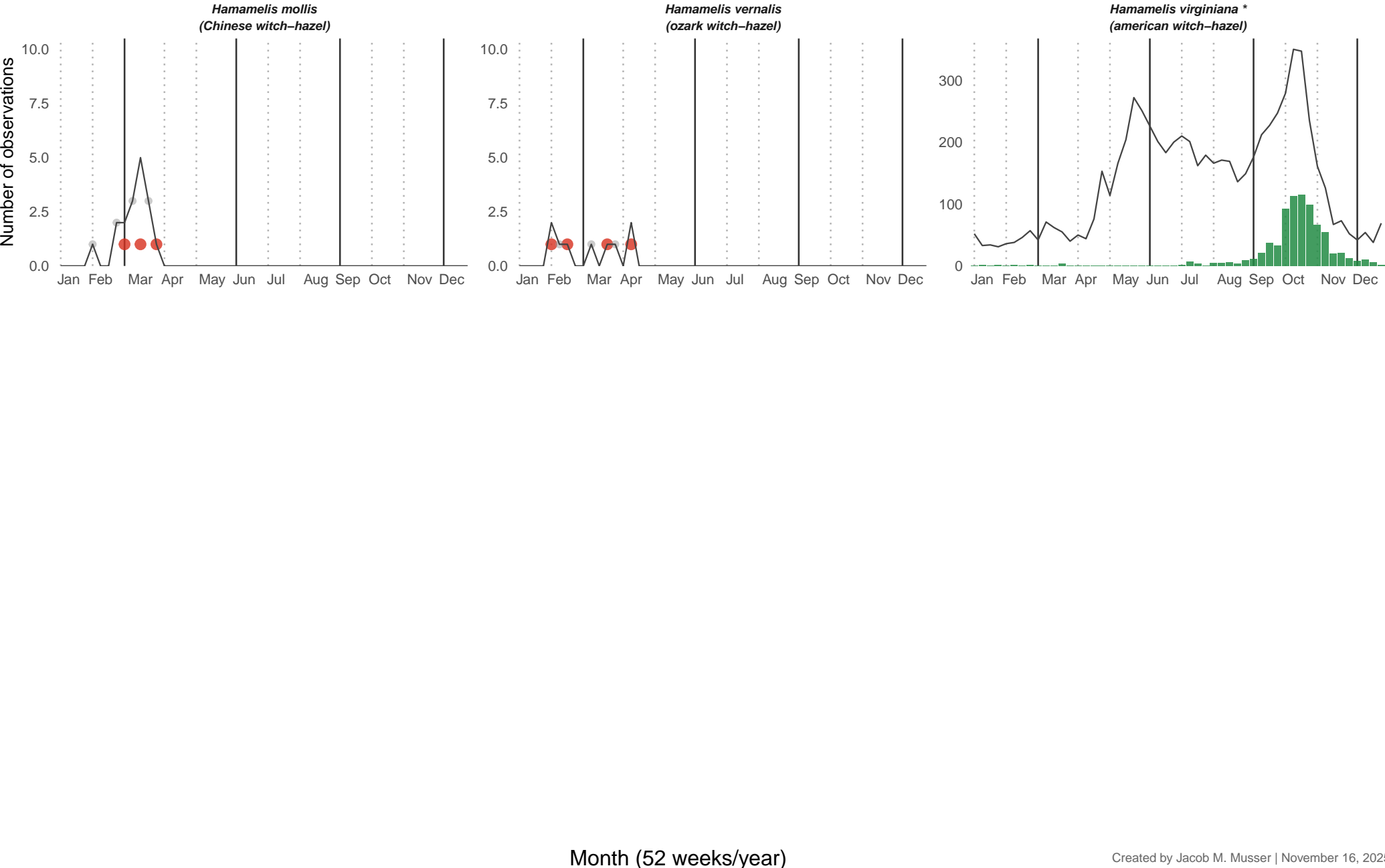
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hamamelidaceae – Hamamelis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

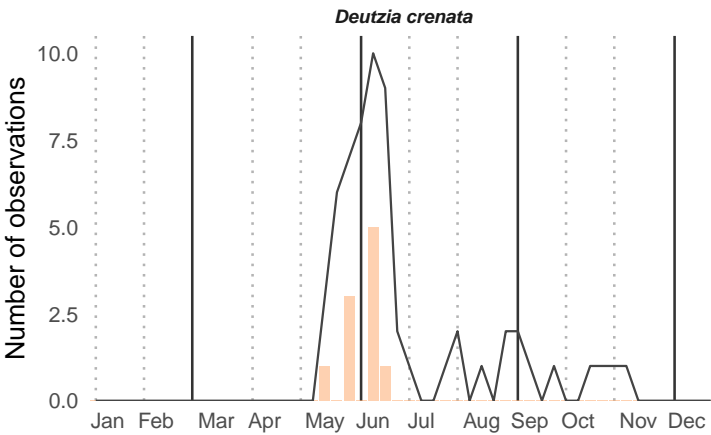




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hydrangeaceae – Deutzia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Hydrangeaceae – Hydrangea

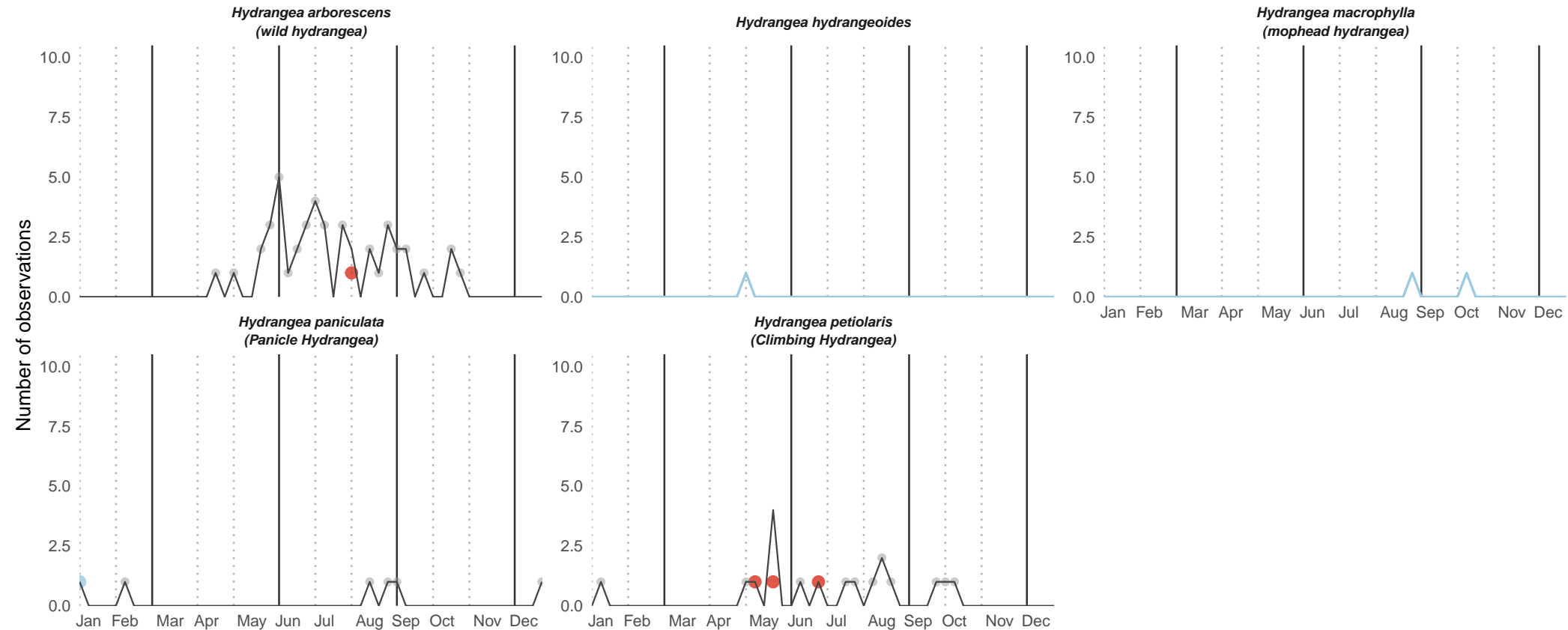
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

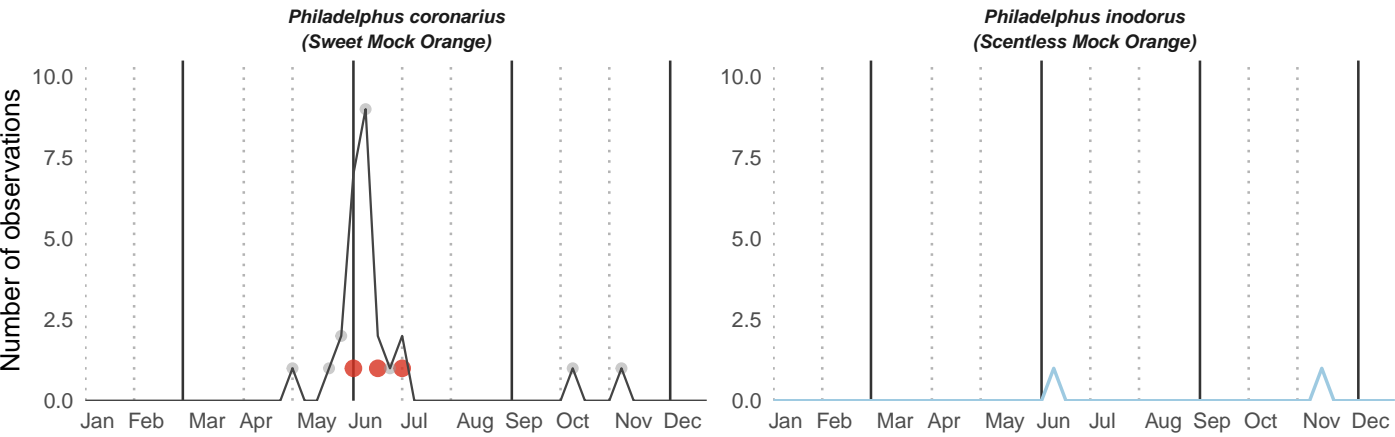
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Hydrangeaceae – Philadelphus

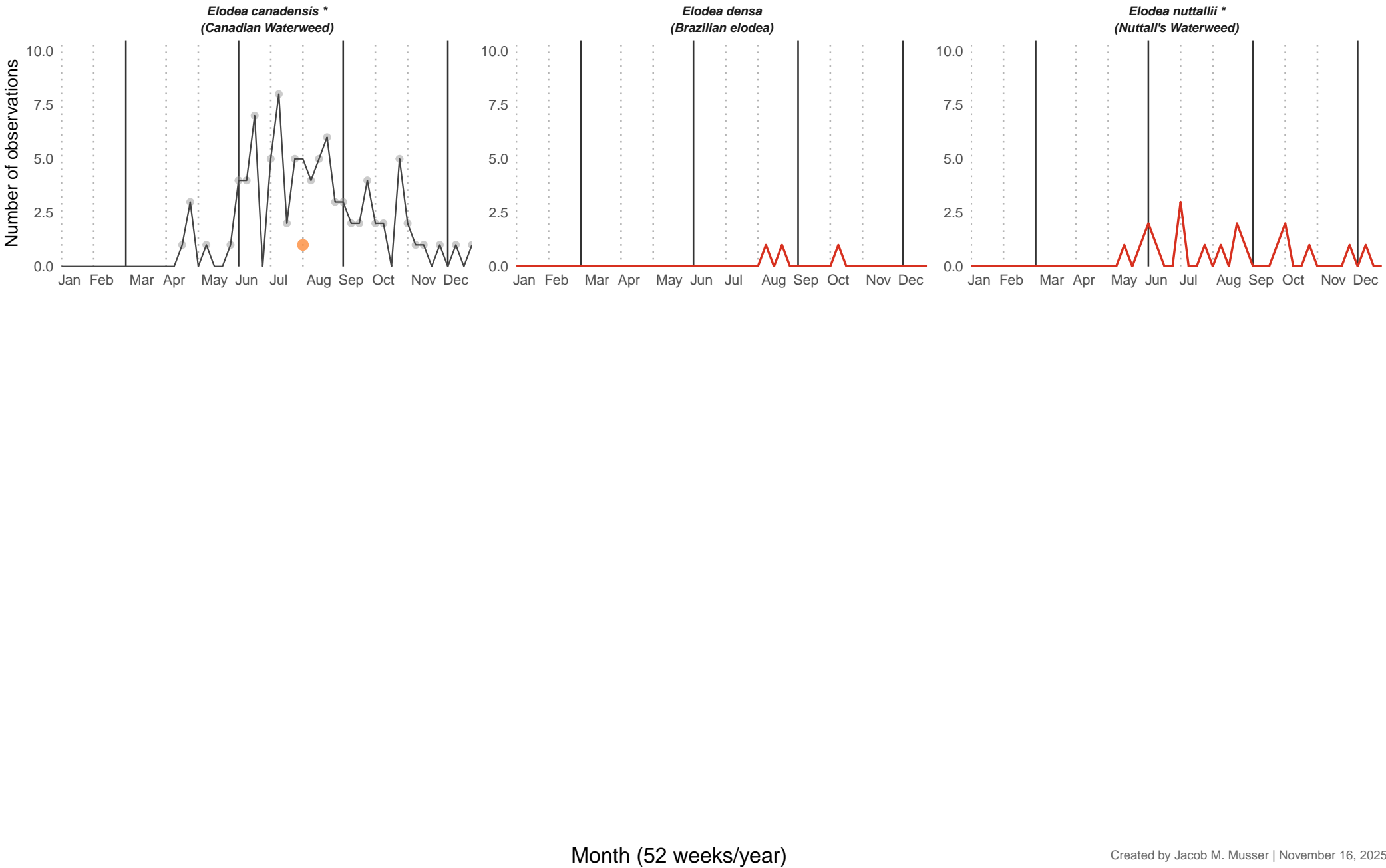
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Hydrocharitaceae – Elodea

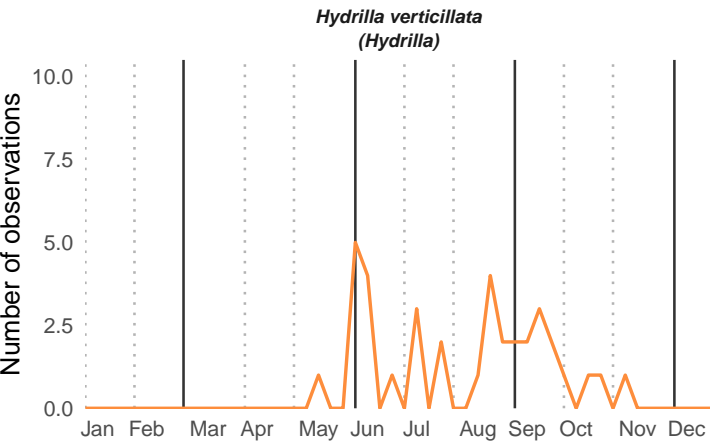
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hydrocharitaceae – Hydrilla

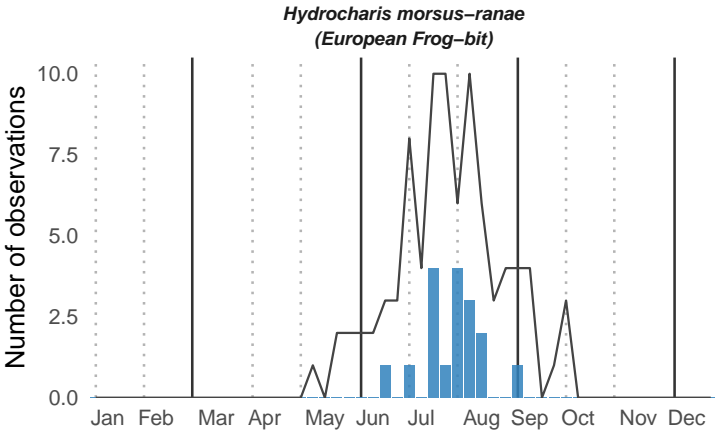
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hydrocharitaceae – Hydrocharis

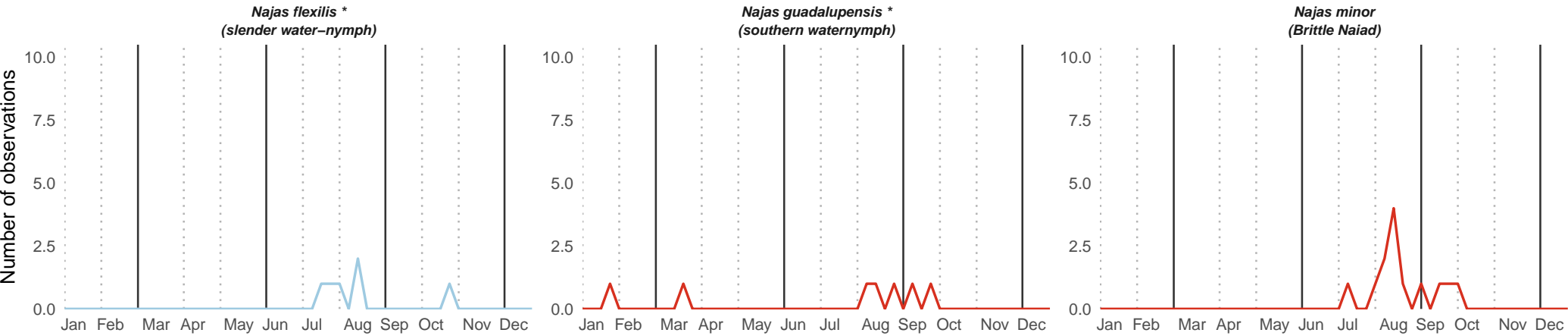
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hydrocharitaceae – Najas

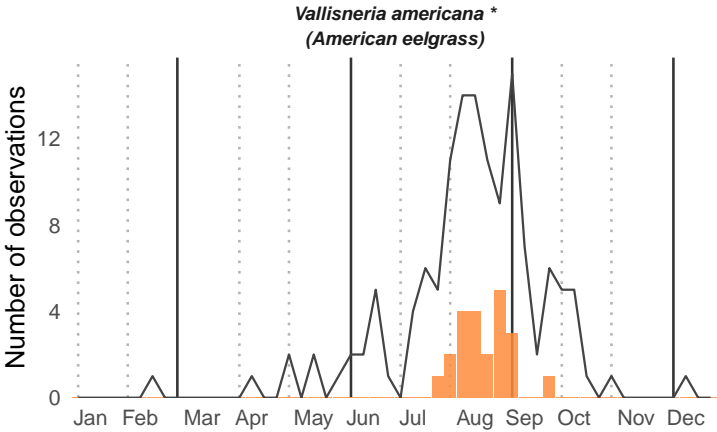
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hydrocharitaceae – Vallisneria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

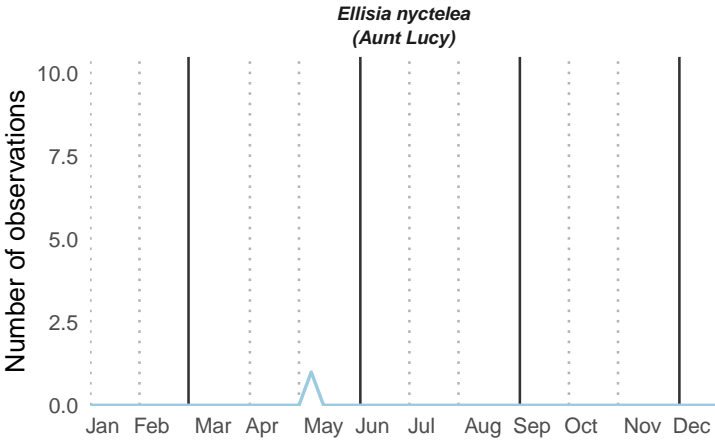




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hydrophyllaceae – Ellisia

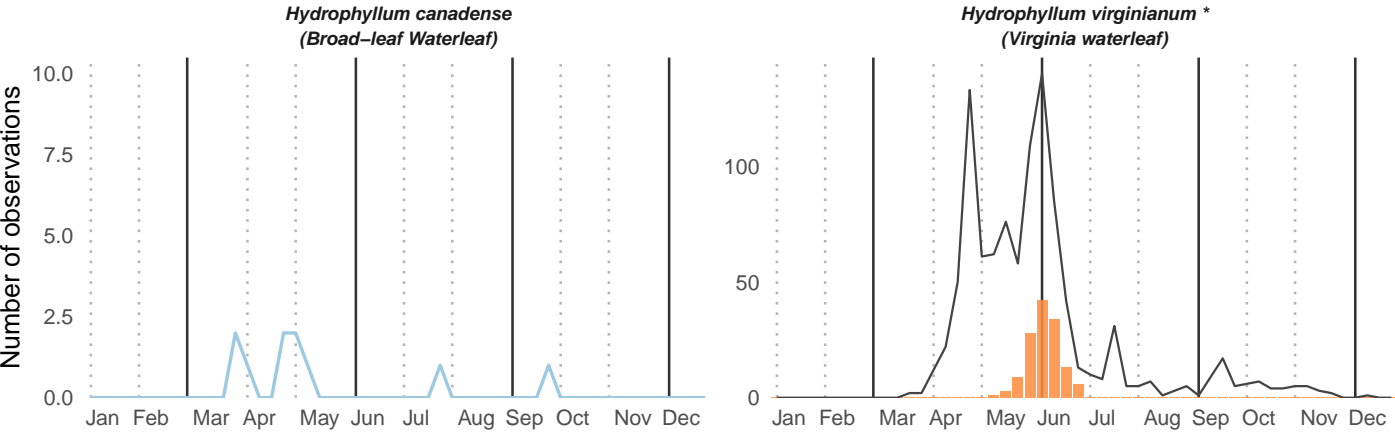
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

# Hydrophyllaceae – Hydrophyllum

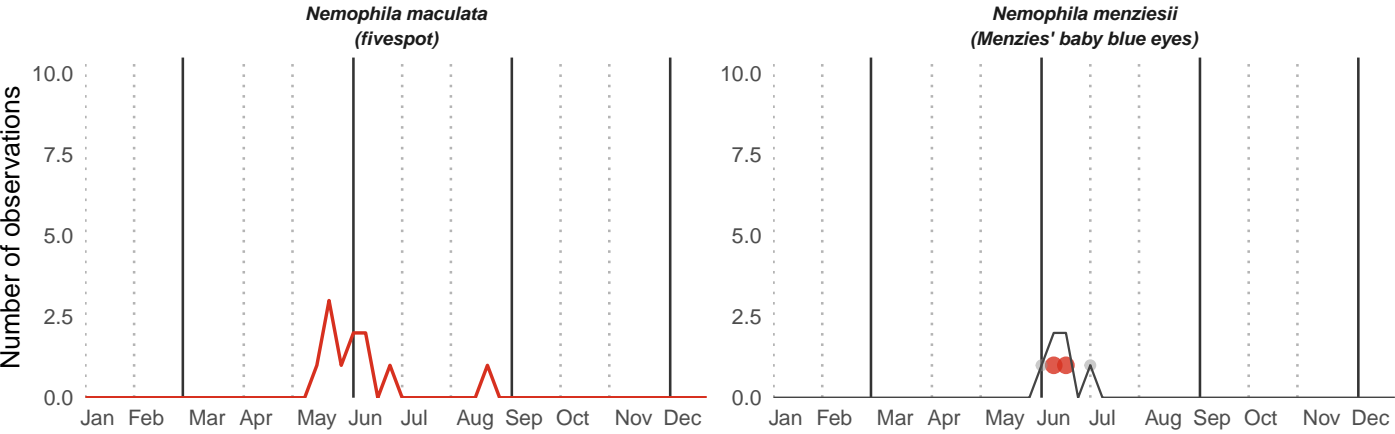
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

# Hydrophyllaceae – Nemophila

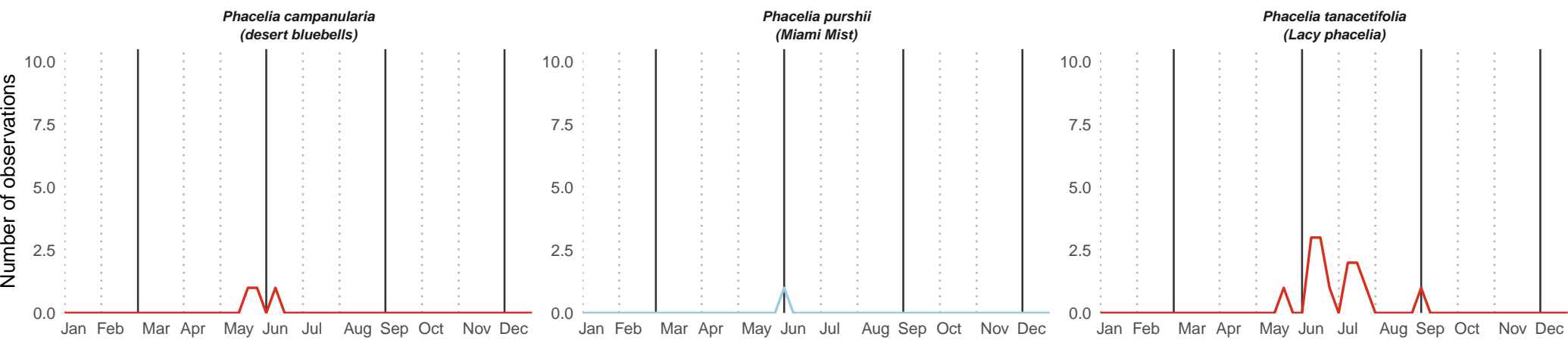
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hydrophyllaceae – Phacelia

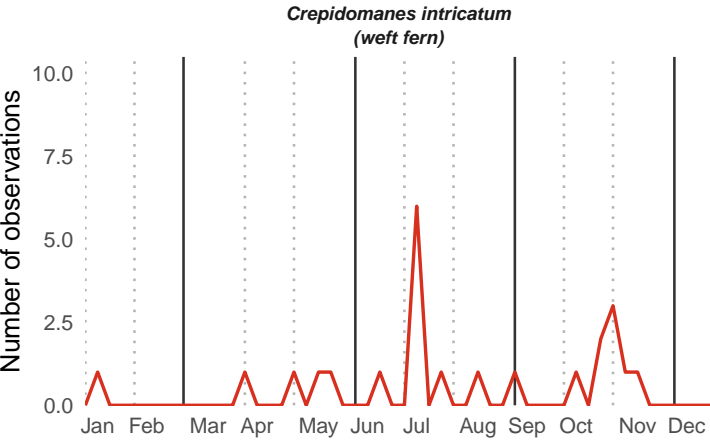
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hymenophyllaceae – Crepidomanes

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Hypericaceae – Hypericum

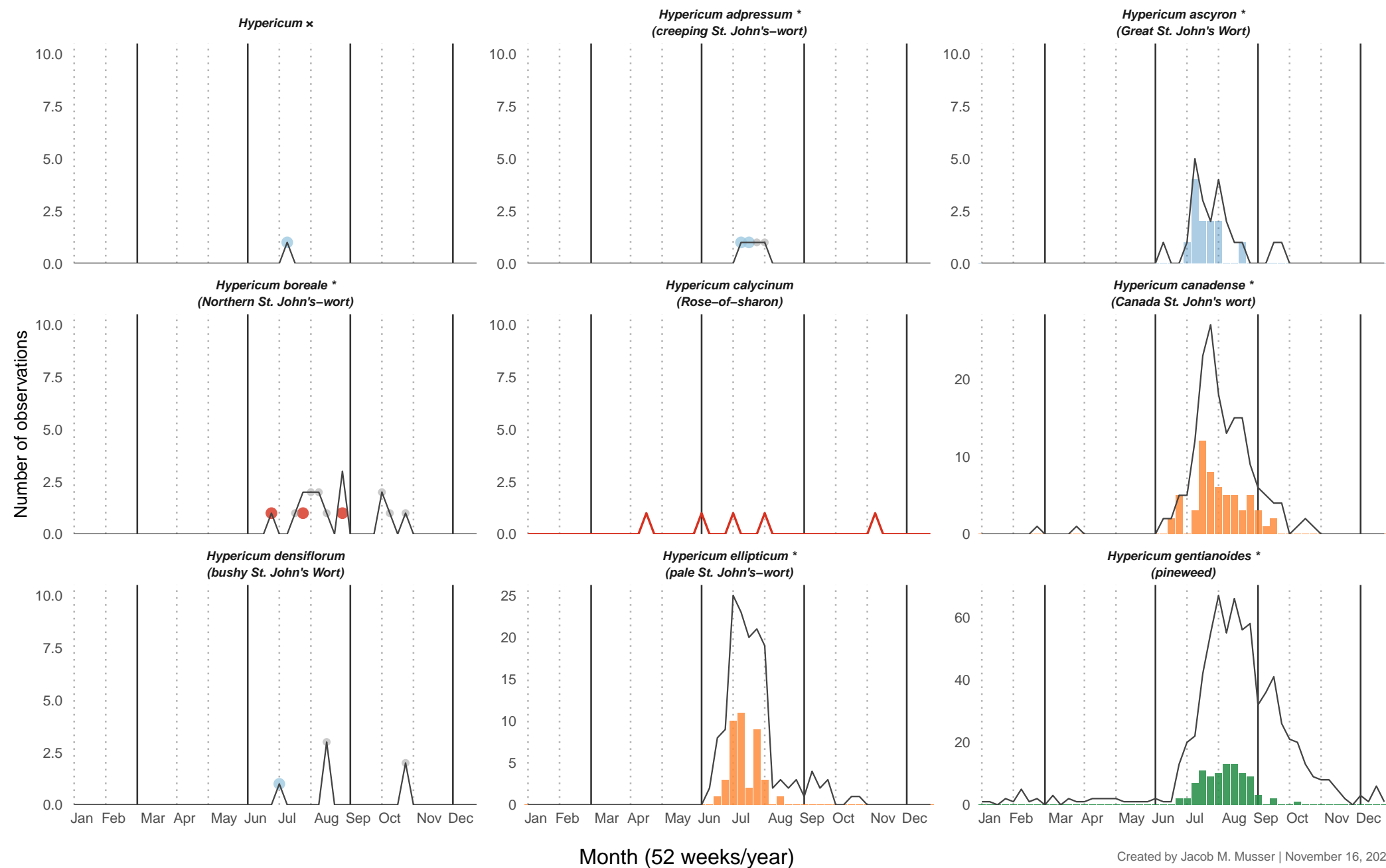
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Hypericaceae – Hypericum

Line: New England (NE) total observations per week over previous 10 years.

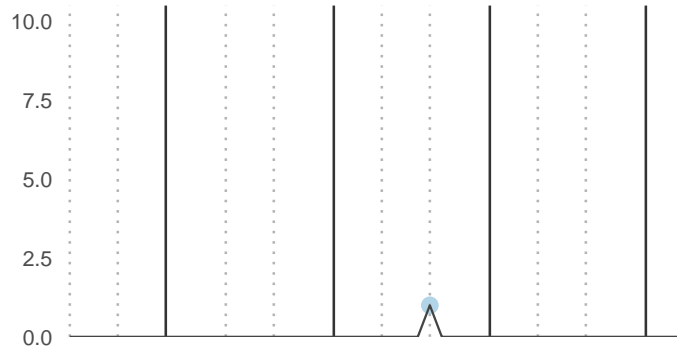
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

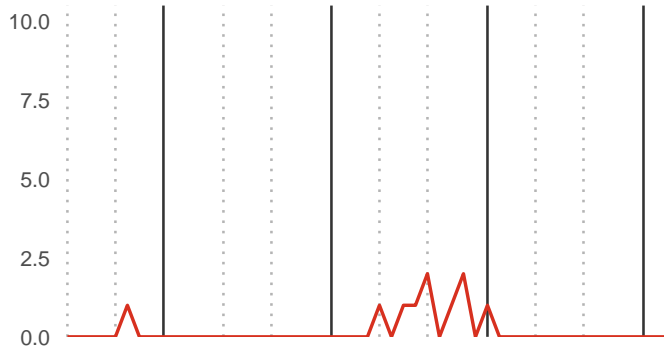
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

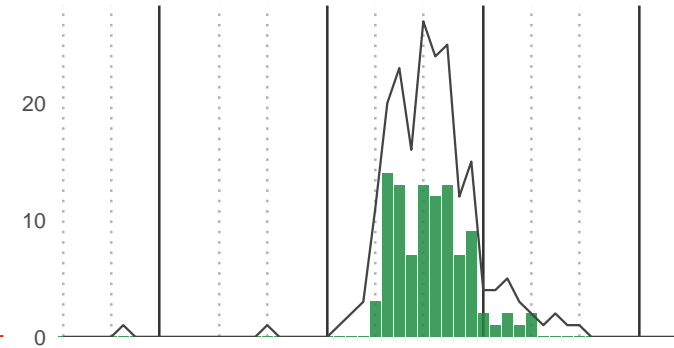
*Hypericum hirsutum*  
(Hairy St John's-wort)



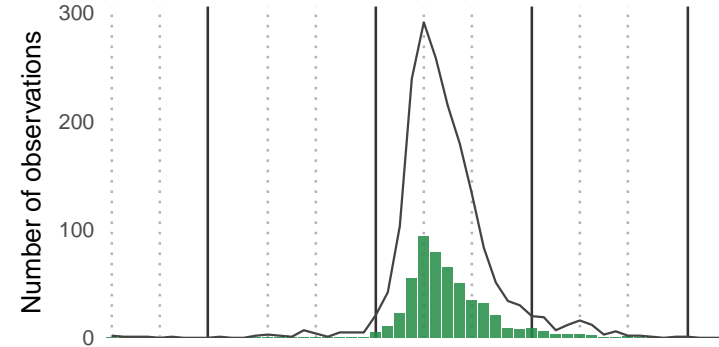
*Hypericum majus* \*  
(large canadian st. john's-wort)



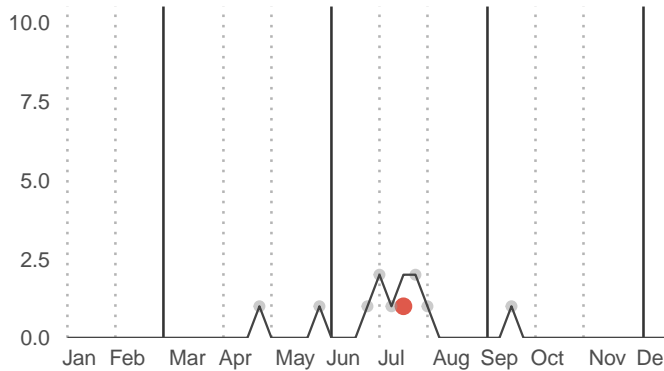
*Hypericum mutilum* \*  
(Dwarf St. John's Wort)



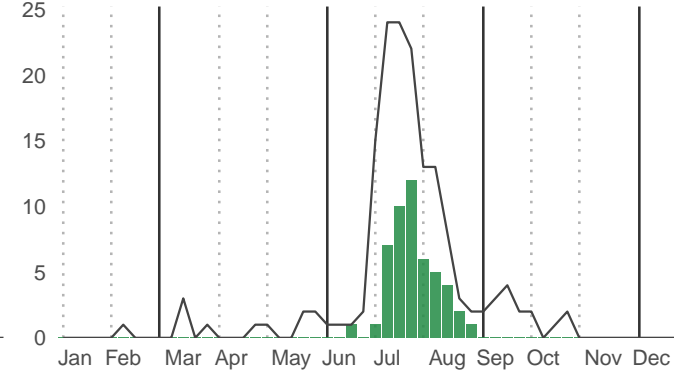
*Hypericum perforatum*  
(Common St. John's Wort)



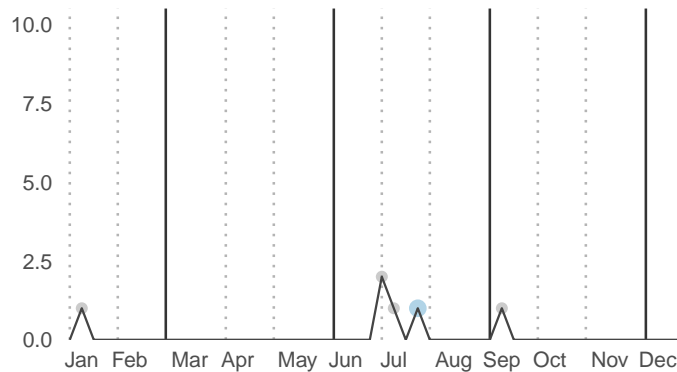
*Hypericum prolificum*  
(shrubby St. John's-wort)



*Hypericum punctatum* \*  
(spotted St. John's wort)



*Hypericum stragulum*  
(low St. John's wort)



Month (52 weeks/year)

■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Hypericaceae – Triadenum

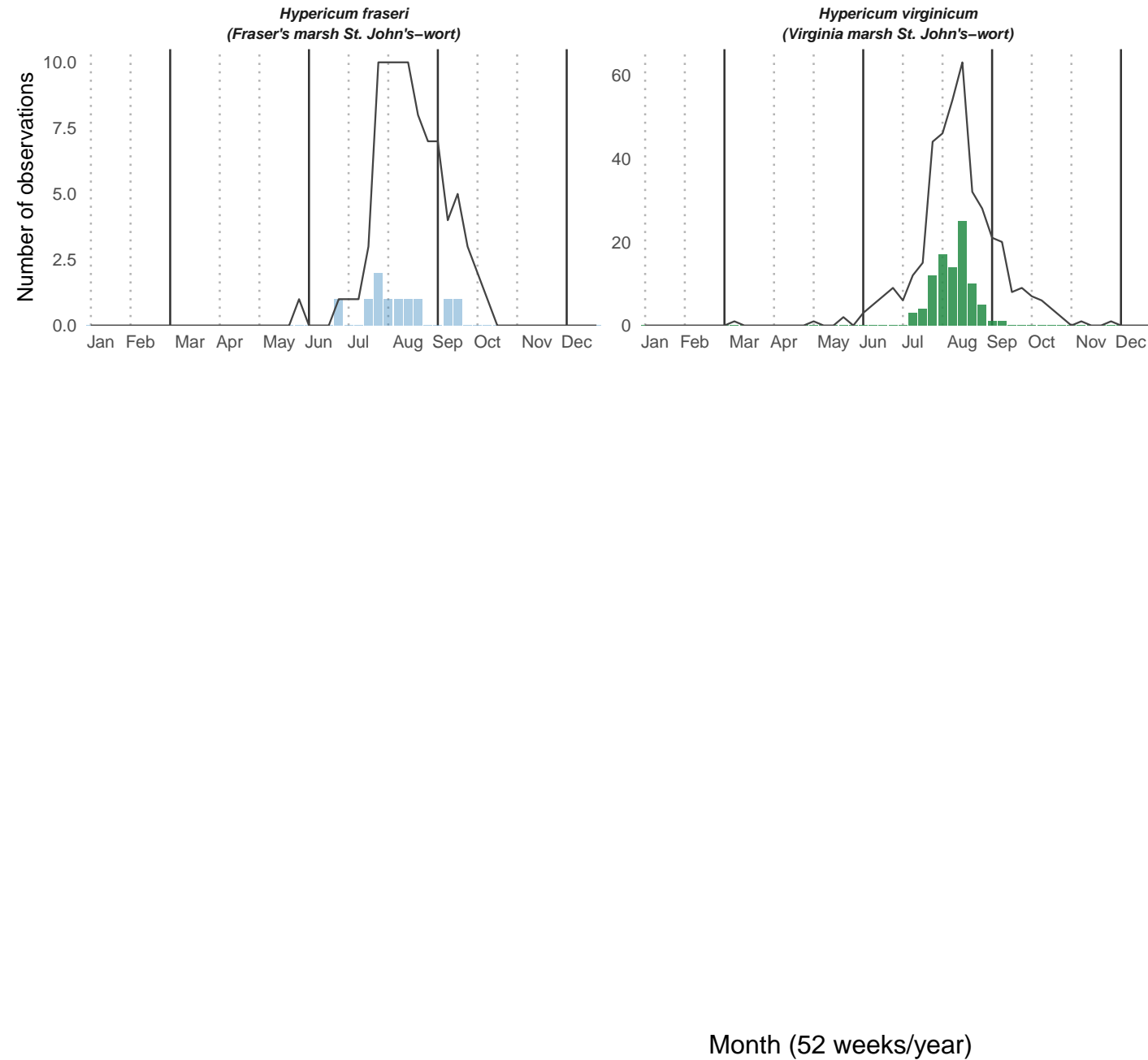
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

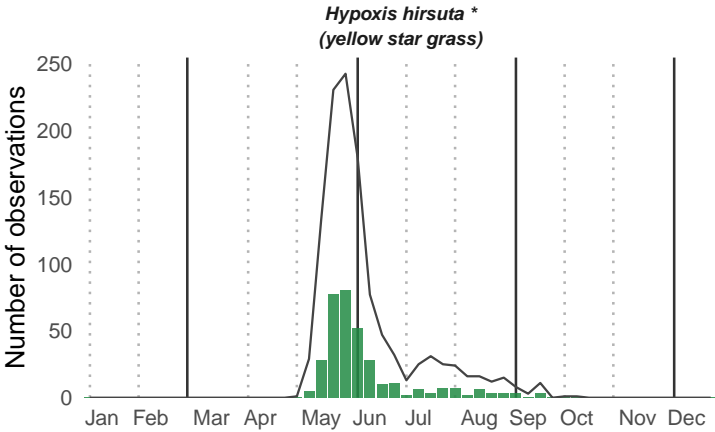




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Hypoxidaceae – Hypoxis

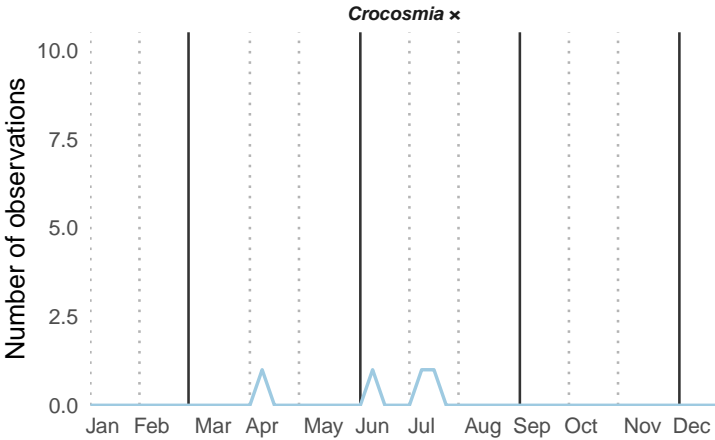
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Iridaceae – Crocosmia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Iridaceae – Crocus

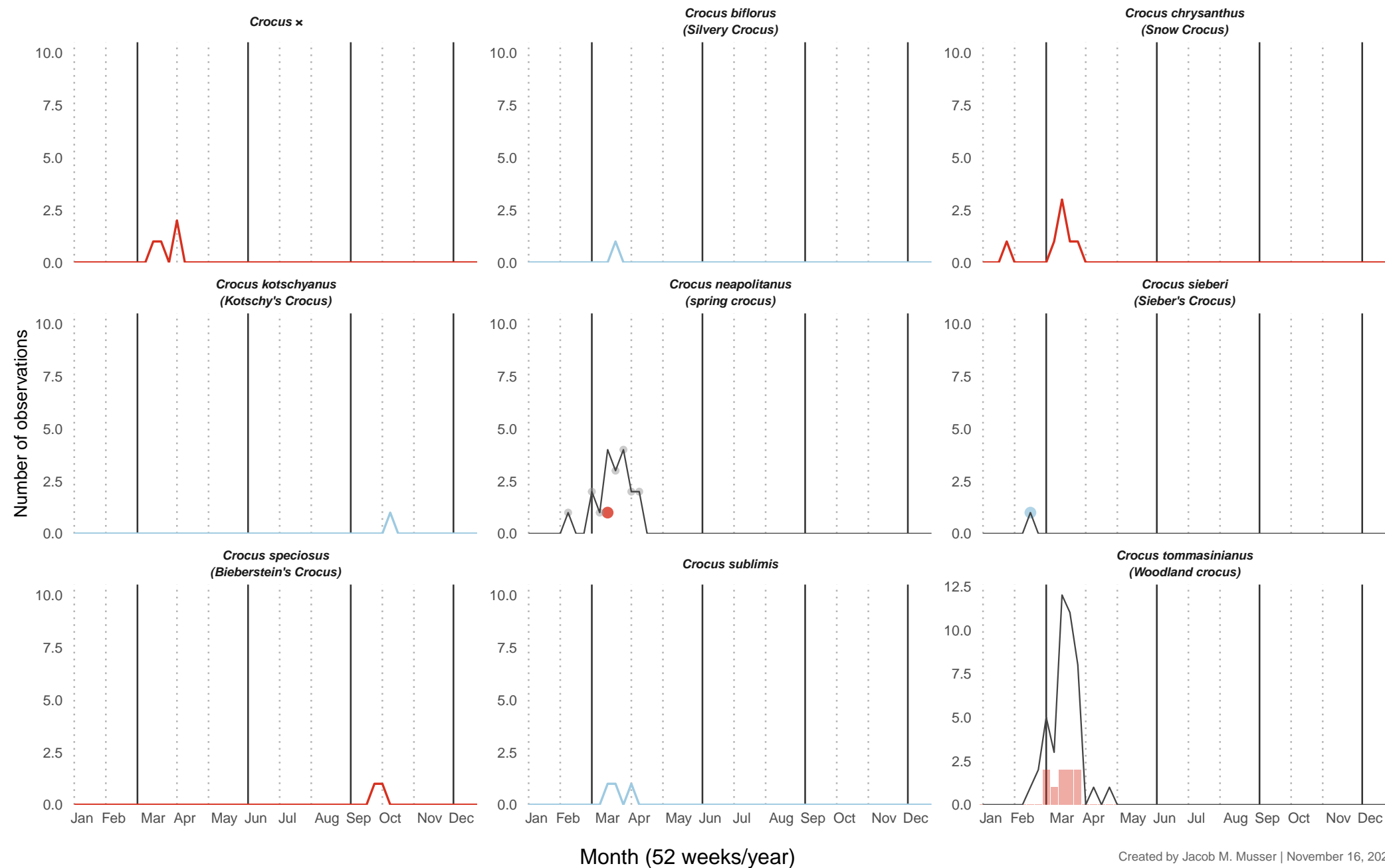
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

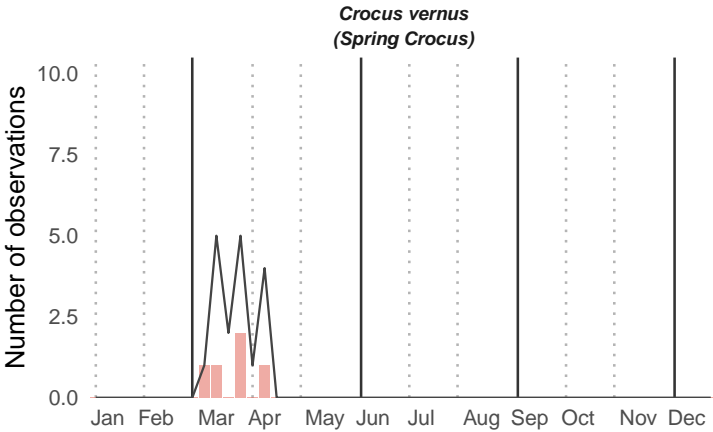
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Iridaceae – Crocus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Iridaceae – Iris

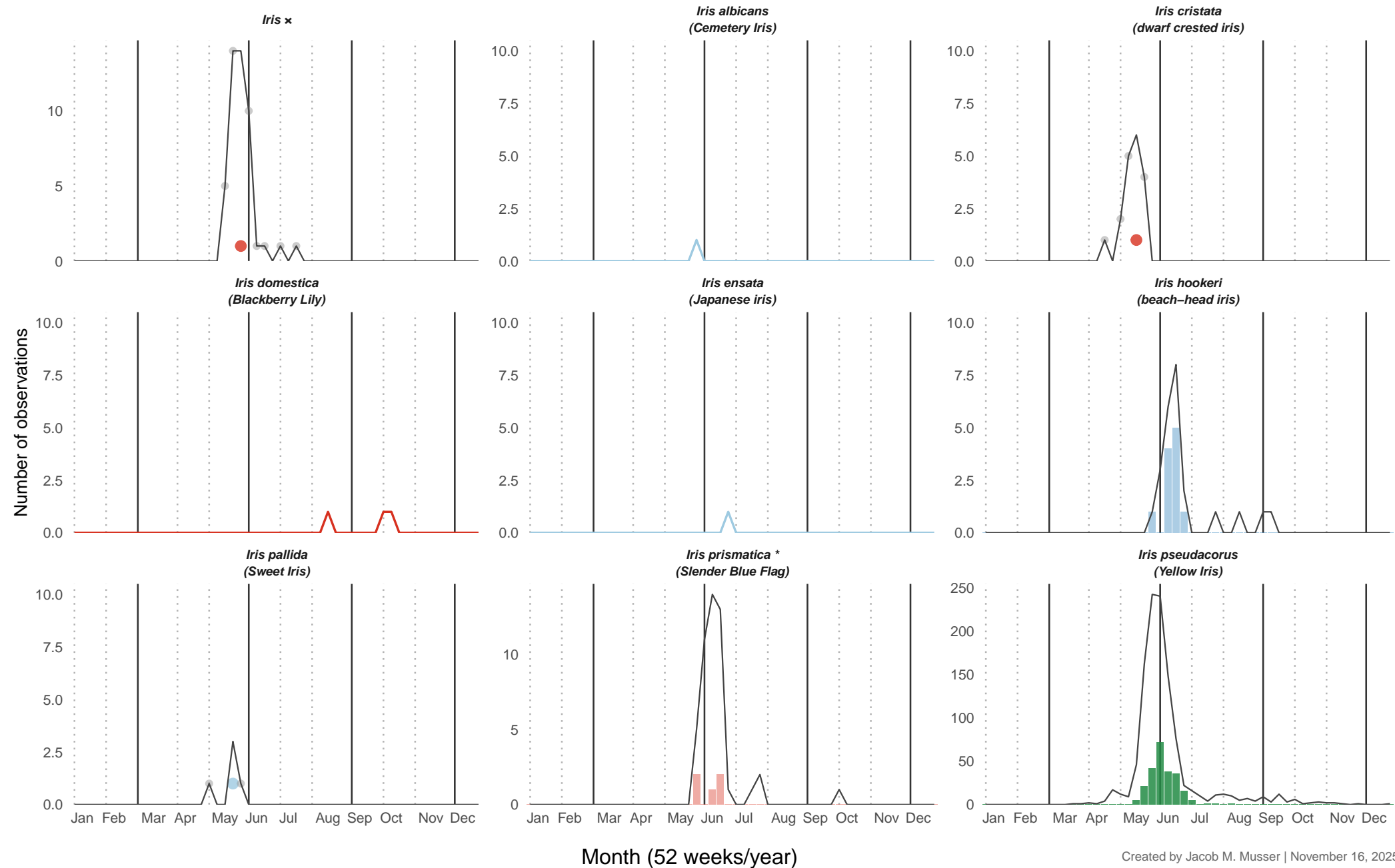
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Iridaceae – Iris

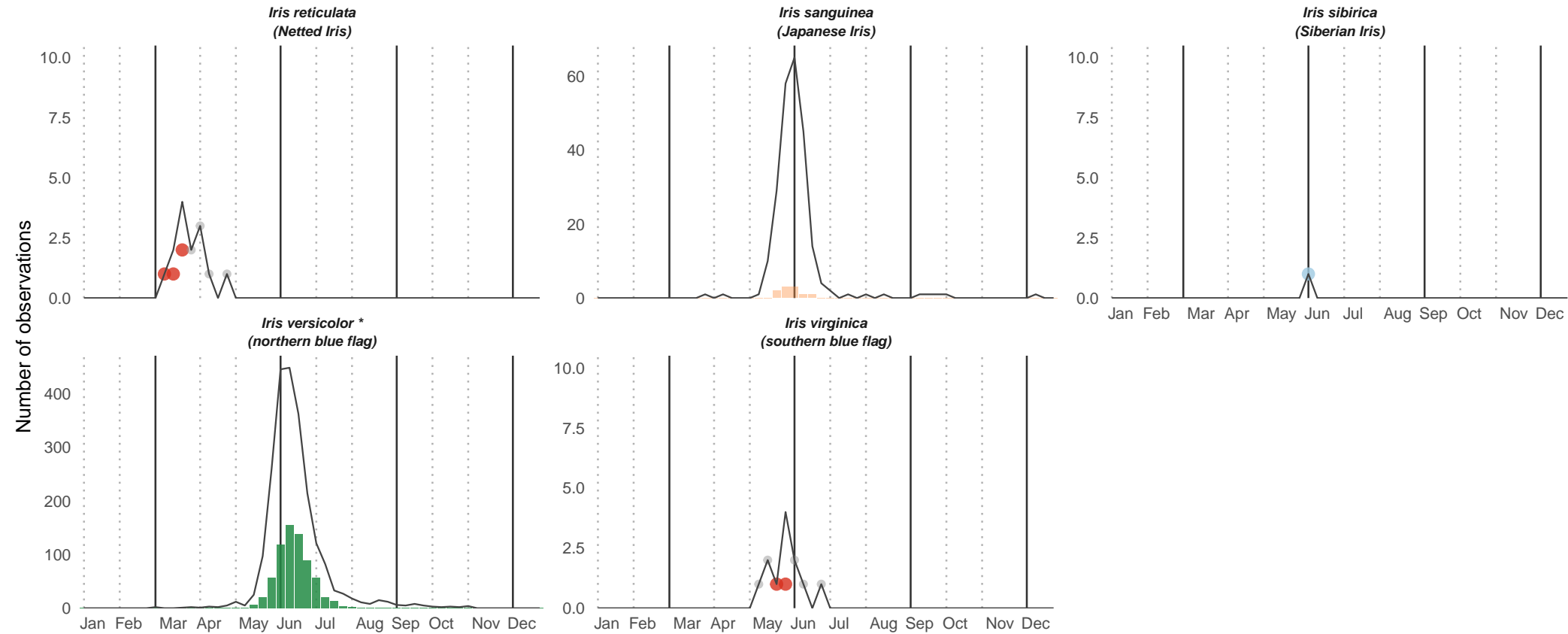
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Iridaceae – Sisyrinchium

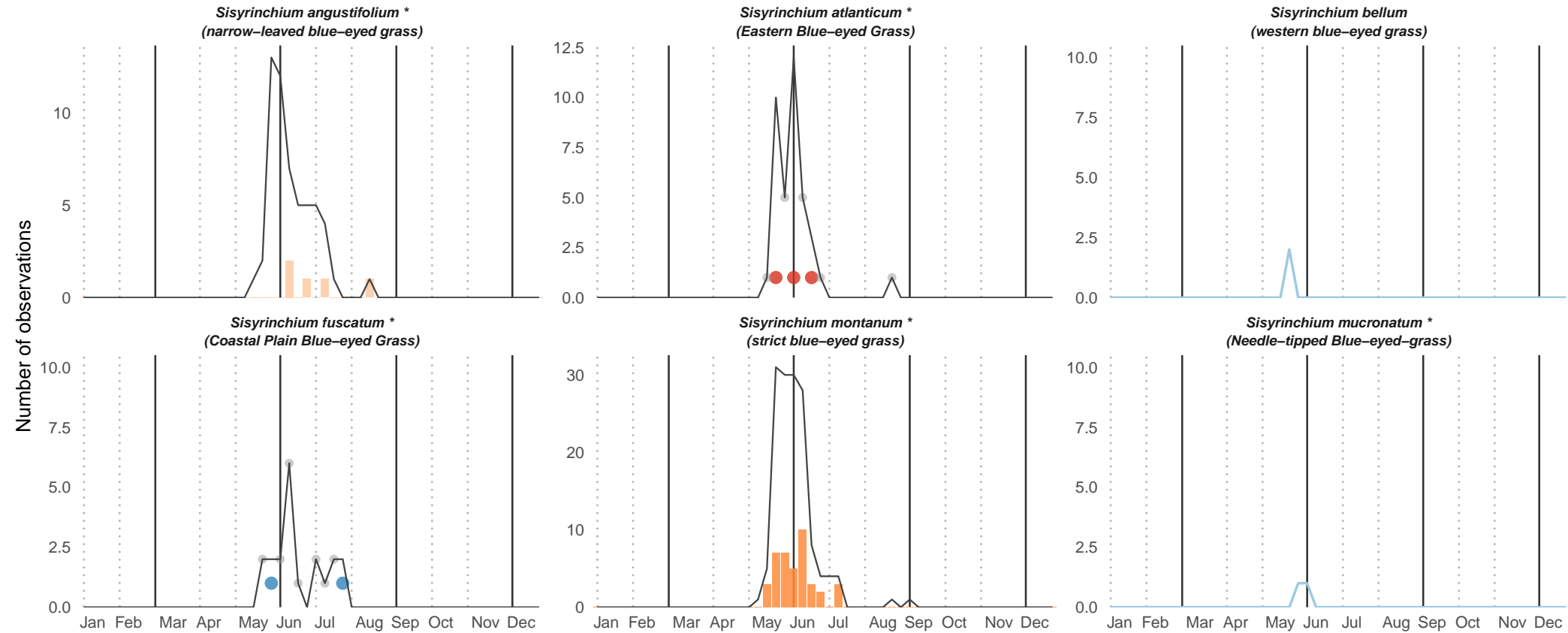
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

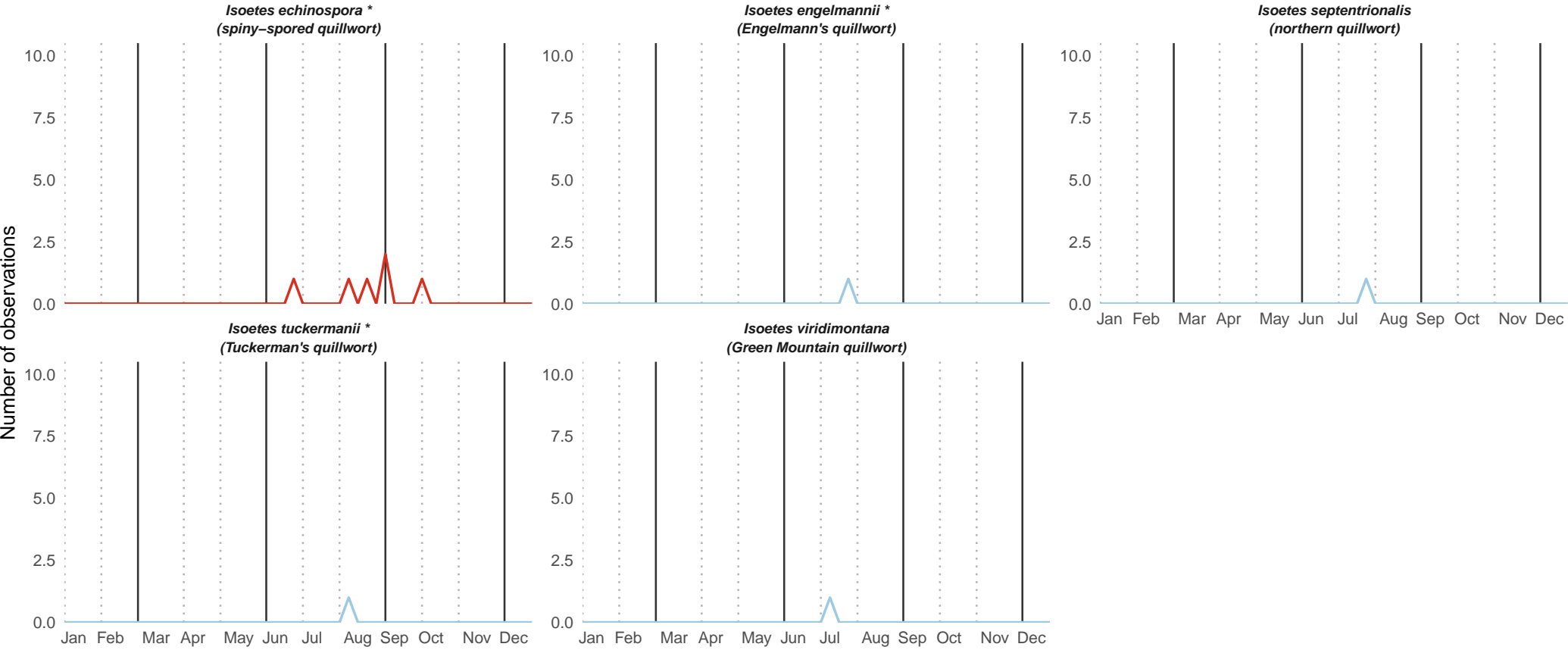
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Isoetaceae – Isoetes

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

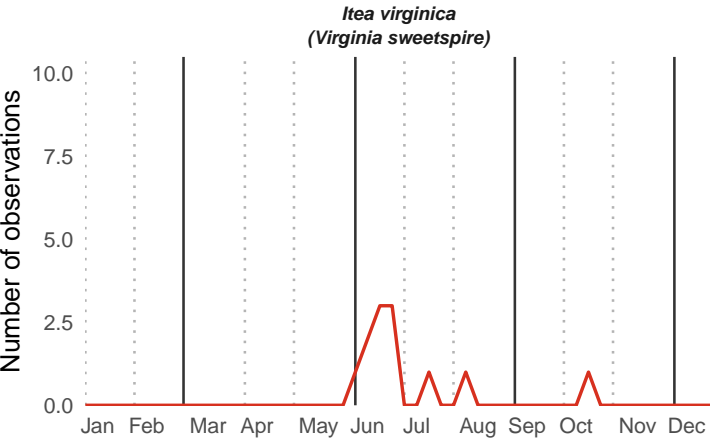




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Iteaceae – Itea

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Juglandaceae – Carya

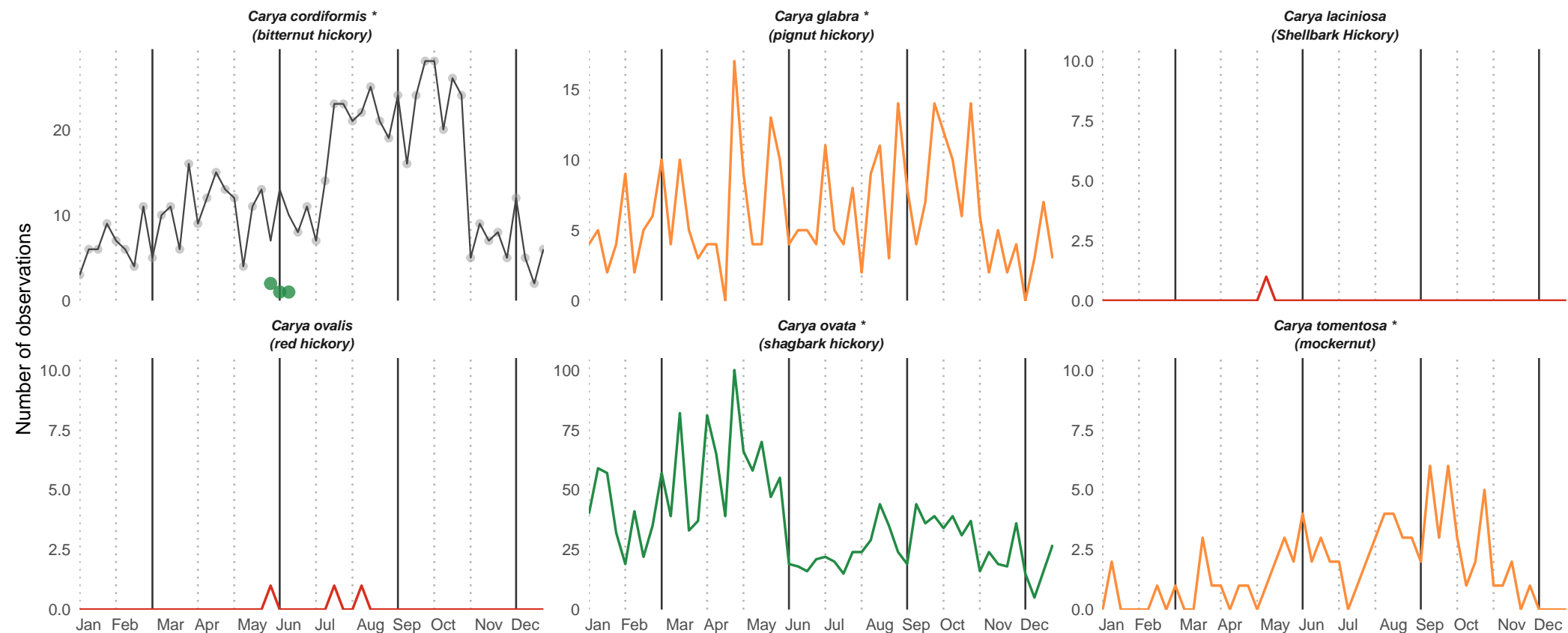
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Juglandaceae – Juglans

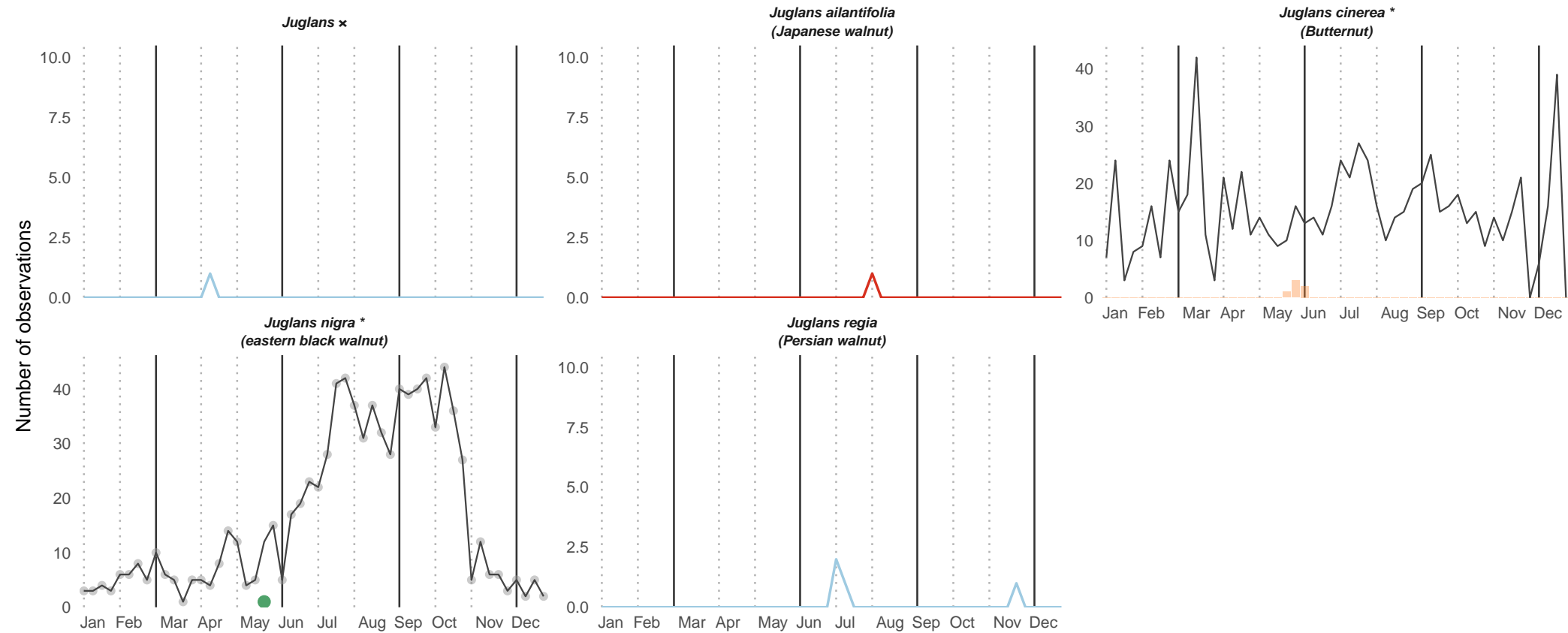
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Juncaceae – Juncus

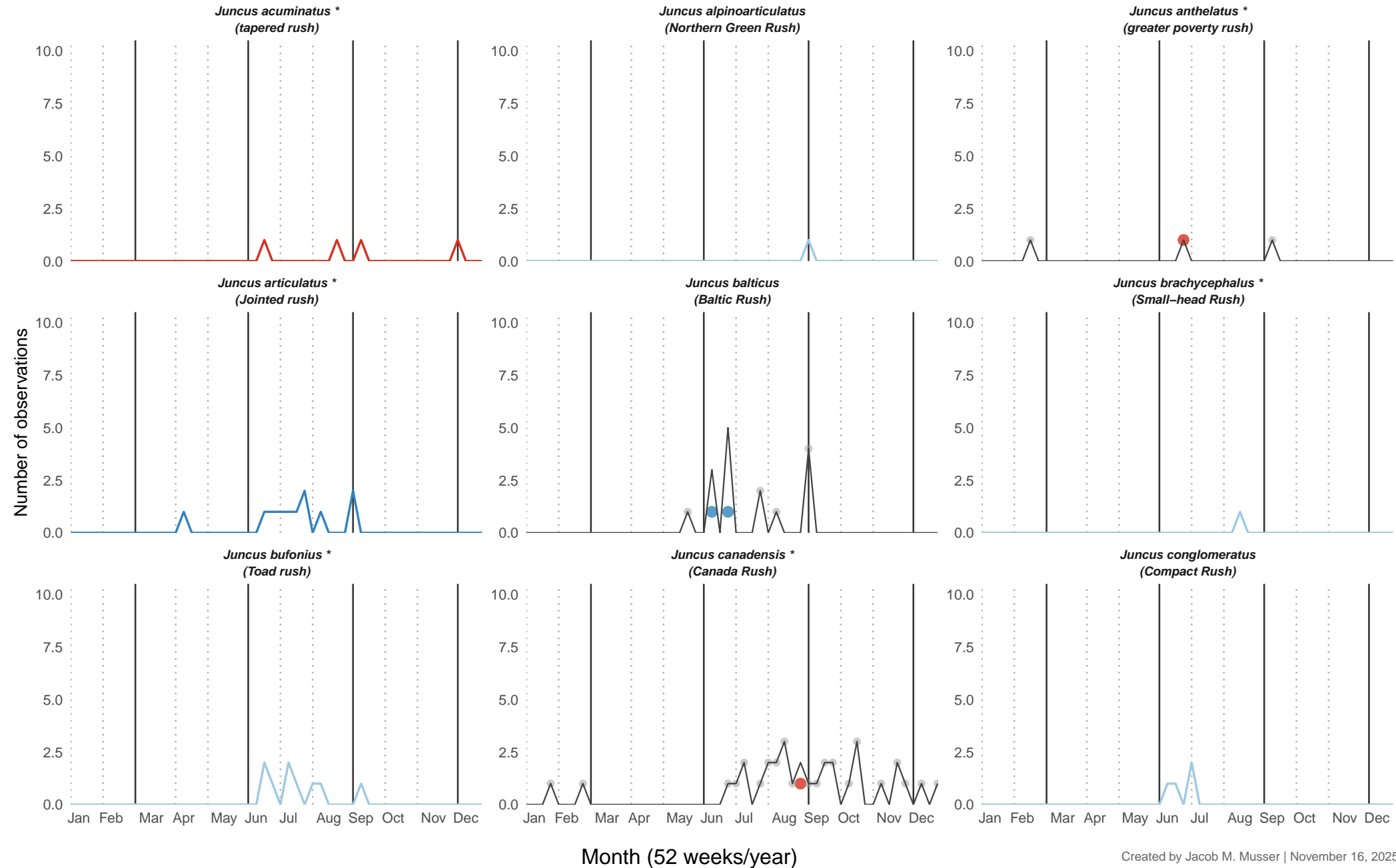
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Juncaceae – Juncus

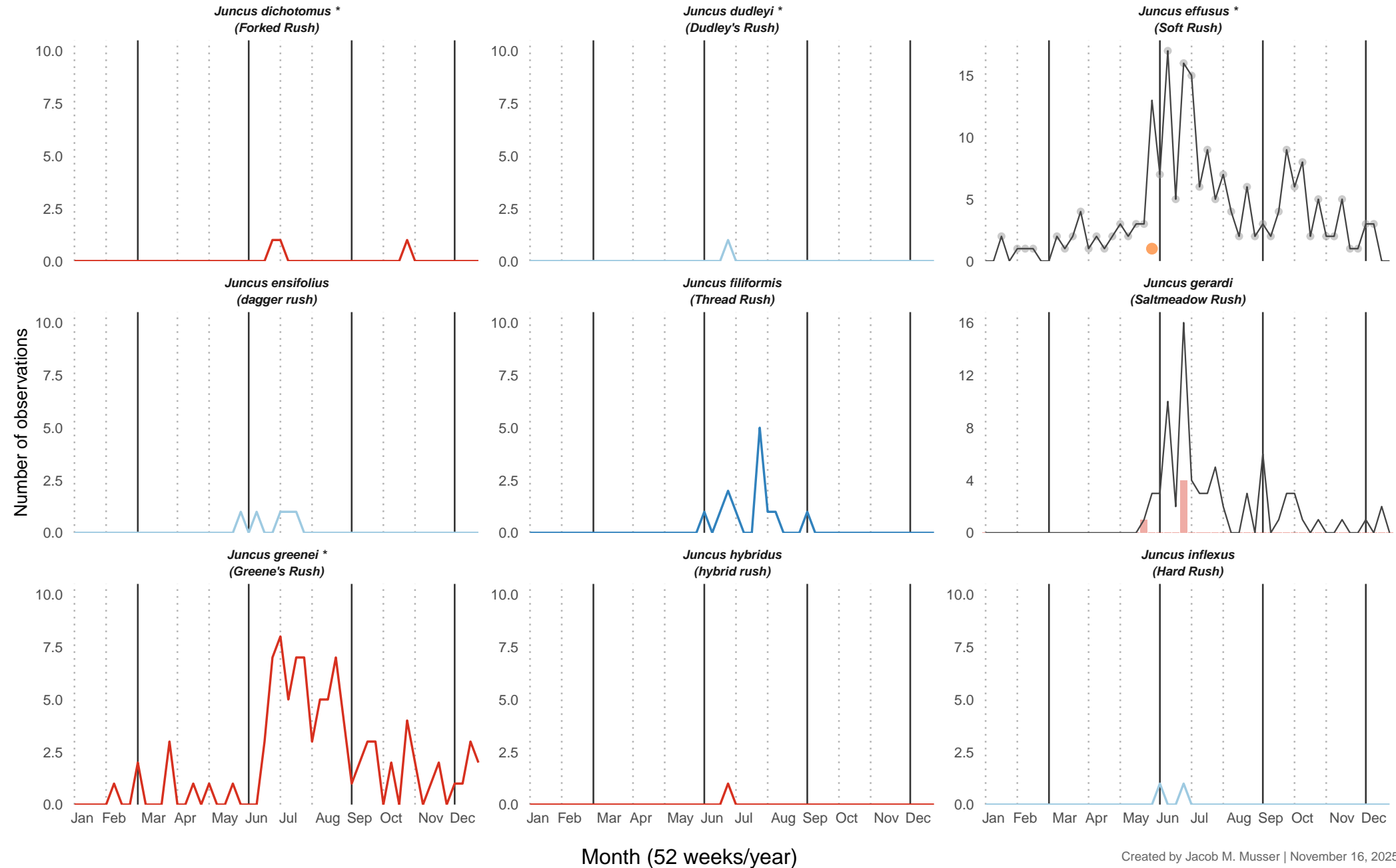
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Juncaceae – Juncus

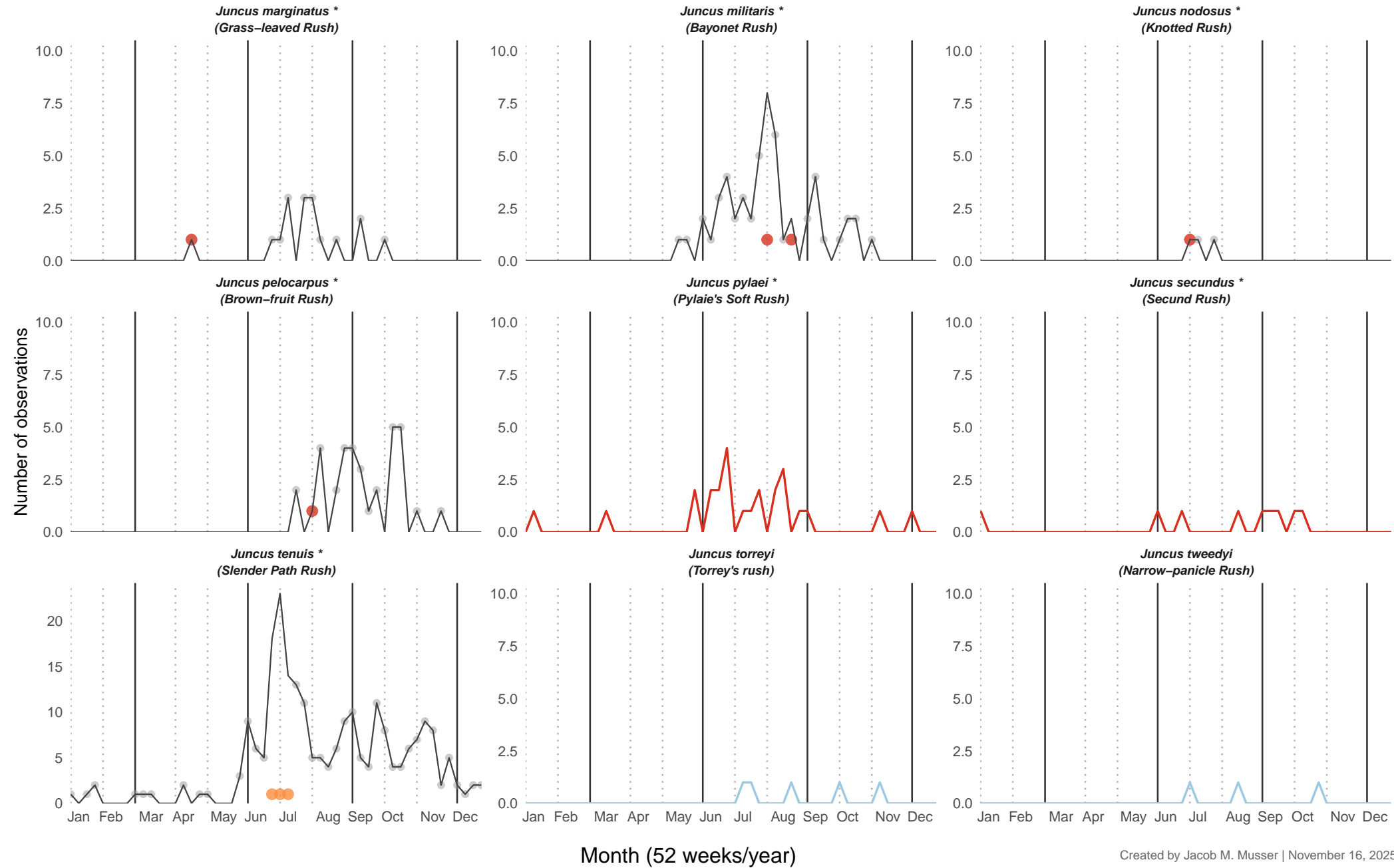
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

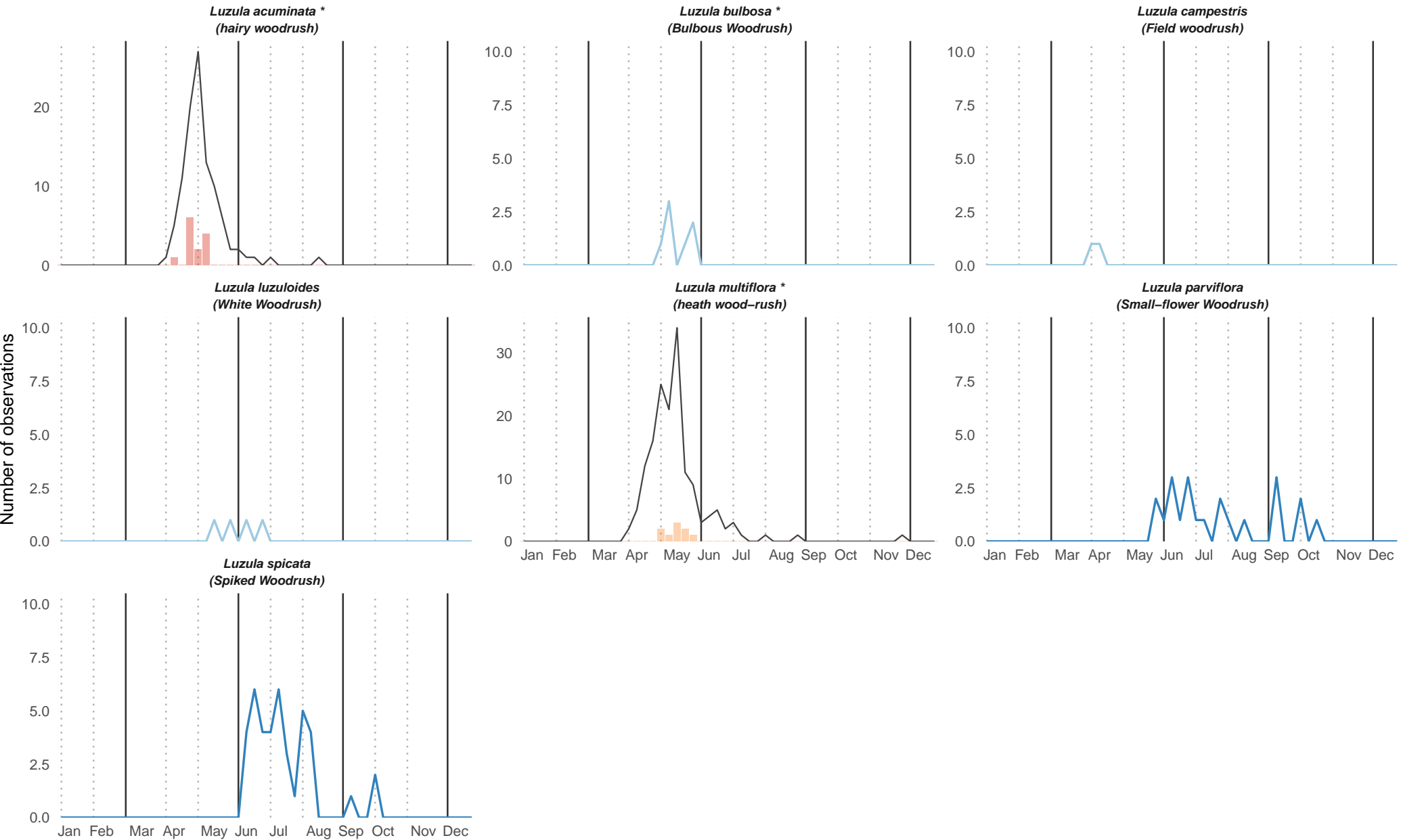
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

# Juncaceae – Luzula

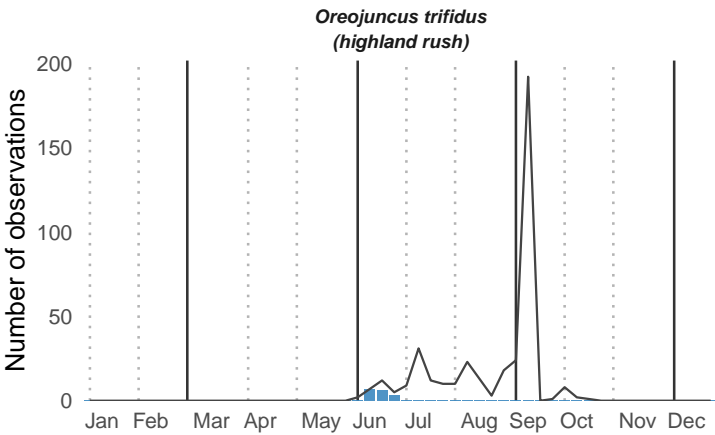
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Juncaceae – Oreojuncus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

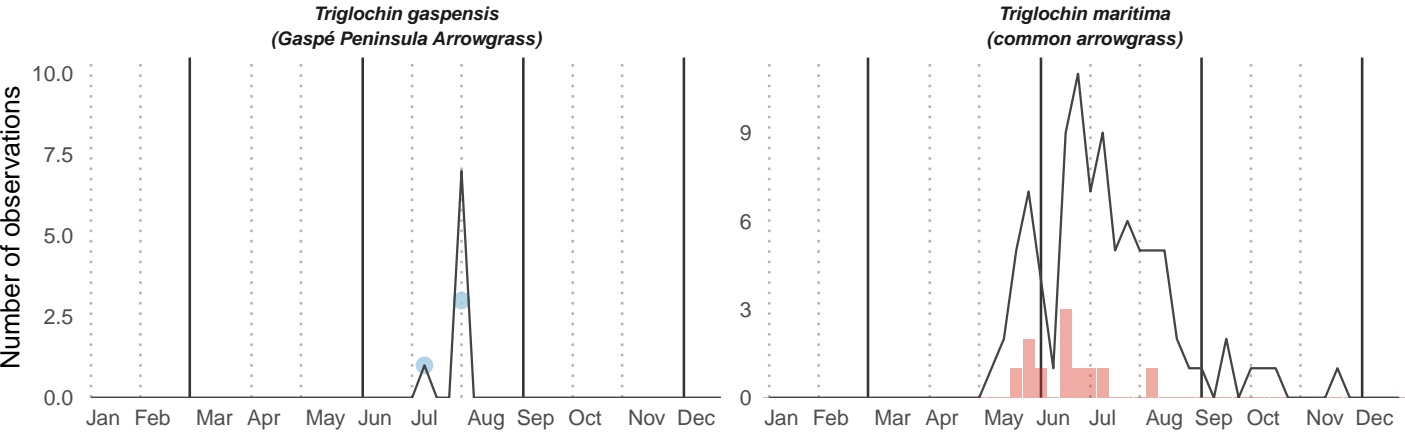




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Juncaginaceae – Triglochin

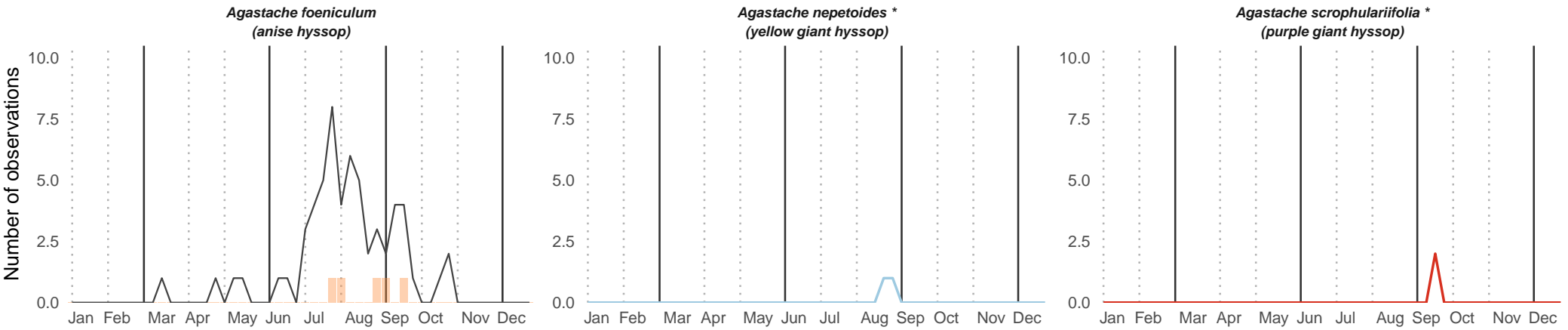
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Agastache

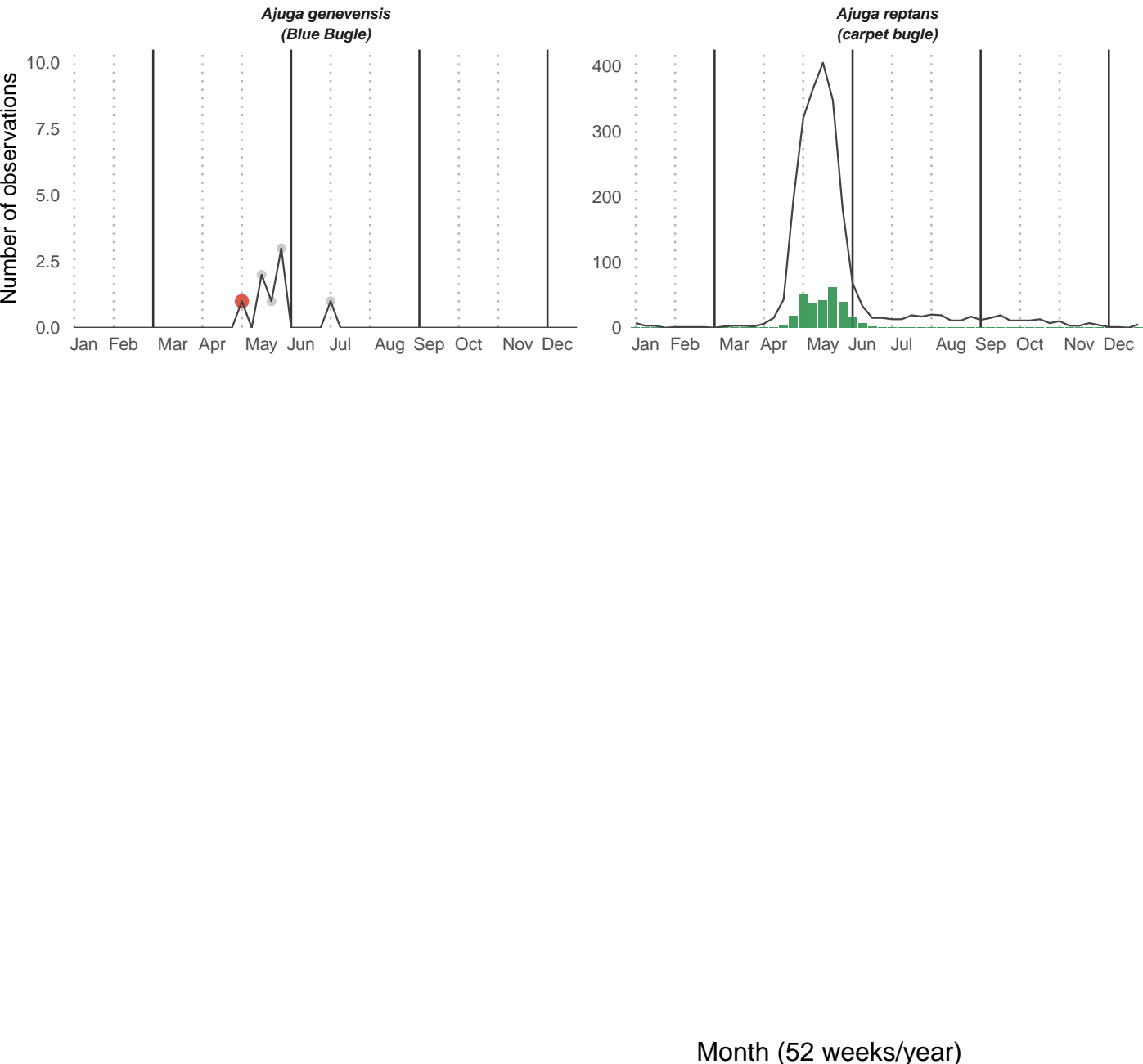
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Lamiaceae – Ajuga

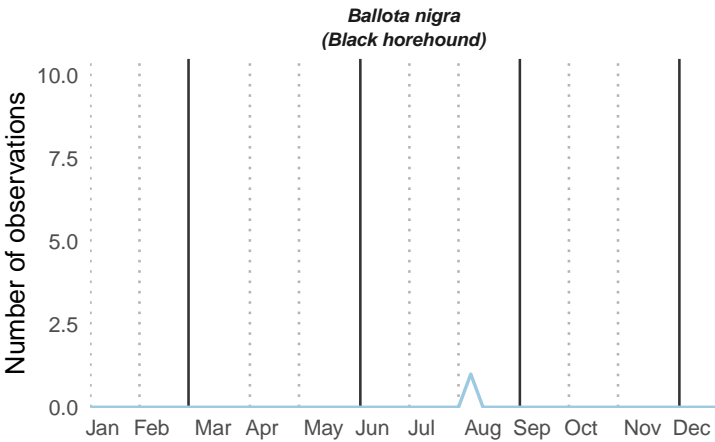
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Ballota

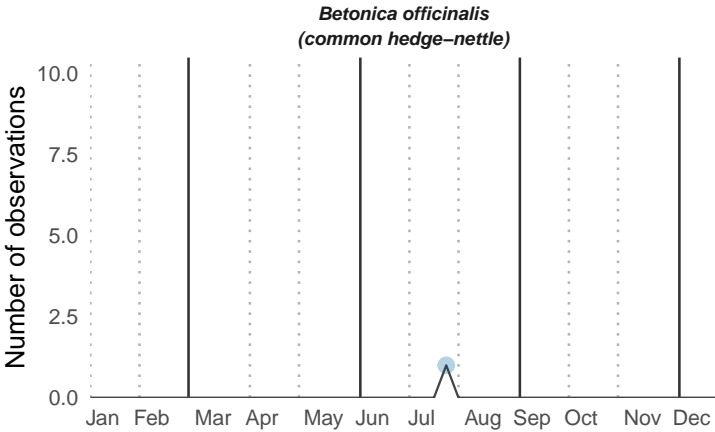
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Betonica

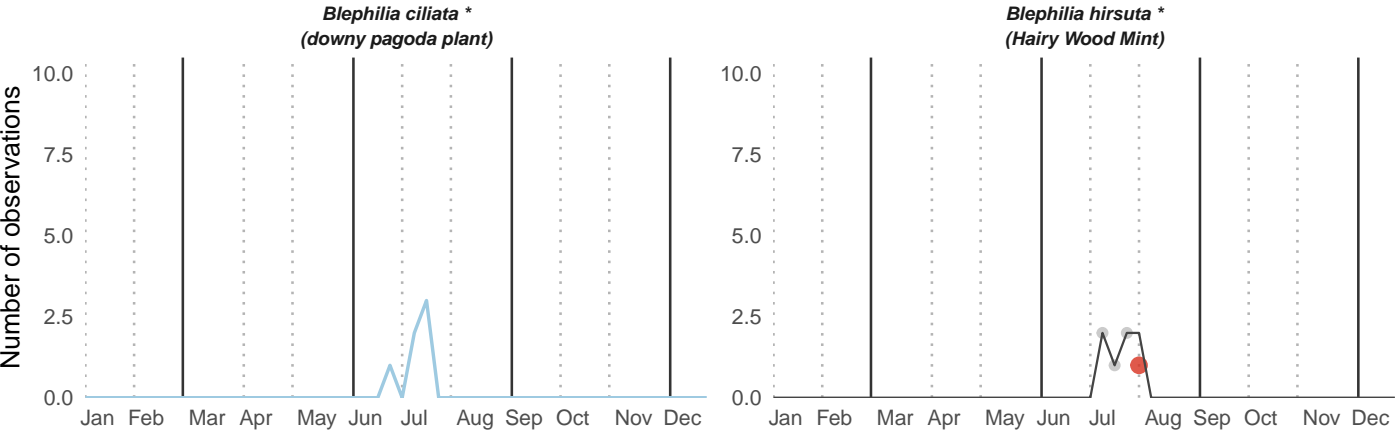
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Blephilia

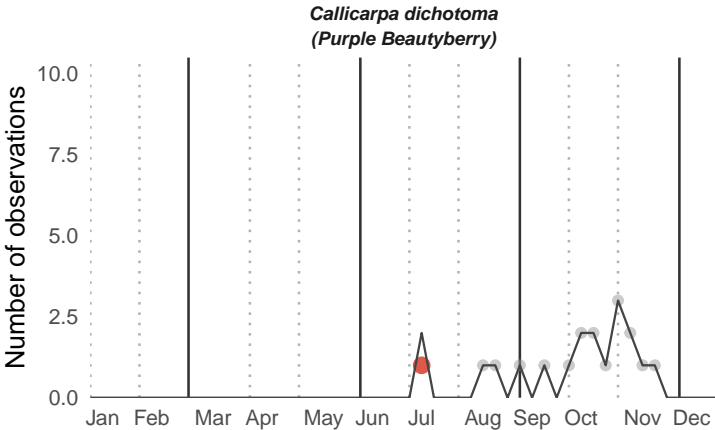
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Lamiaceae – Callicarpa

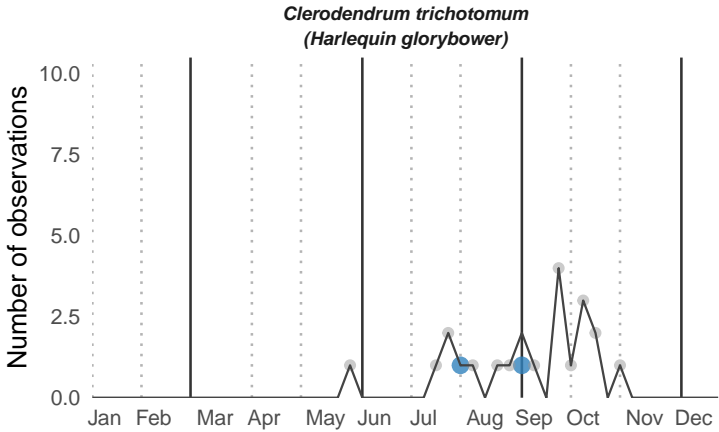
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Clerodendrum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

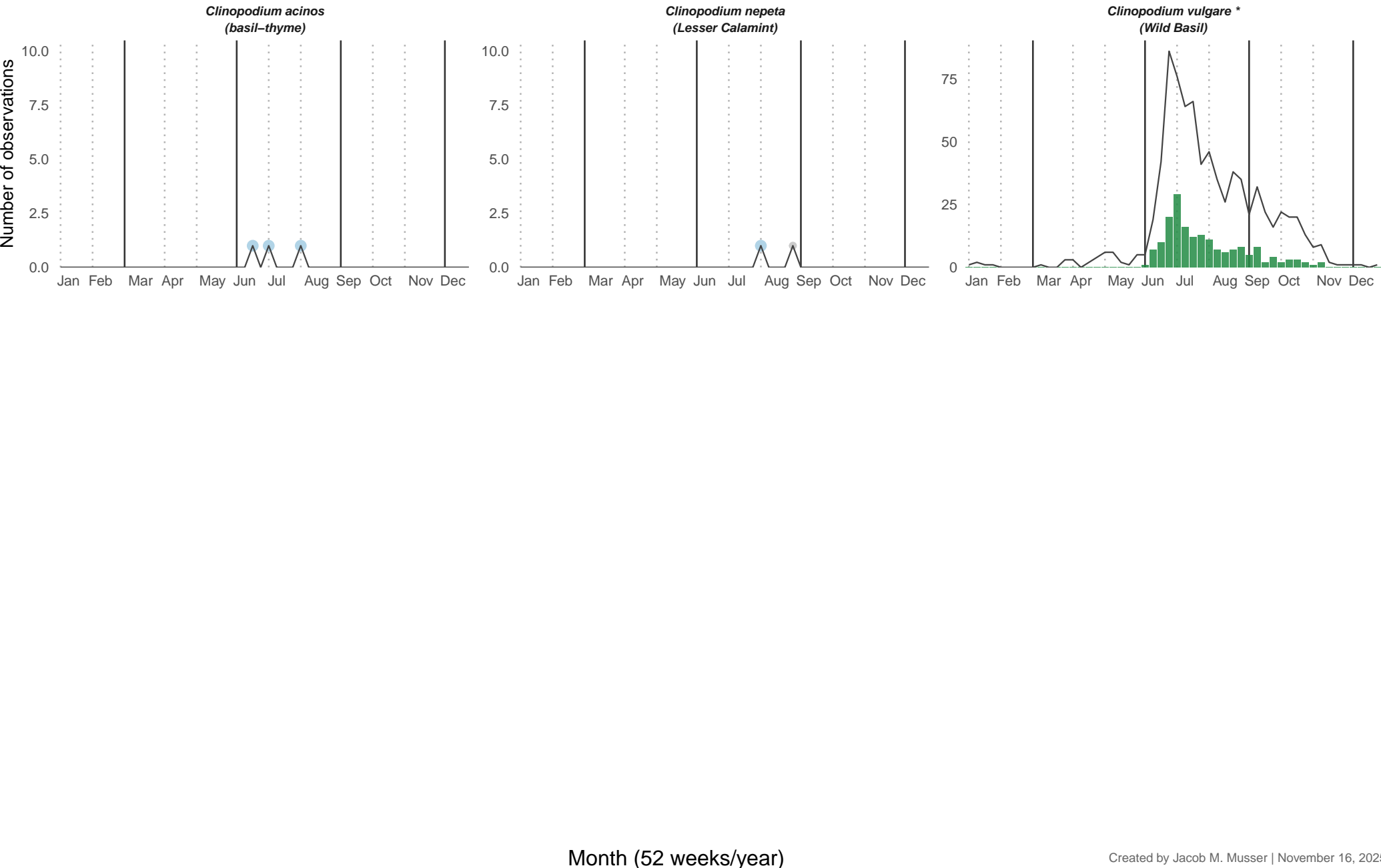




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Clinopodium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

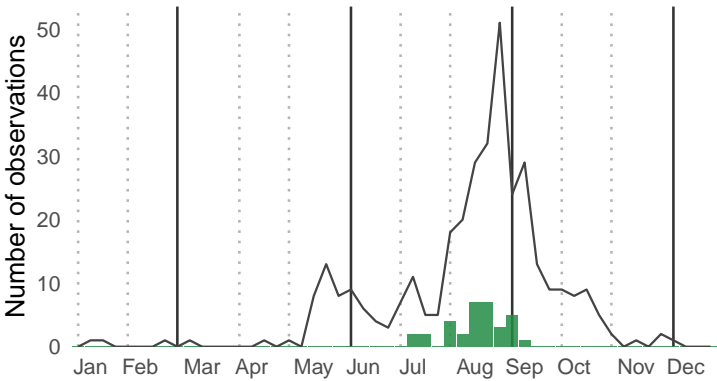


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Collinsonia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

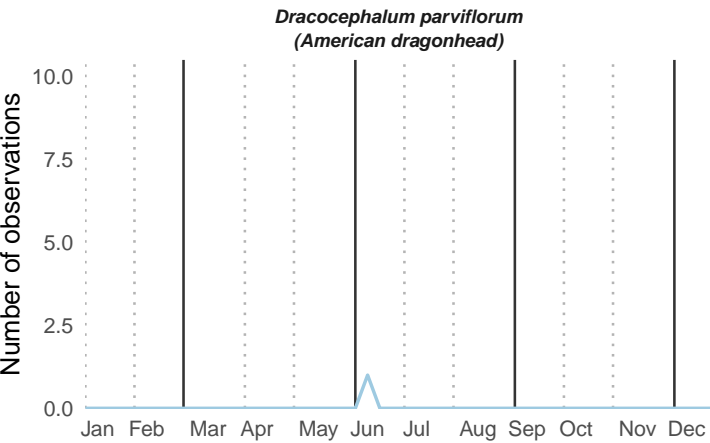
Collinsonia canadensis \*  
(citronella horse balm)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Dracocephalum

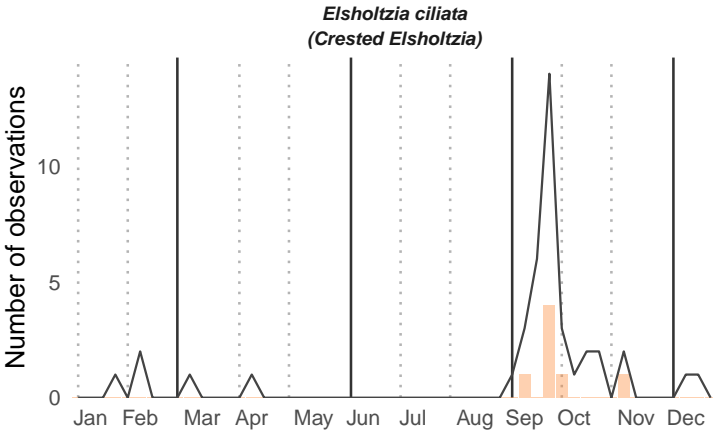
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Elsholtzia

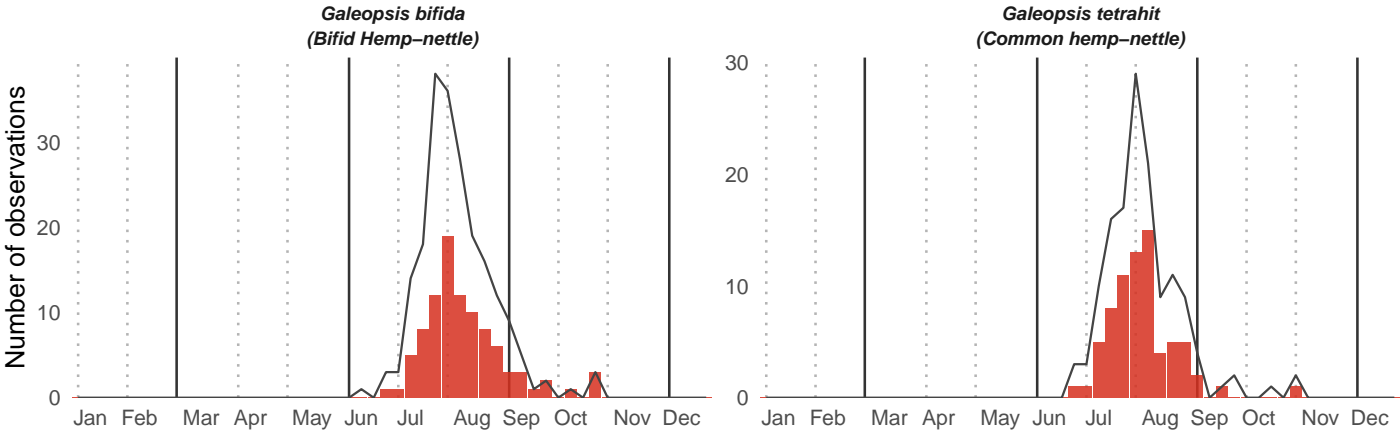
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Galeopsis

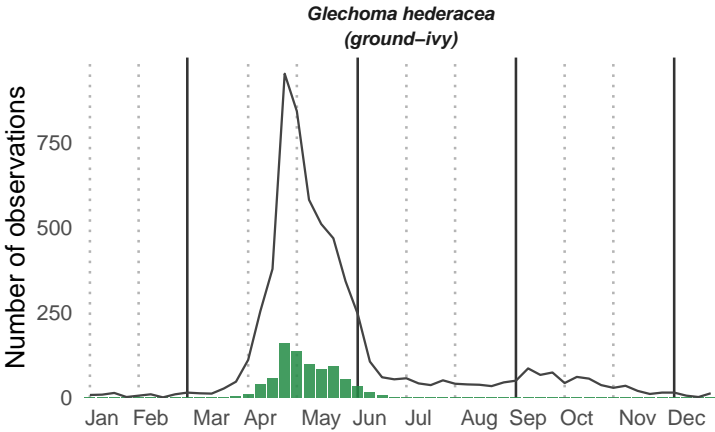
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Lamiaceae – Glechoma

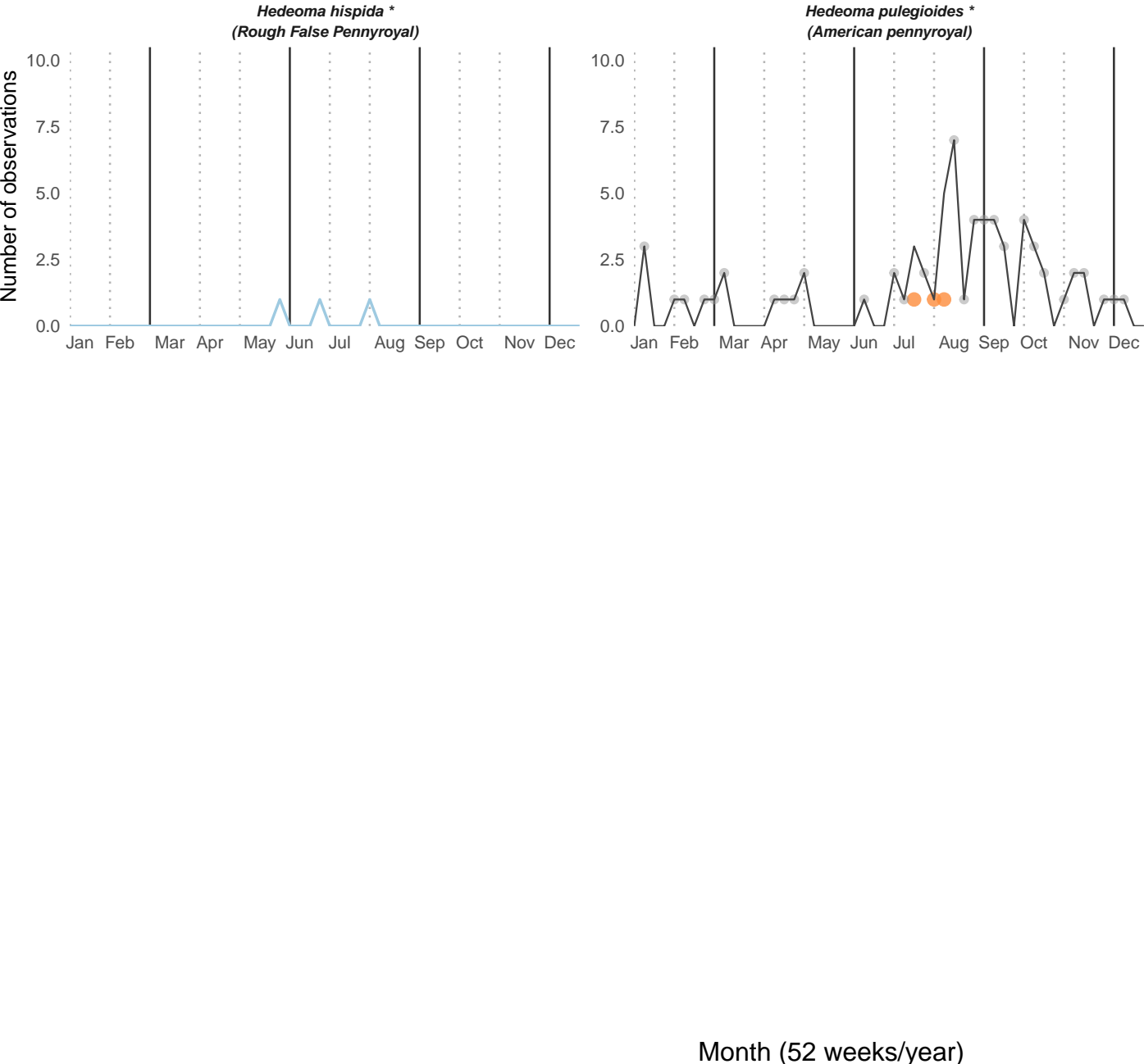
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Hedeoma

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Lamiaceae – Lamium

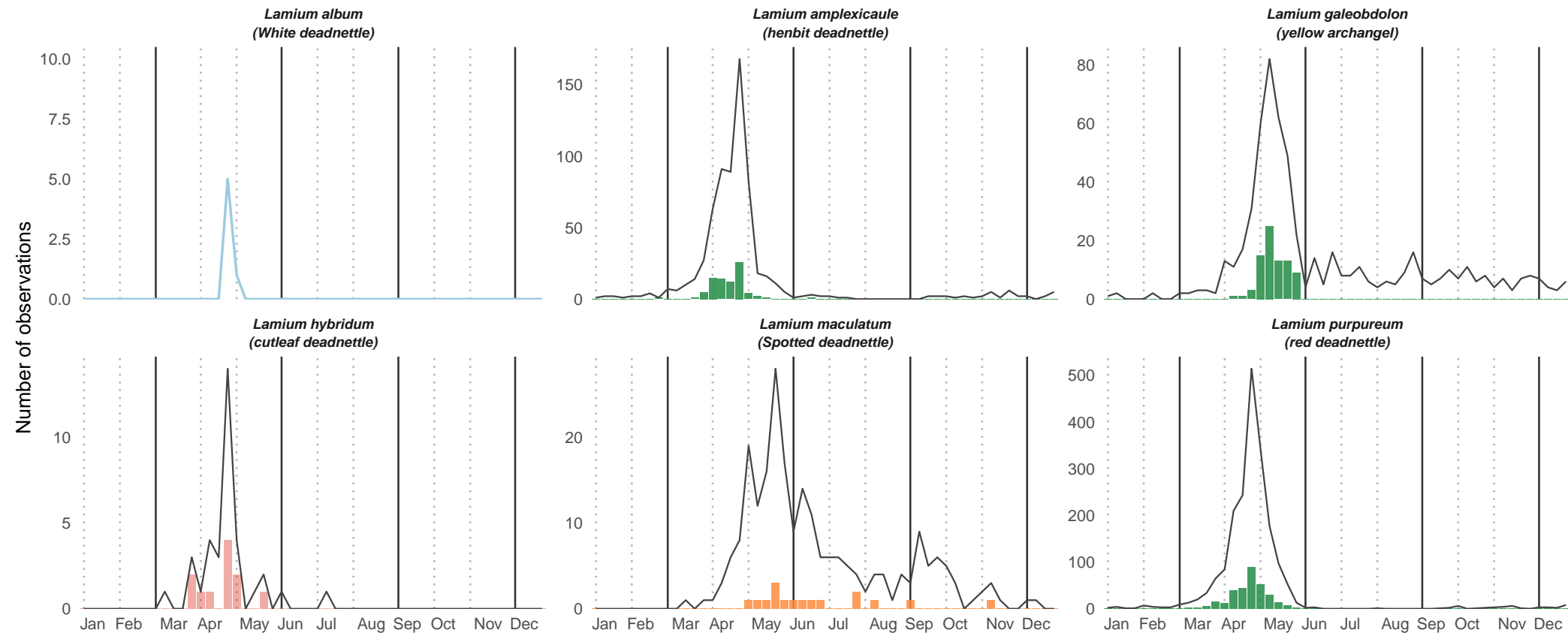
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

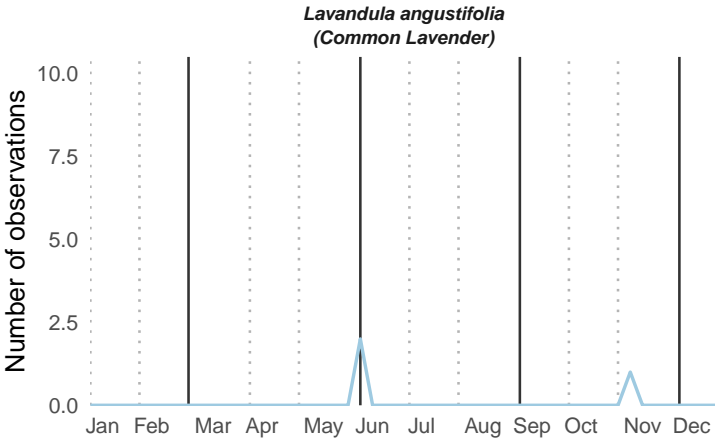




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Lavandula

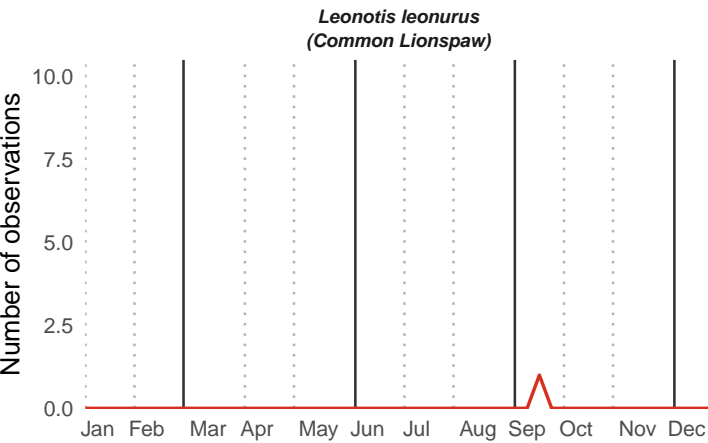
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Leonotis

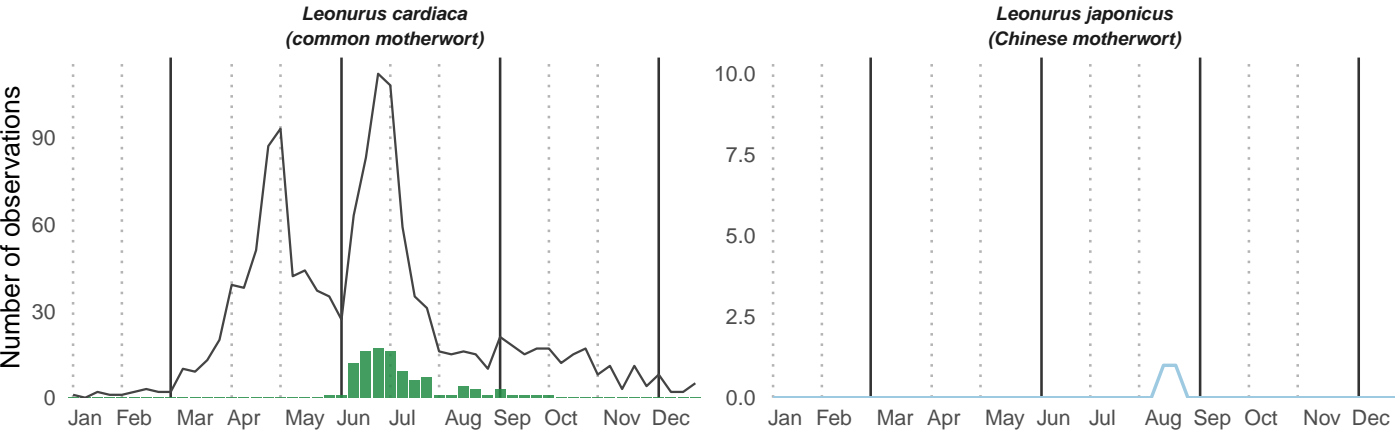
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Lamiaceae – Leonurus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Lamiaceae – Lycopus

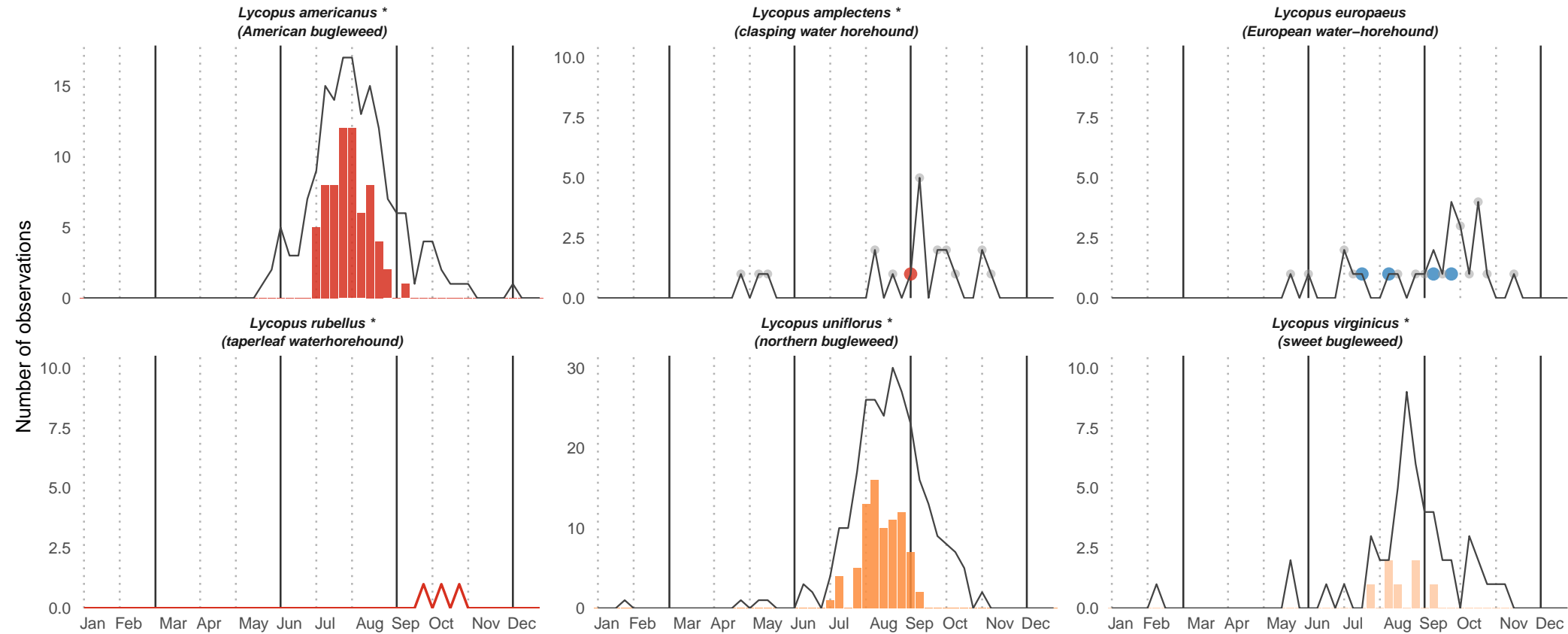
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

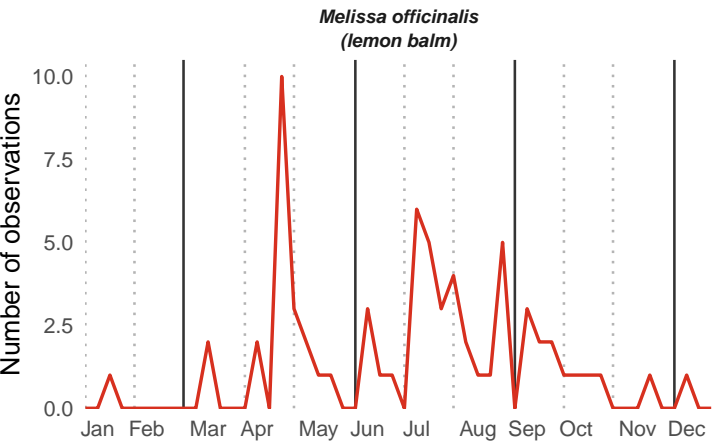
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Melissa

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Lamiaceae – Mentha

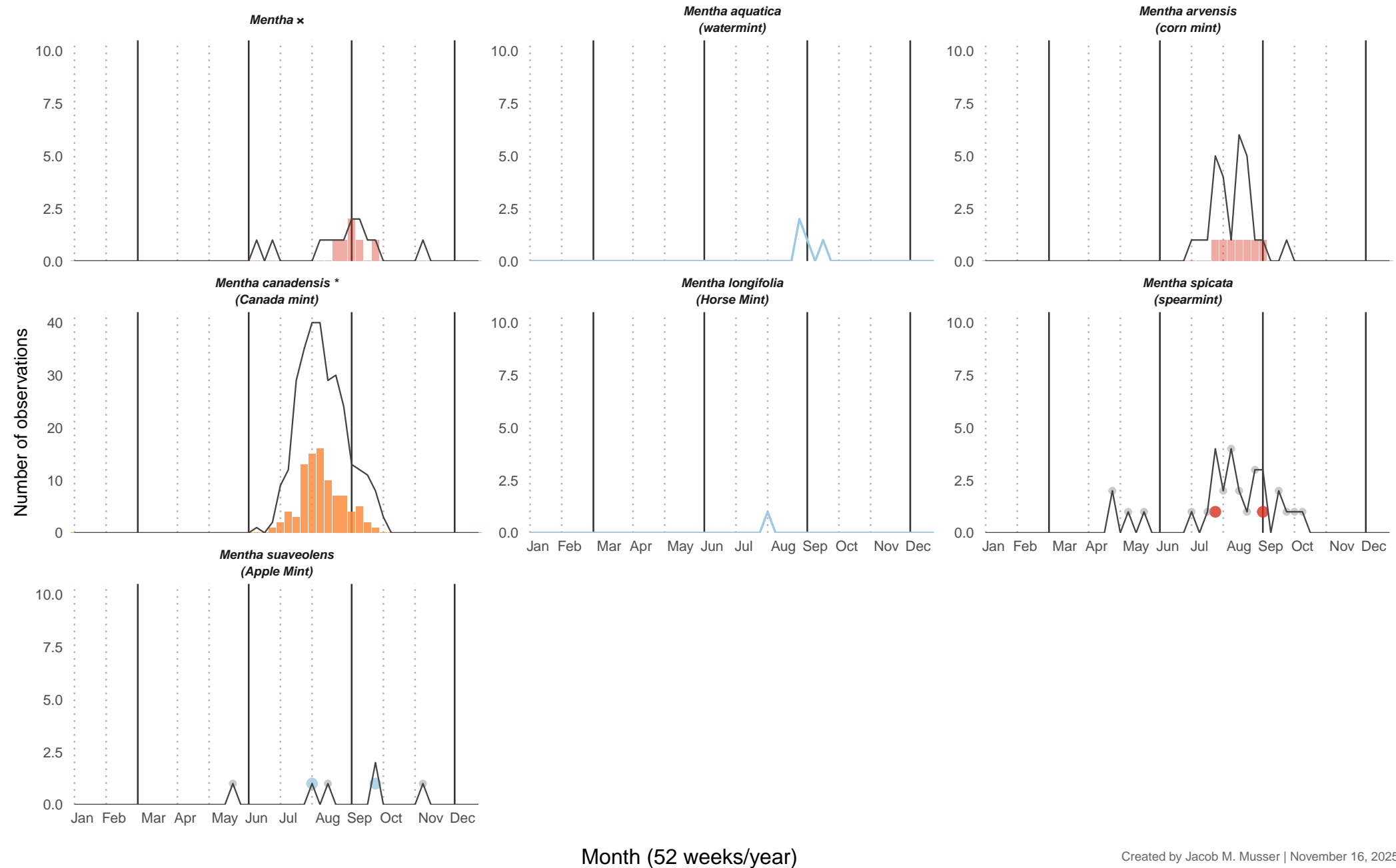
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

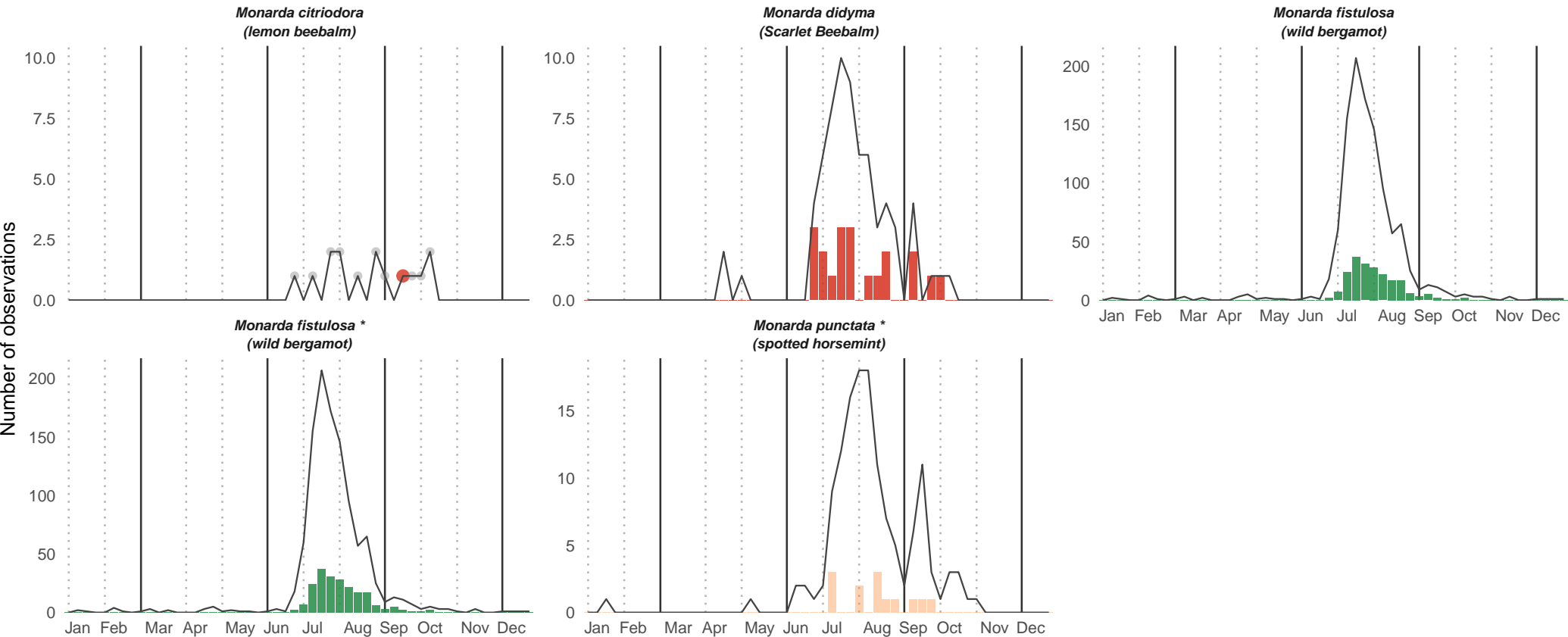
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Lamiaceae – Monarda

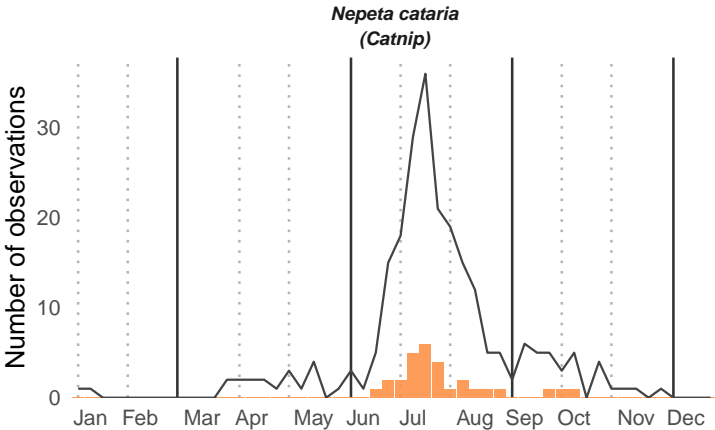
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Nepeta

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

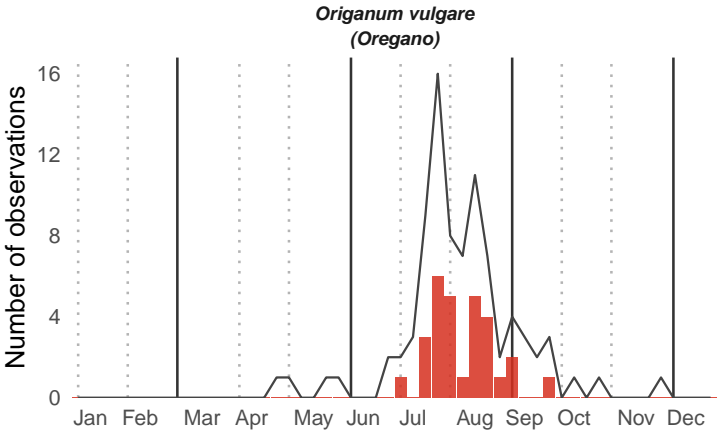




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Origanum

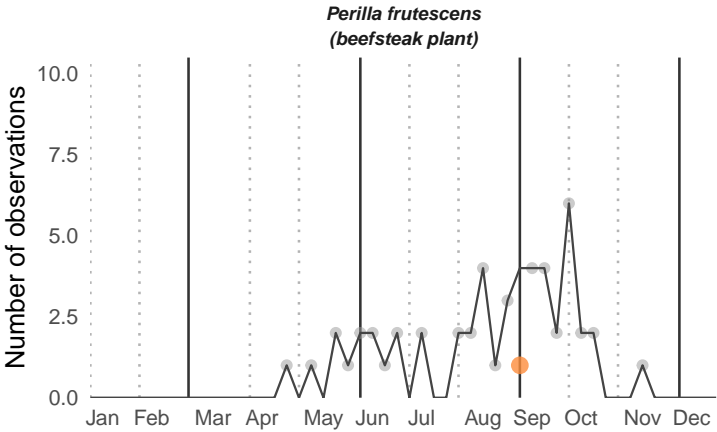
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Lamiaceae – Perilla

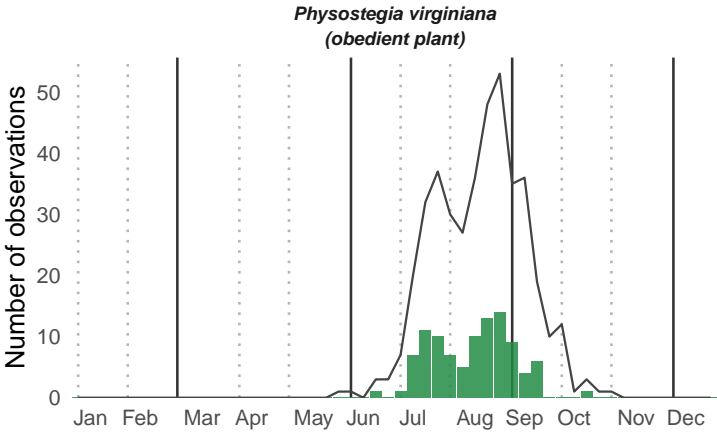
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Physostegia

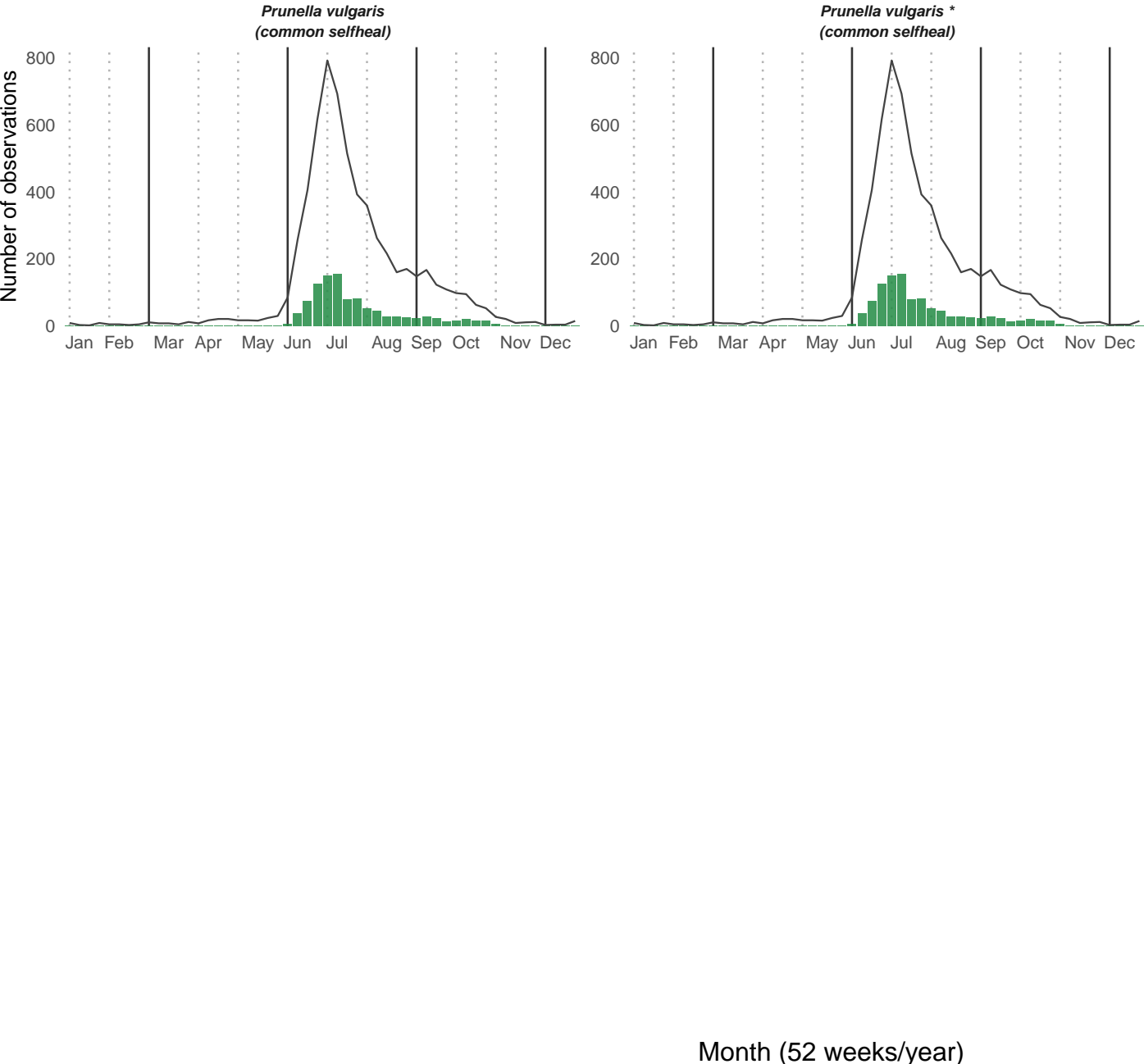
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Prunella

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Lamiaceae – Pycnanthemum

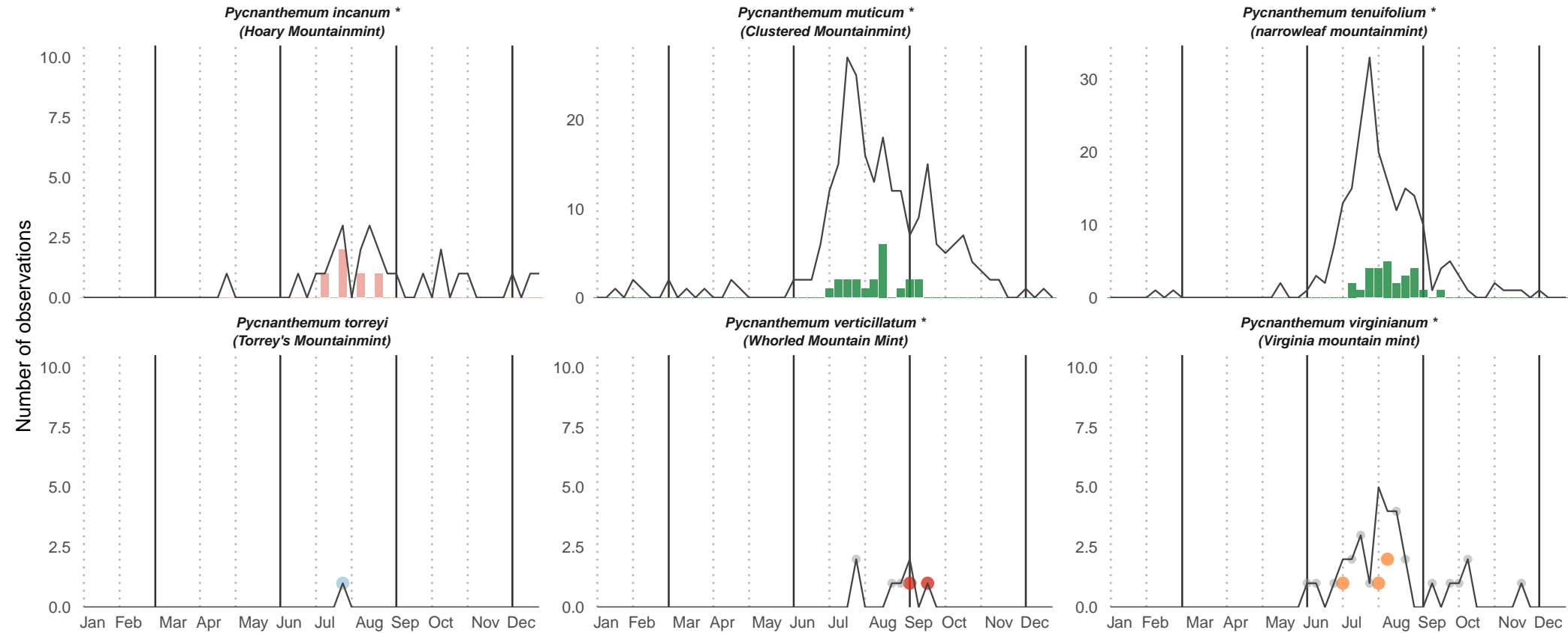
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Lamiaceae – Salvia

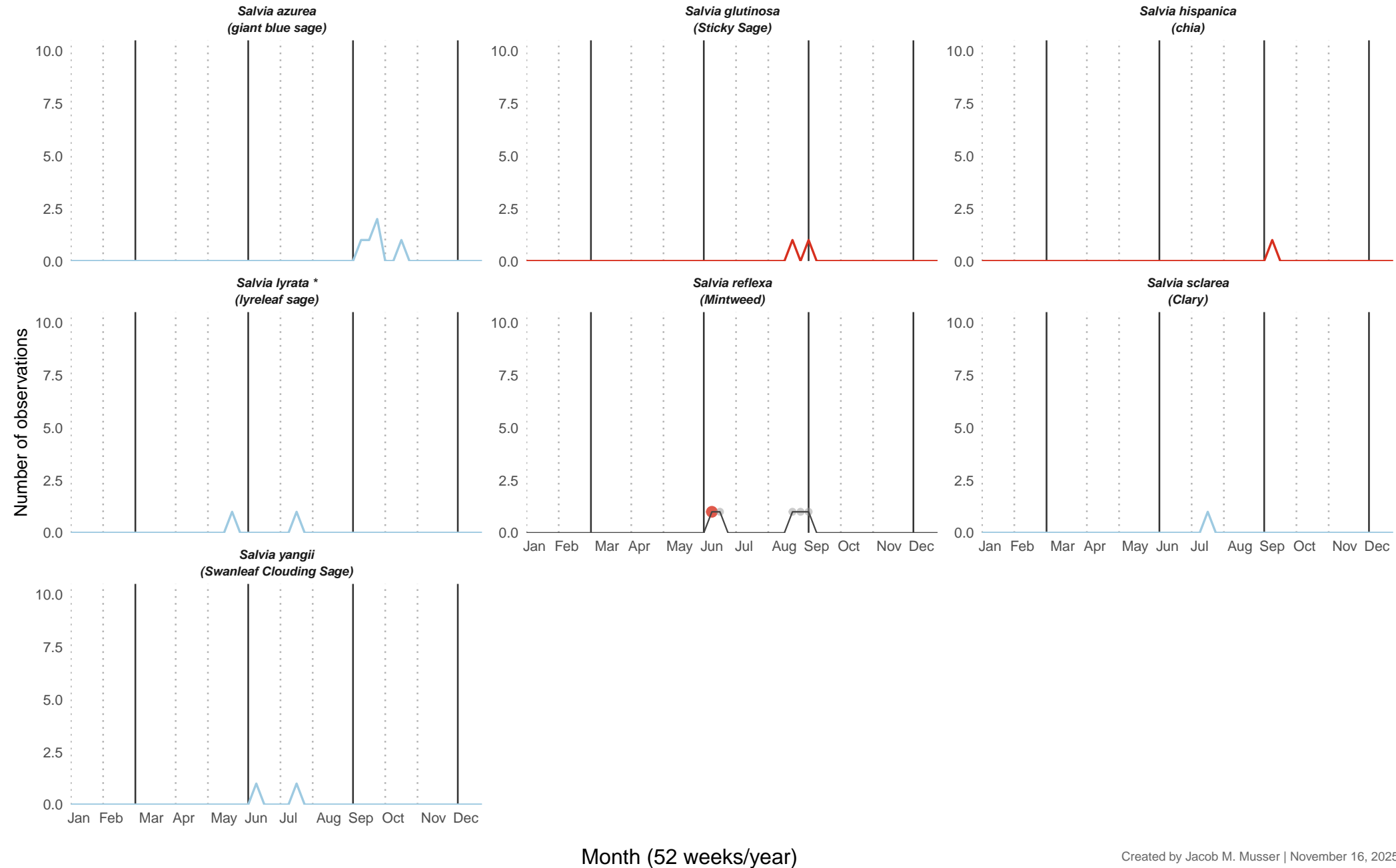
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

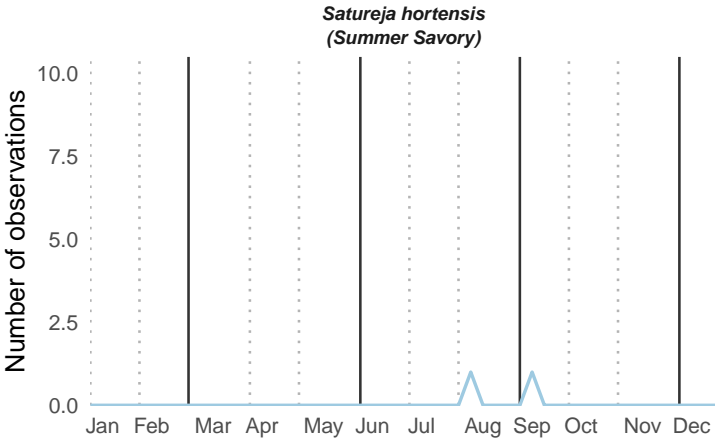
Lamiaceae – Satureja

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Lamiaceae – Scutellaria

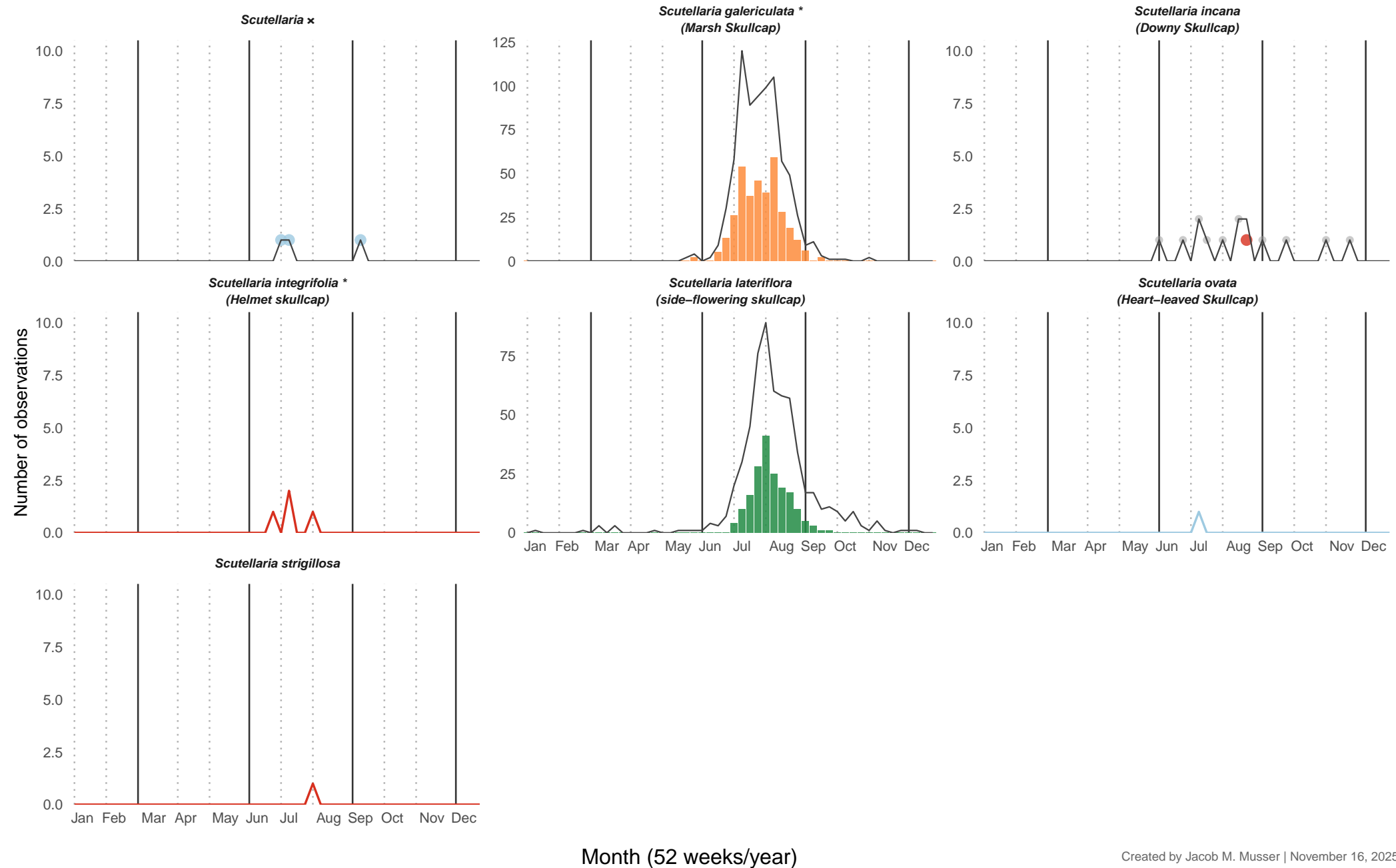
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

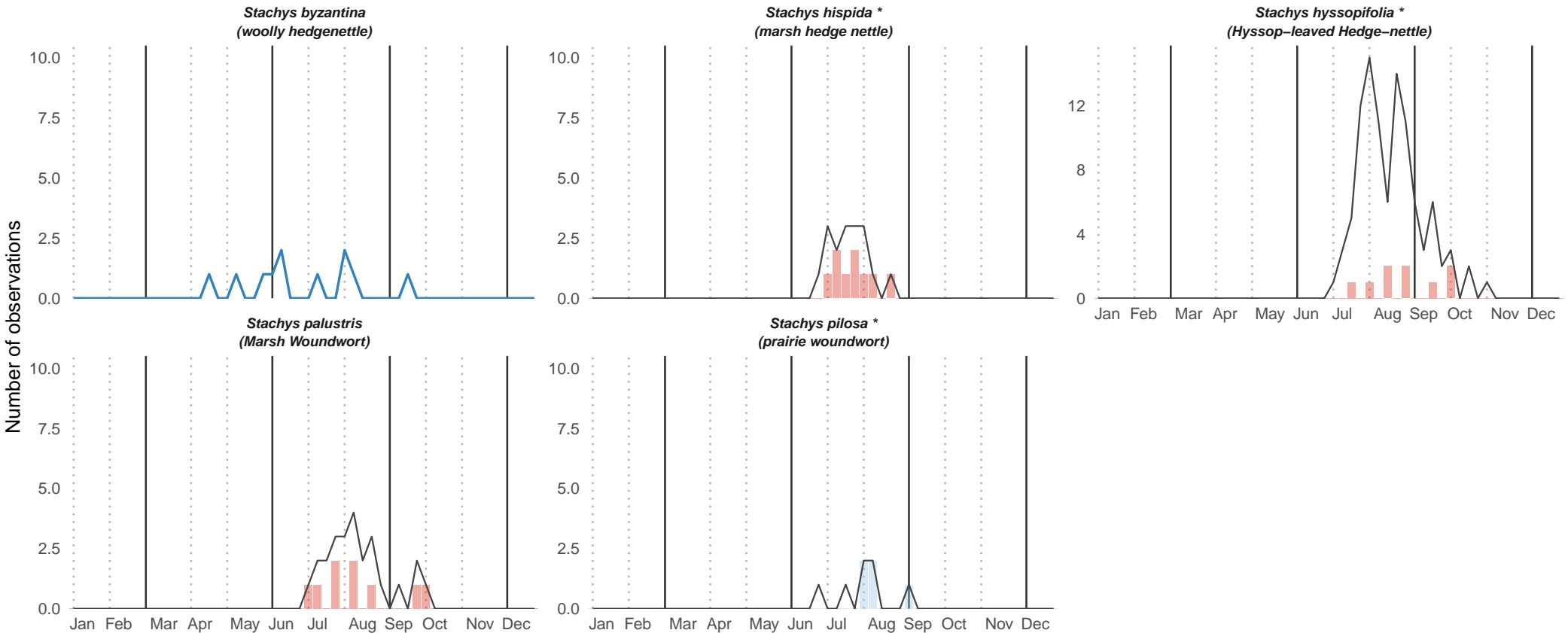




■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Lamiaceae – Stachys

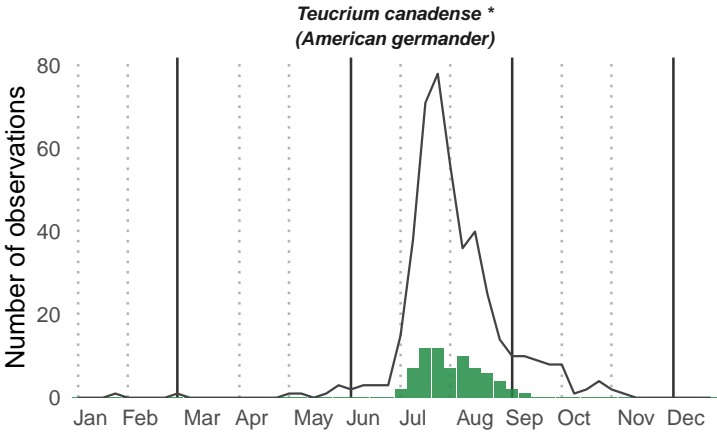
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Teucrium

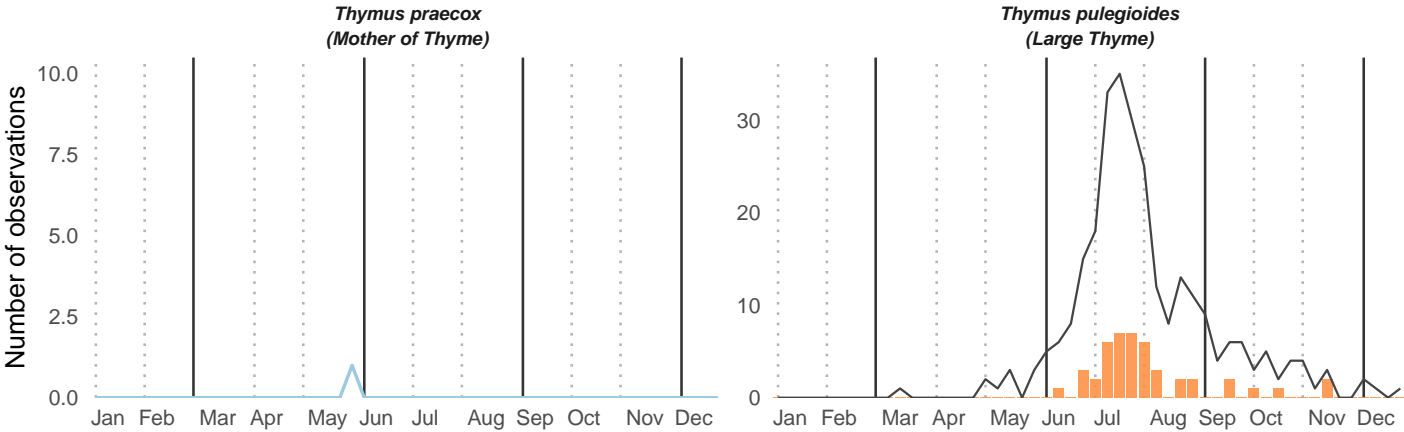
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Thymus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

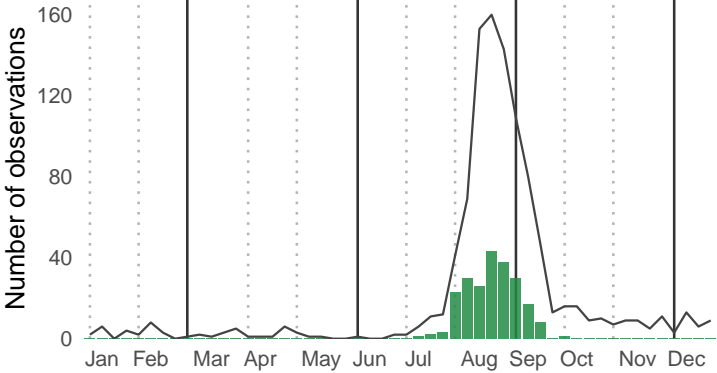


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Trichostema

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

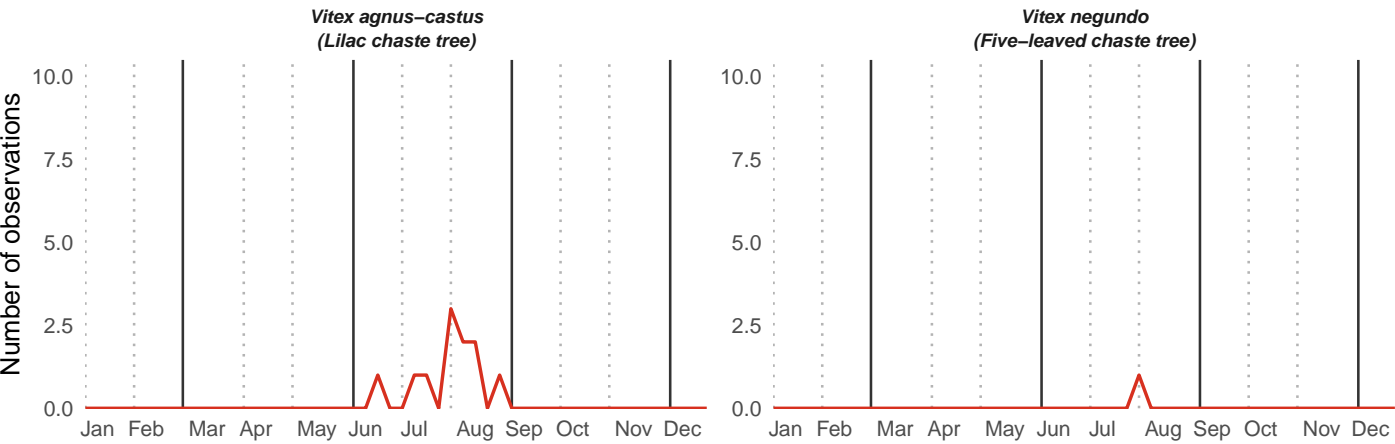
Trichostema dichotomum \*  
(Blue Curls)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lamiaceae – Vitex

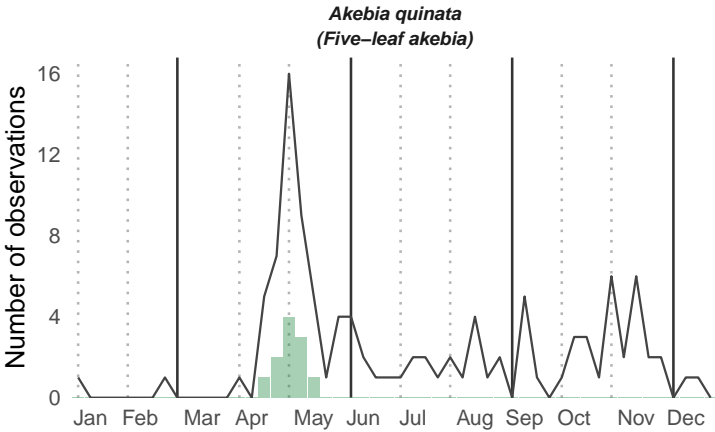
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lardizabalaceae – Akebia

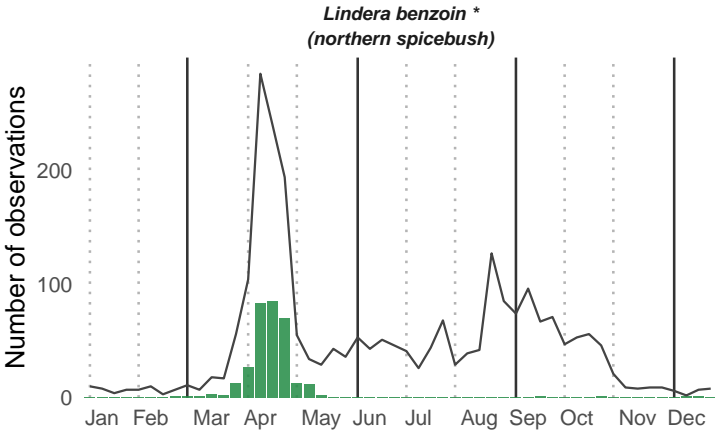
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lauraceae – Lindera

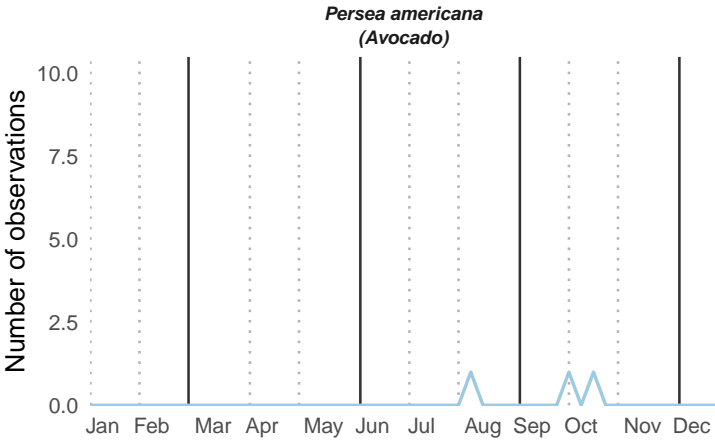
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lauraceae – Persea

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

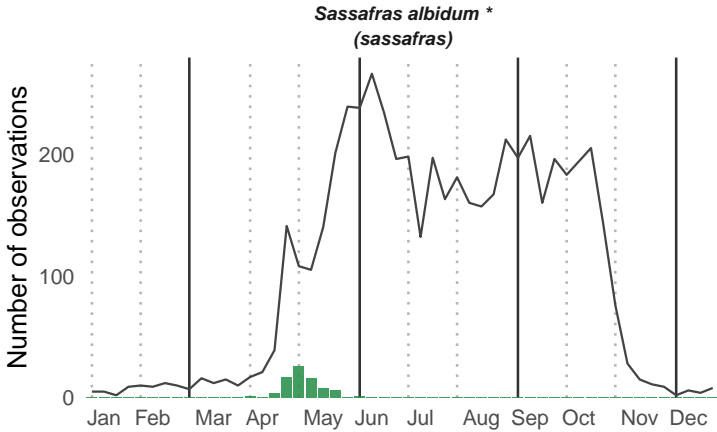




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lauraceae – Sassafras

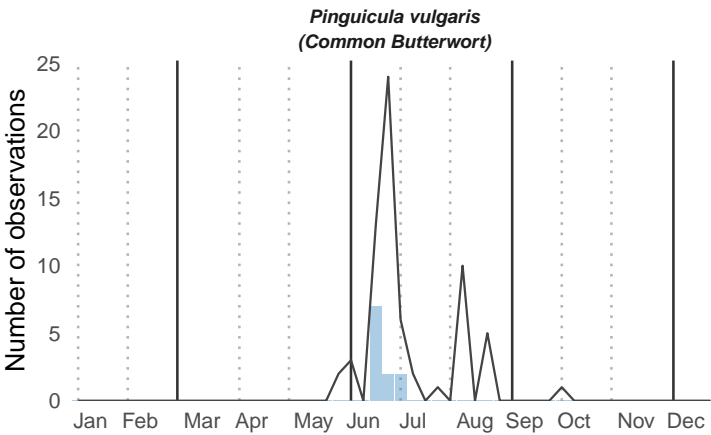
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lentibulariaceae – Pinguicula

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Lentibulariaceae – Utricularia

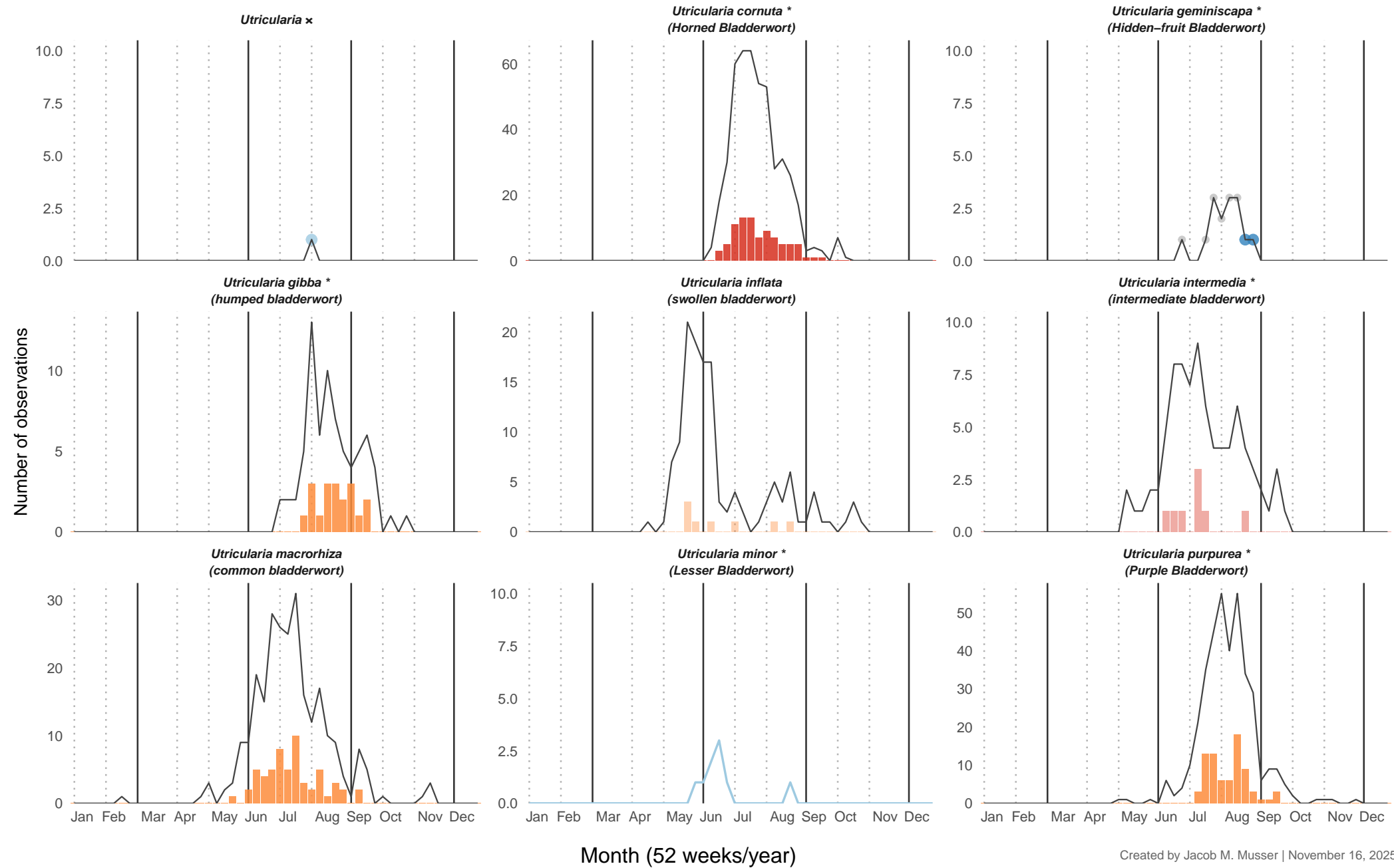
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

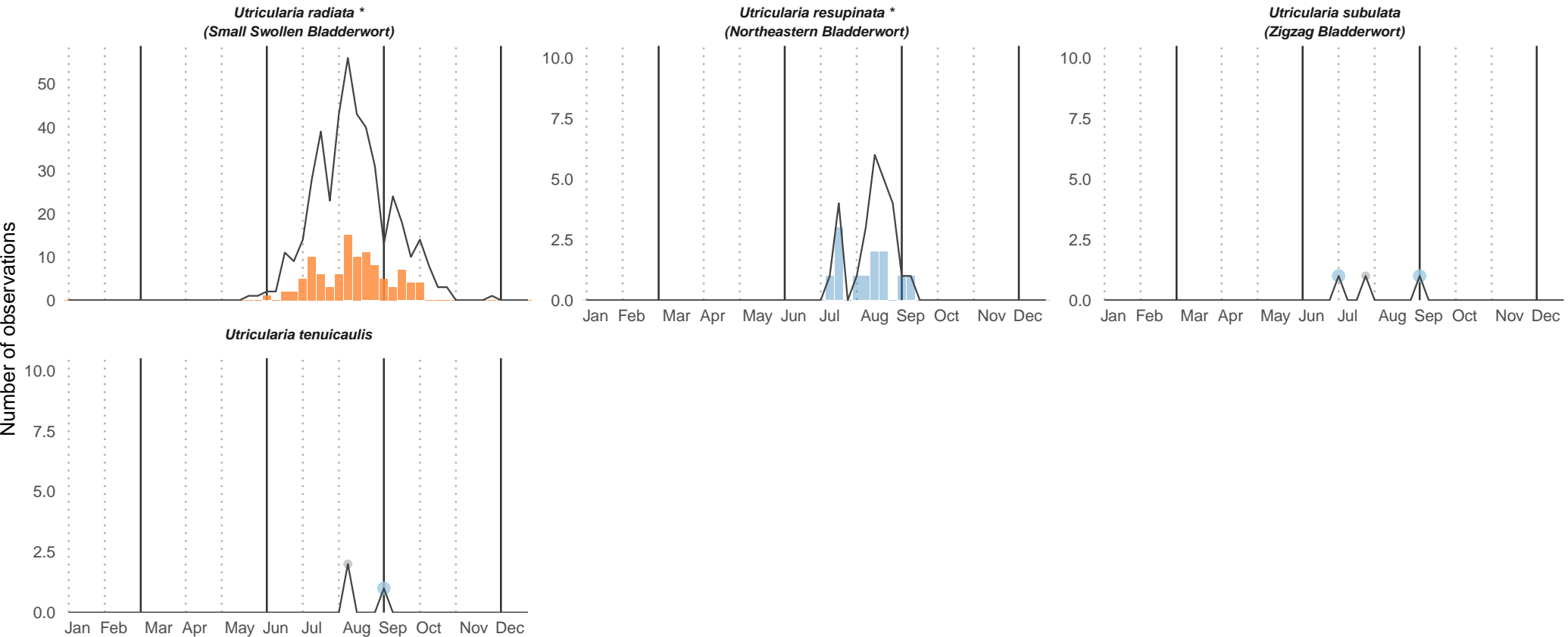
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Lentibulariaceae – Utricularia

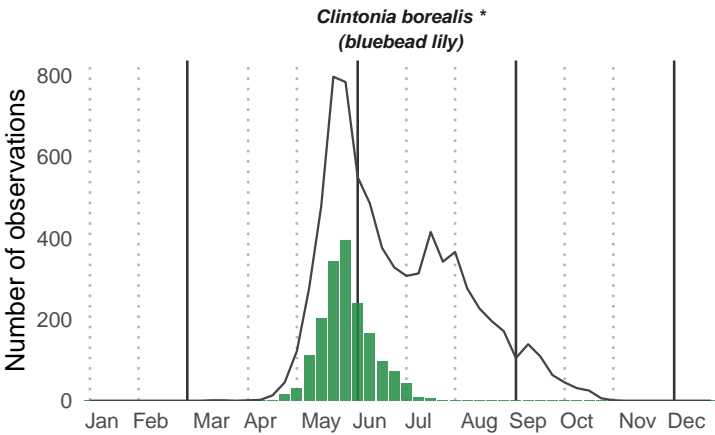
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Liliaceae – Clintonia

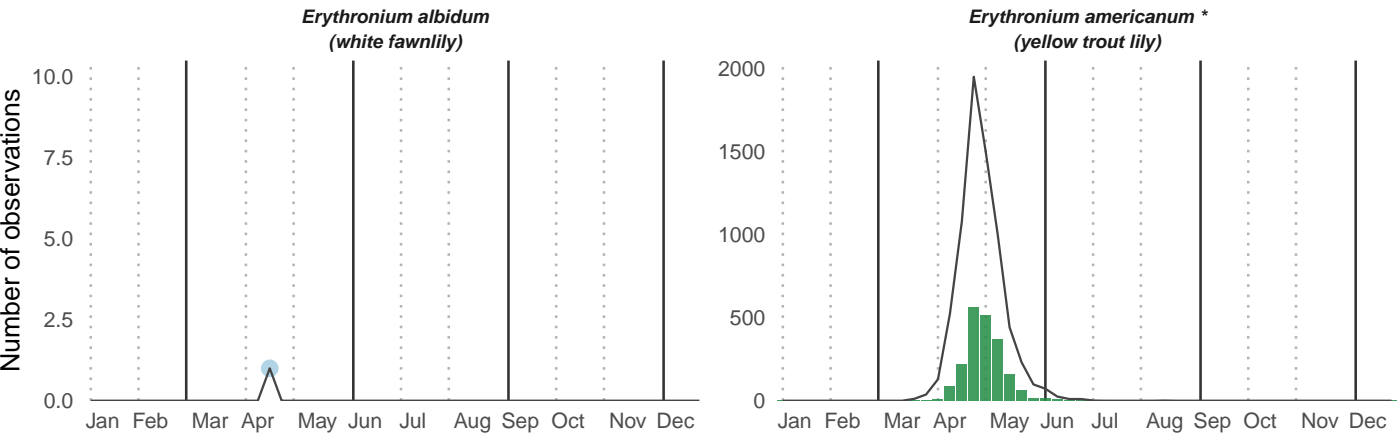
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Liliaceae – Erythronium

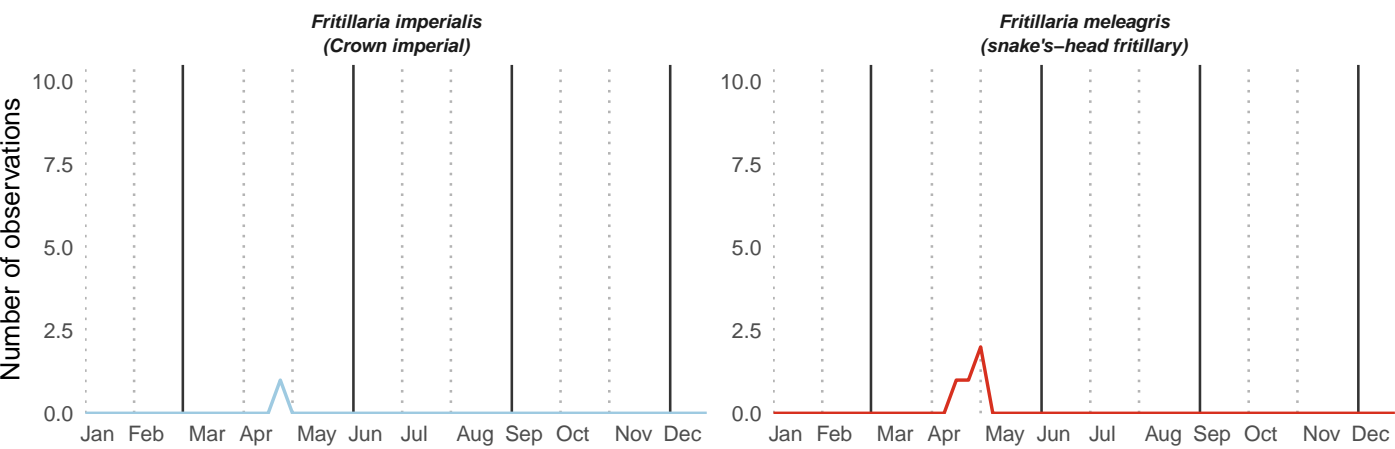
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Liliaceae – Fritillaria

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Liliaceae – Lilium

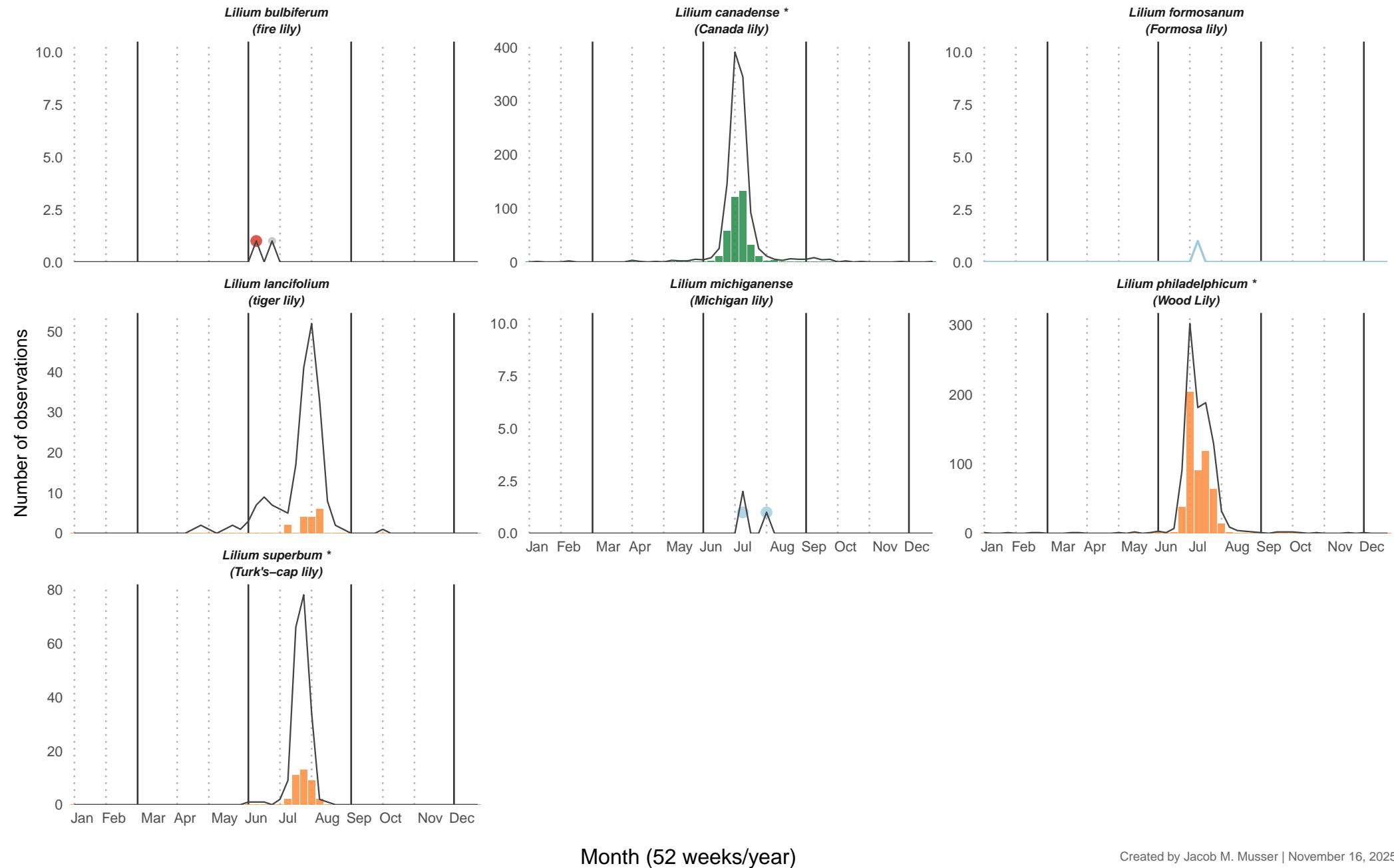
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

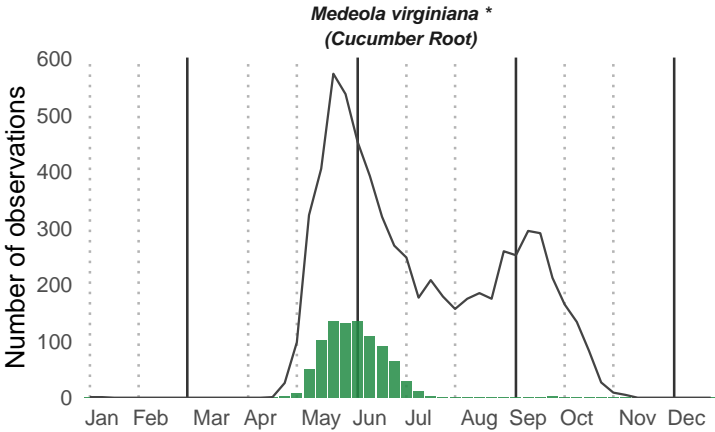




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Liliaceae – Medeola

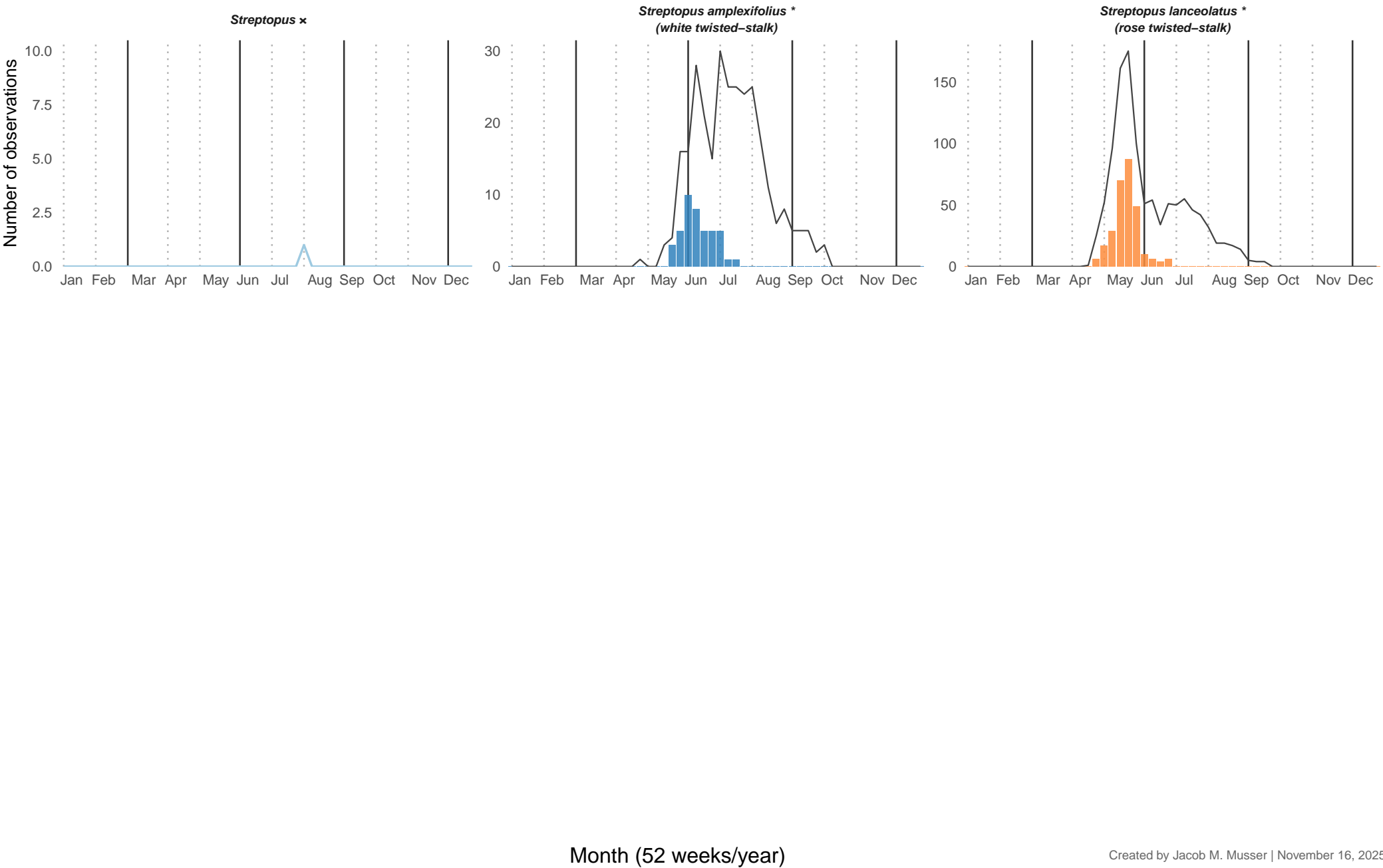
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Liliaceae – Streptopus

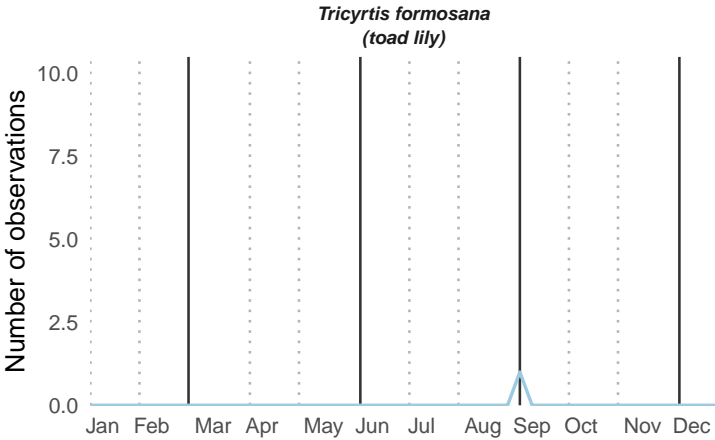
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Liliaceae – Tricyrtis

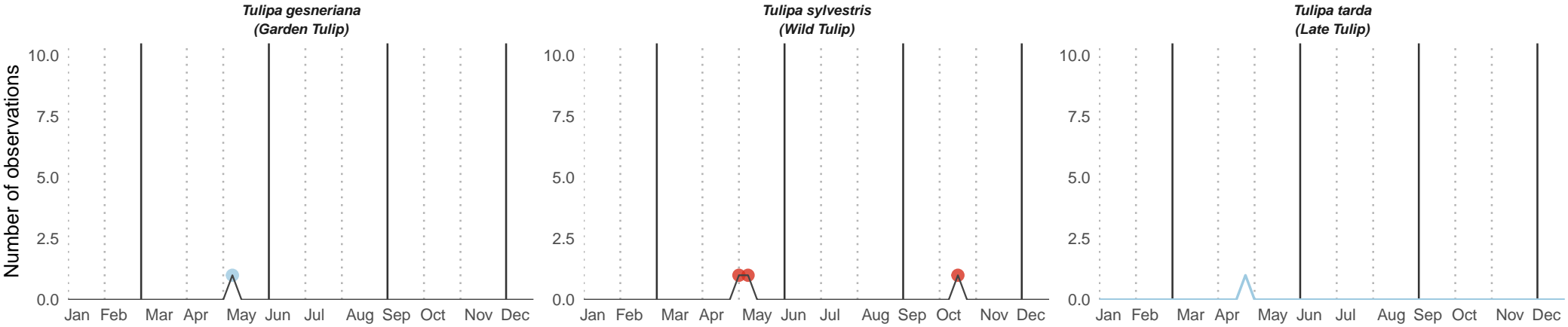
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Liliaceae – Tulipa

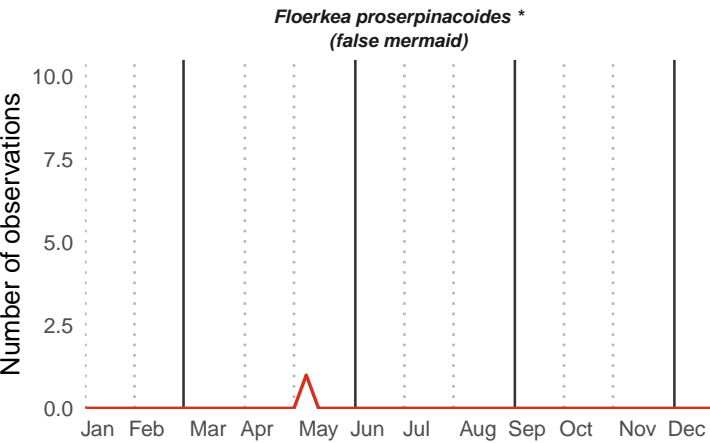
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Limnanthaceae – Floerkea

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

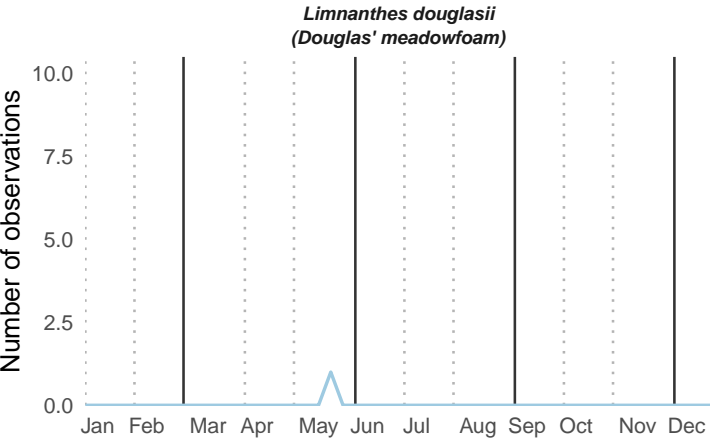
Limnanthaceae – Limnanthes

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Linaceae – Linum

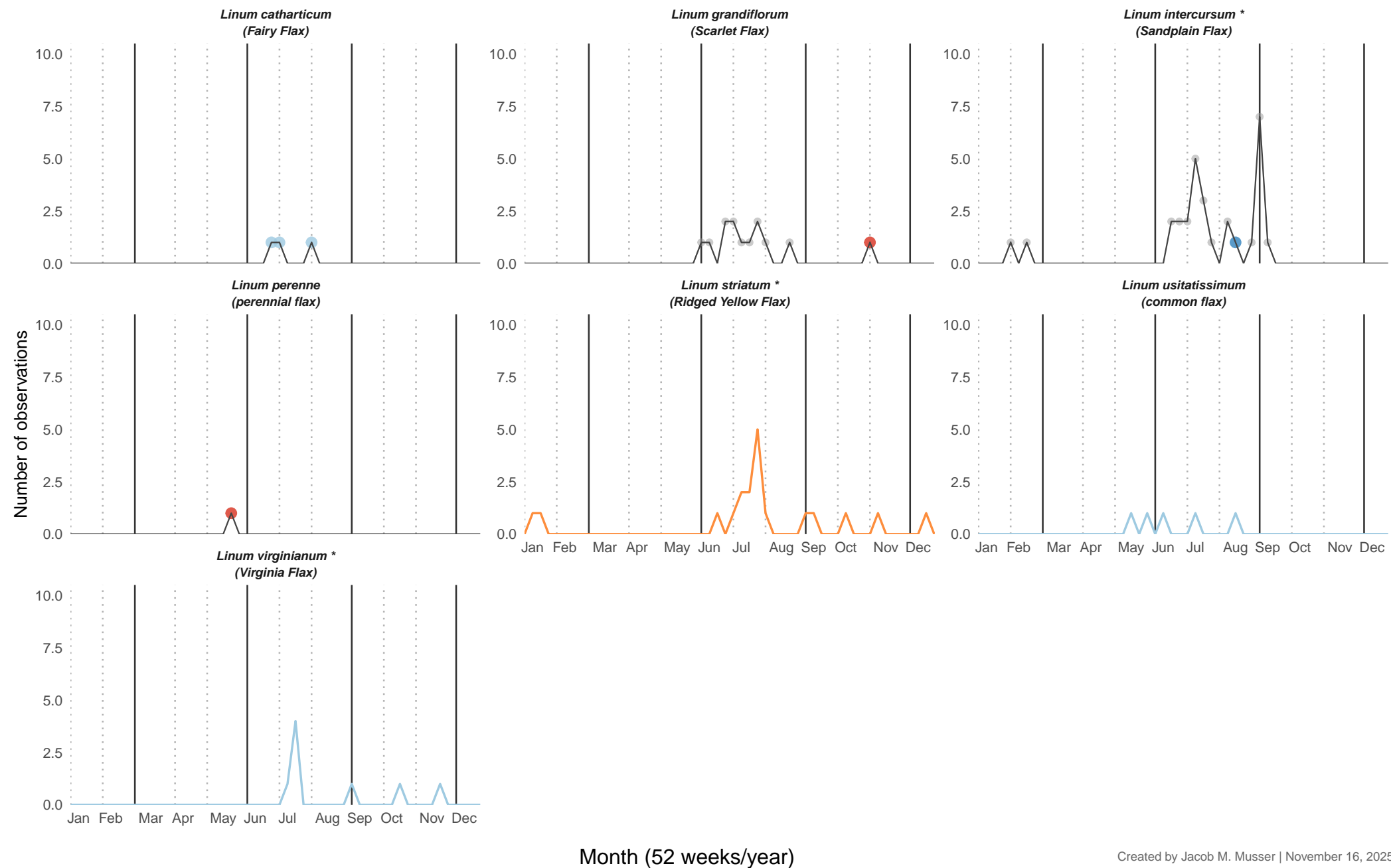
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

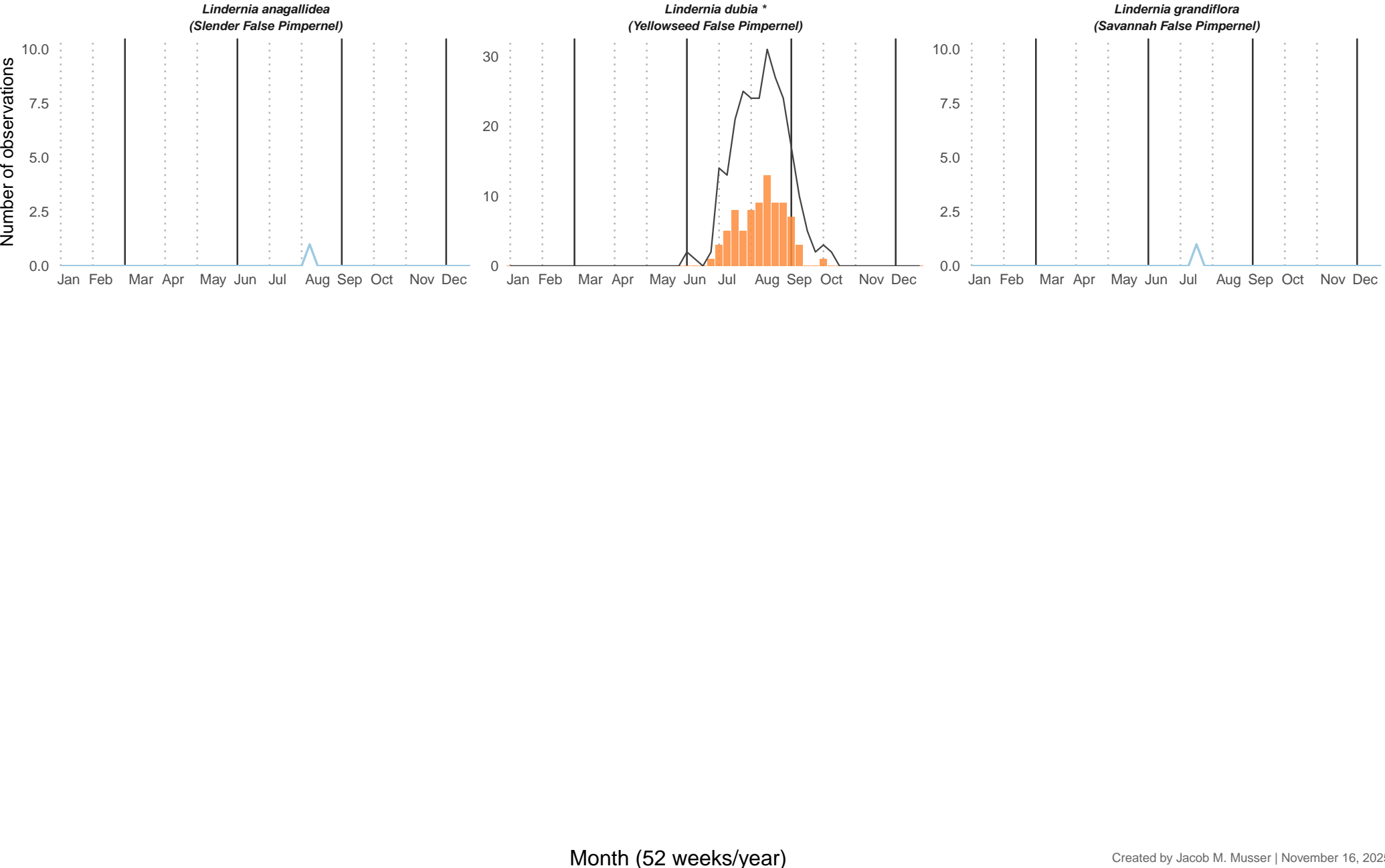
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Linderniaceae – Lindernia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

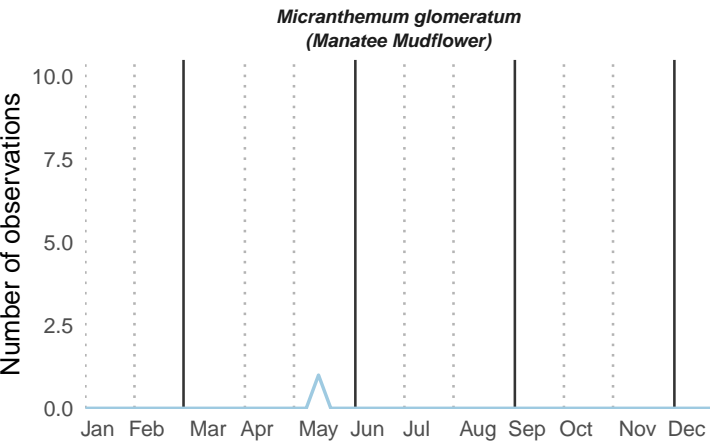




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Linderniaceae – Micranthemum

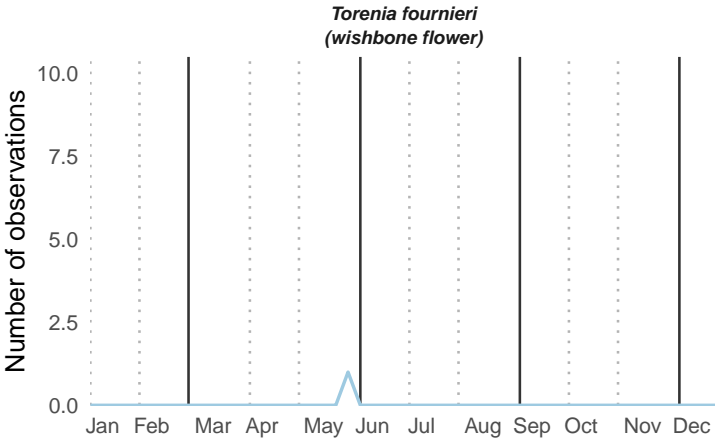
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Linderniaceae – Torenia

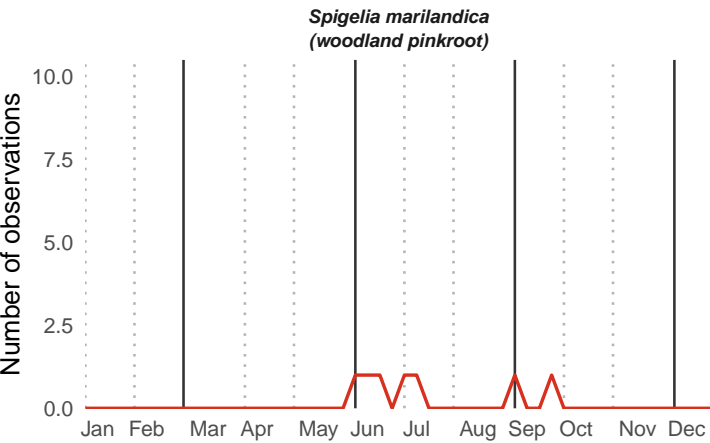
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Loganiaceae – Spigelia

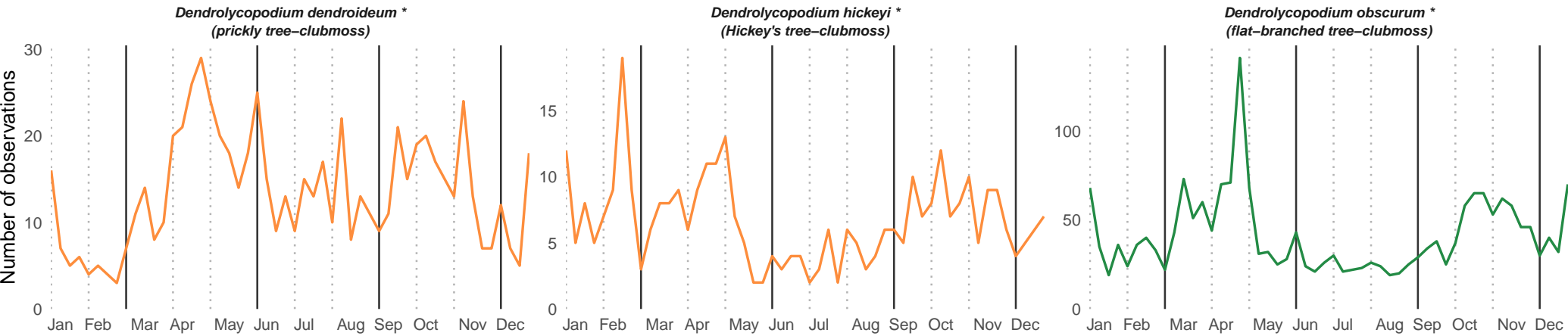
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lycopodiaceae – Dendrolycopodium

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

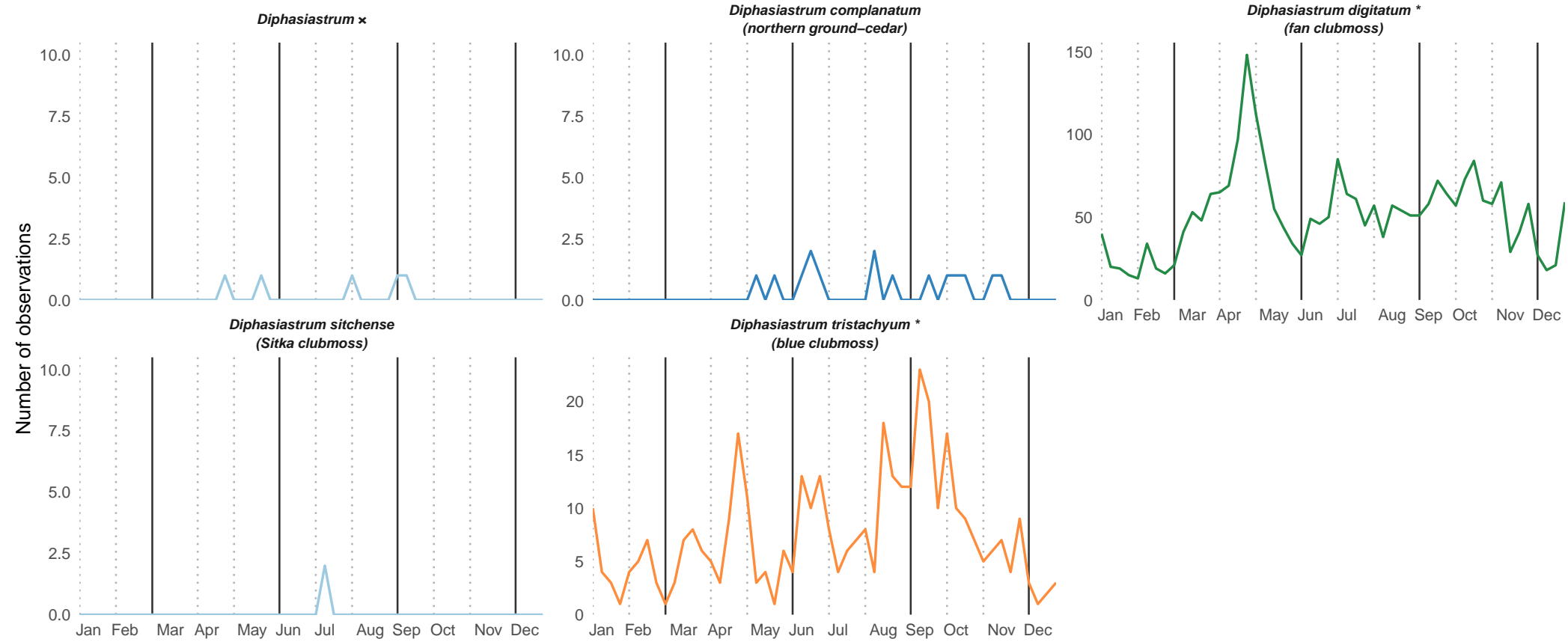
## Lycopodiaceae – Diphasiastrum

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

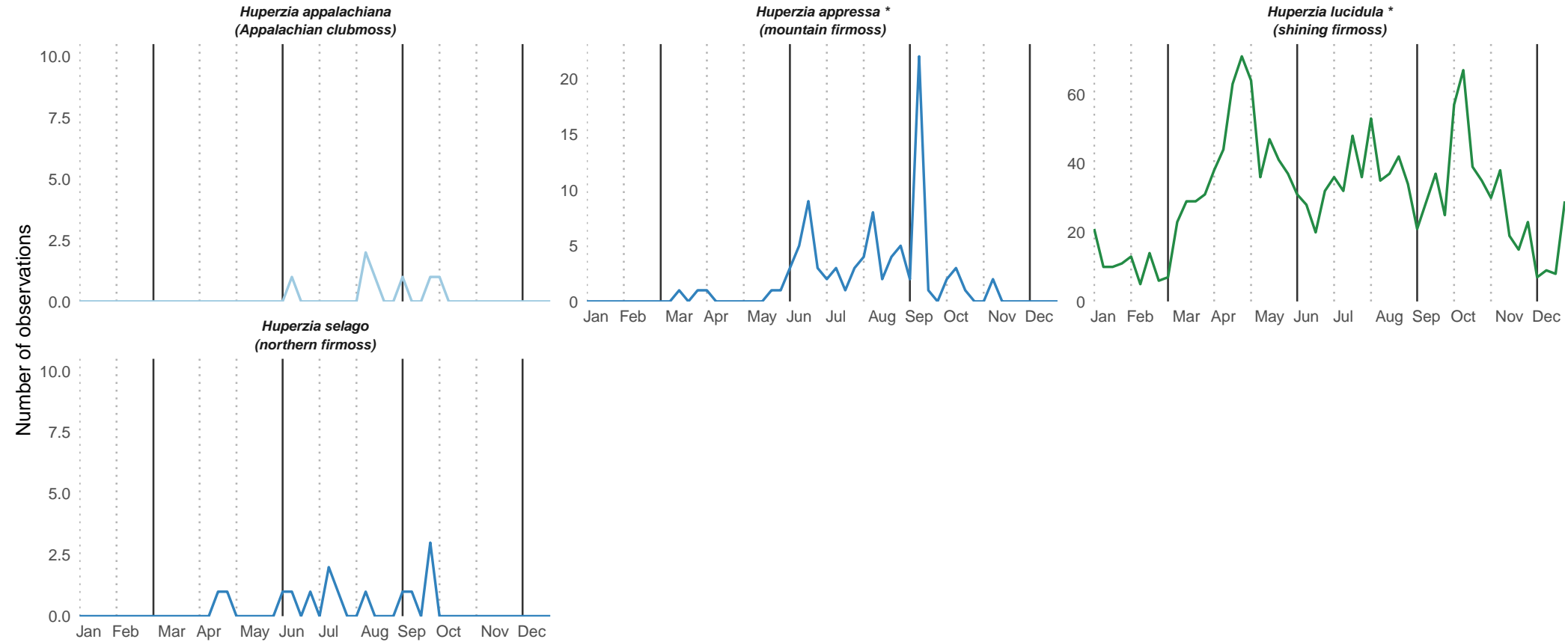
## Lycopodiaceae – Huperzia

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

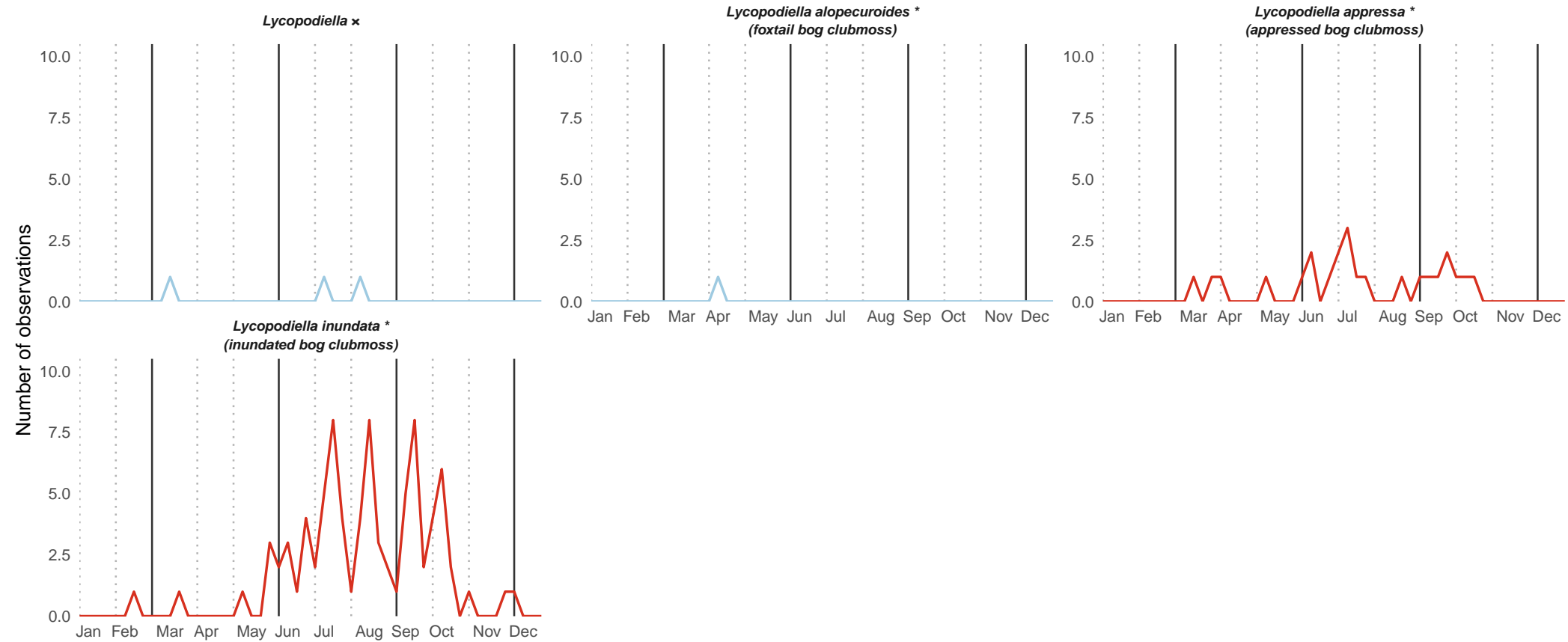
## Lycopodiaceae – Lycopodiella

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

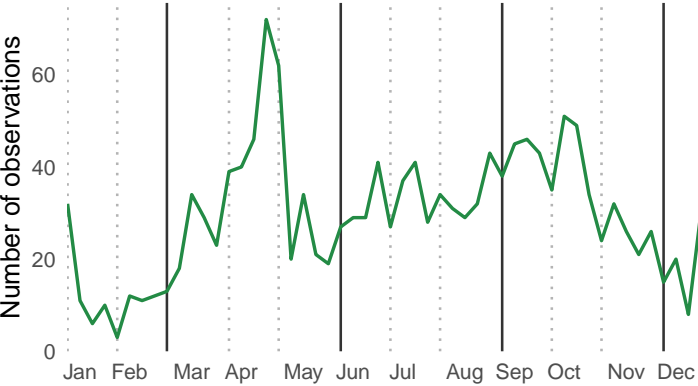


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

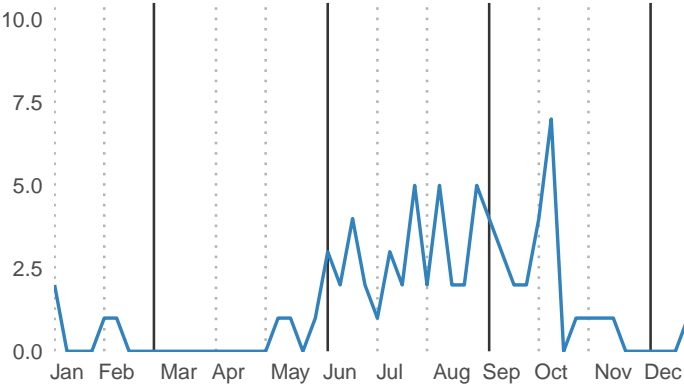
Lycopodiaceae – Lycopodium

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

Lycopodium clavatum \*  
(stag's-horn clubmoss)



Lycopodium lagopus \*  
(arctic stag's-horn clubmoss)

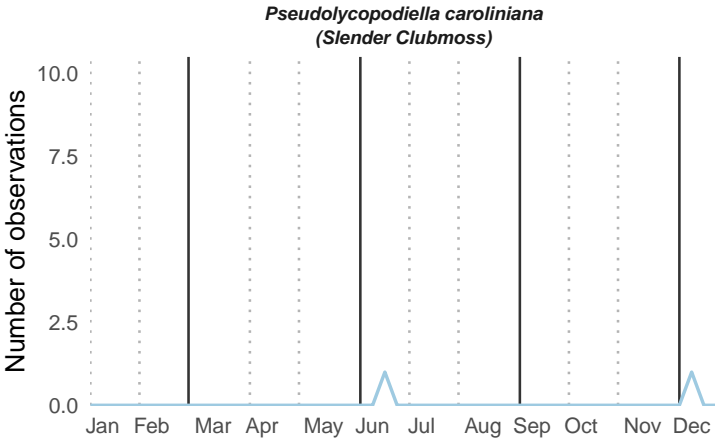




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lycopodiaceae – Pseudolycopodiella

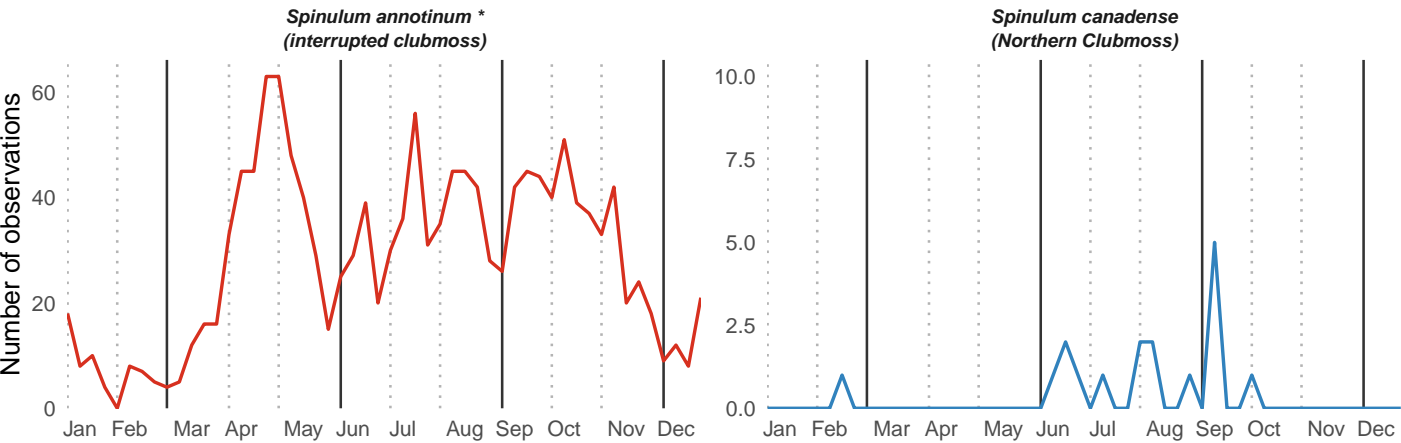
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lycopodiaceae – Spinulum

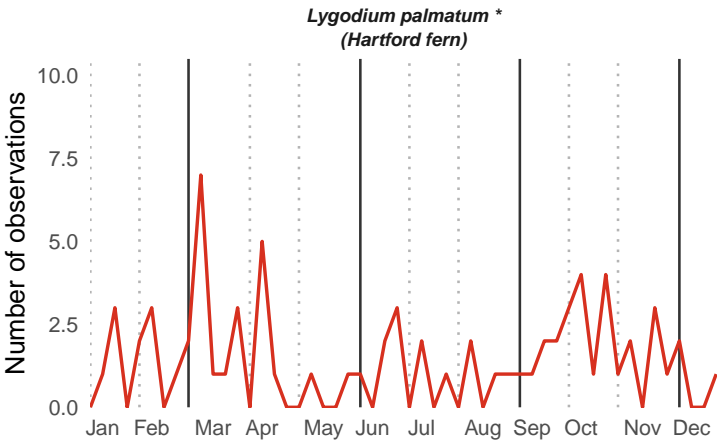
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lygodiaceae – Lygodium

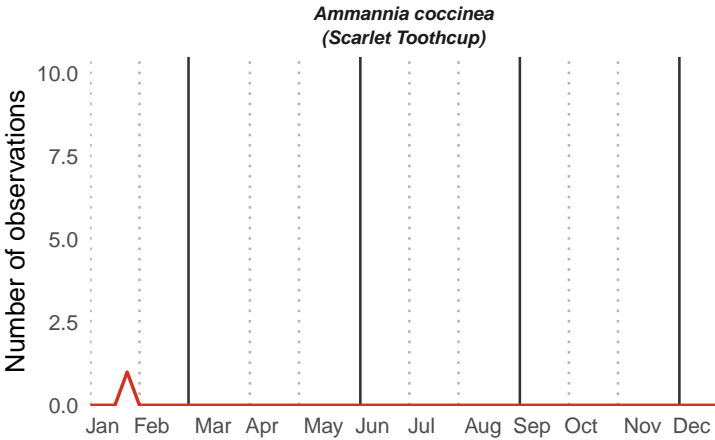
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lythraceae – Ammannia

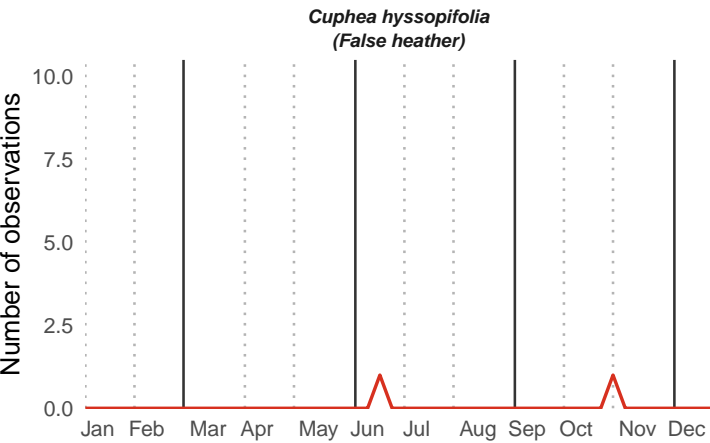
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lythraceae – Cuphea

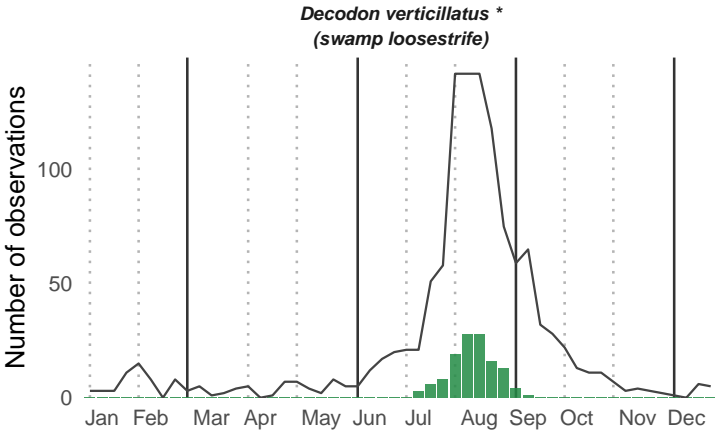
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lythraceae – Decodon

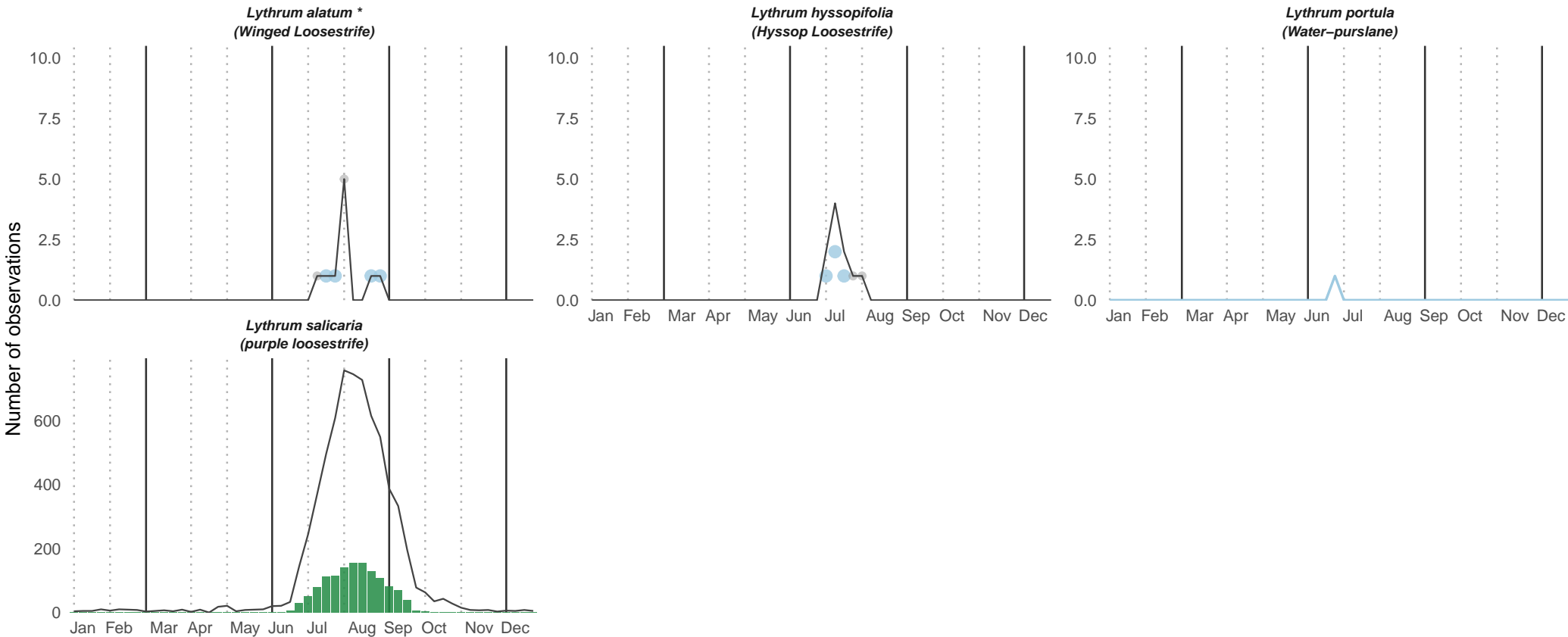
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Lythraceae – Lythrum

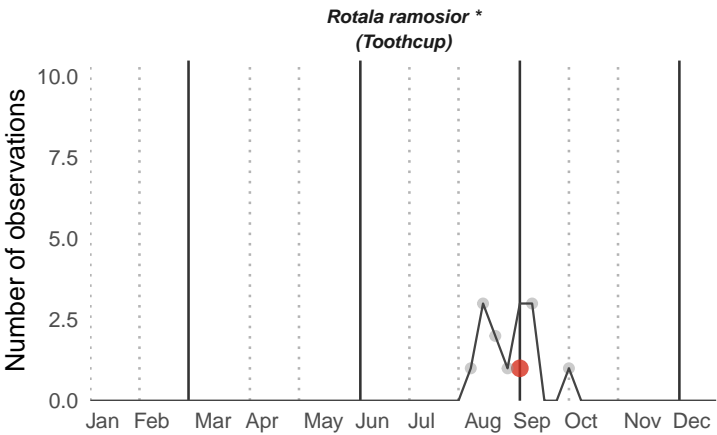
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lythraceae – Rotala

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

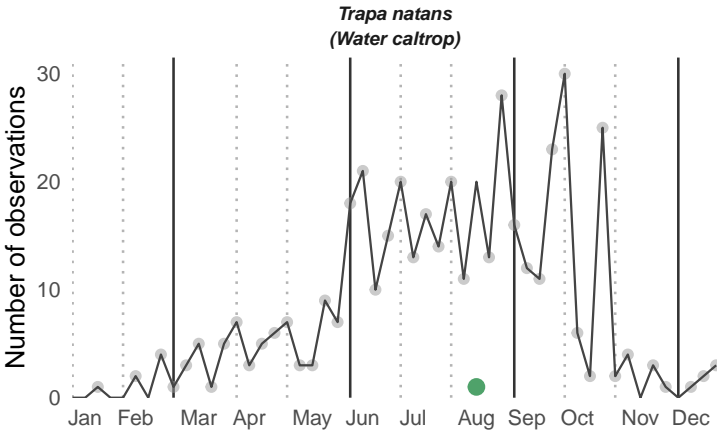




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Lythraceae – Trapa

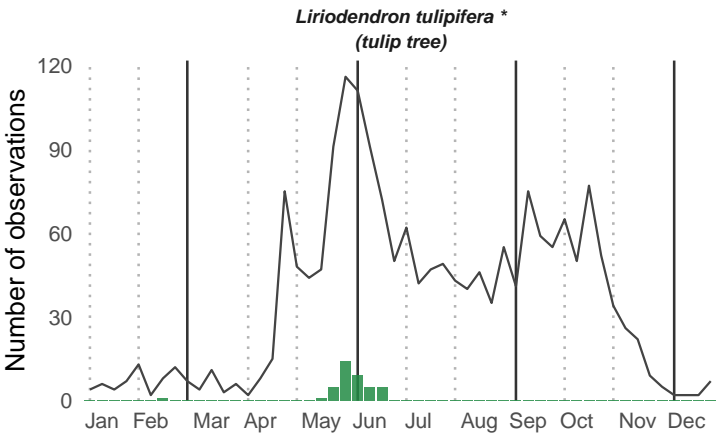
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Magnoliaceae – Liriodendron

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Magnoliaceae – Magnolia

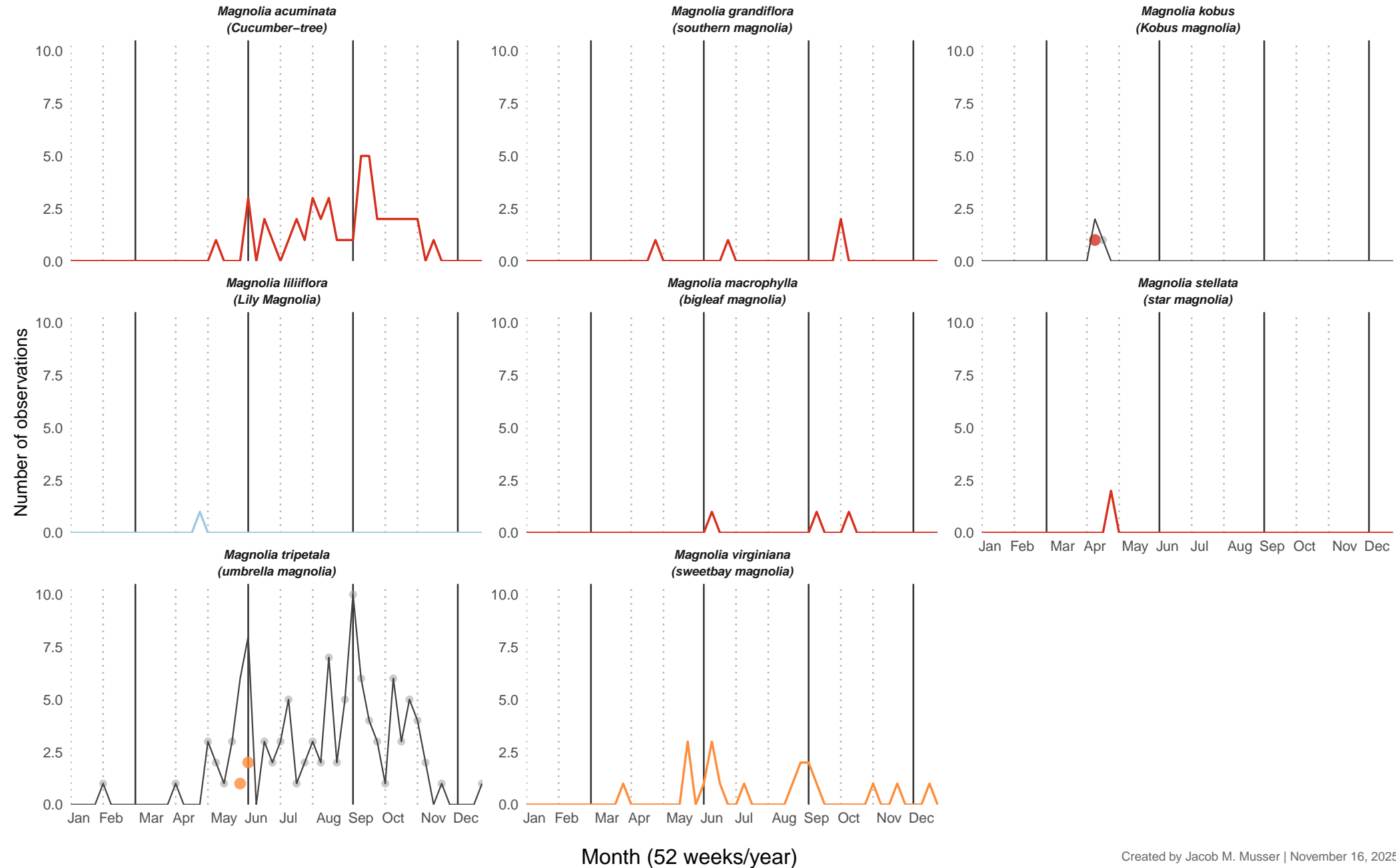
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

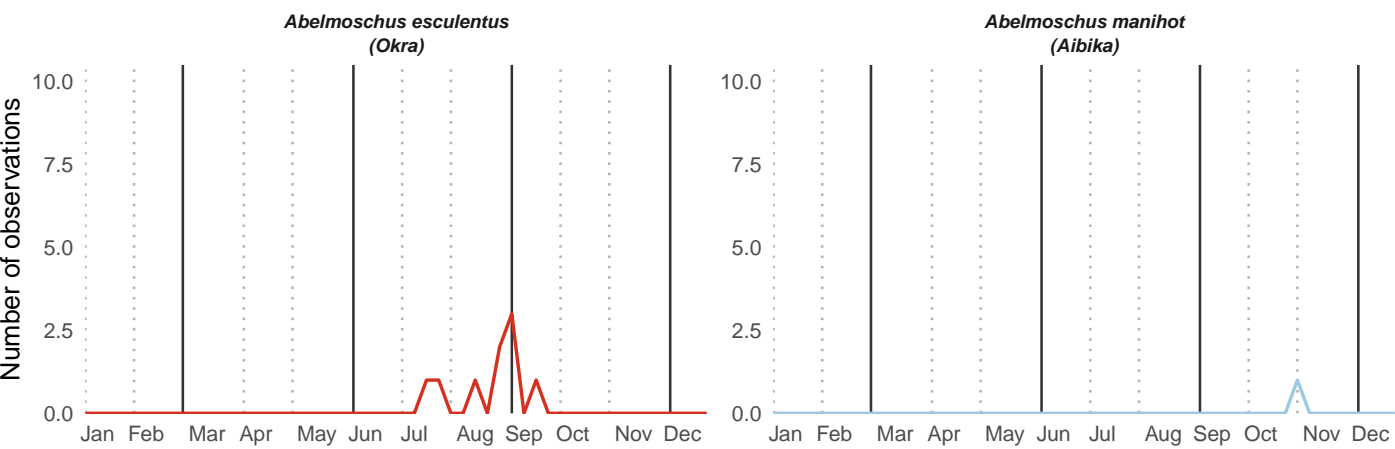
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Malvaceae – Abelmoschus

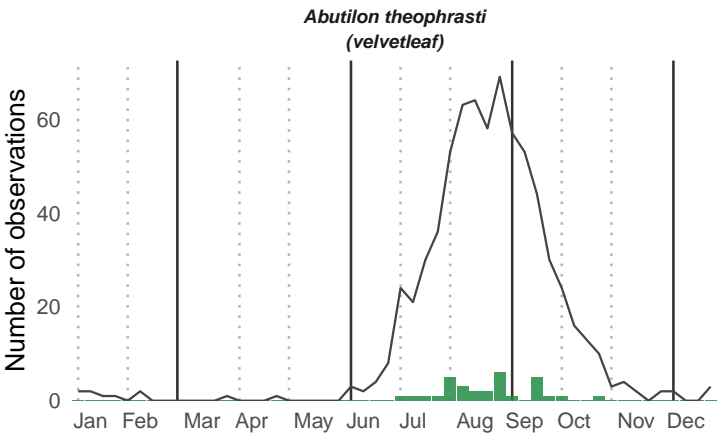
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Malvaceae – Abutilon

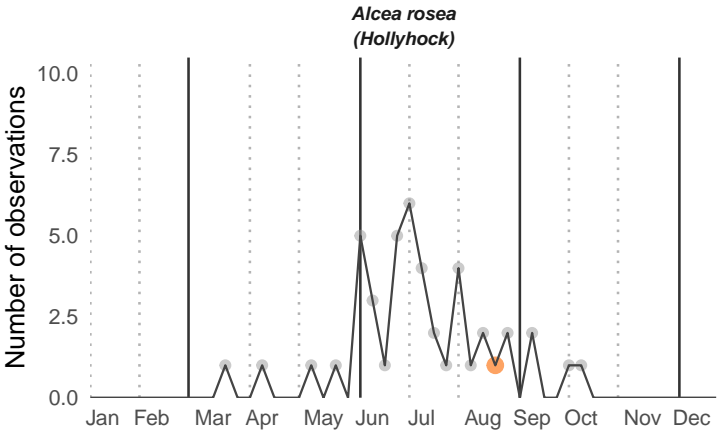
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Malvaceae – Alcea

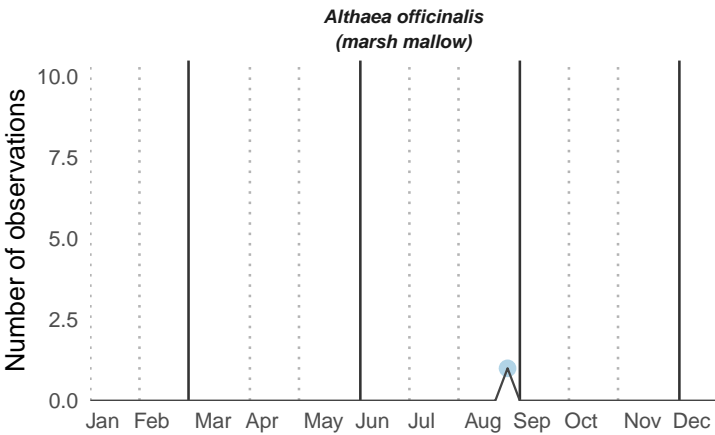
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Malvaceae – Althaea

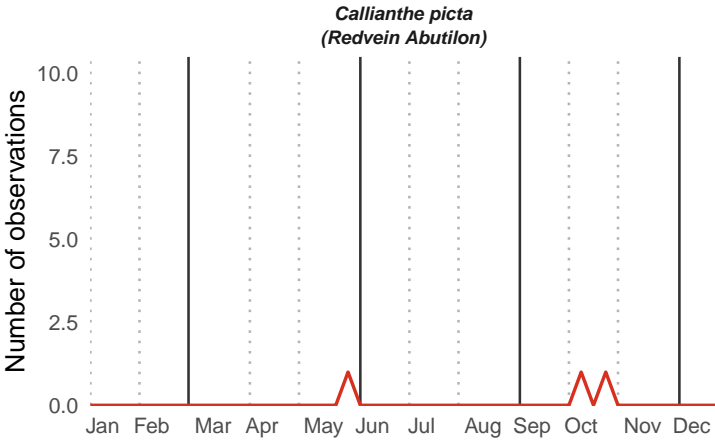
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Malvaceae – Callianthe

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

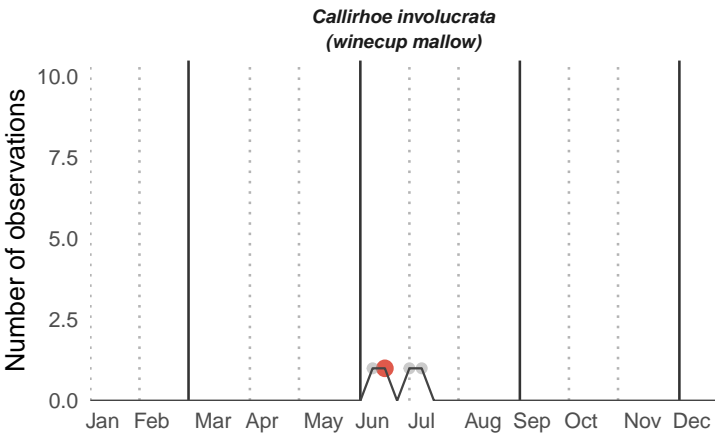




■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Malvaceae – Callirhoe

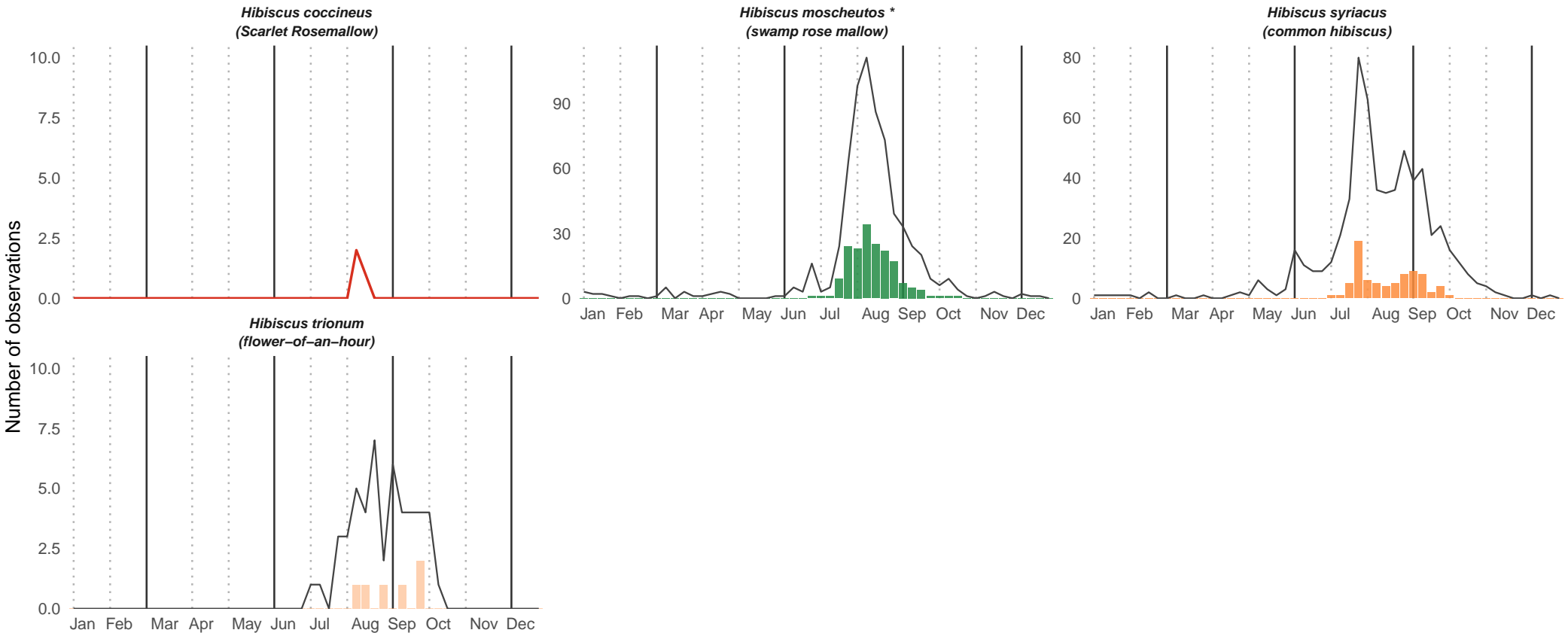
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Malvaceae – Hibiscus

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Malvaceae – Malva

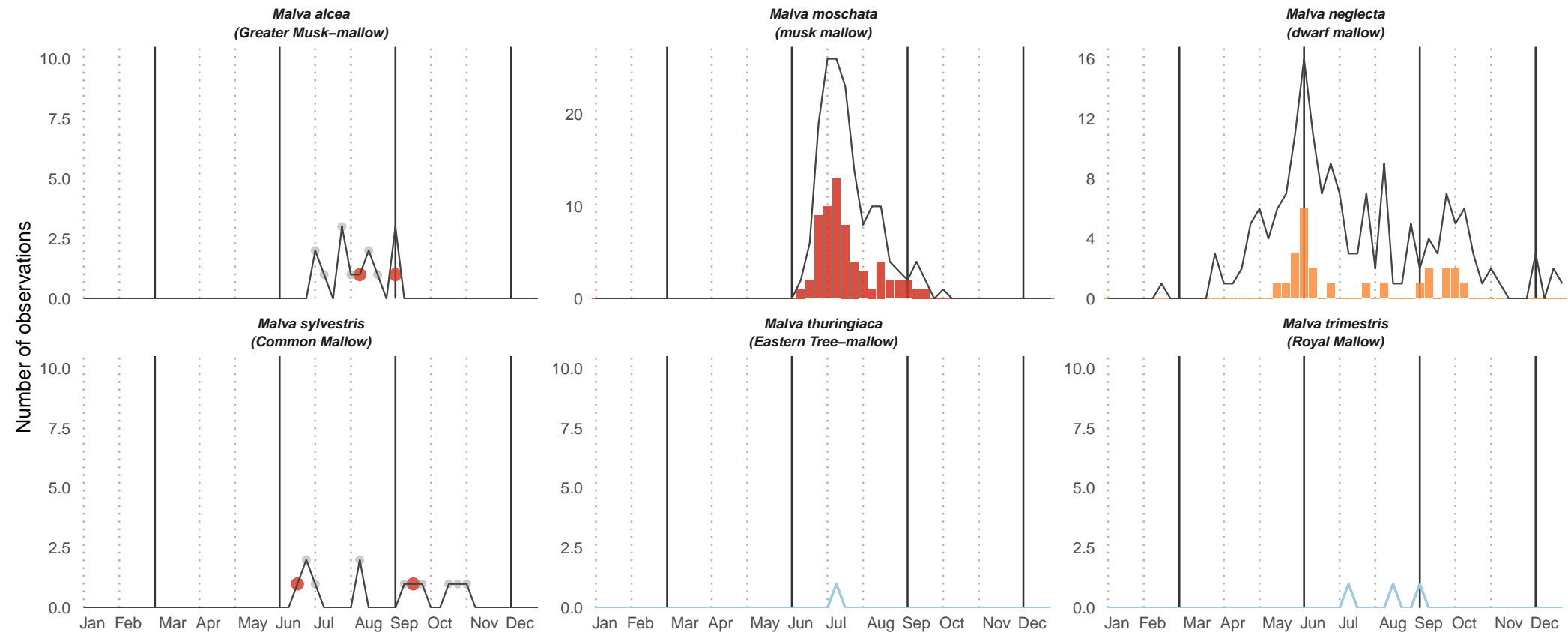
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

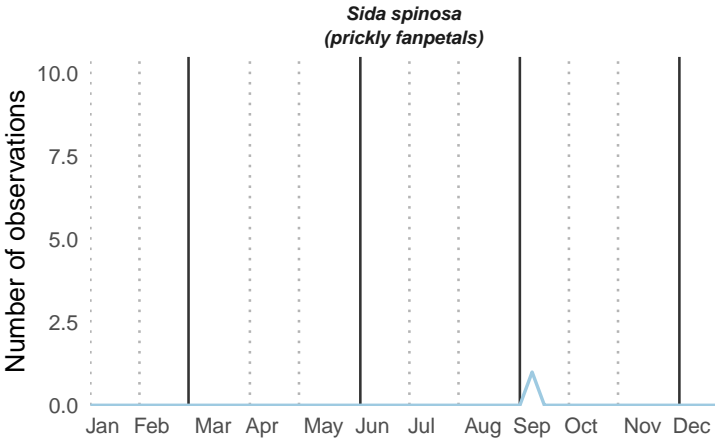
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Malvaceae – Sida

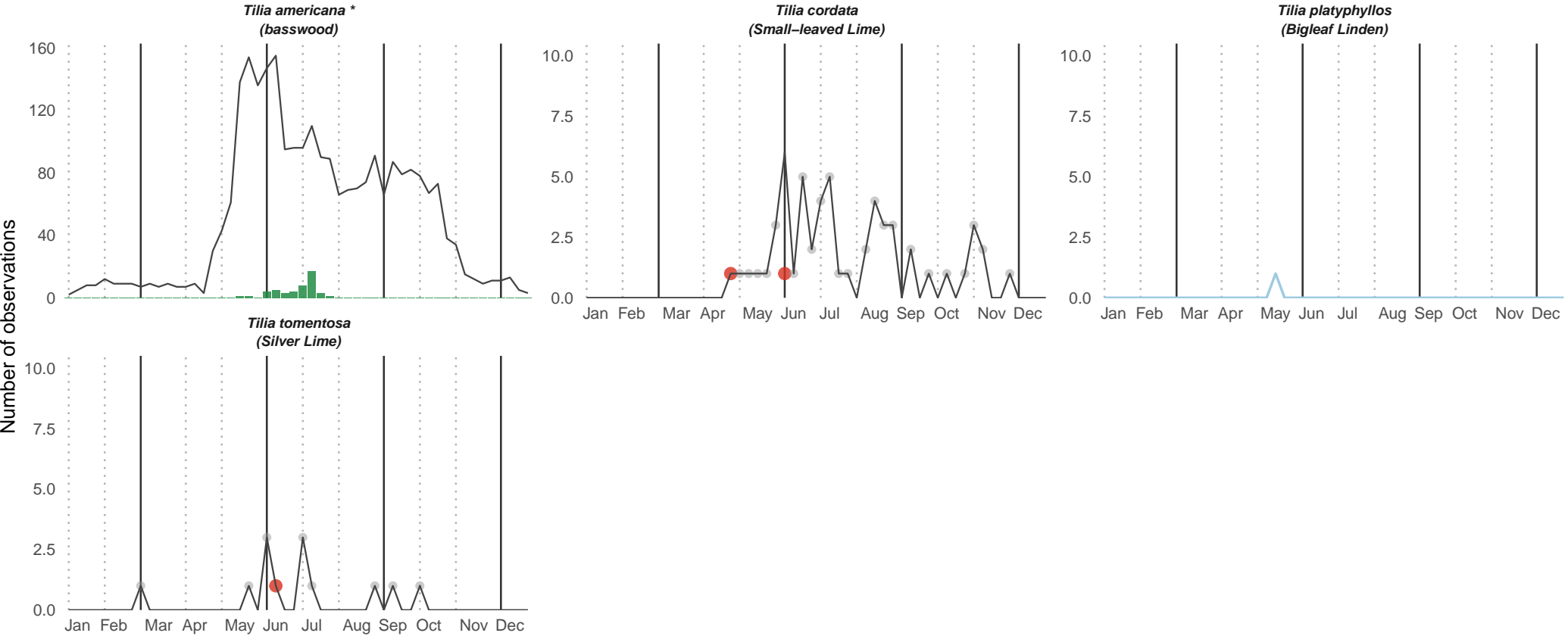
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Malvaceae – Tilia

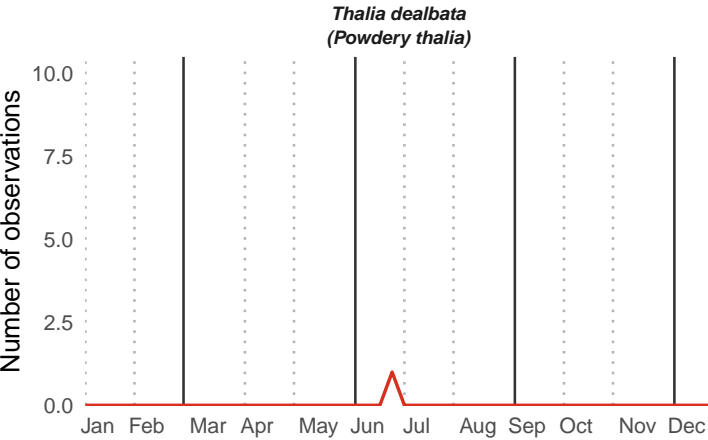
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Marantaceae – Thalia

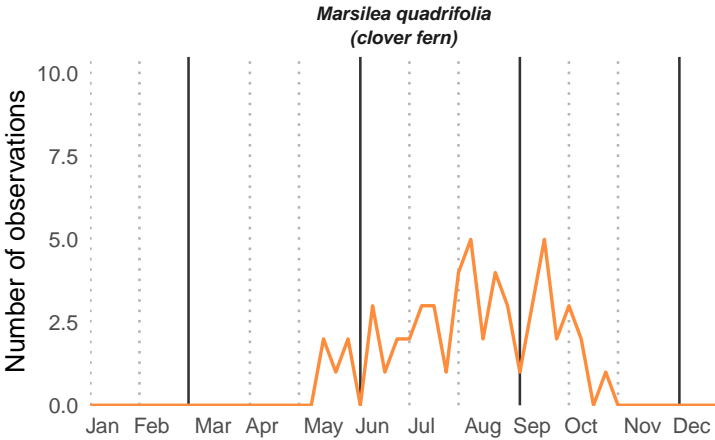
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Marsileaceae – Marsilea

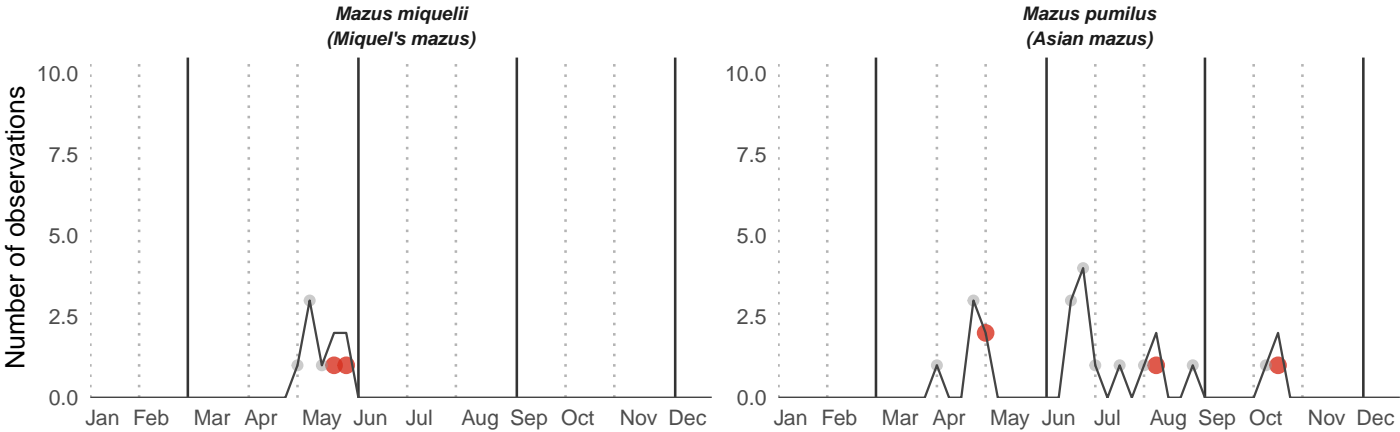
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Mazaceae – Mazus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

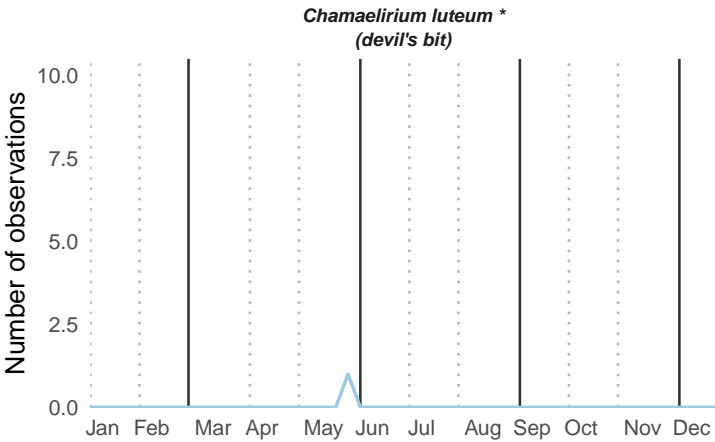




■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Melanthiaceae – Chamaelirium

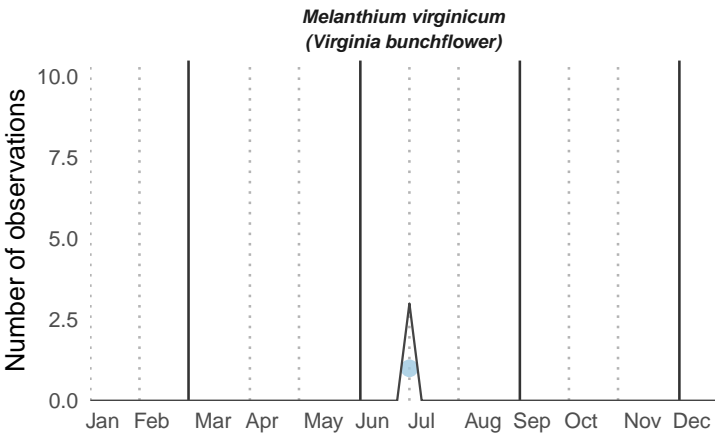
Line: New England (NE) total observations per week over previous 10 years.  
 No flowering data for this genus.  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 \* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Melanthiaceae – Melanthium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Melanthiaceae – Trillium

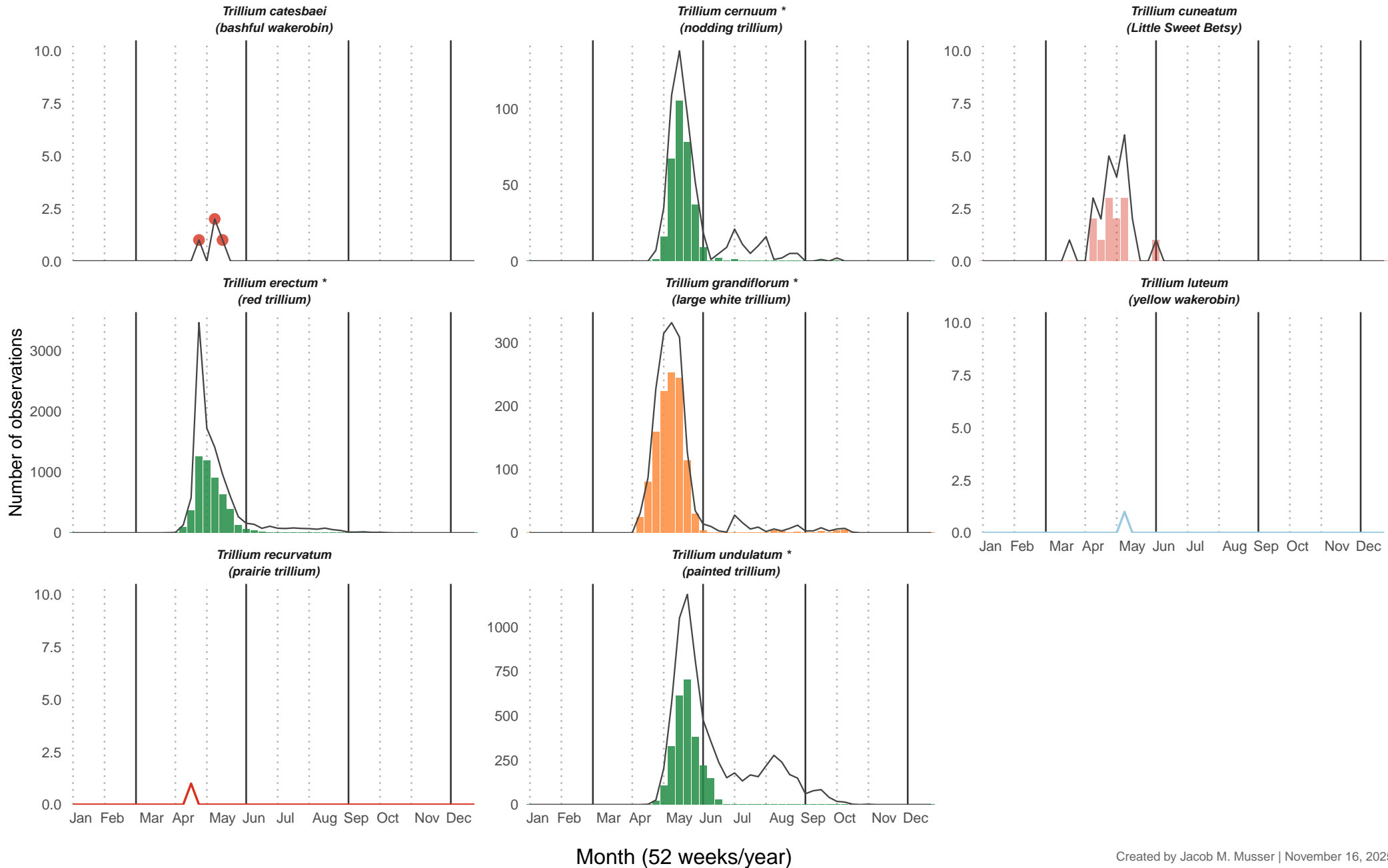
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

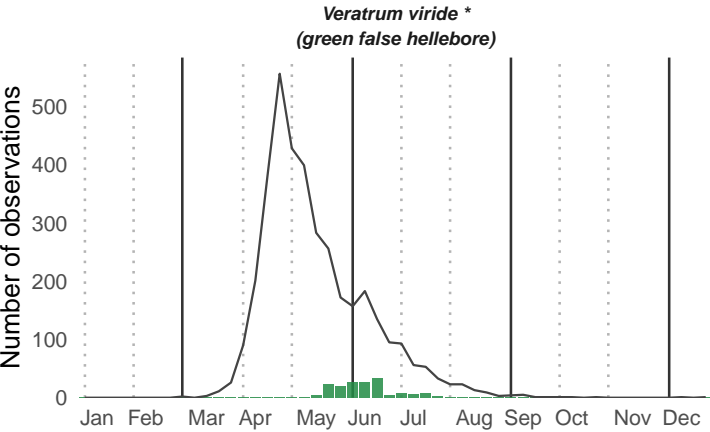
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Melanthiaceae – Veratrum

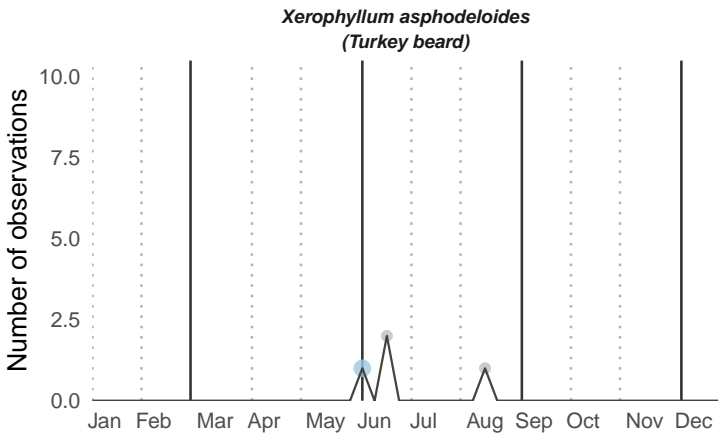
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Melanthiaceae – Xerophyllum

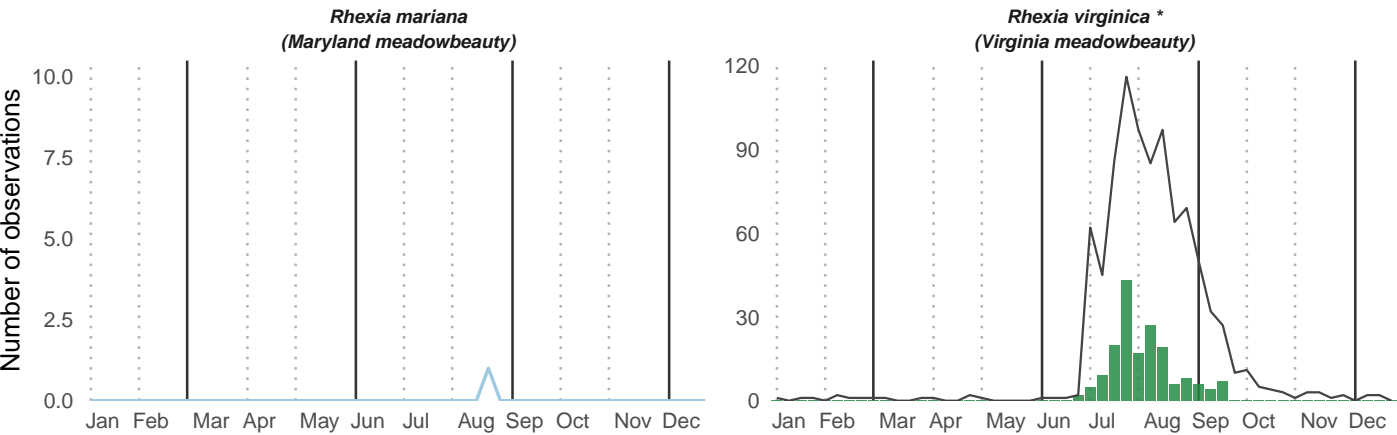
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Melastomataceae – Rhexia

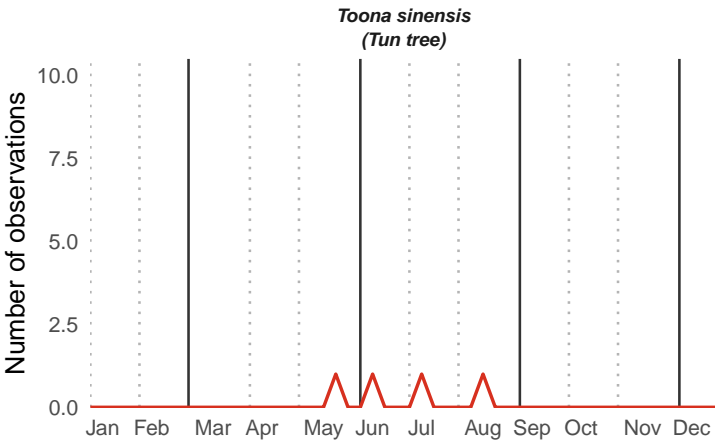
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Meliaceae – Toona

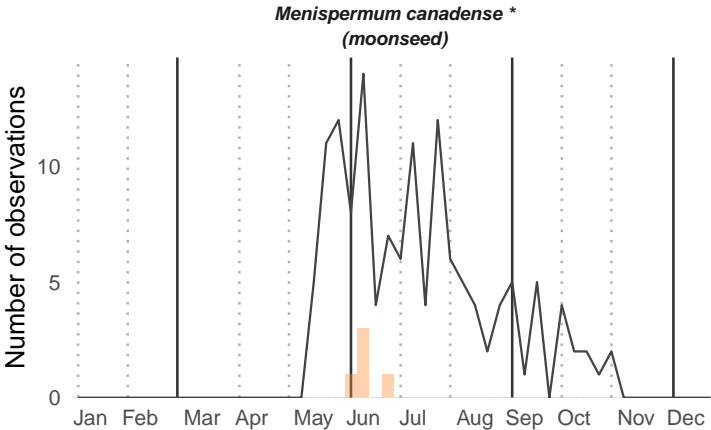
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Menispermaceae – Menispermum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

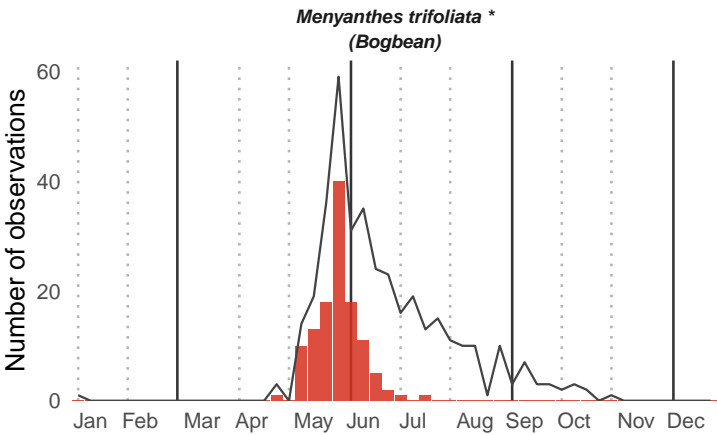




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Menyanthaceae – Menyanthes

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

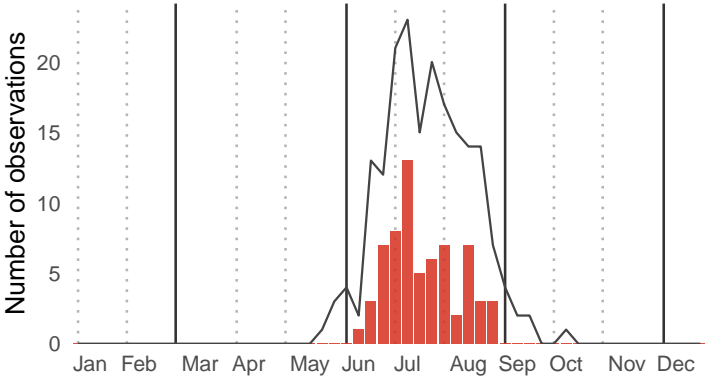


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

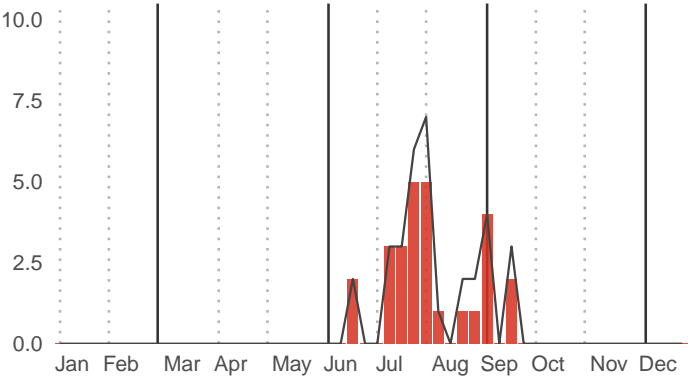
Menyanthaceae – Nymphoides

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

*Nymphoides cordata* \*  
(little floatingheart)



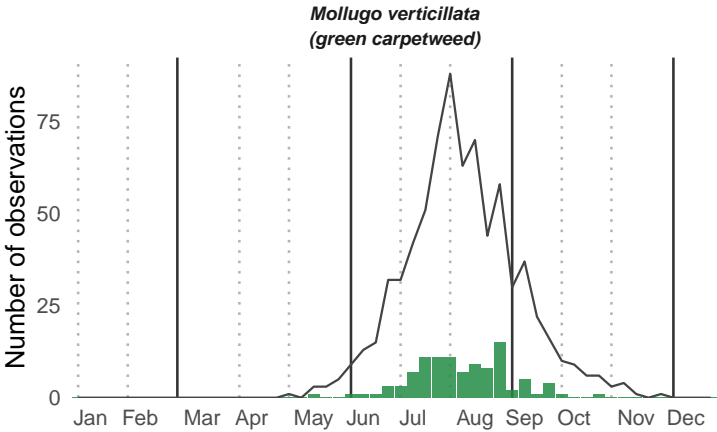
*Nymphoides peltata*  
(water fringe)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Molluginaceae – Mollugo

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Montiaceae – Claytonia

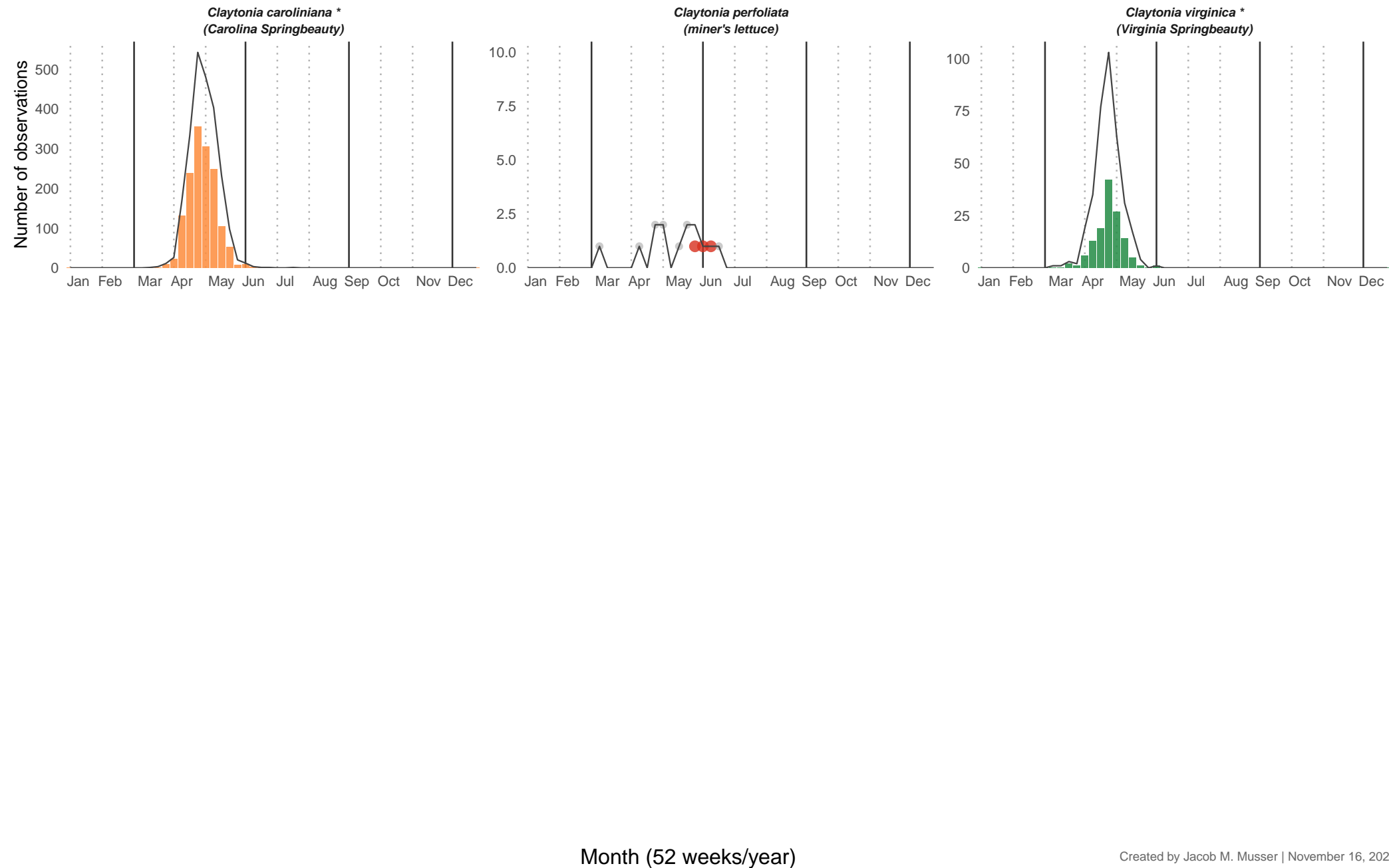
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

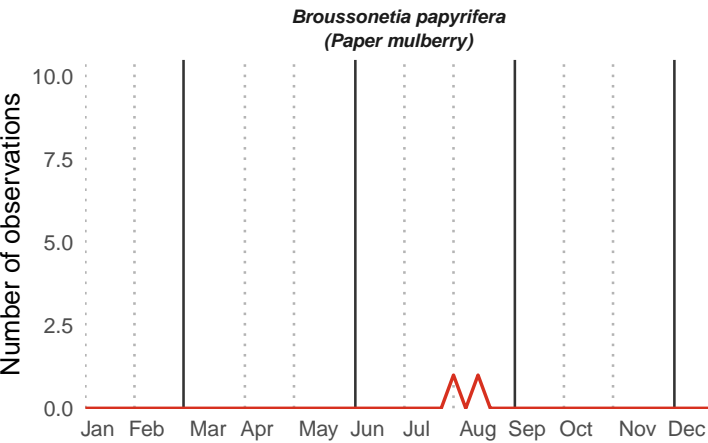
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Moraceae – Broussonetia

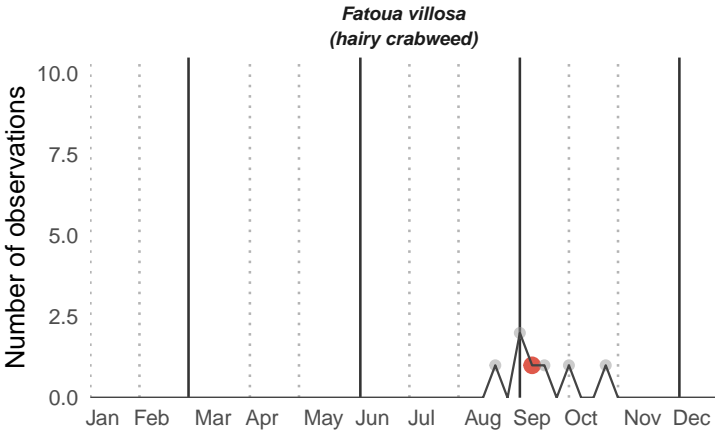
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Moraceae – Fatoua

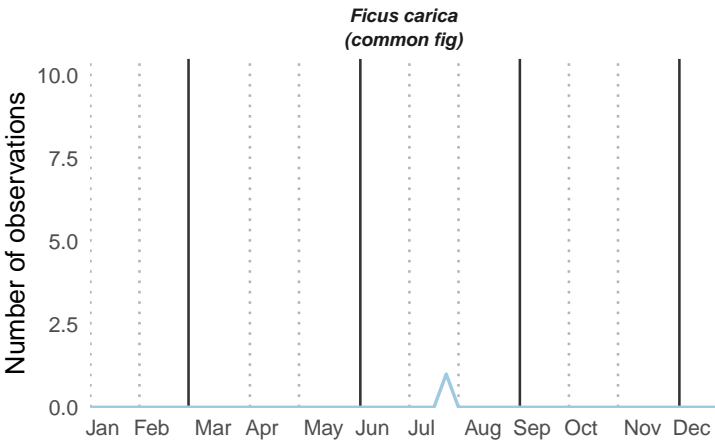
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Moraceae – Ficus

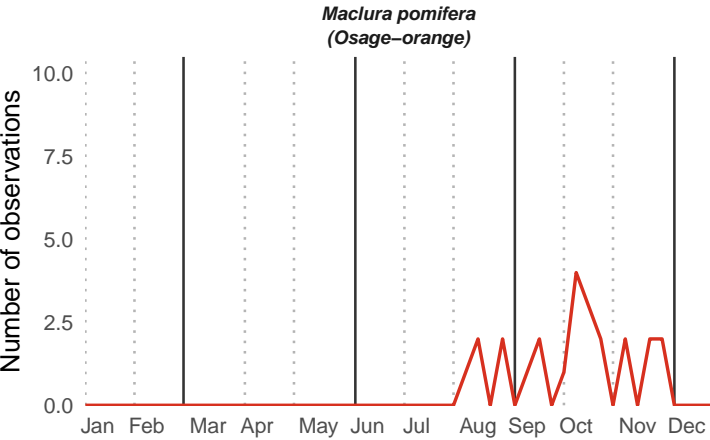
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Moraceae – Maclura

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

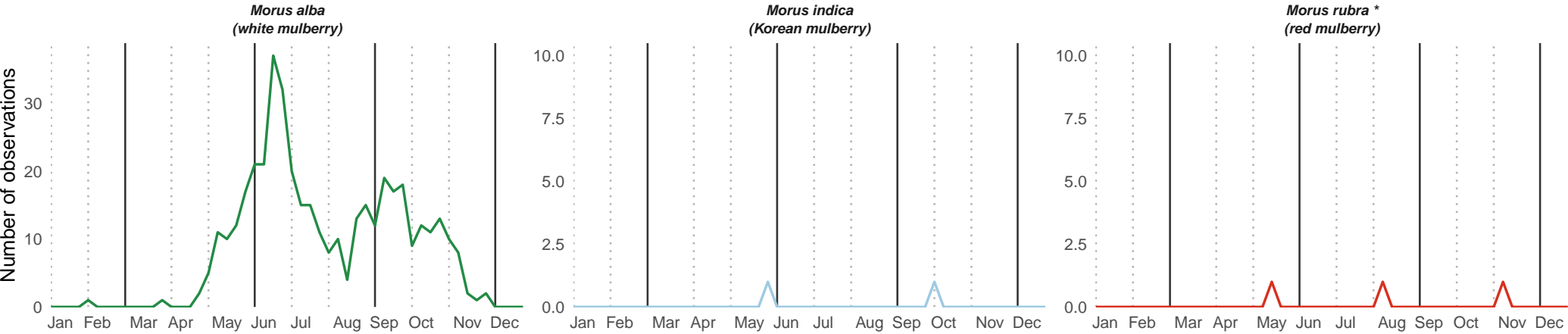




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Moraceae – Morus

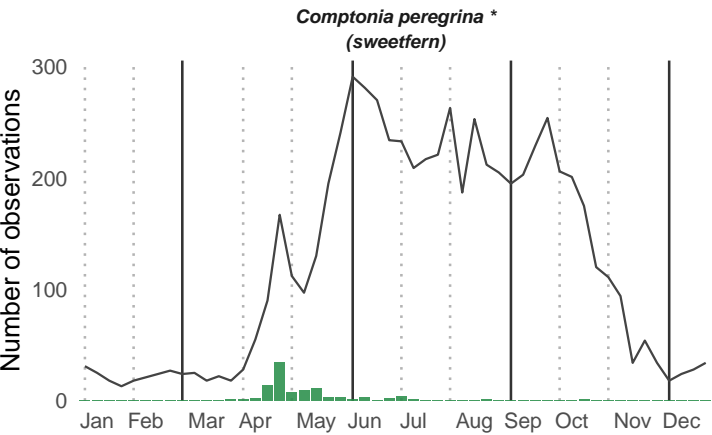
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Myricaceae – Comptonia

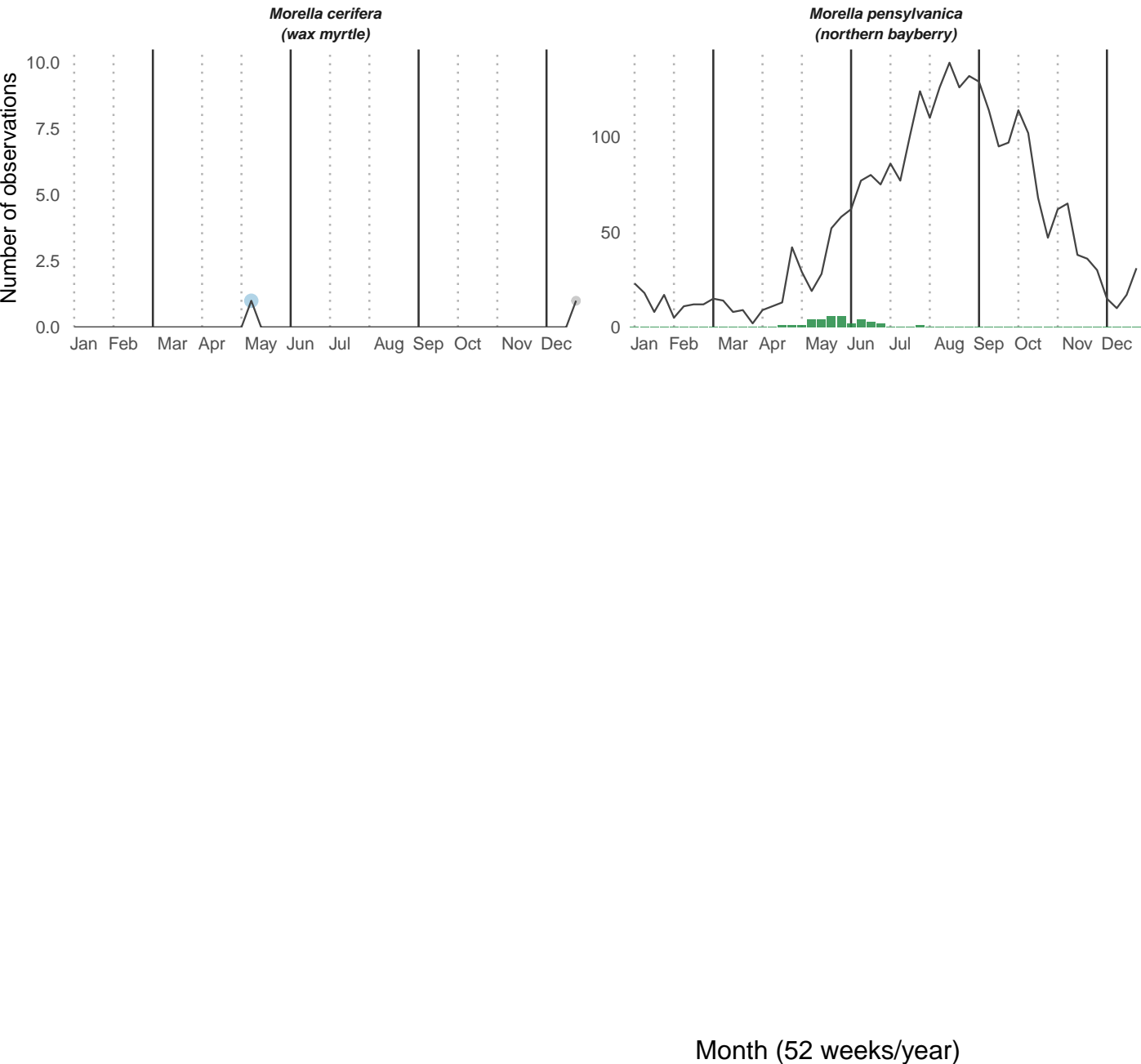
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Myricaceae – Morella

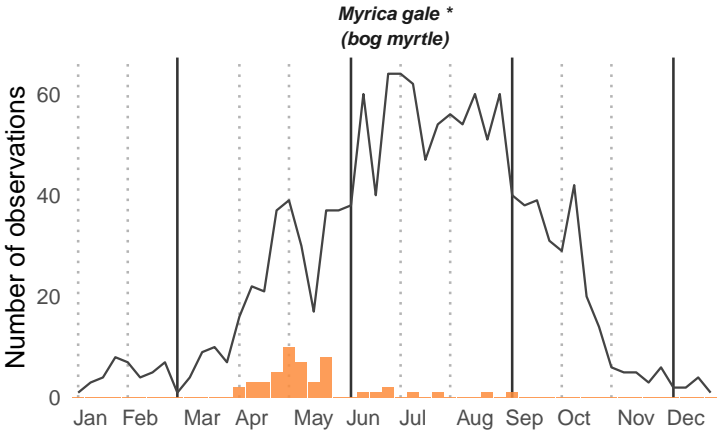
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Myricaceae – Myrica

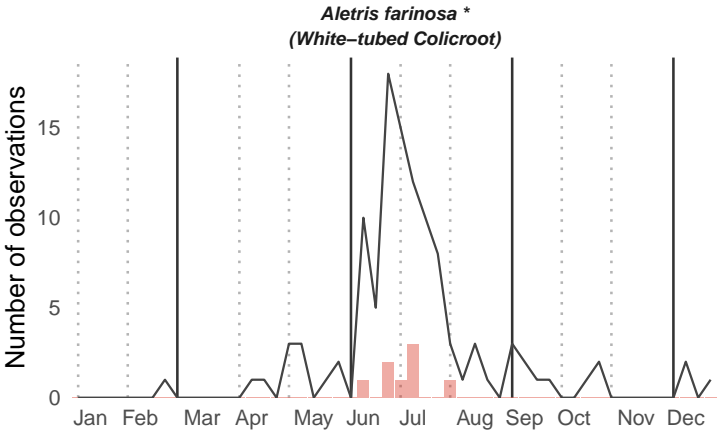
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Nartheciaceae – Aletris

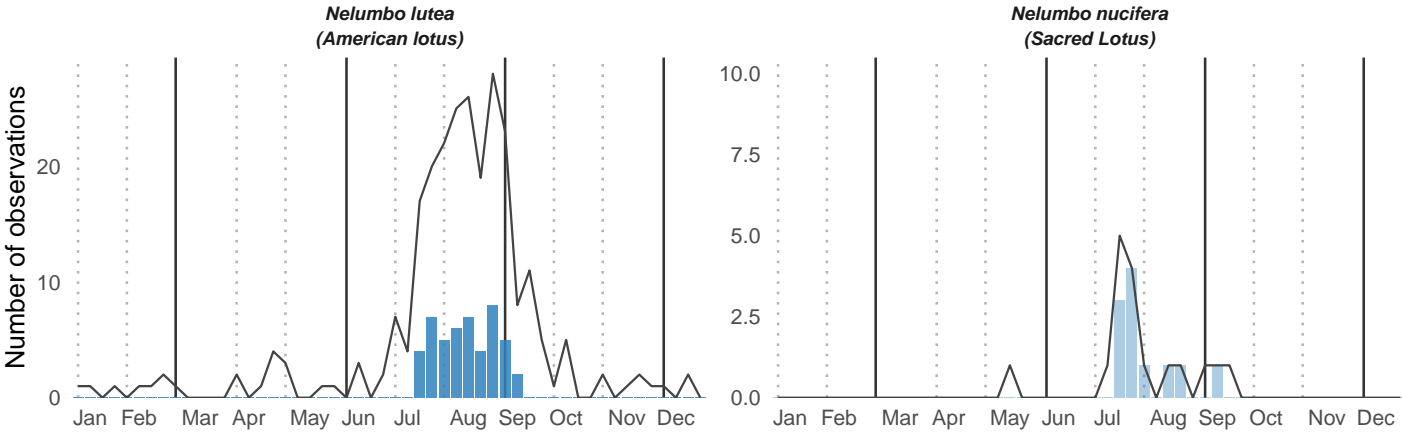
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Nelumbonaceae – Nelumbo

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Nyctaginaceae – Mirabilis

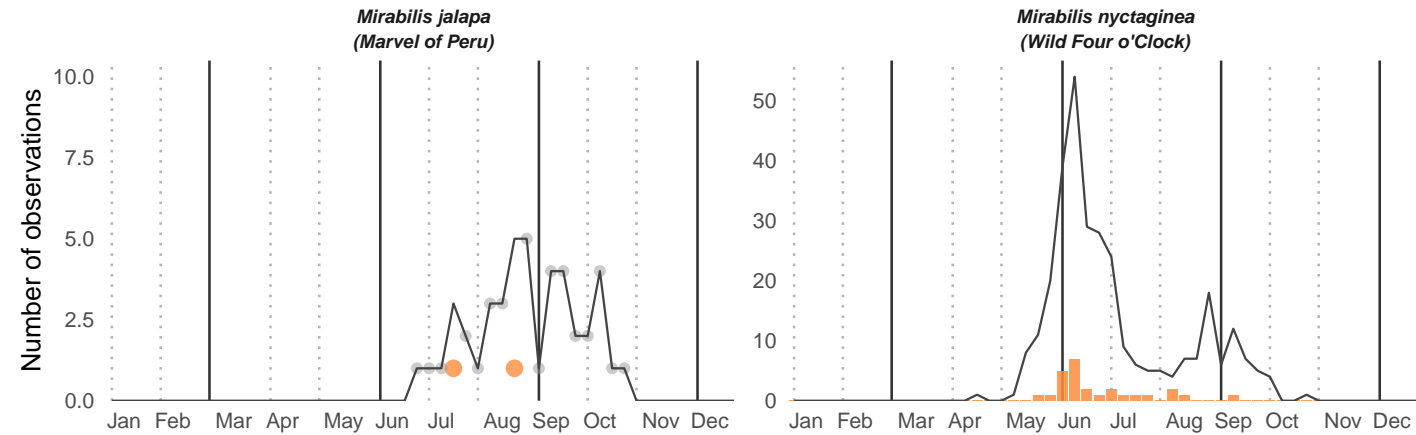
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Nymphaeaceae – Nuphar

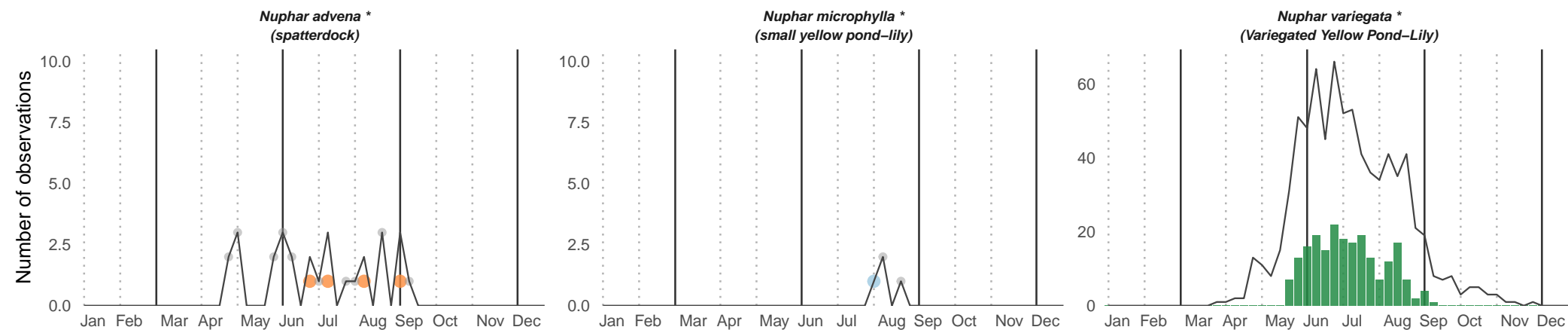
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



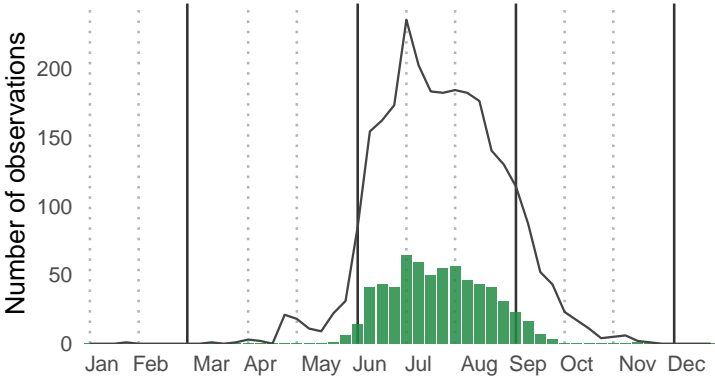


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Nymphaeaceae – Nymphaea

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

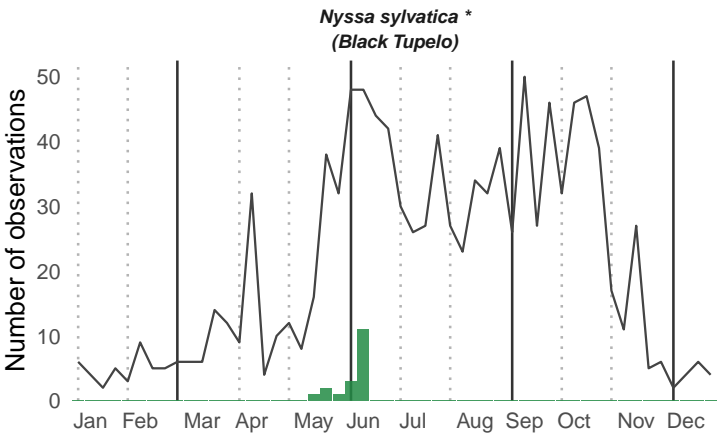
Nymphaea odorata \*  
(American white waterlily)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Nyssaceae – Nyssa

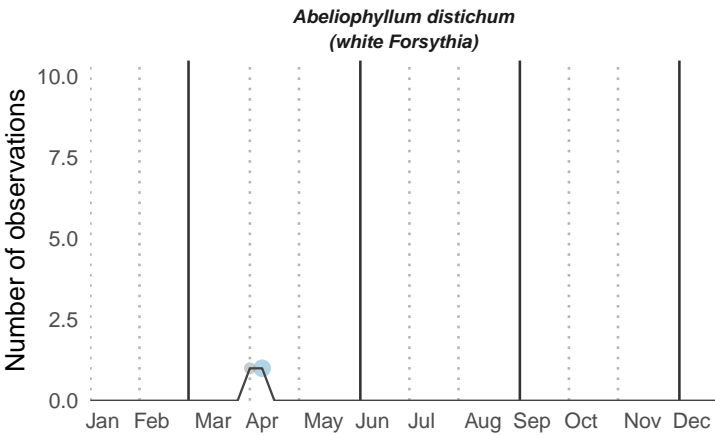
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Oleaceae – Abeliophyllum

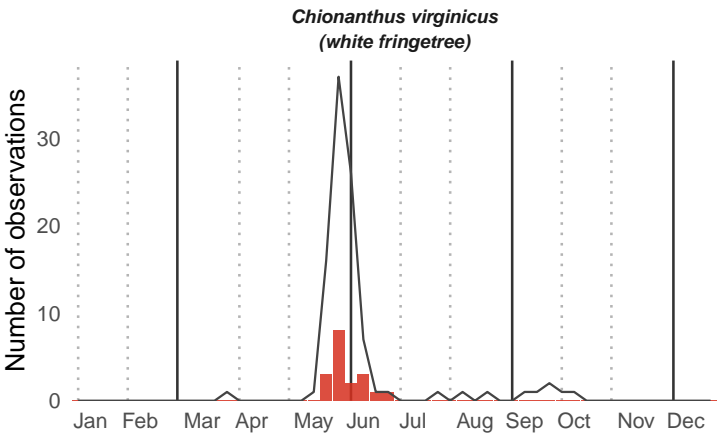
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Oleaceae – Chionanthus

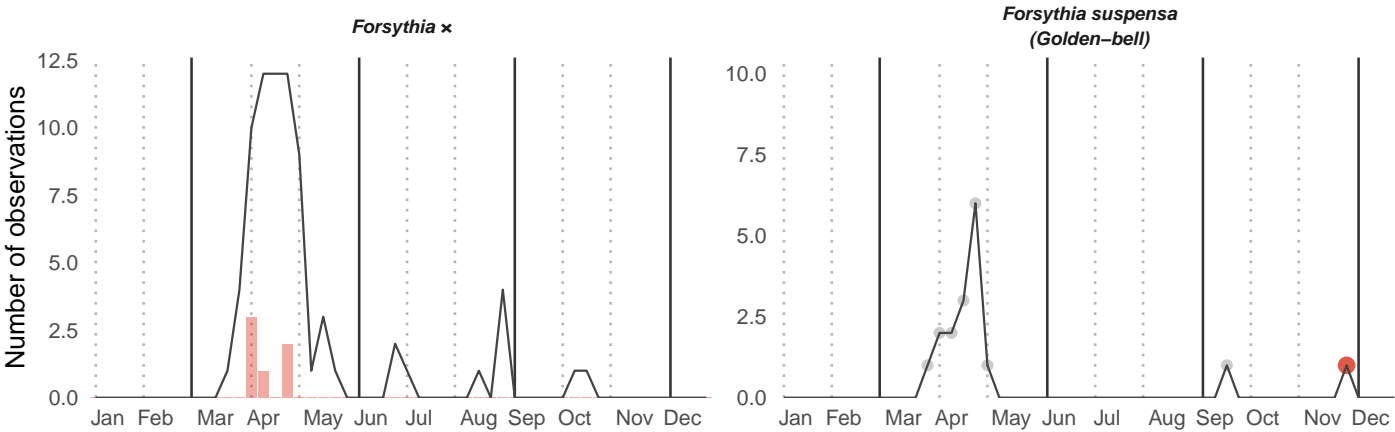
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Oleaceae – Forsythia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Oleaceae – Fraxinus

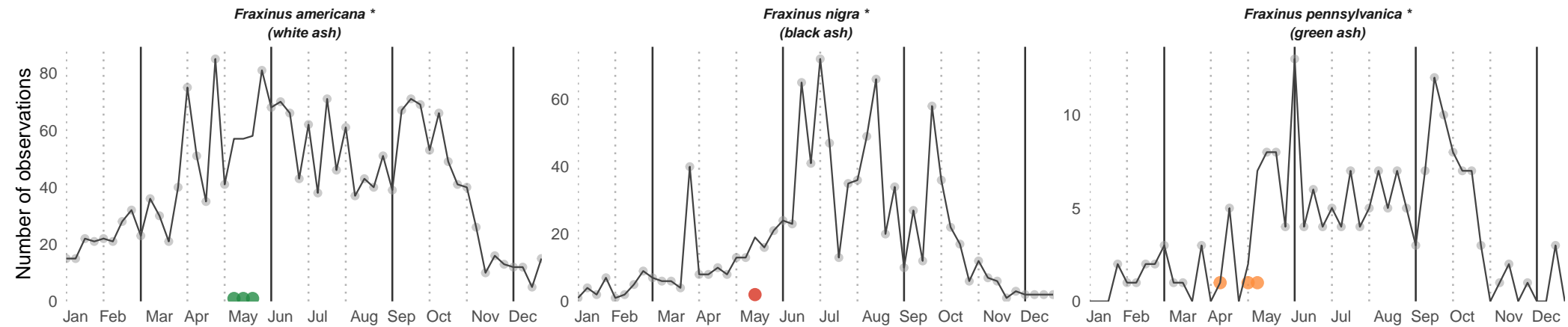
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

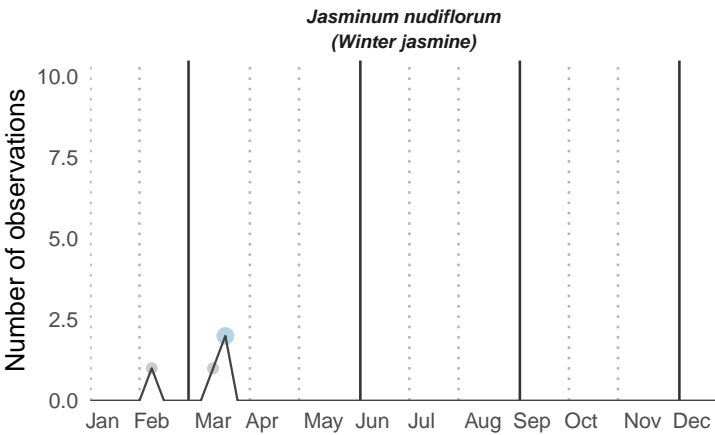
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Oleaceae – Jasminum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Oleaceae – Ligustrum

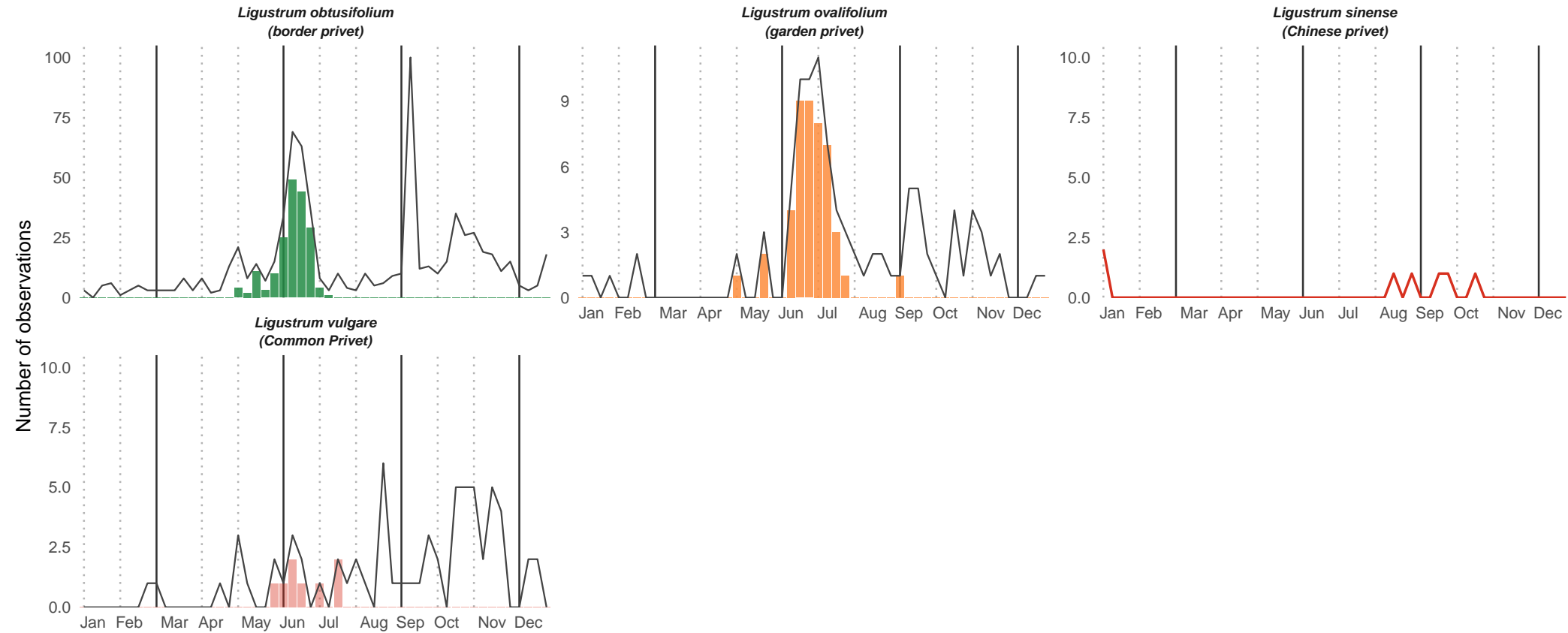
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

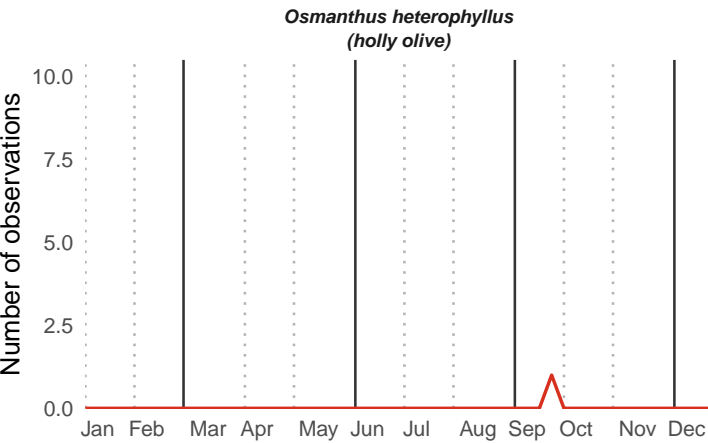




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Oleaceae – Osmanthus

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Oleaceae – Syringa

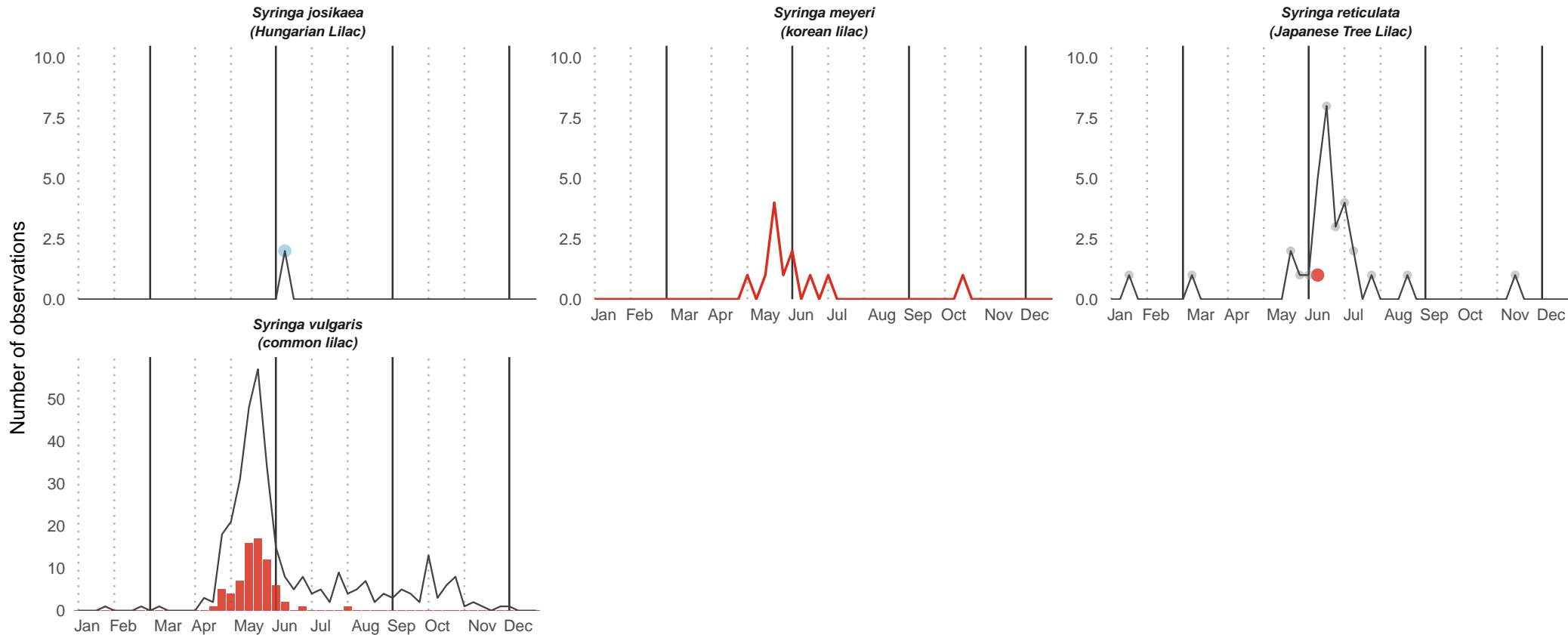
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

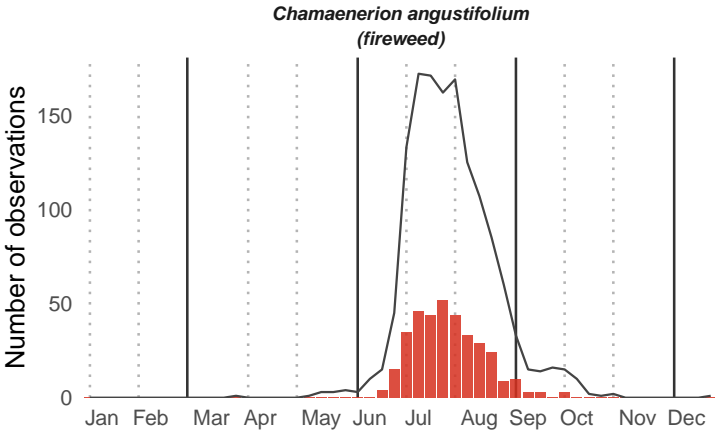
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Onagraceae – Chamaenerion

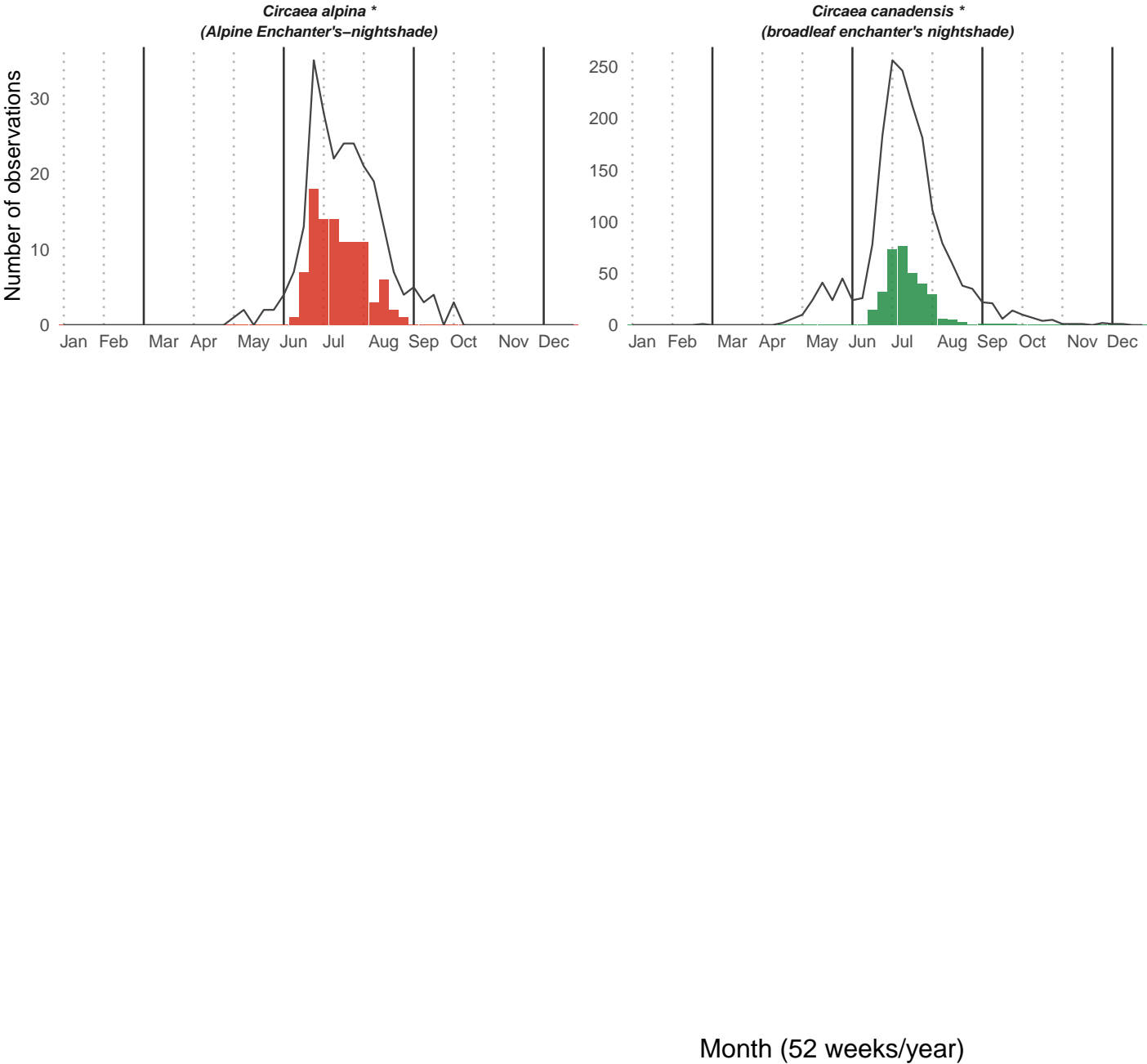
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Onagraceae – Circaea

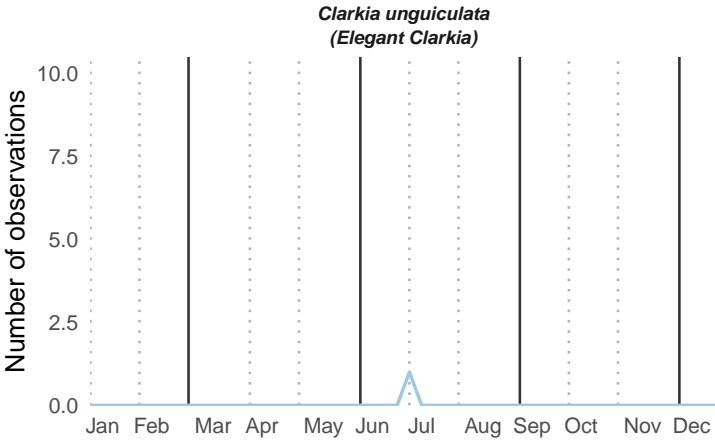
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Onagraceae – Clarkia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Onagraceae – Epilobium

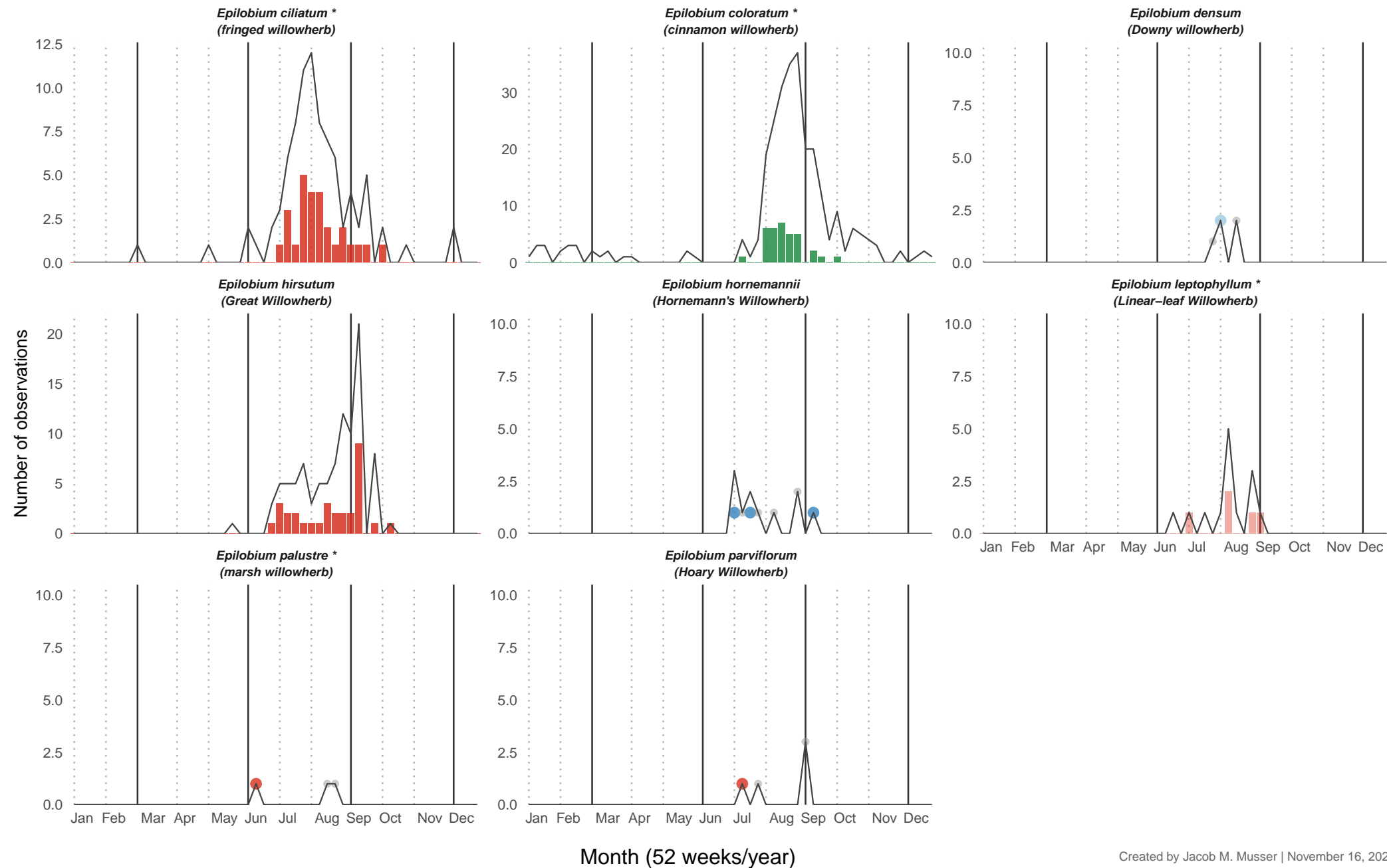
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Onagraceae – Ludwigia

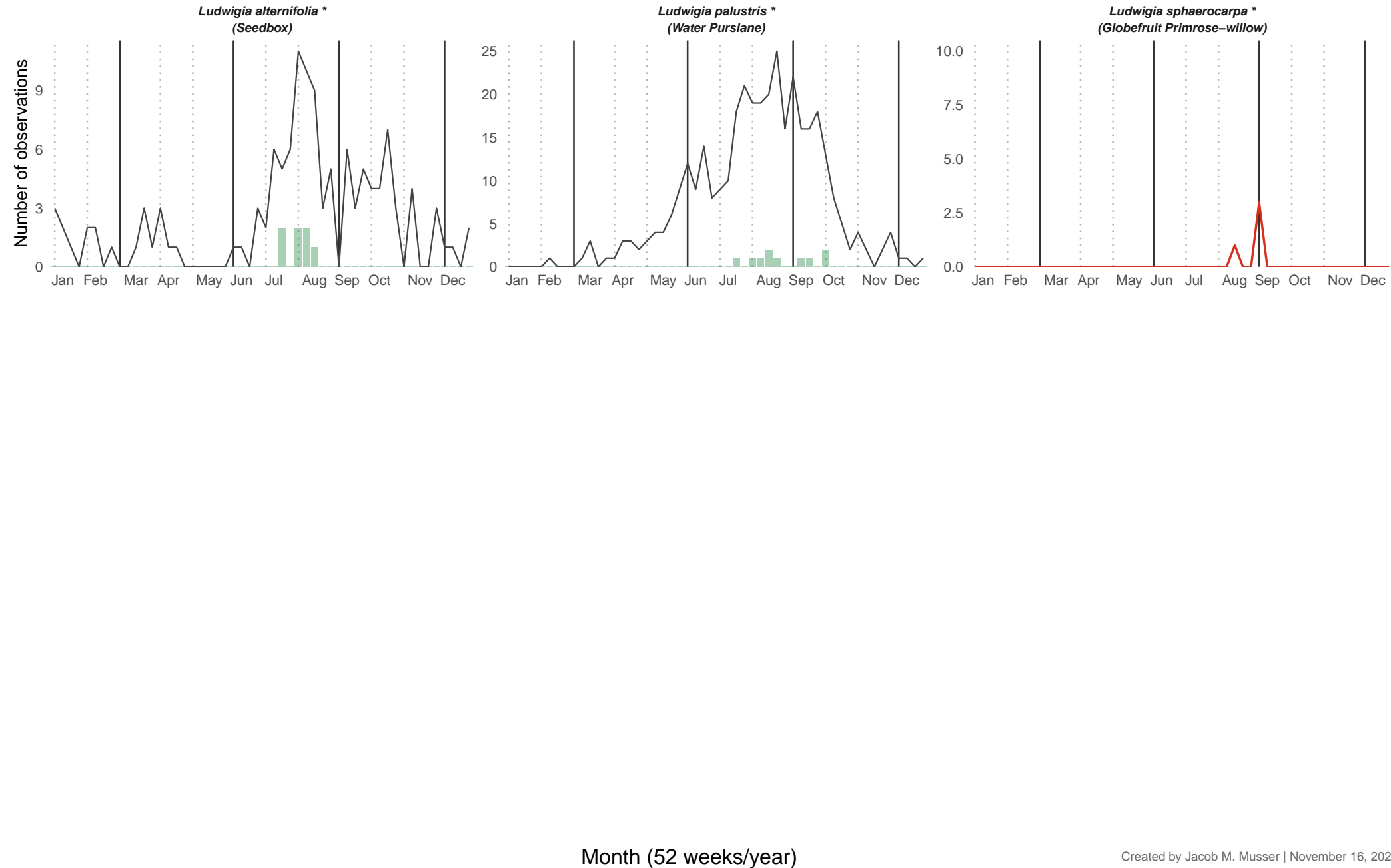
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Onagraceae – Oenothera

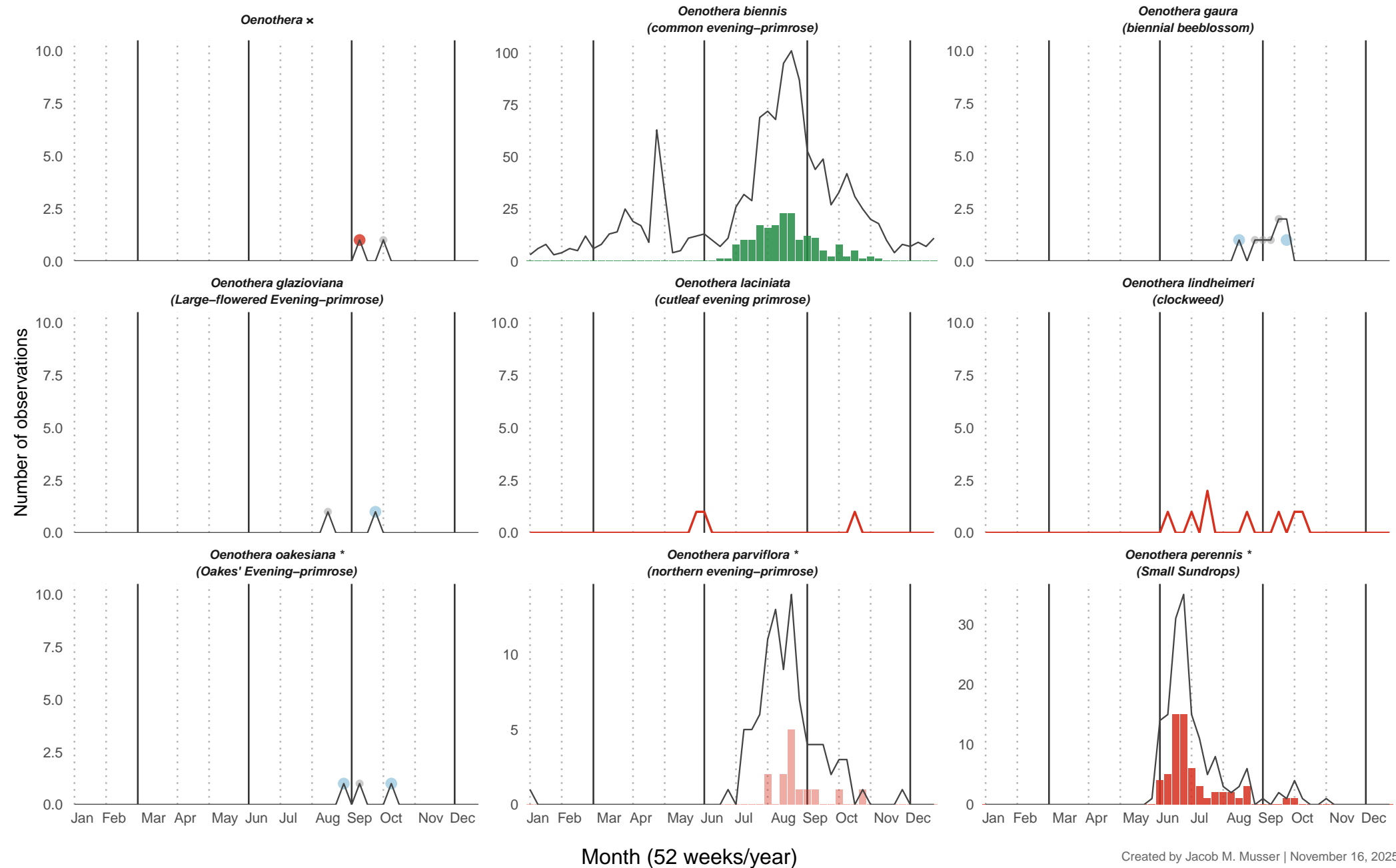
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2

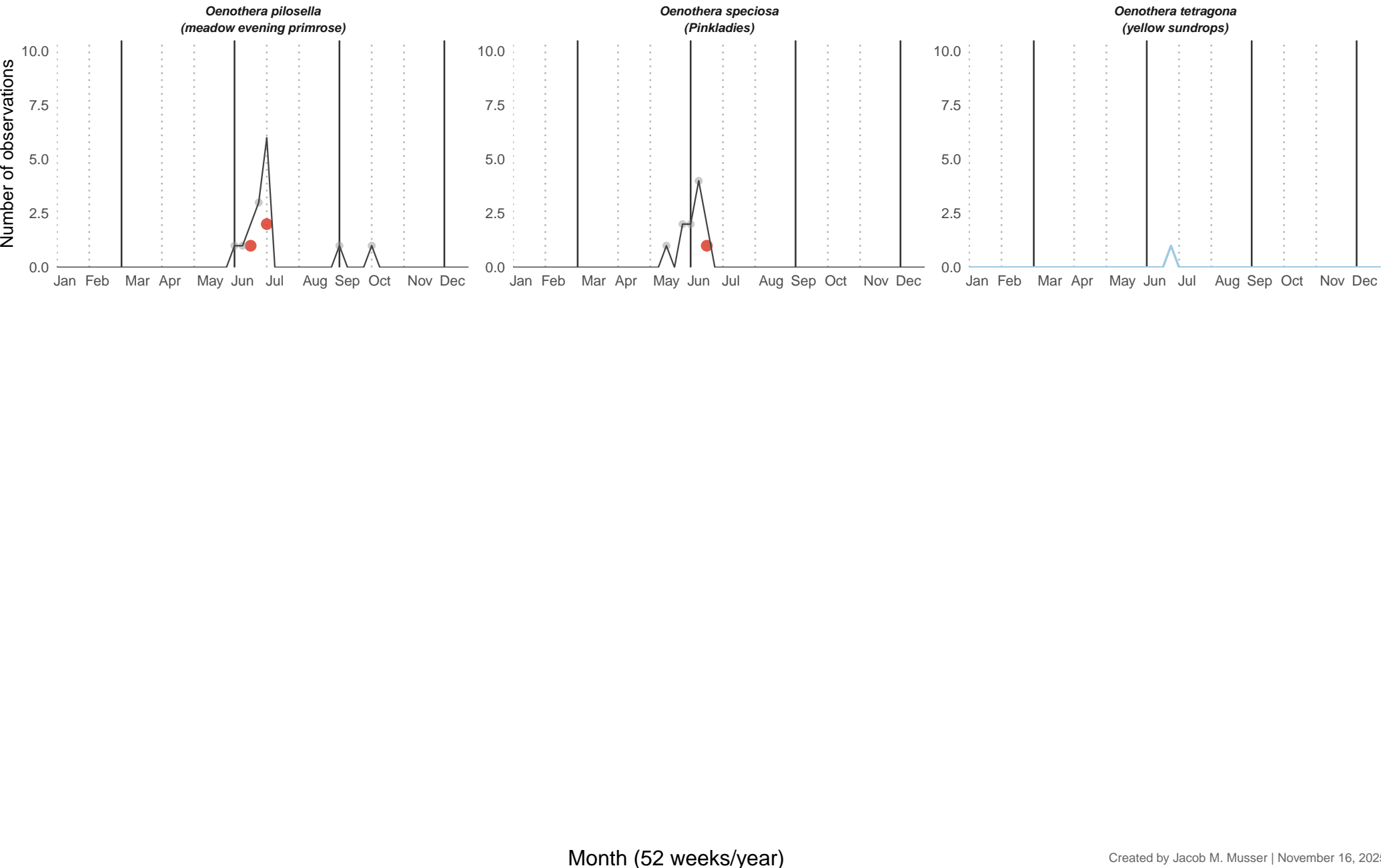




■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Onagraceae – Oenothera

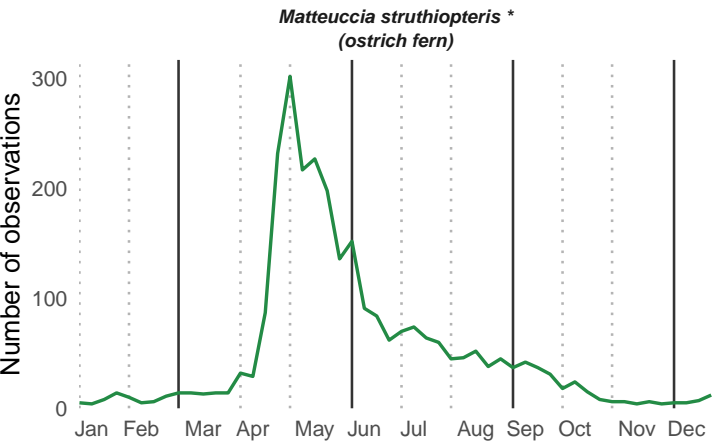
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Onocleaceae – Matteuccia

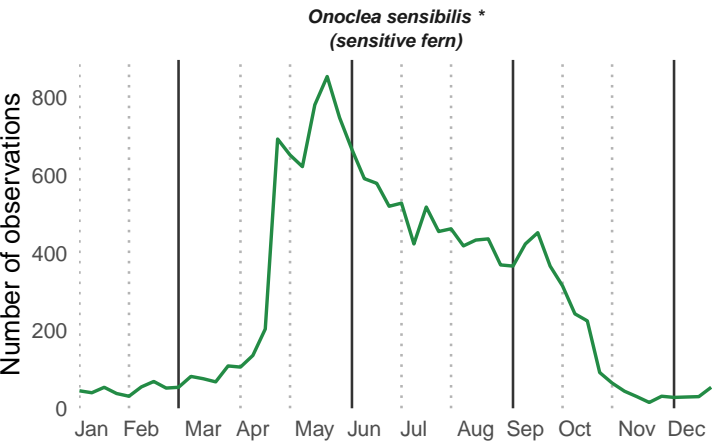
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Onocleaceae – Onoclea

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

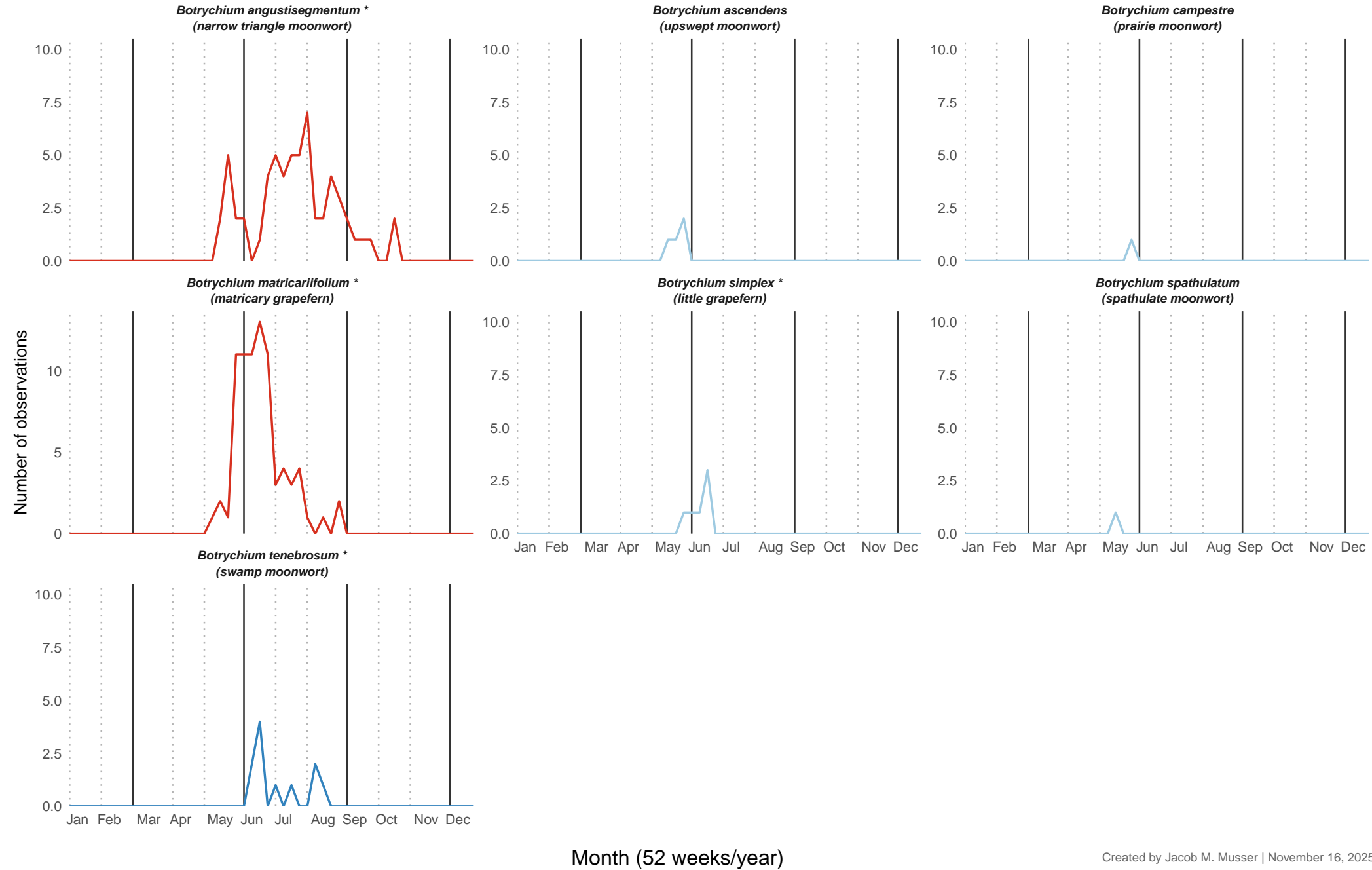
## Ophioglossaceae – Botrychium

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

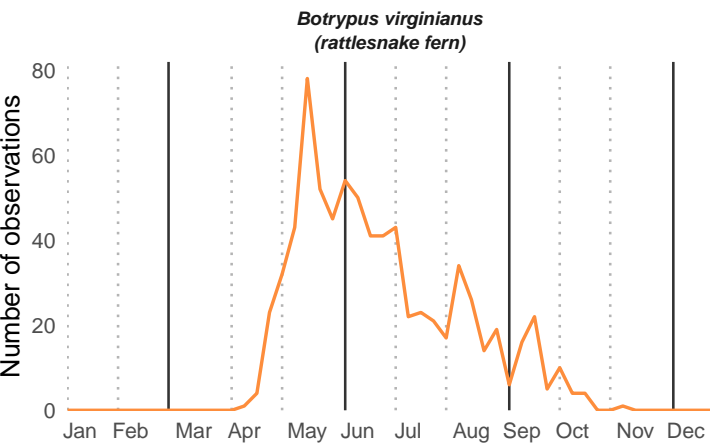
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ophioglossaceae – Botrypus

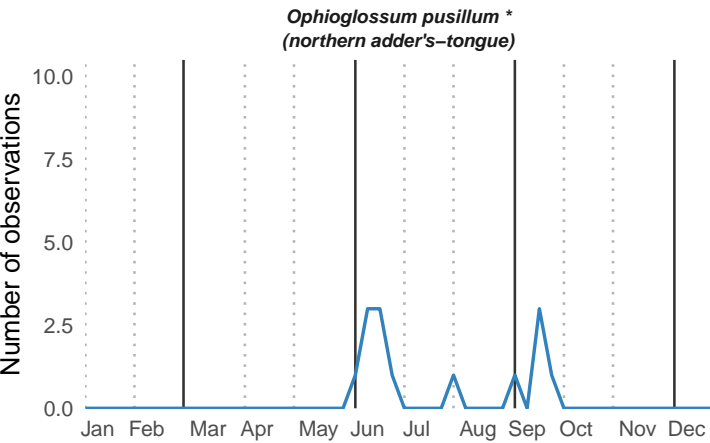
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ophioglossaceae – Ophioglossum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

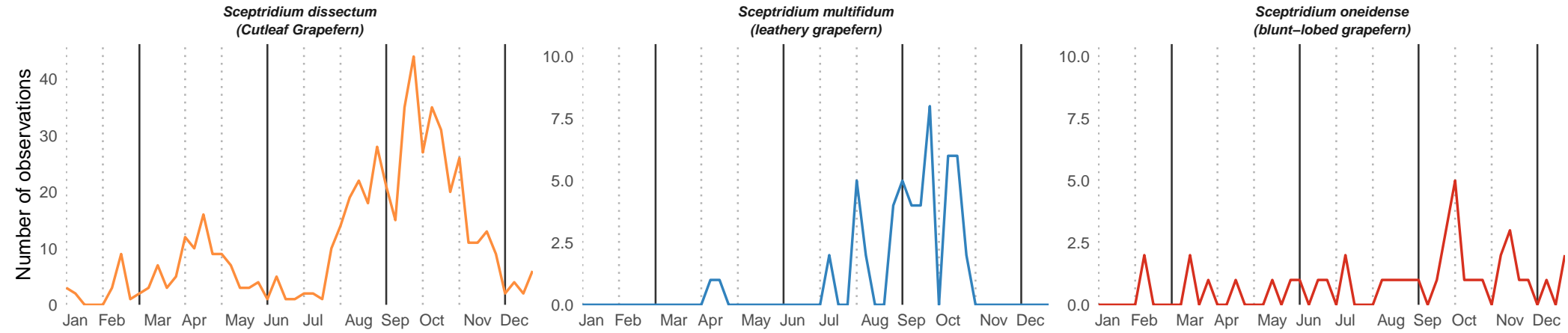
## Ophioglossaceae – Scepstridium

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

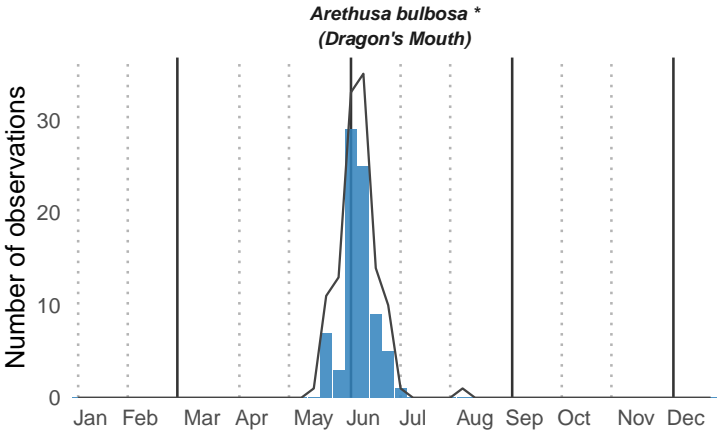
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Arethusa

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

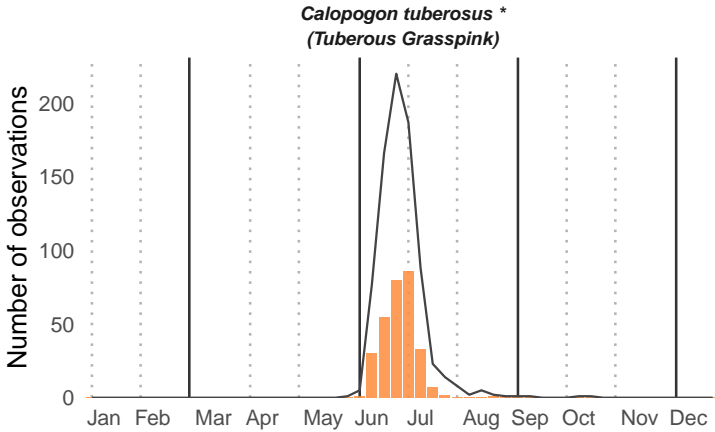




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Calopogon

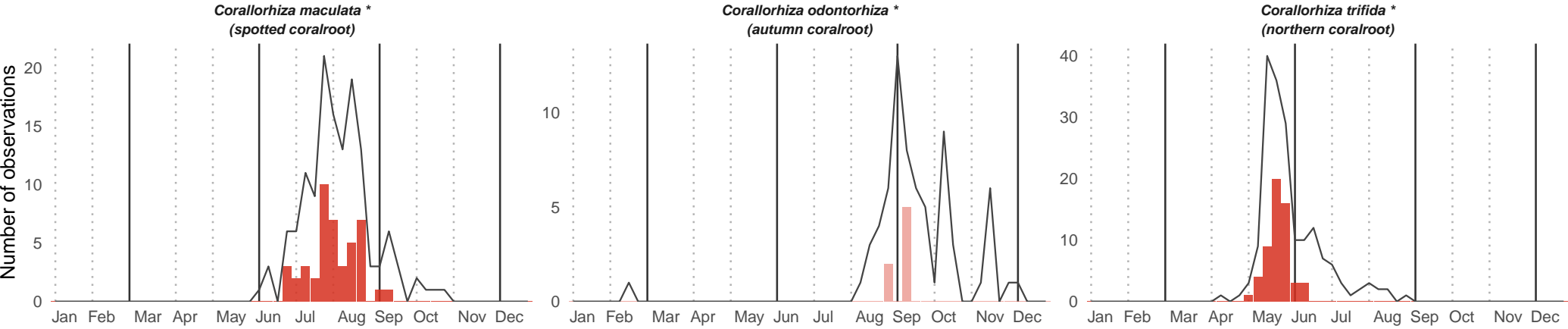
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Corallorhiza

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Orchidaceae – Cypripedium

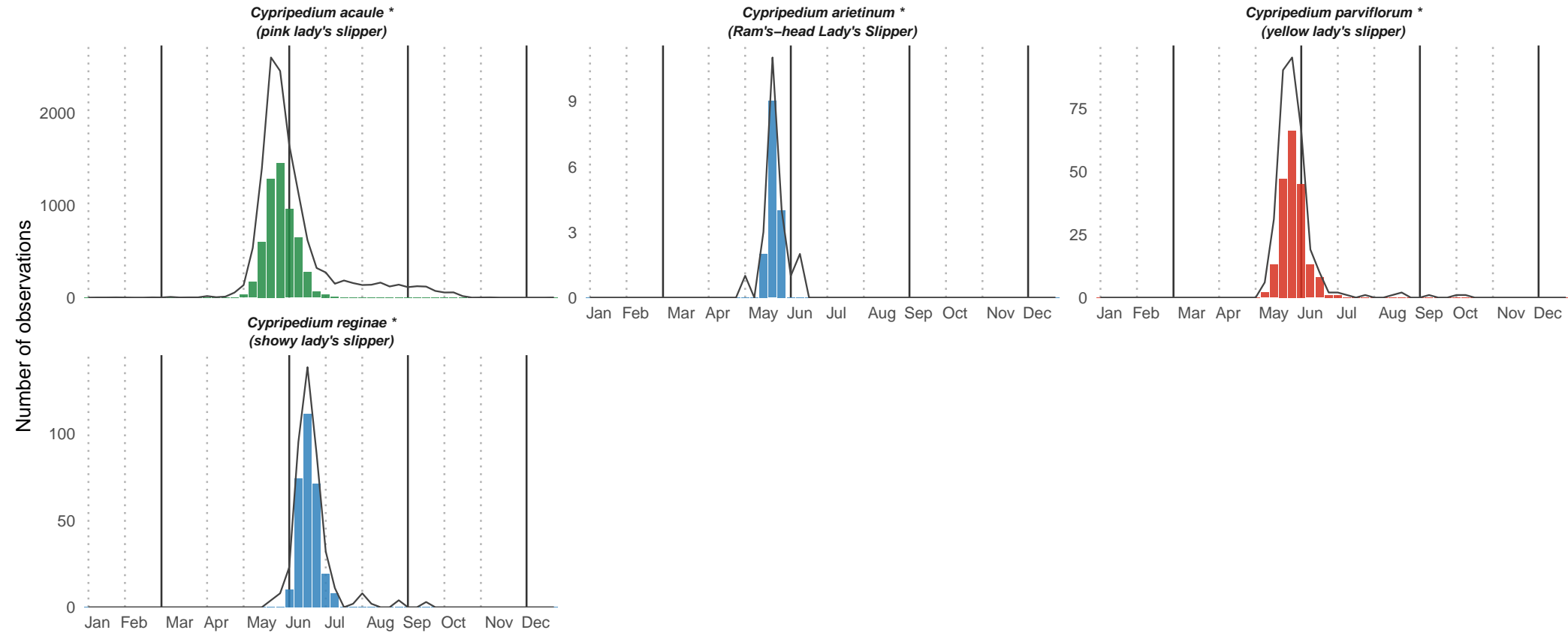
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

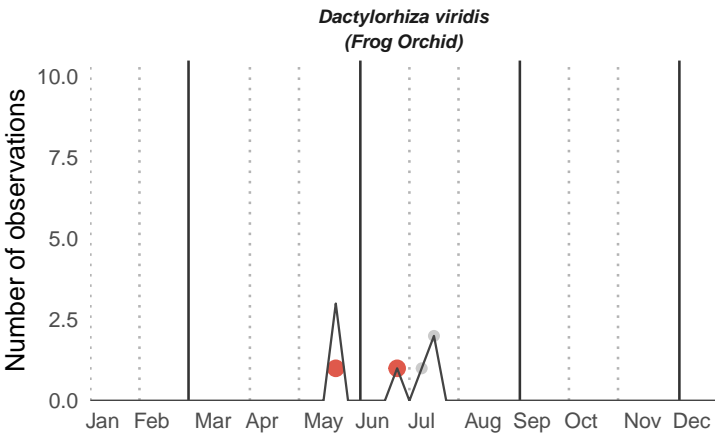
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Orchidaceae – Dactylorhiza

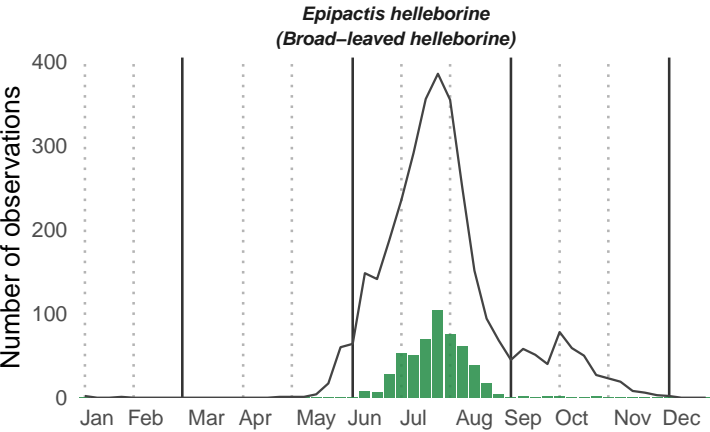
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Epipactis

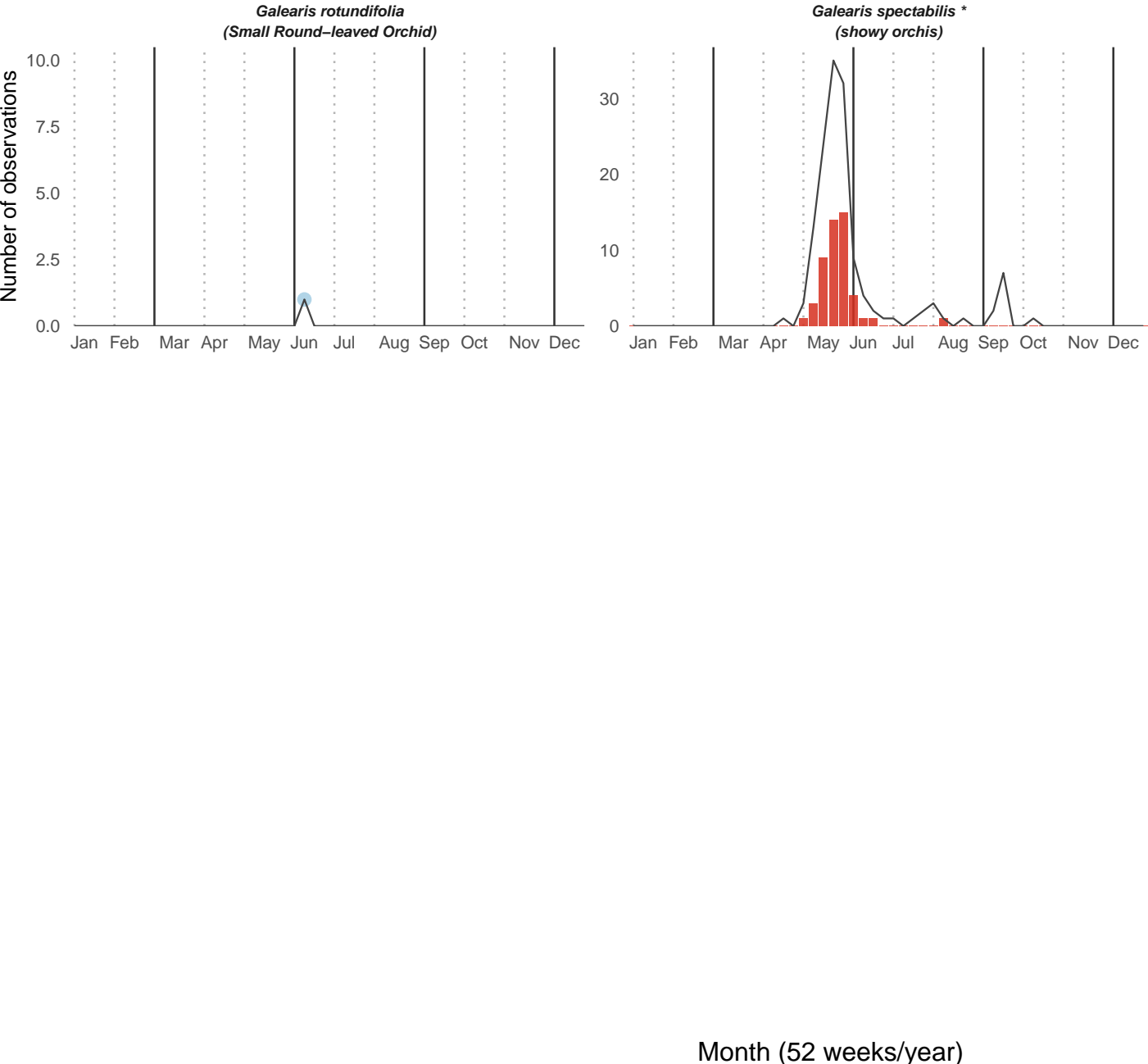
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Galearis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Orchidaceae – Goodyera

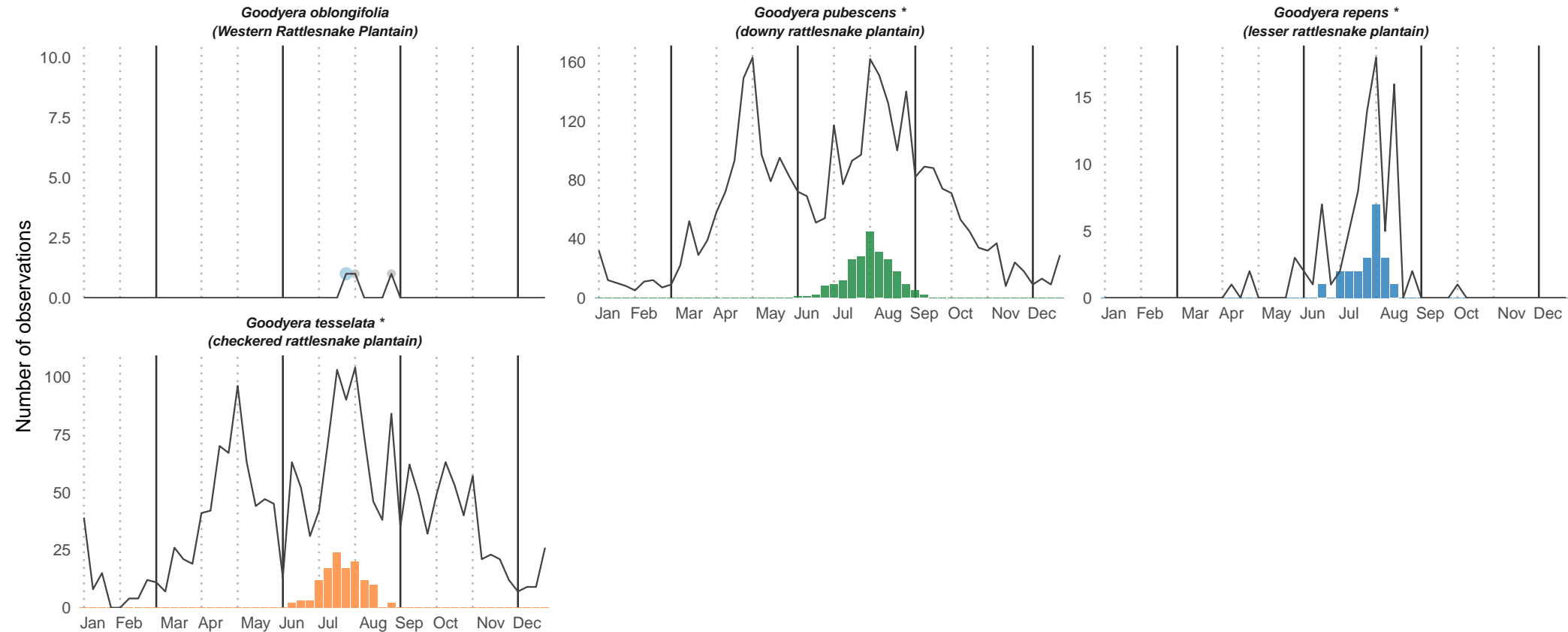
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

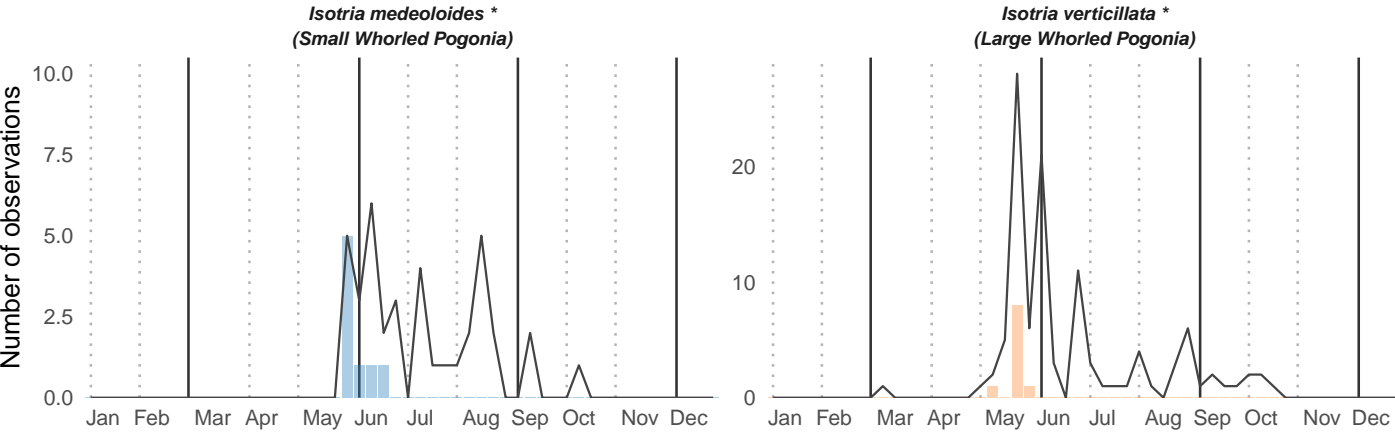
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Isotria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

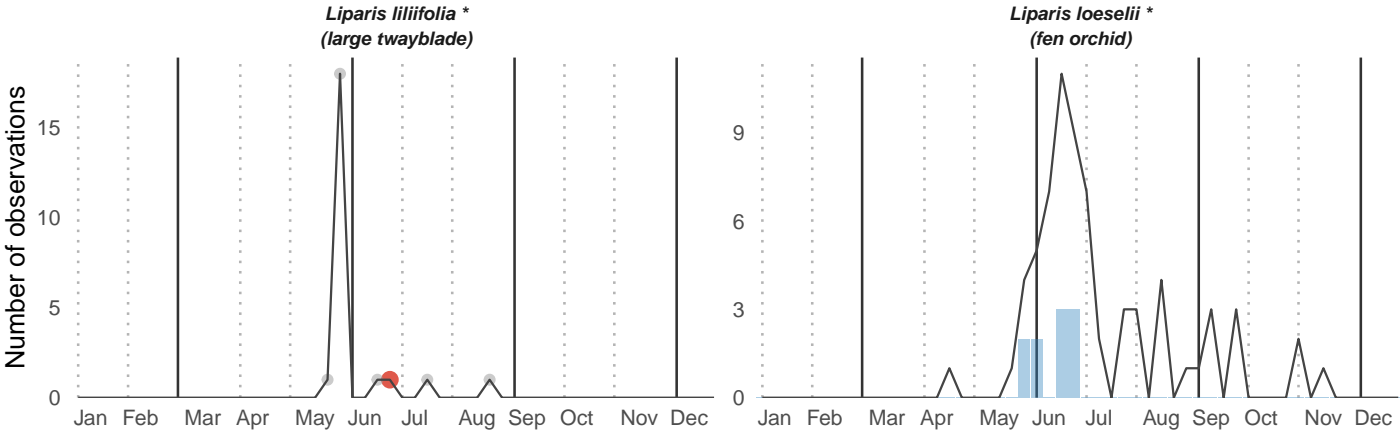




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Liparis

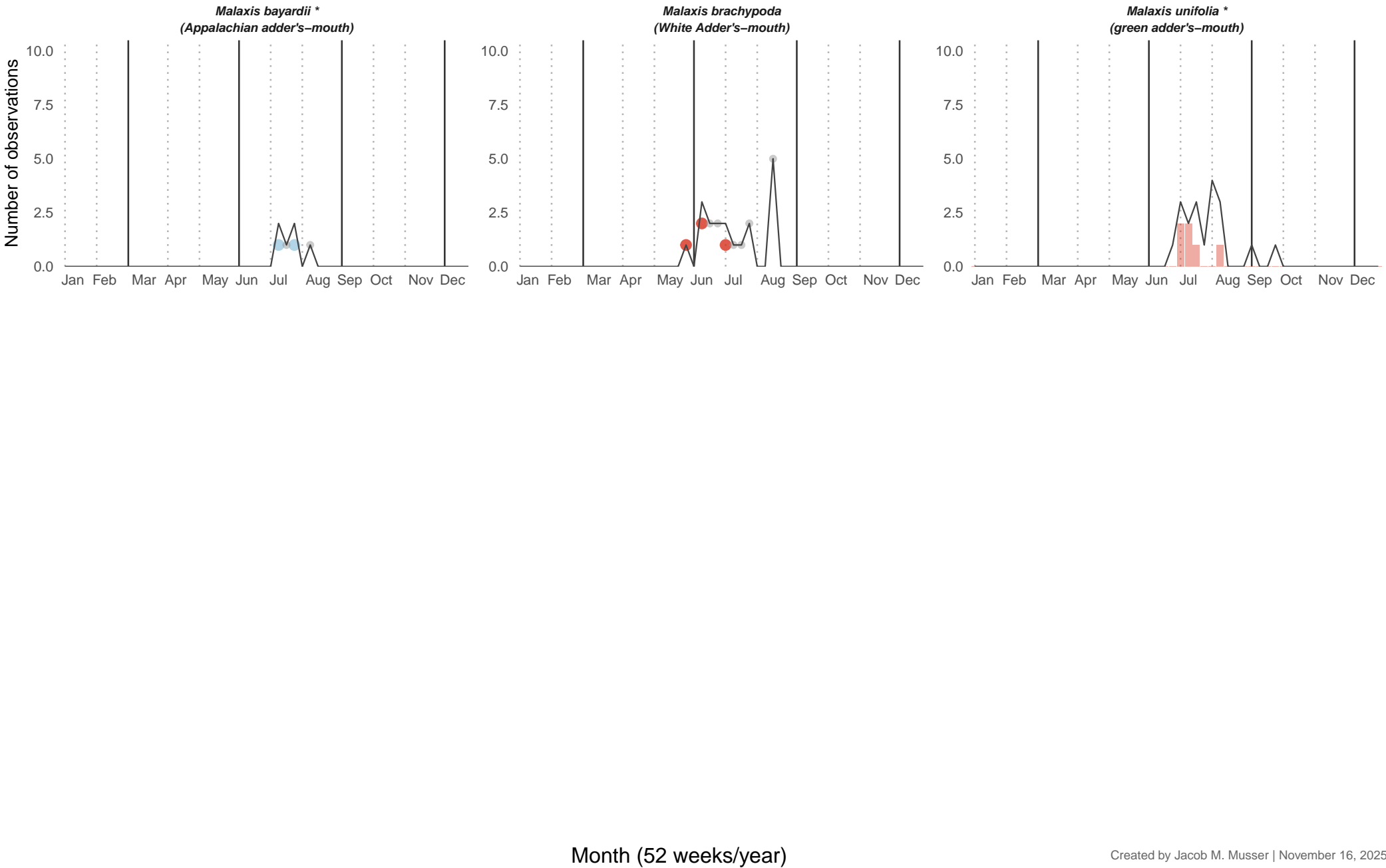
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Orchidaceae – Malaxis

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Orchidaceae – Neottia

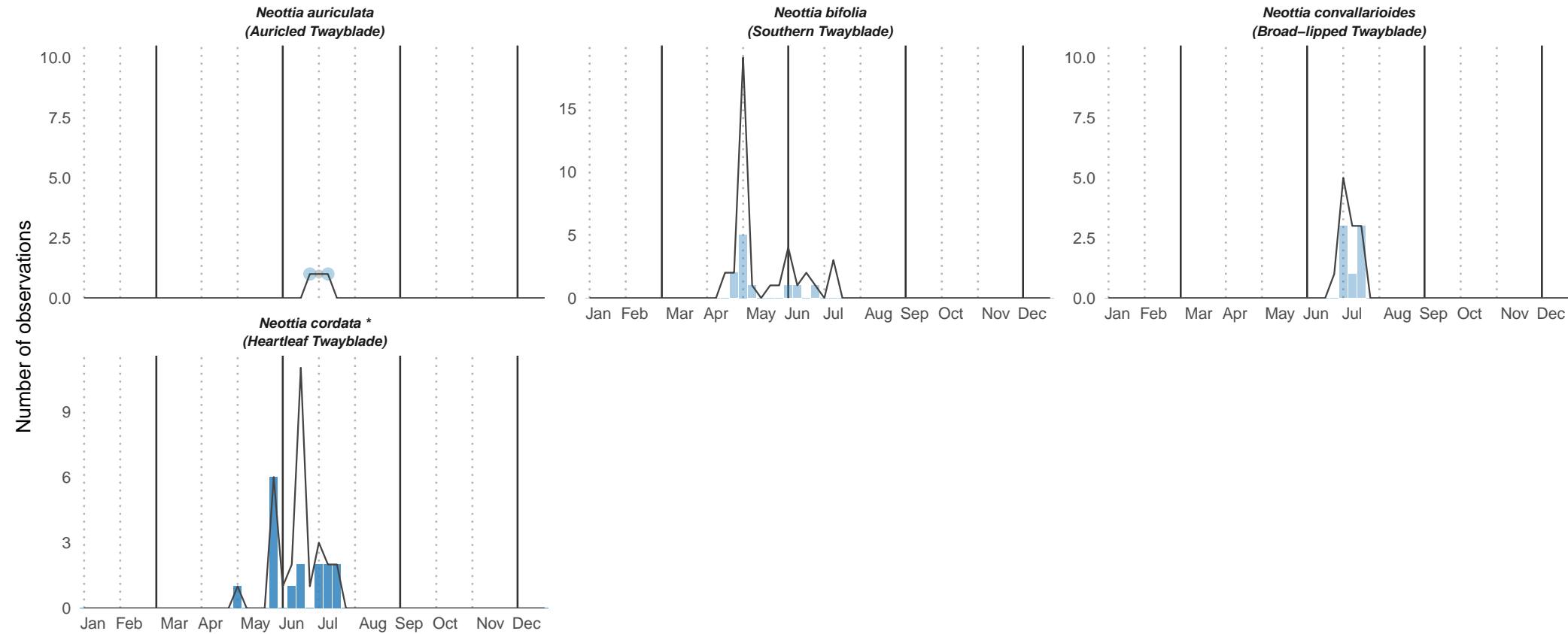
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Orchidaceae – Platanthera

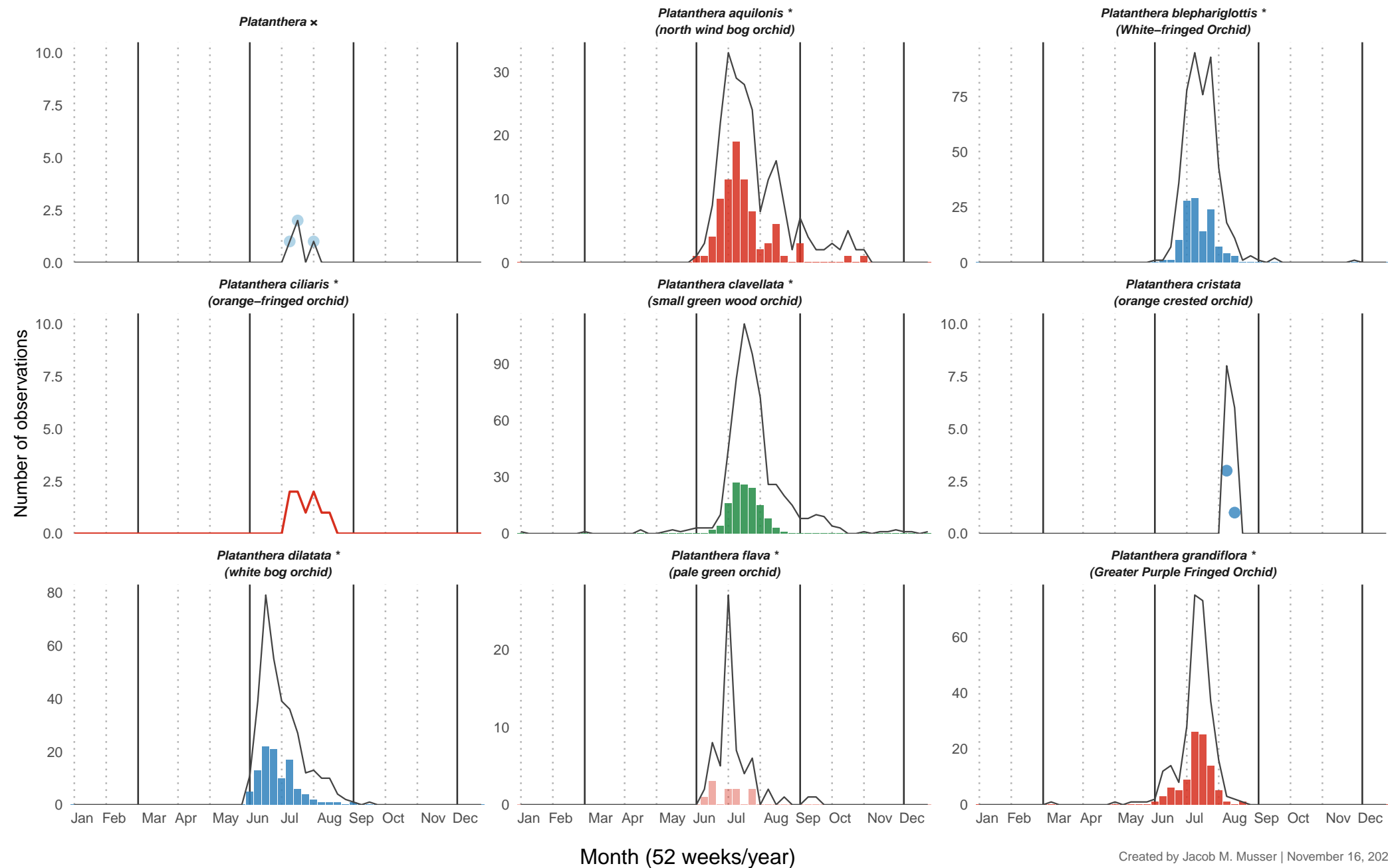
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Orchidaceae – Platanthera

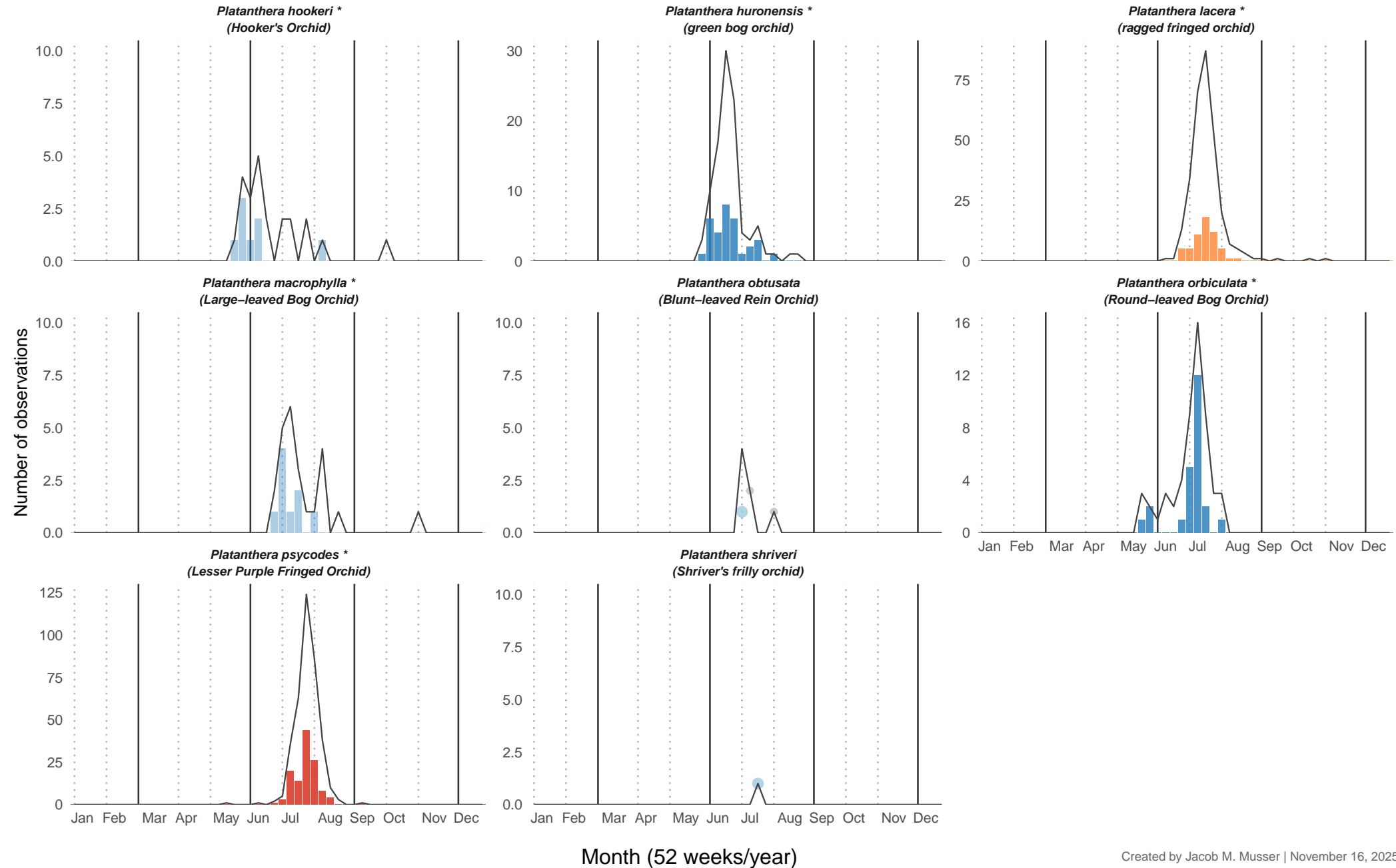
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

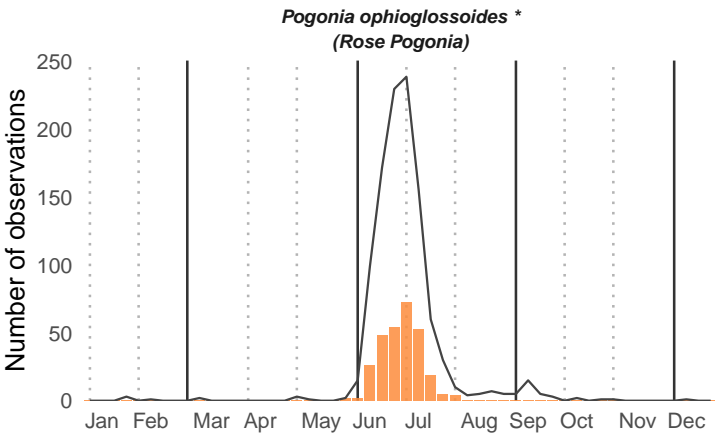
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Pogonia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Orchidaceae – Spiranthes

Line: New England (NE) total observations per week over previous 10 years.

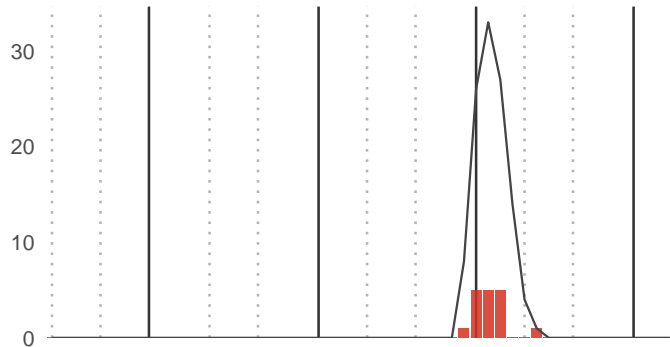
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

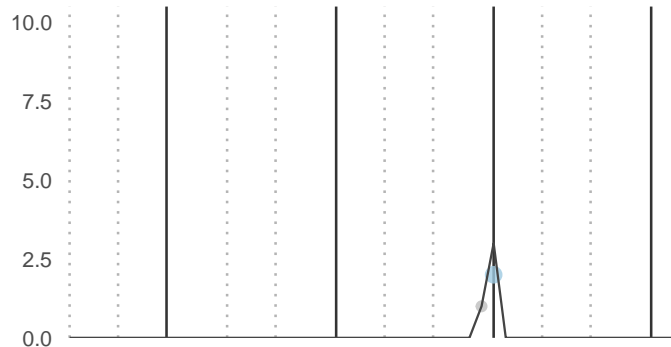
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2

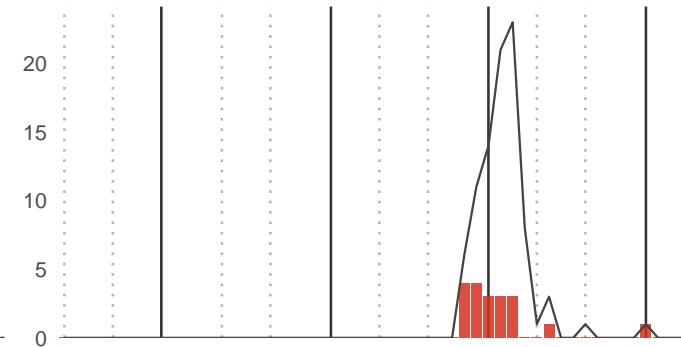
*Spiranthes arcisepala*  
(Appalachian ladies' tresses)



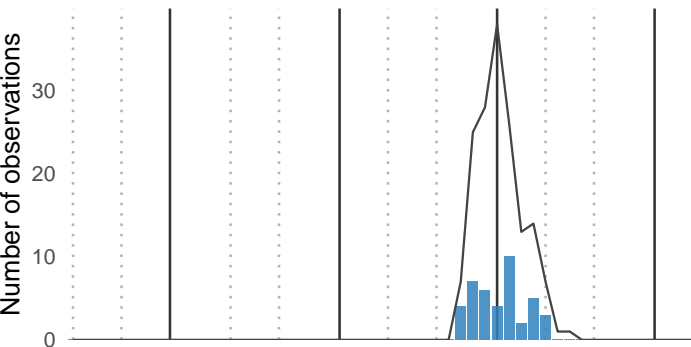
*Spiranthes casei*  
(Case's ladies' tresses)



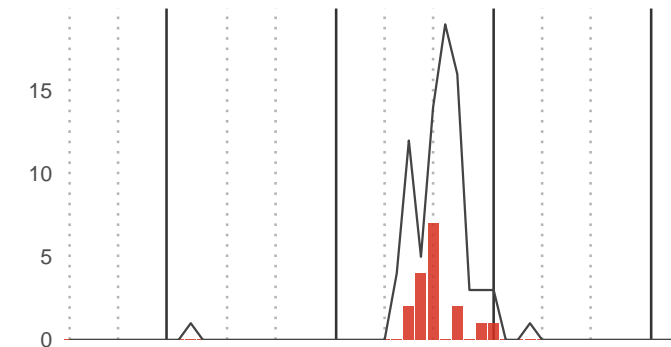
*Spiranthes cernua* \*  
(nodding ladies' tresses)



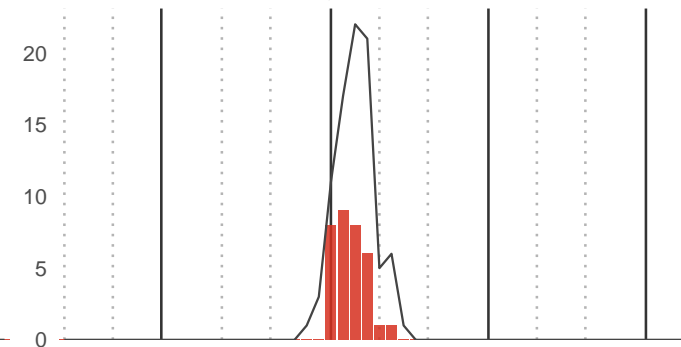
*Spiranthes incurva*  
(Sphinx ladies' tresses)



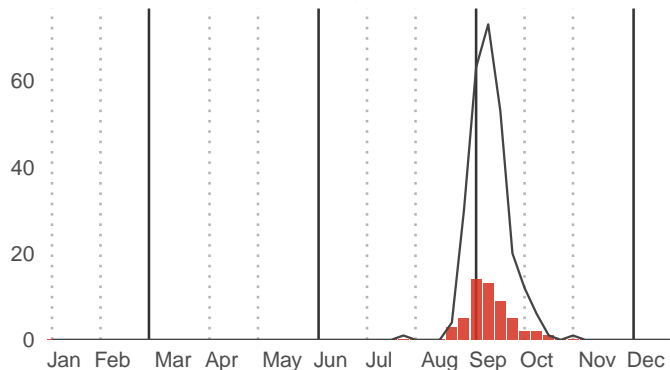
*Spiranthes lacera* \*  
(Slender Ladies' Tresses)



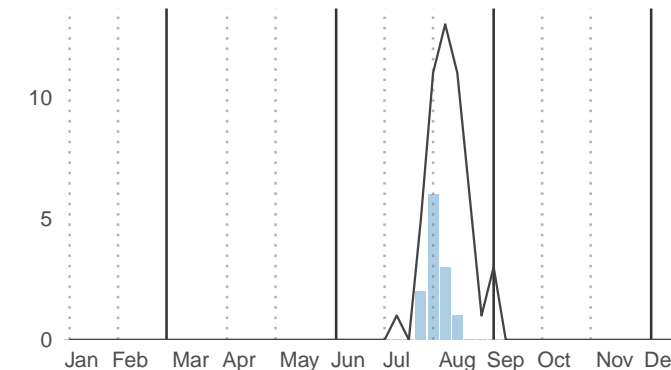
*Spiranthes lucida* \*  
(Shining Ladies' Tresses)



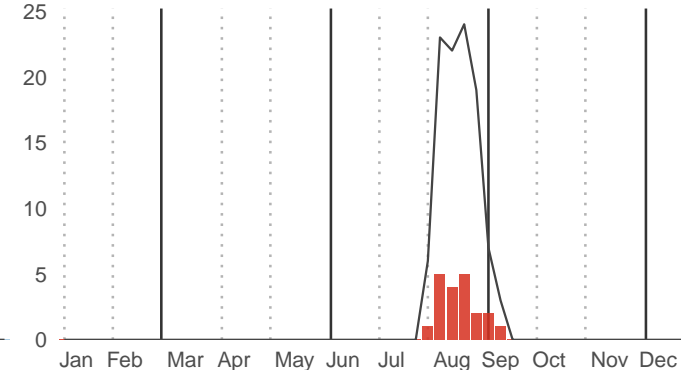
*Spiranthes ochroleuca* \*  
(yellow nodding ladies' tresses)



*Spiranthes romanzoffiana* \*  
(Hooded Ladies' Tresses)



*Spiranthes tuberosa* \*  
(Little Ladies' Tresses)



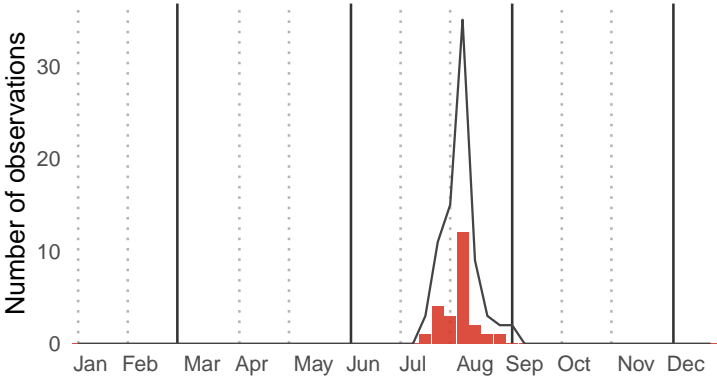
Month (52 weeks/year)

CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – *Spiranthes*

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

*Spiranthes vernalis* \*  
(Spring Ladies' Tresses)

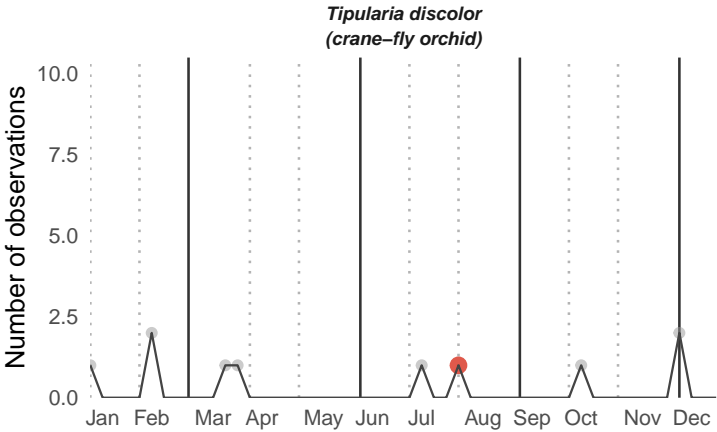




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Tipularia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

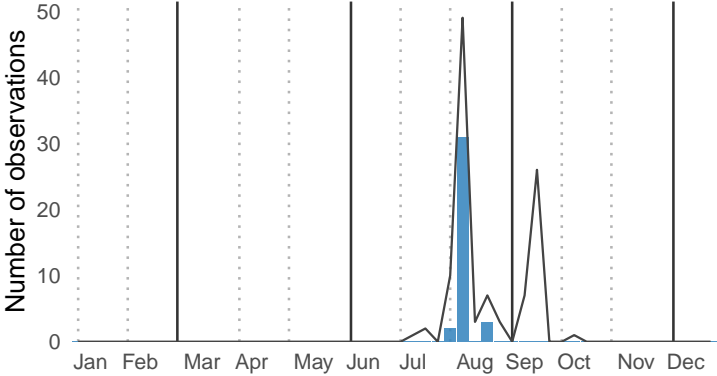


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orchidaceae – Triphora

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

*Triphora trianthophoros*  
(three birds orchid)



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Orobanchaceae – Agalinis

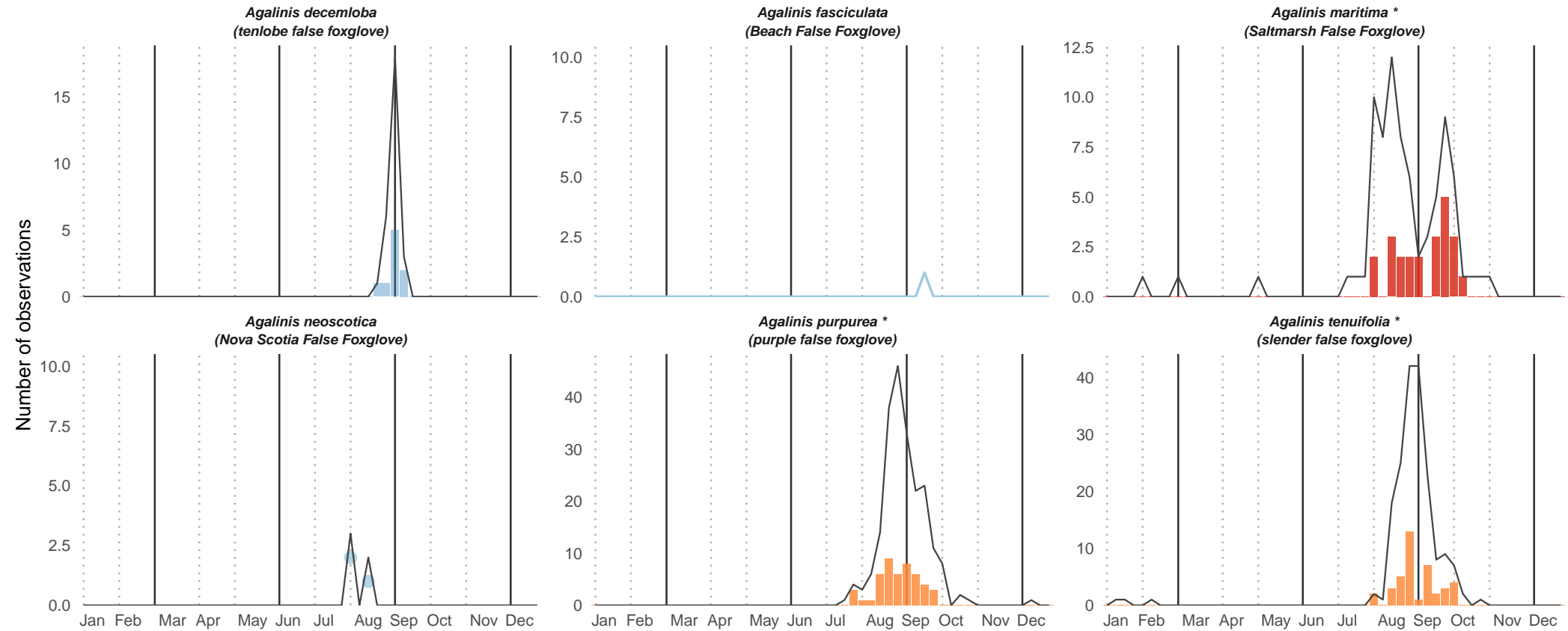
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

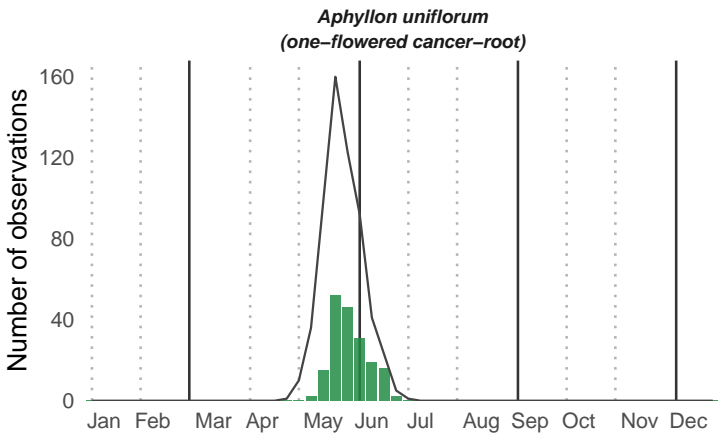
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orobanchaceae – Aphyllon

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Orobanchaceae – Aureolaria

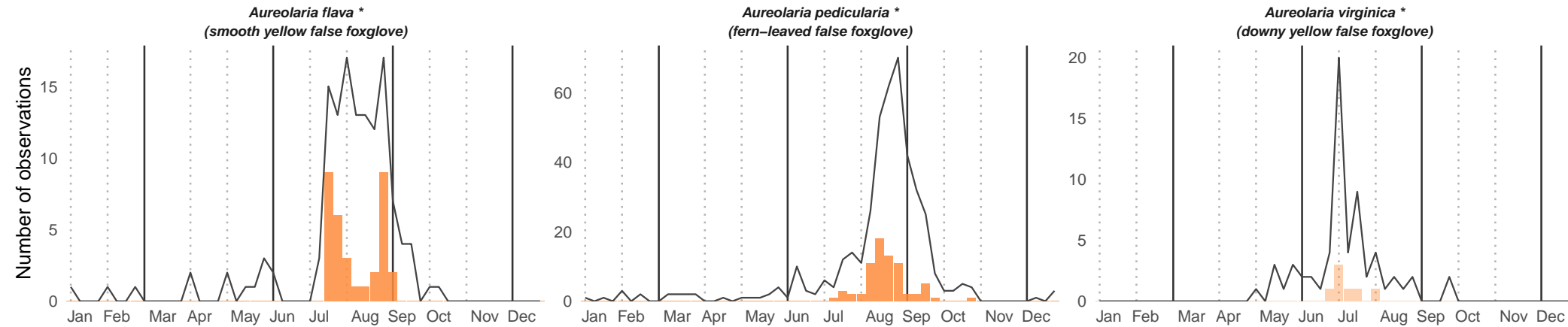
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

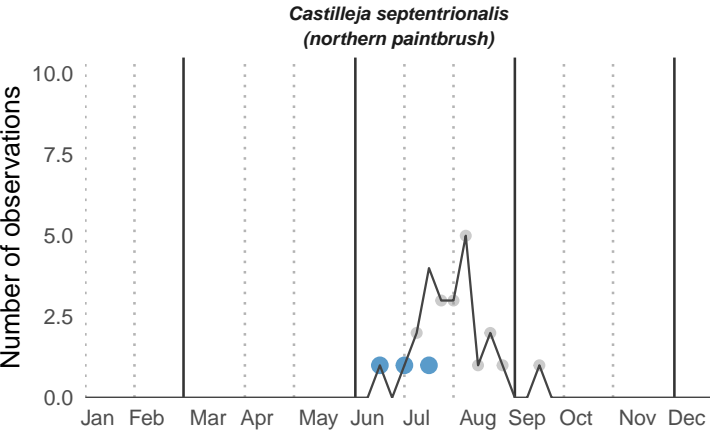
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orobanchaceae – Castilleja

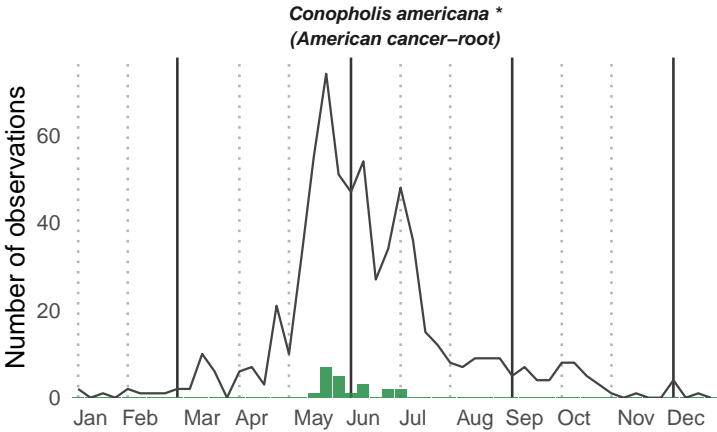
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orobanchaceae – Conopholis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

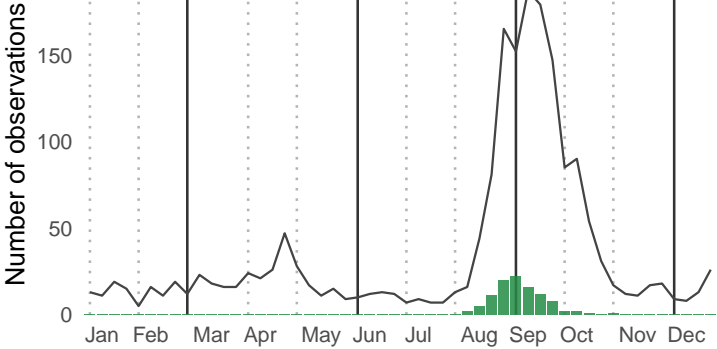


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orobanchaceae – Epifagus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

*Epifagus virginiana* \*  
(Beechdrops)





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Orobanchaceae – Euphrasia

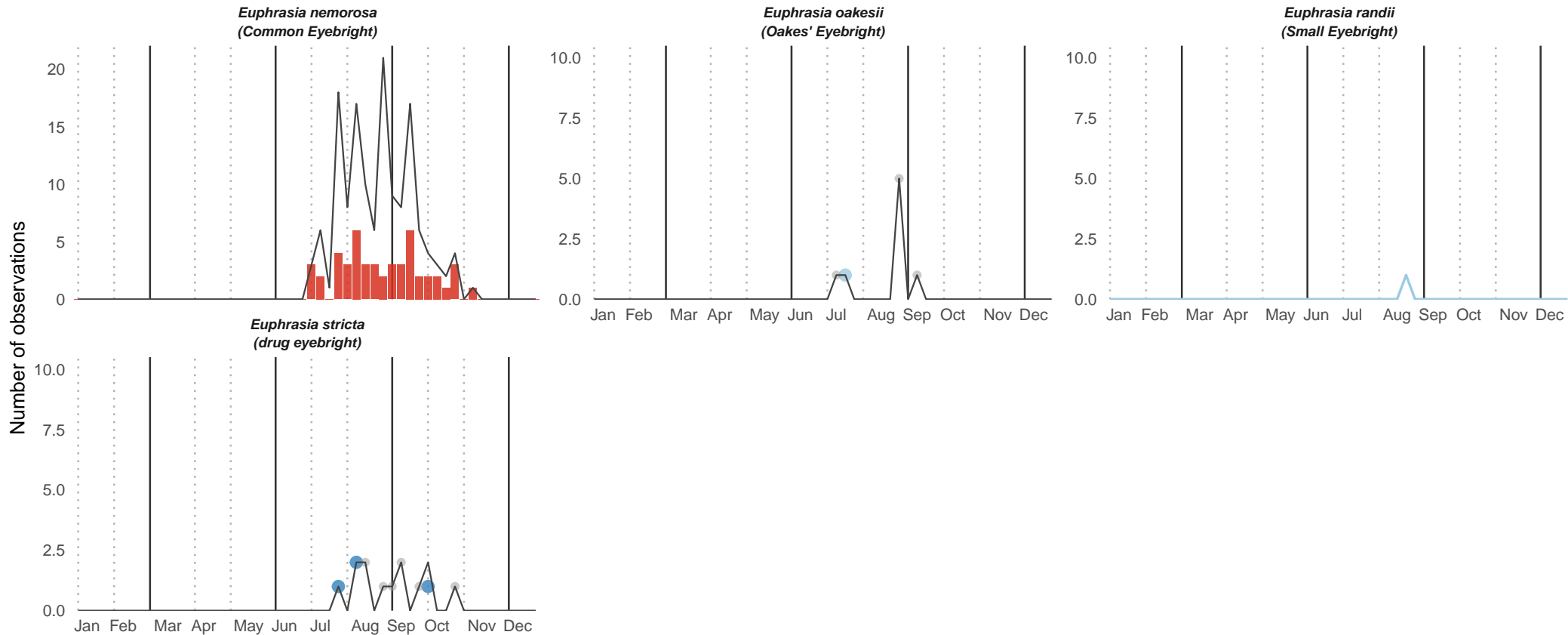
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

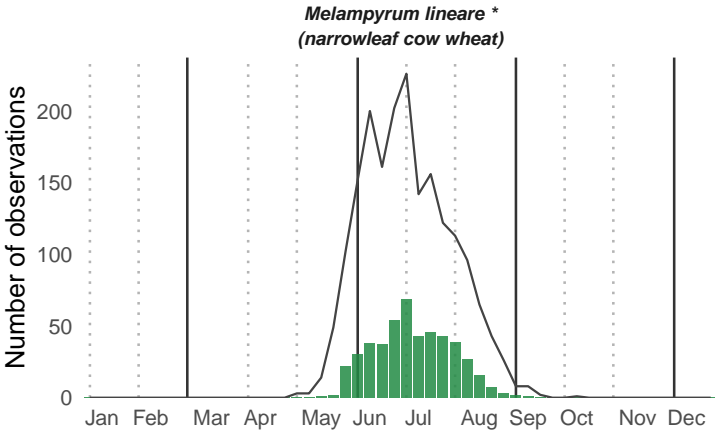
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orobanchaceae – Melampyrum

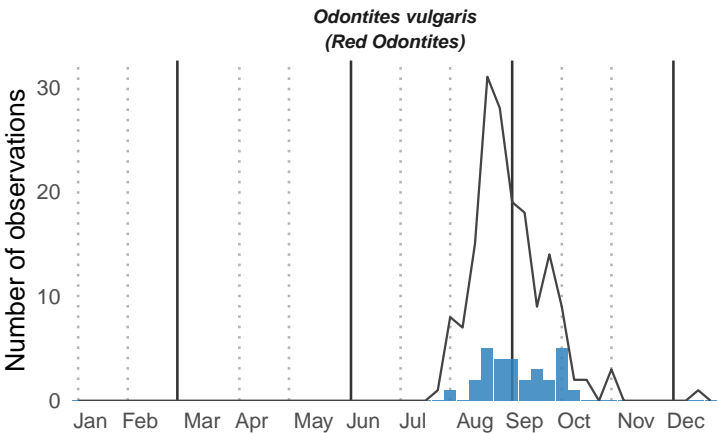
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orobanchaceae – Odontites

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Orobanchaceae – Pedicularis

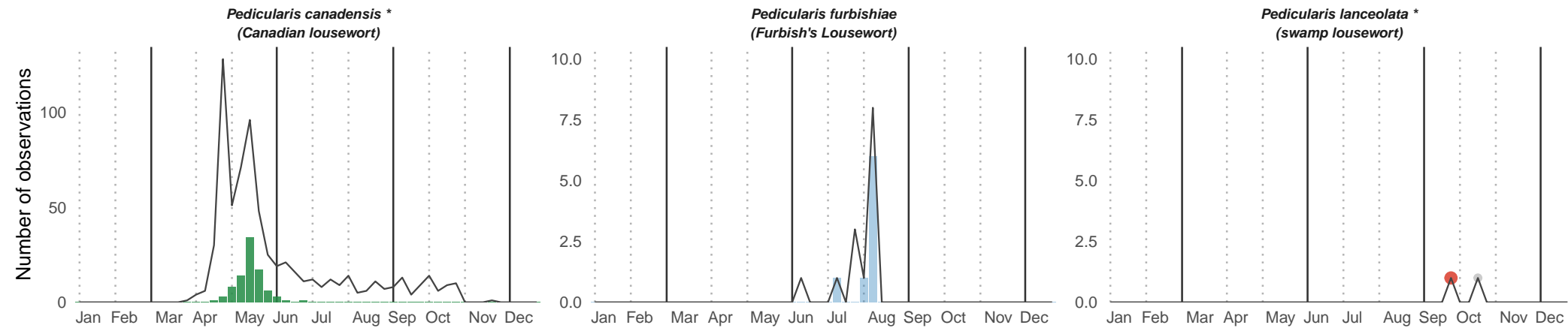
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

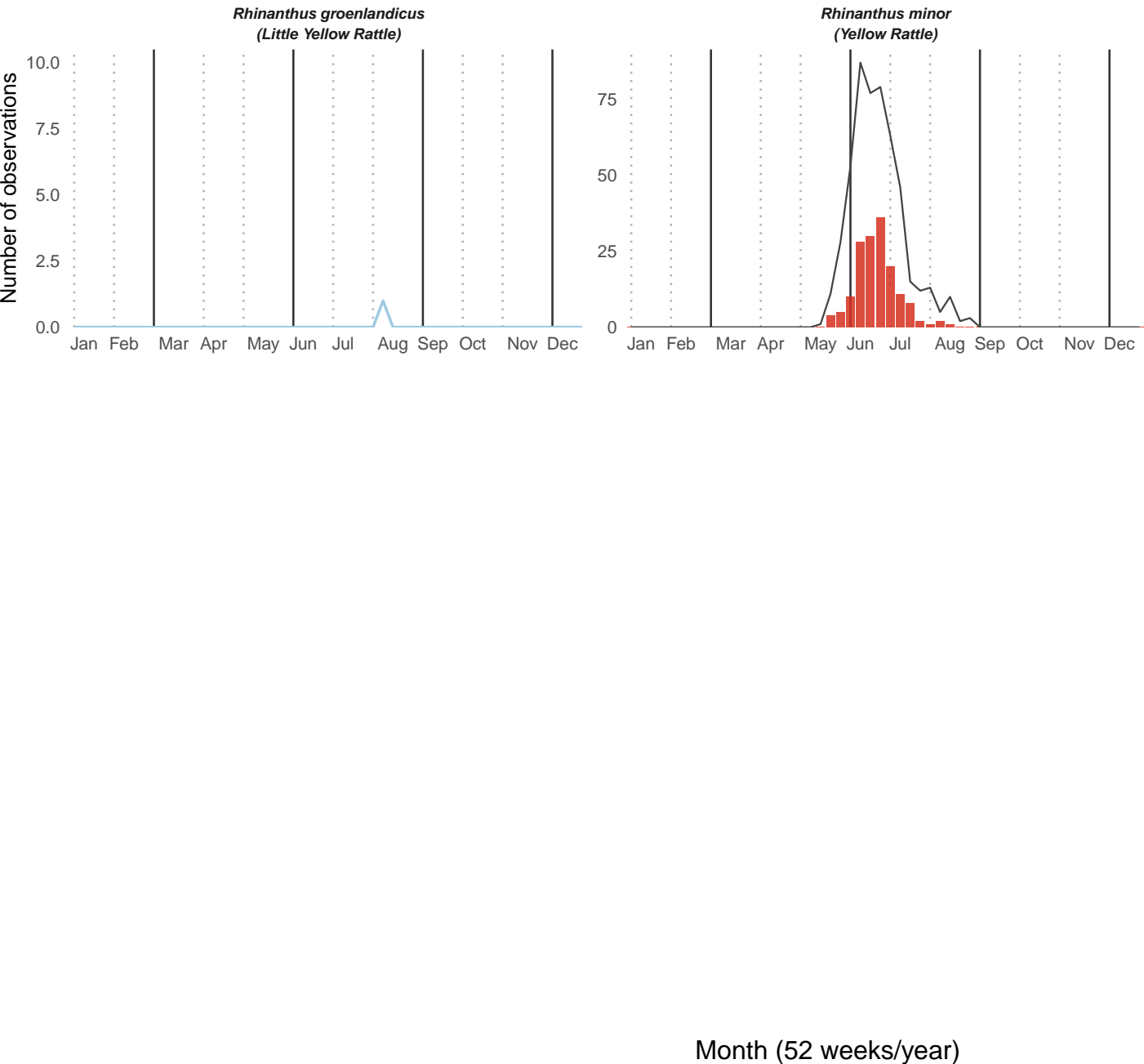
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orobanchaceae – Rhinanthus

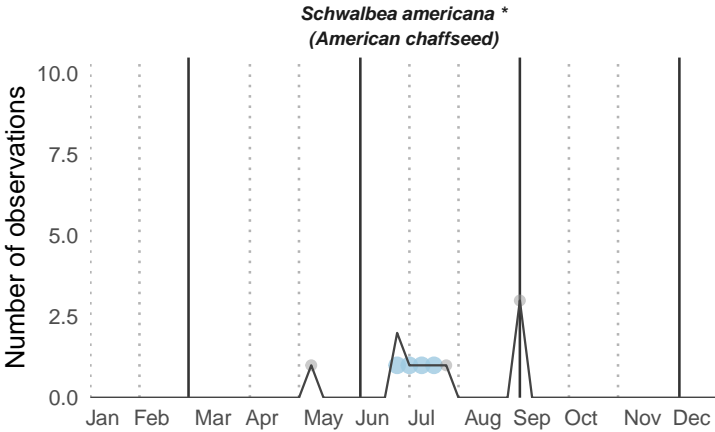
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Orobanchaceae – Schwalbea

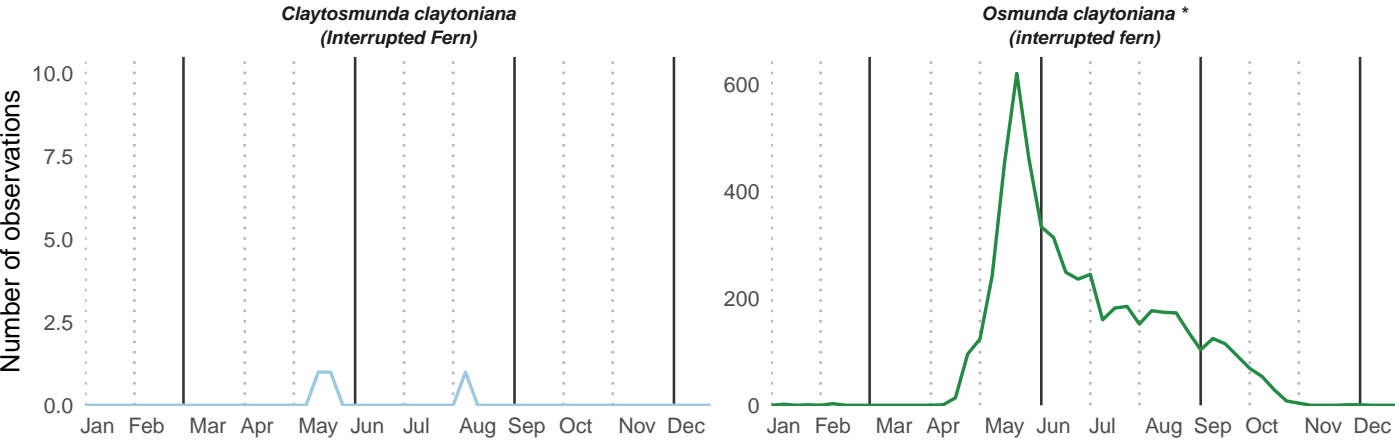
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Osmundaceae – Claytoscunda

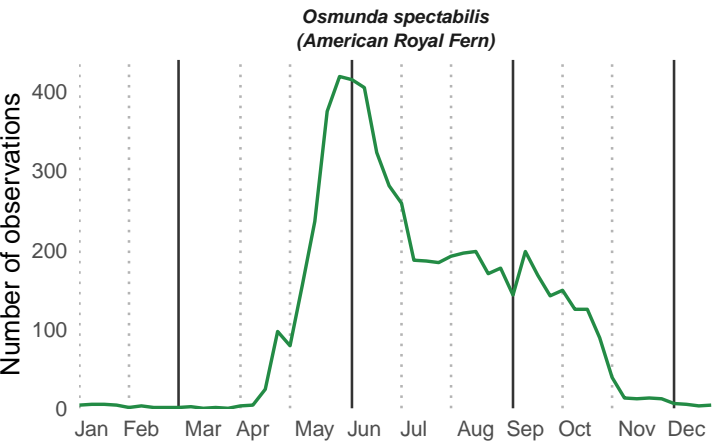
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Osmundaceae – Osmunda

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

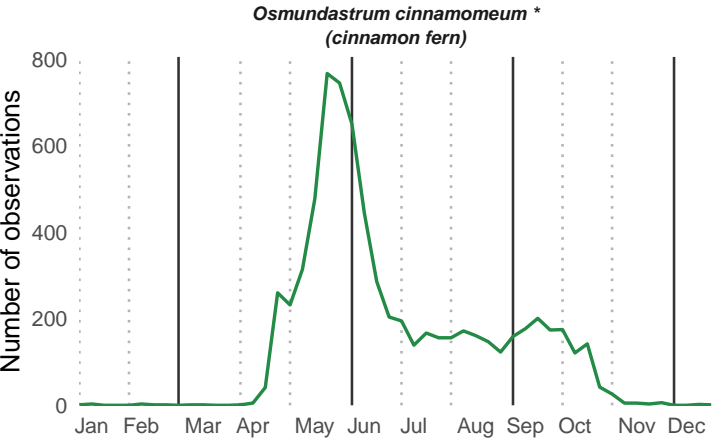




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Osmundaceae – Osmundastrum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Oxalidaceae – Oxalis

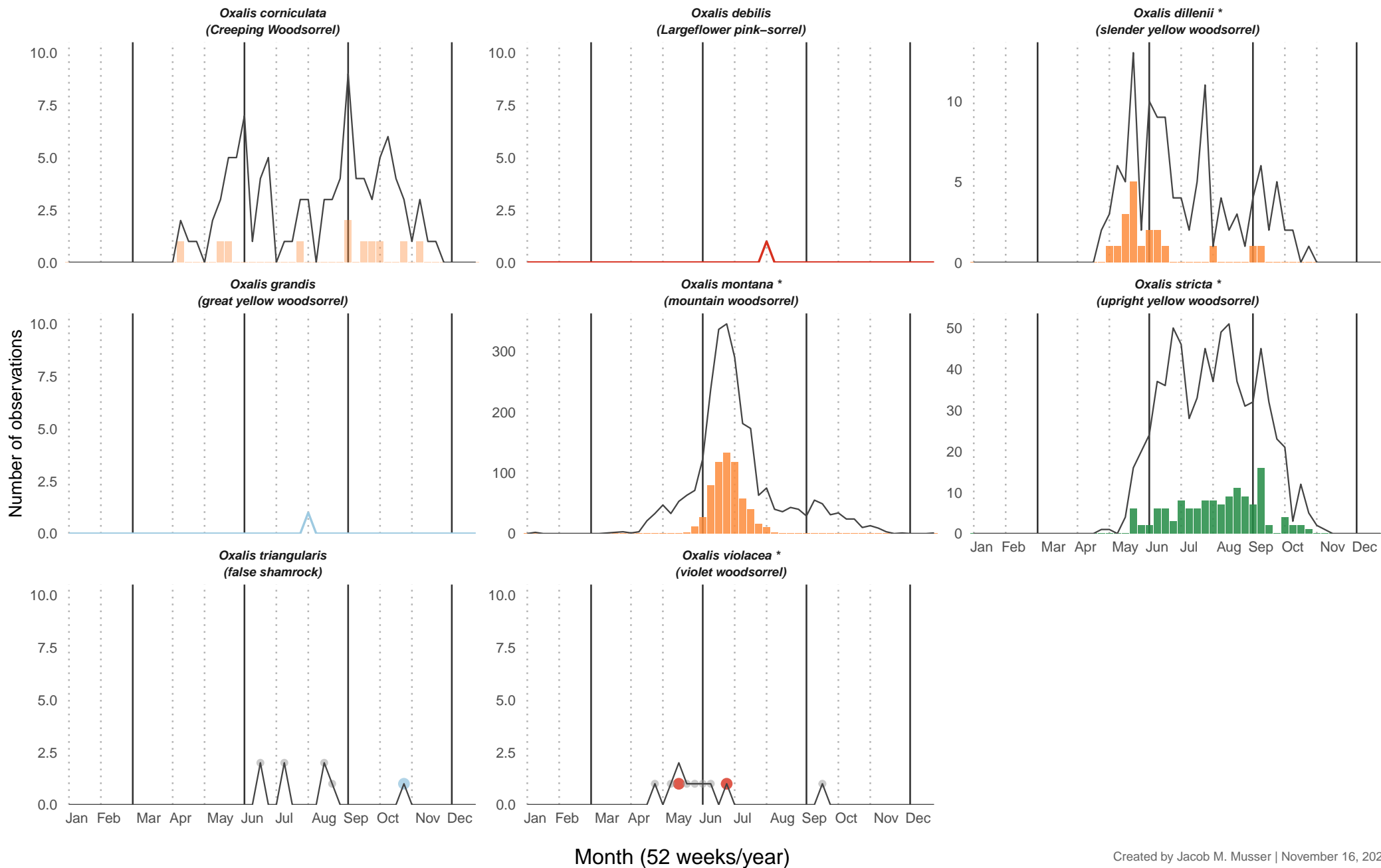
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

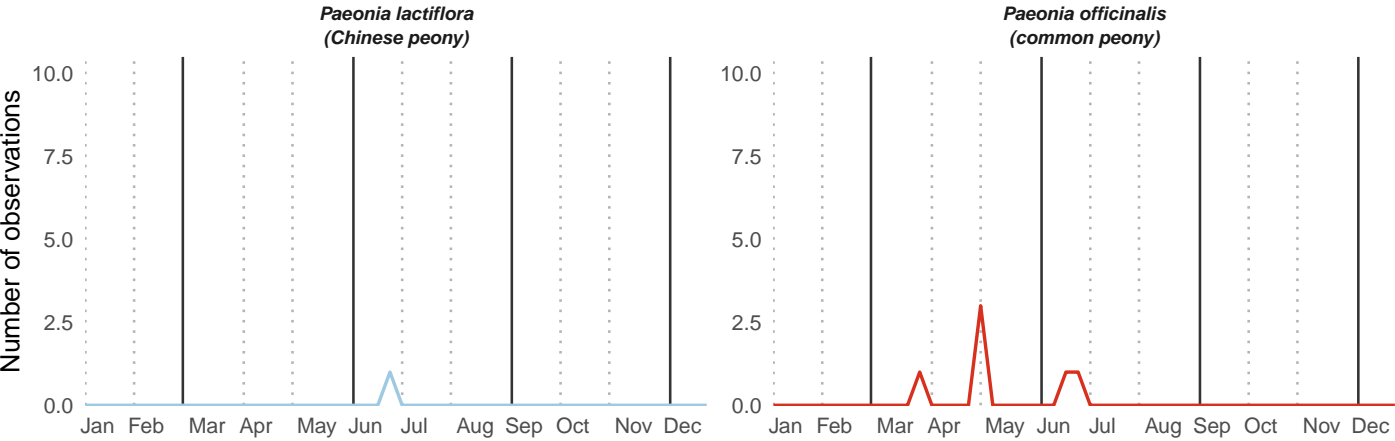
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Paeoniaceae – Paeonia

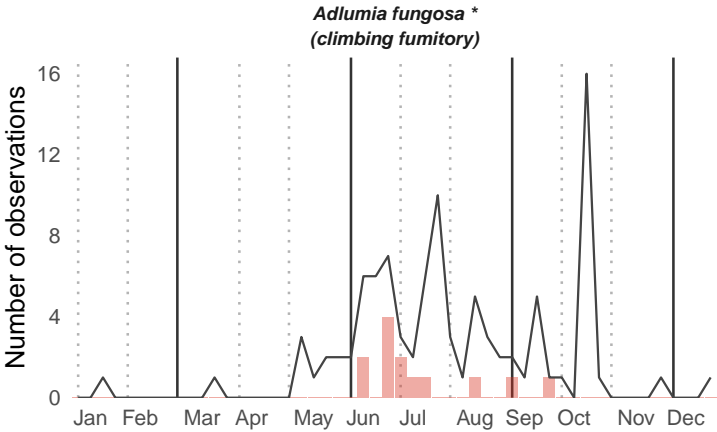
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Adlumia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

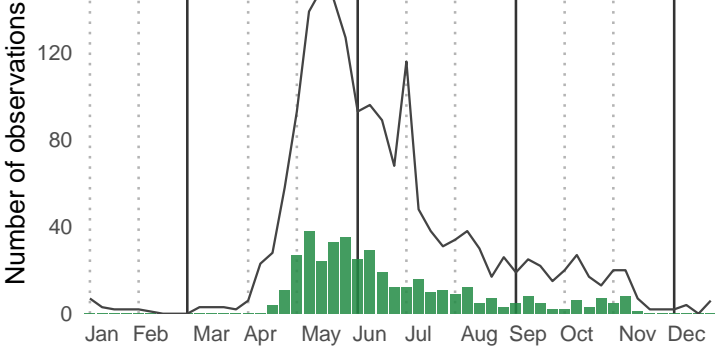


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Capnoides

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

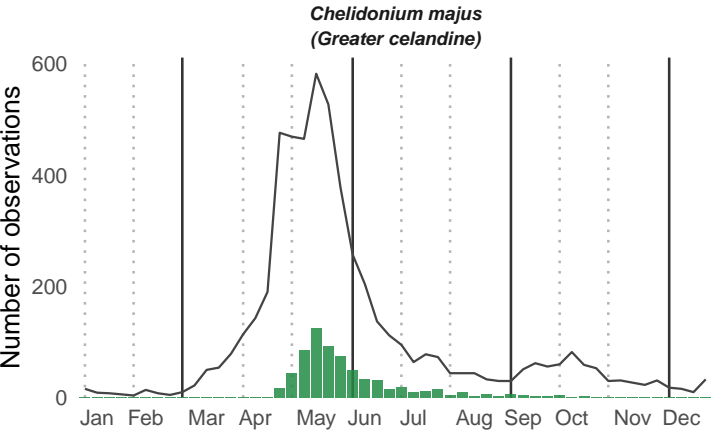
Capnoides sempervirens \*  
(rock harlequin)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Chelidonium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Papaveraceae – Corydalis

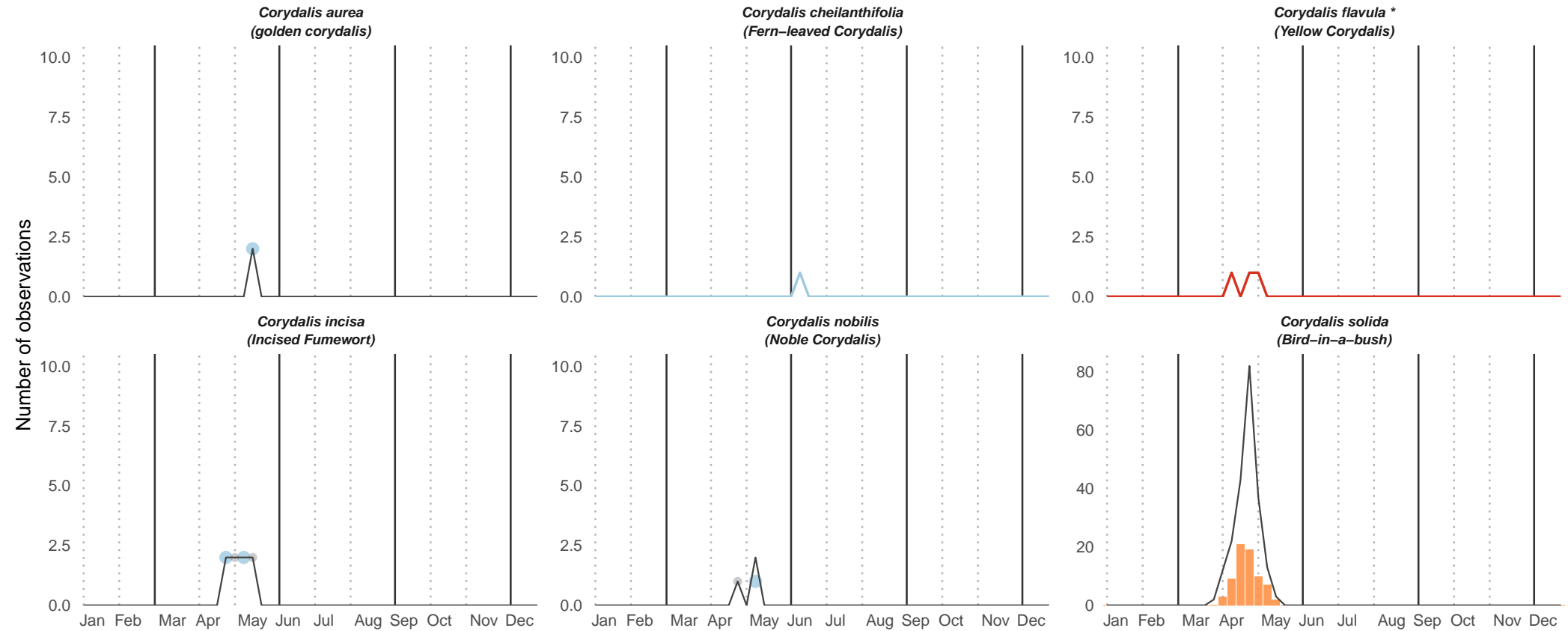
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Papaveraceae – Dicentra

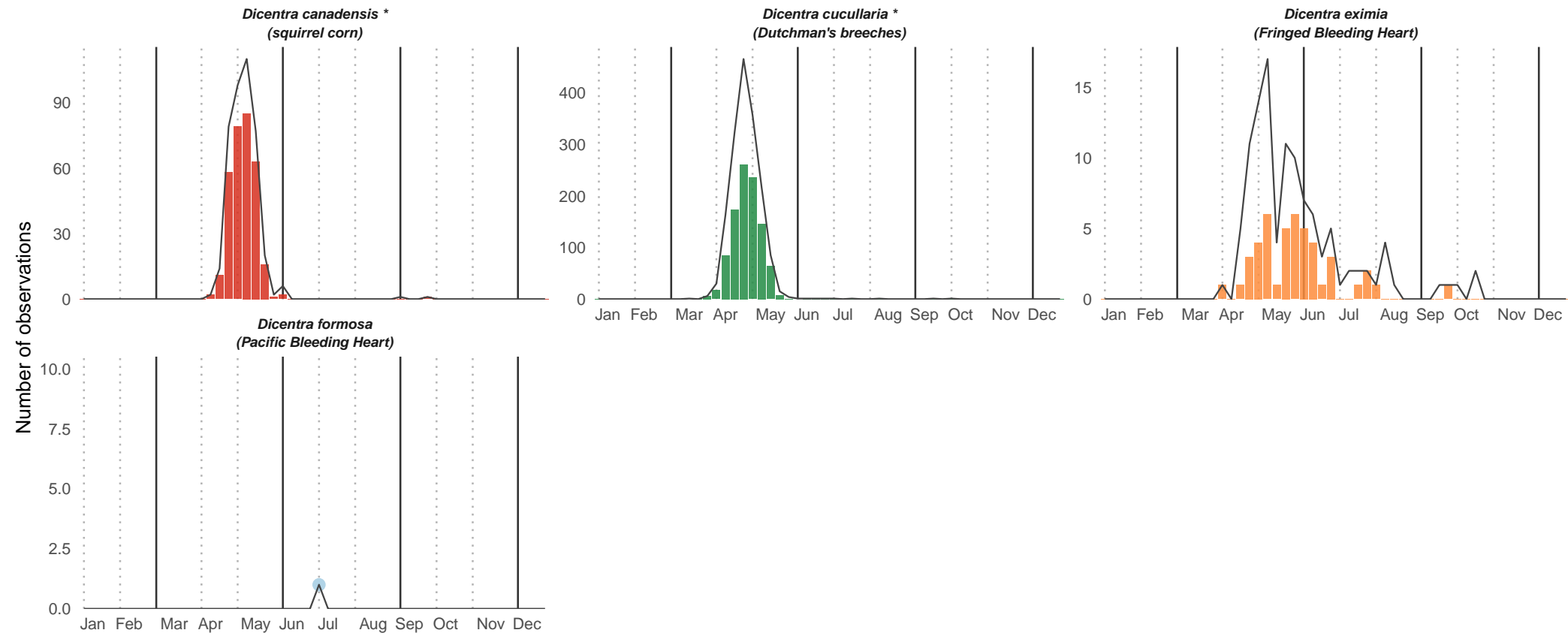
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

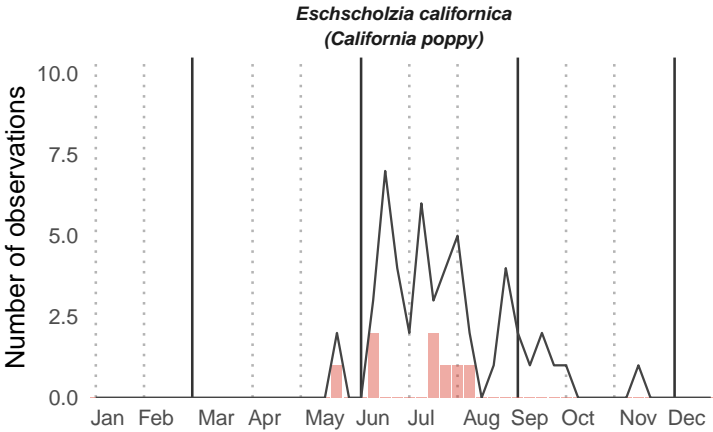




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Eschscholzia

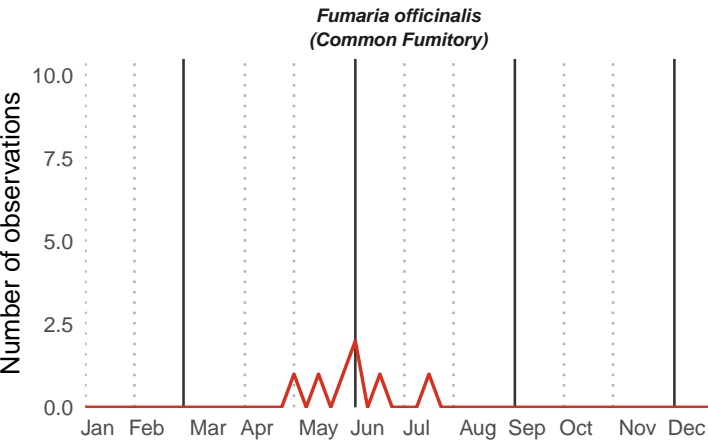
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Fumaria

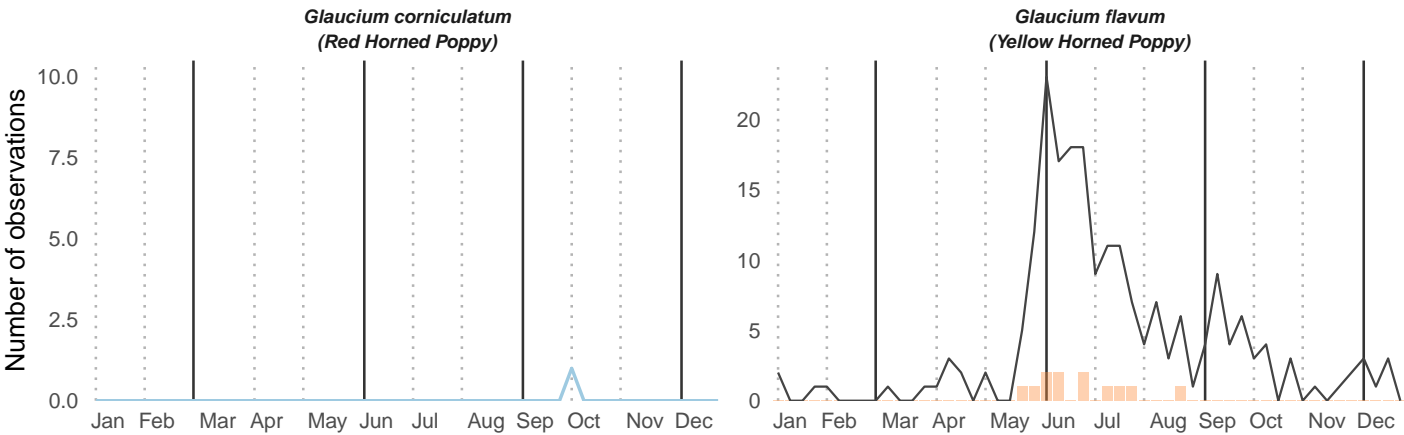
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Papaveraceae – Glaucium

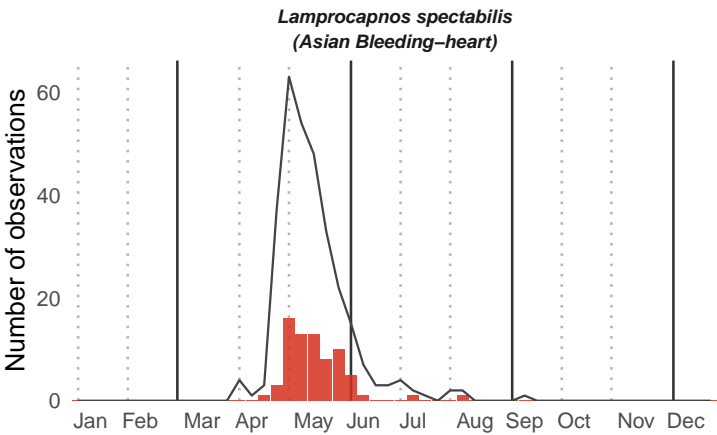
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Lamprocapnos

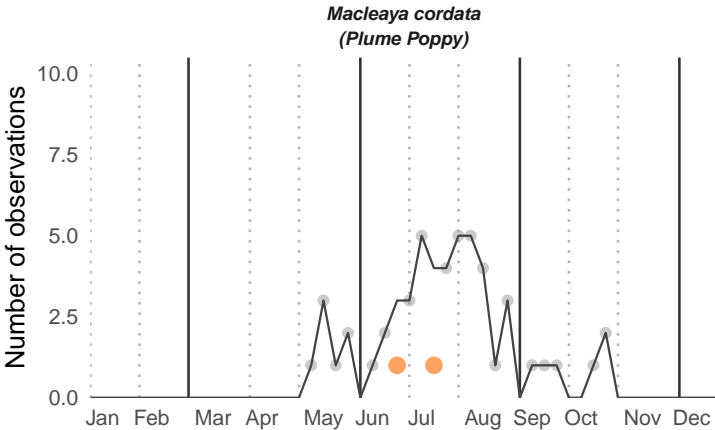
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Macleaya

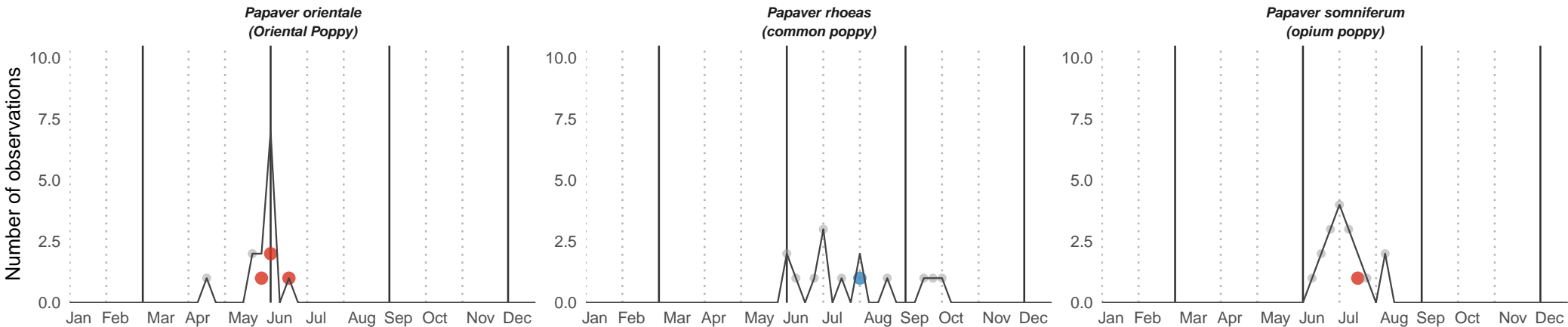
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Papaveraceae – Papaver

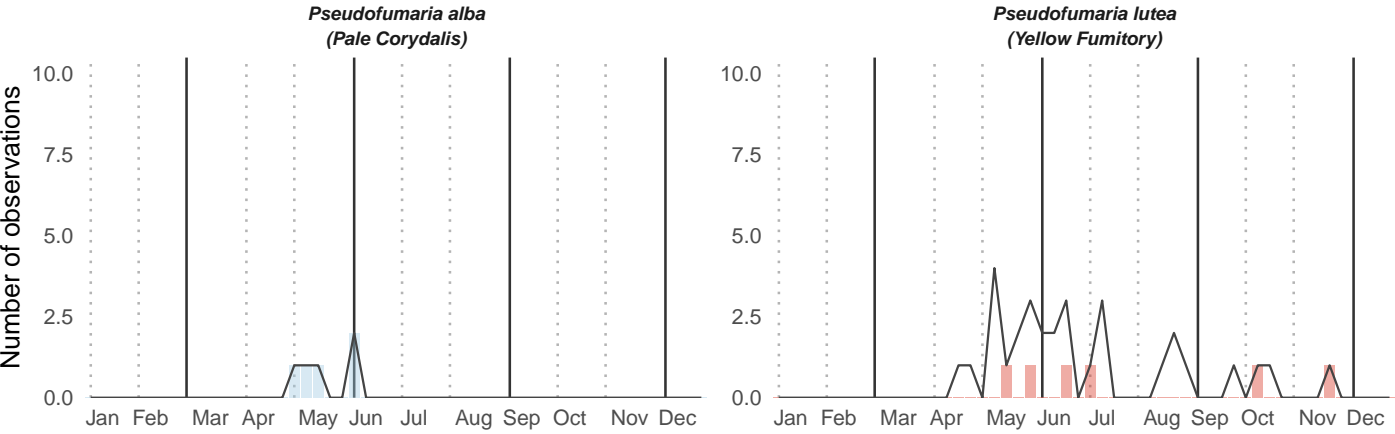
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (≤10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, ≤10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Pseudofumaria

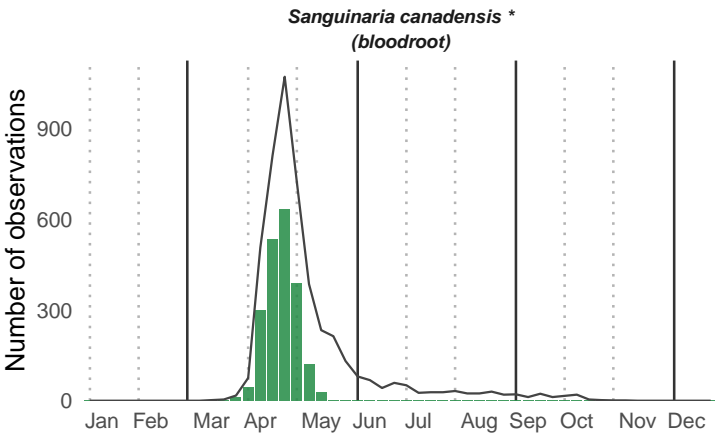
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Sanguinaria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

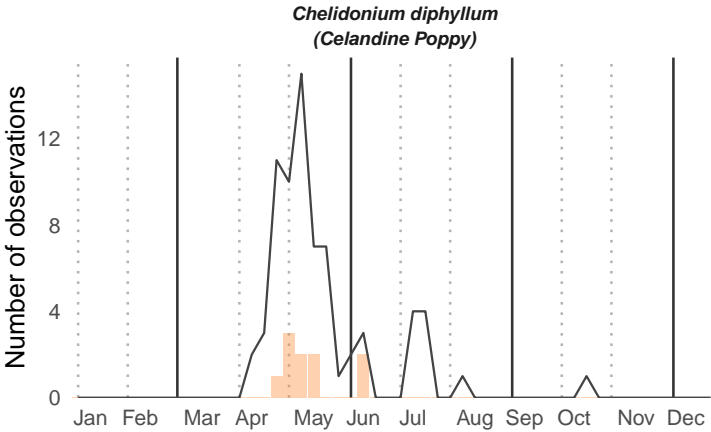




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Papaveraceae – Stylophorum

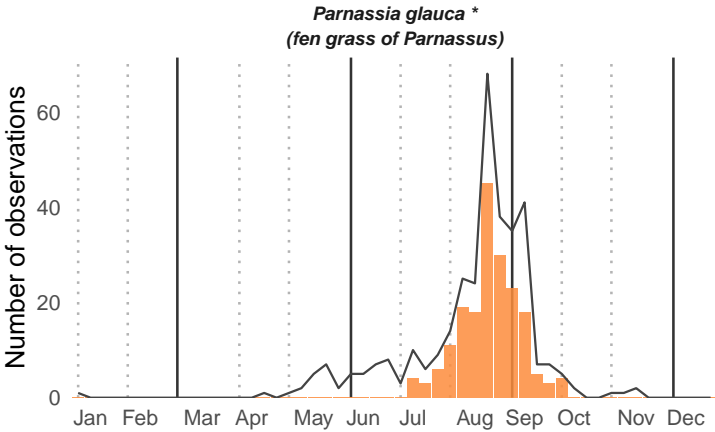
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Parnassiaceae – Parnassia

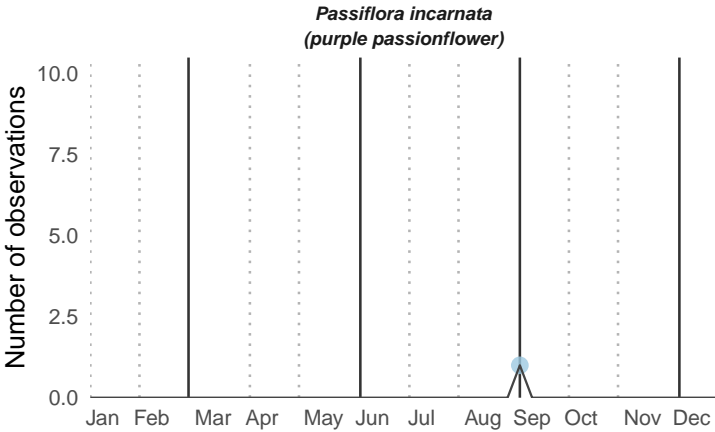
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Passifloraceae – Passiflora

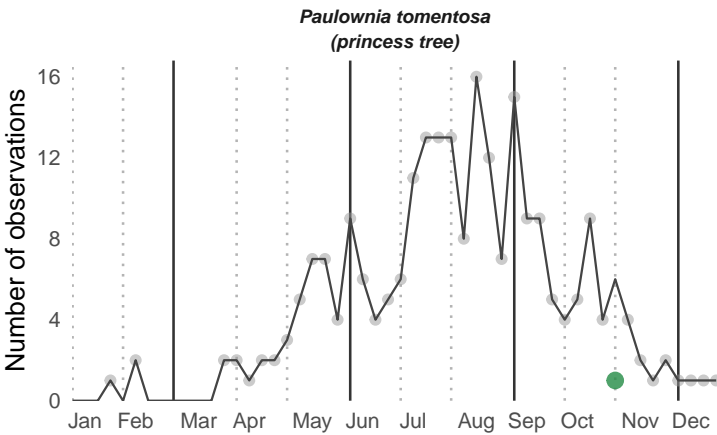
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Paulowniaceae – Paulownia

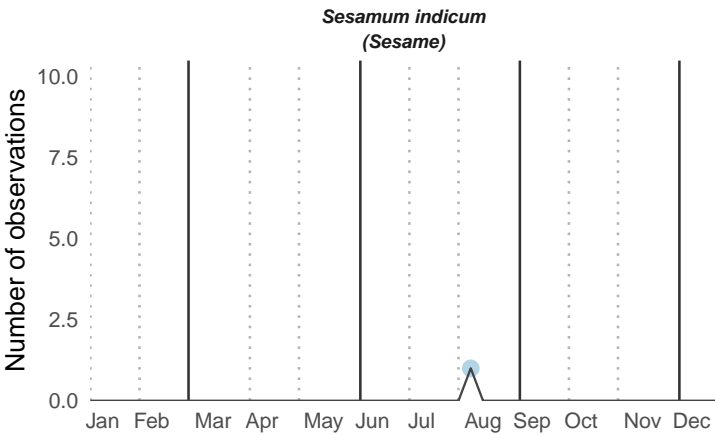
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pedaliaceae – Sesamum

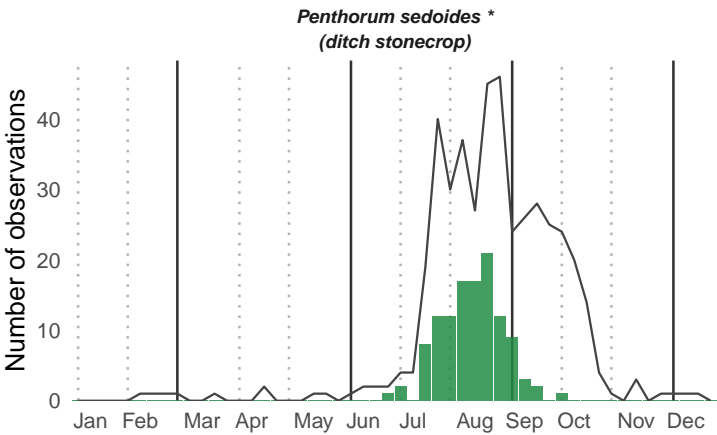
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Penthoraceae – Penthorum

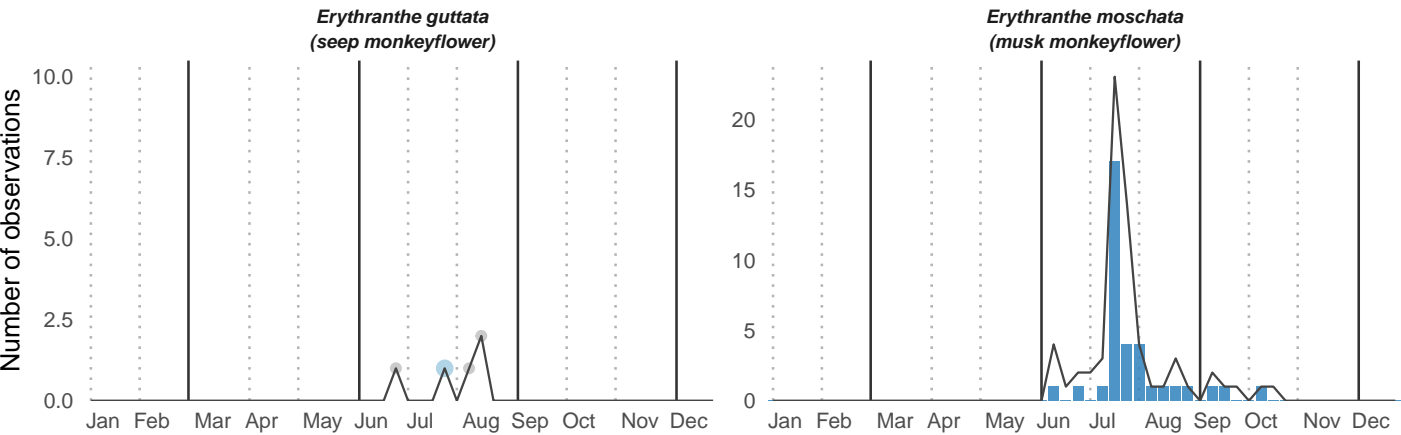
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Phrymaceae – Erythranthe

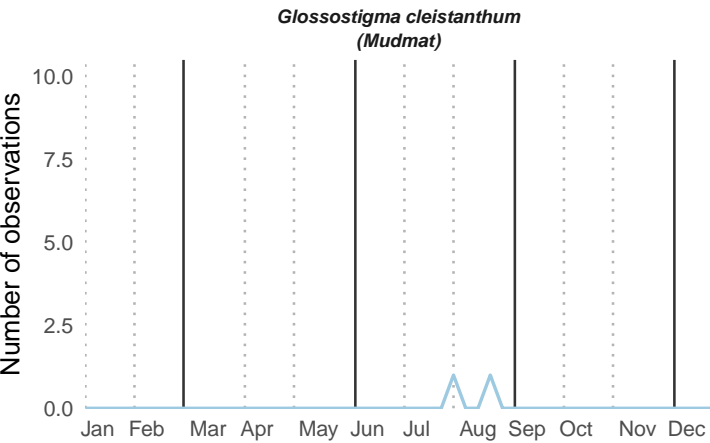
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Phrymaceae – Glossostigma

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

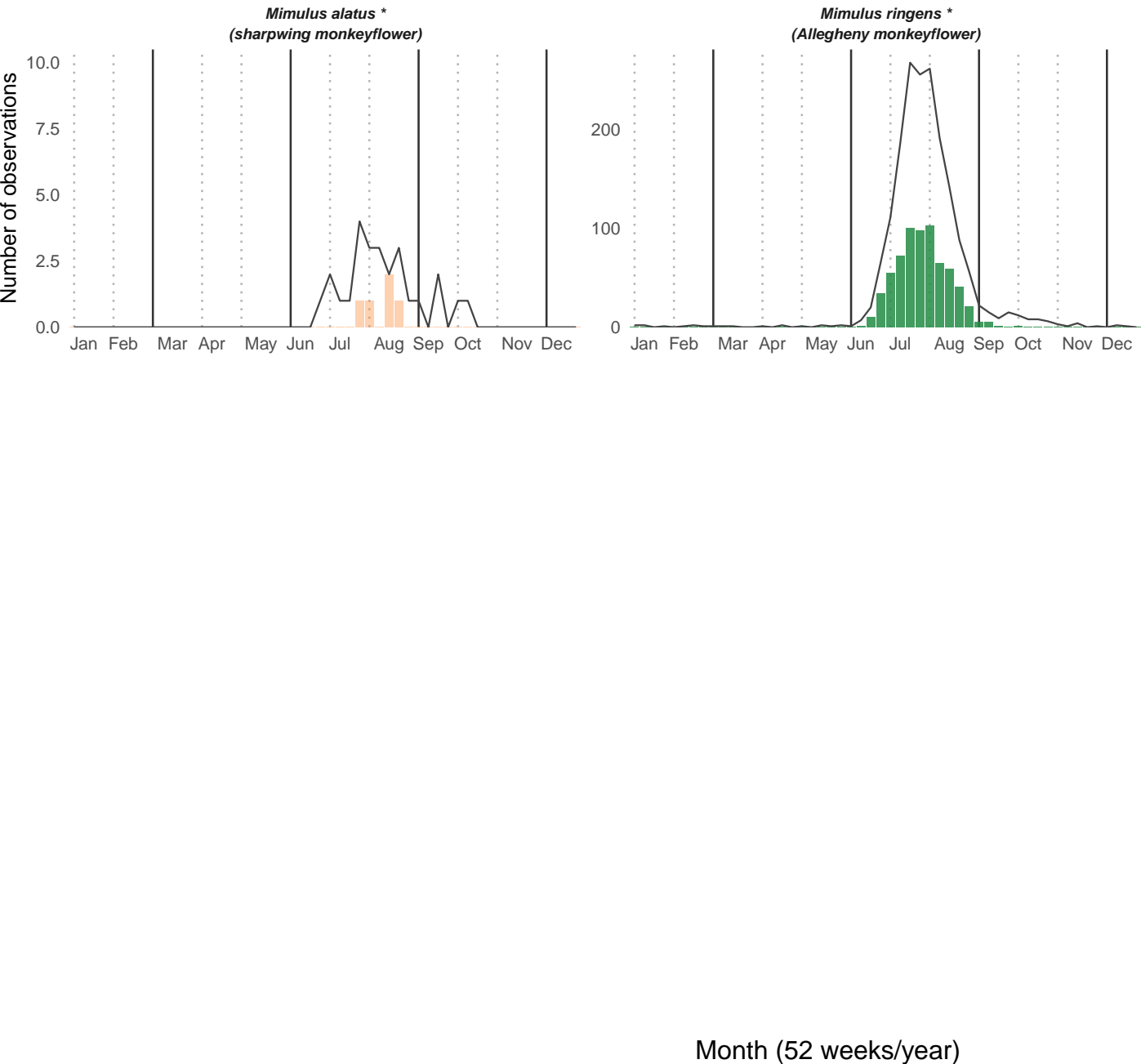




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Phrymaceae – Mimulus

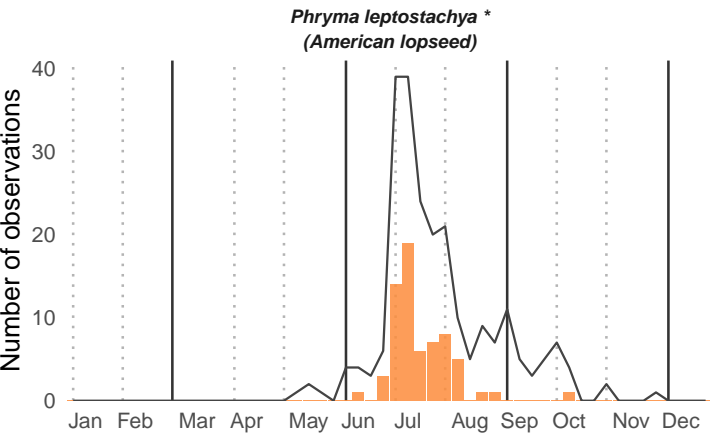
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Phrymaceae – Phryma

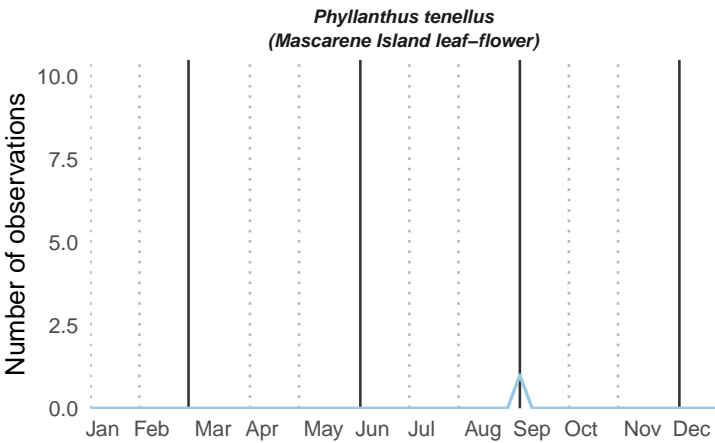
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Phyllanthaceae – Phyllanthus

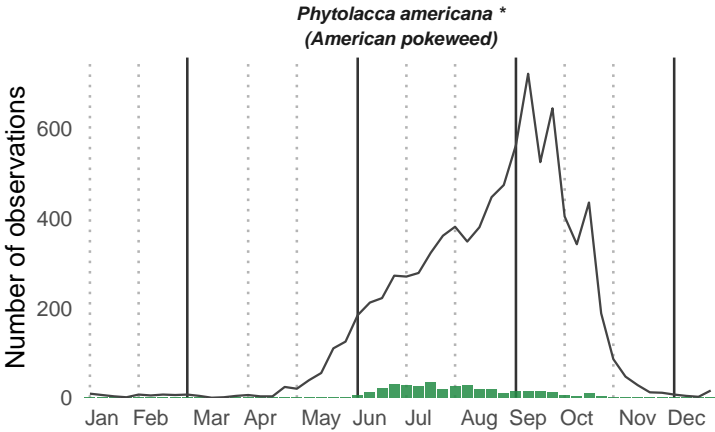
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Phytolaccaceae – Phytolacca

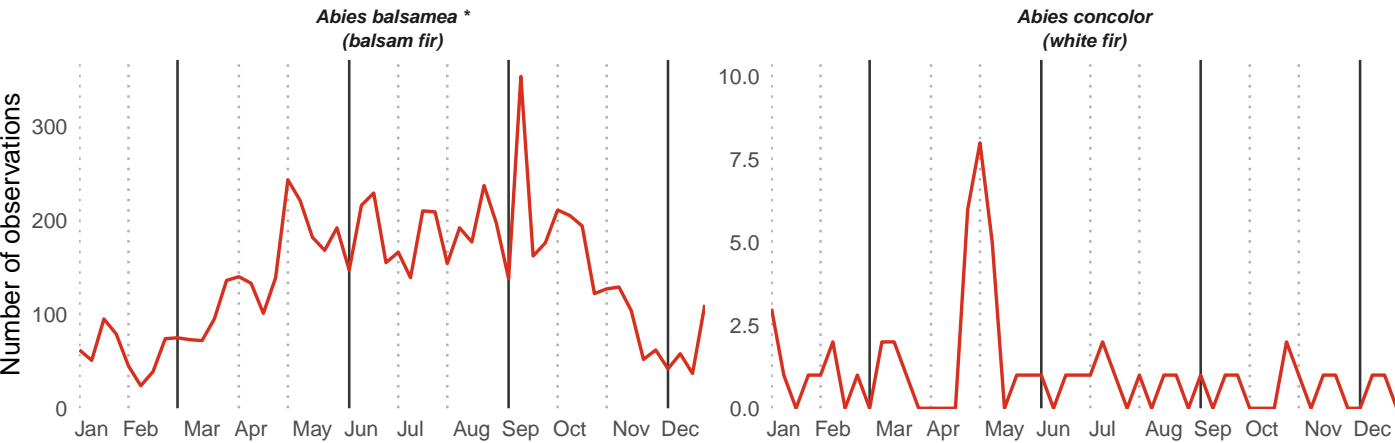
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pinaceae – Abies

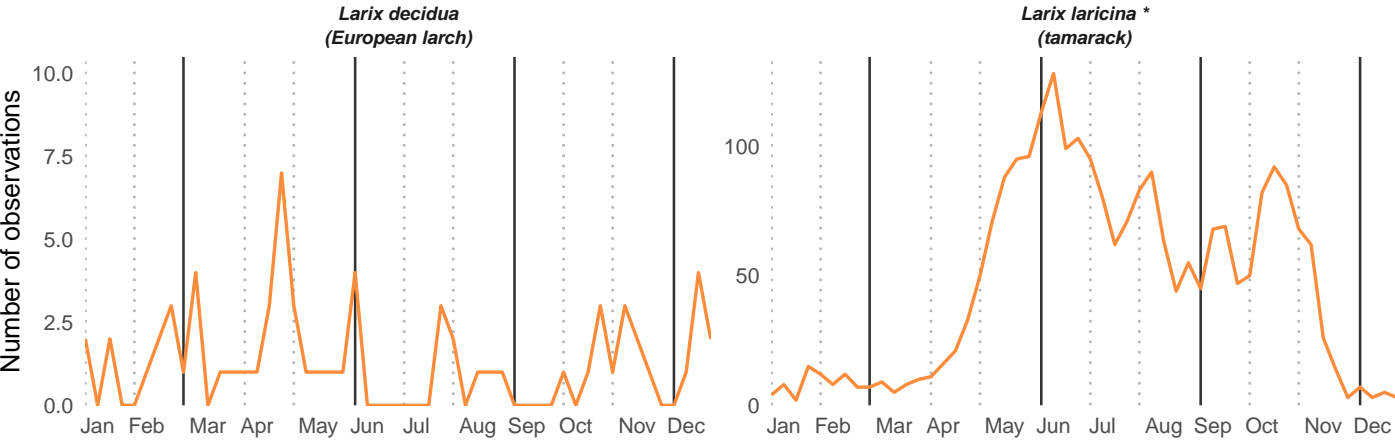
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pinaceae – Larix

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

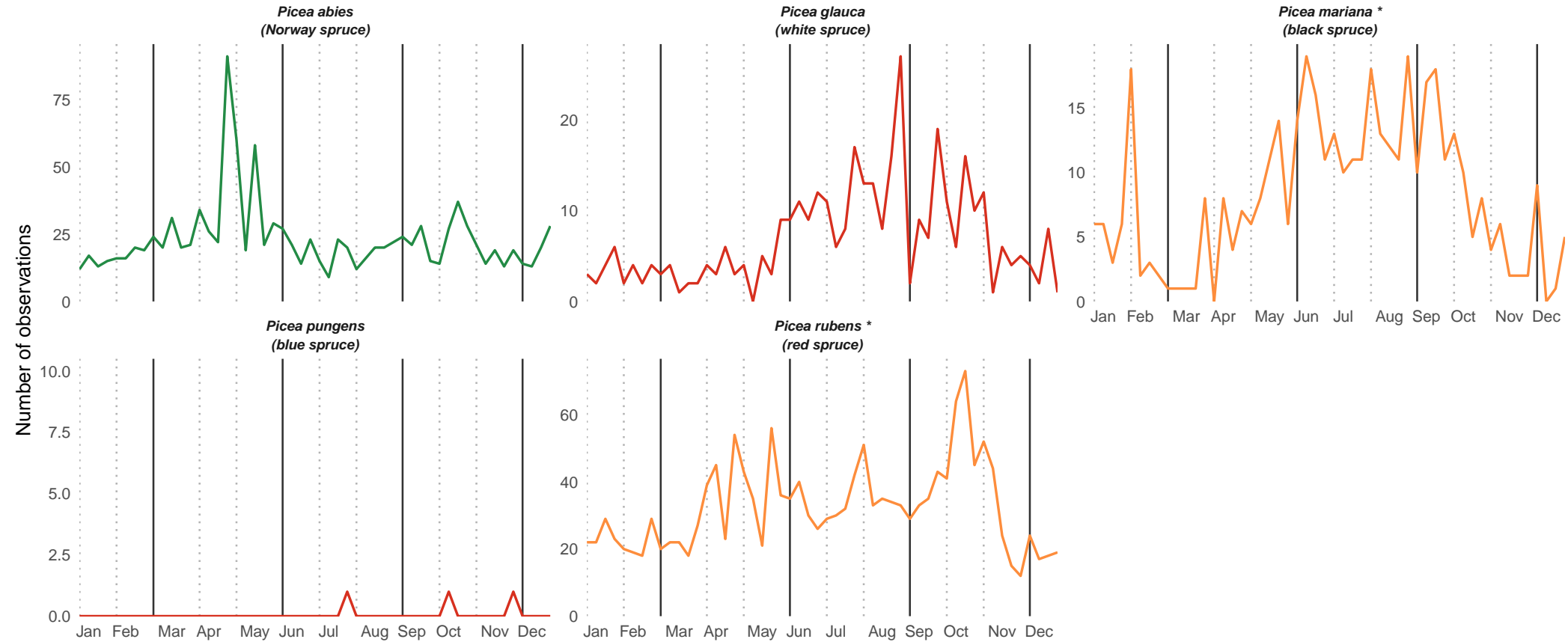
## Pinaceae – Picea

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

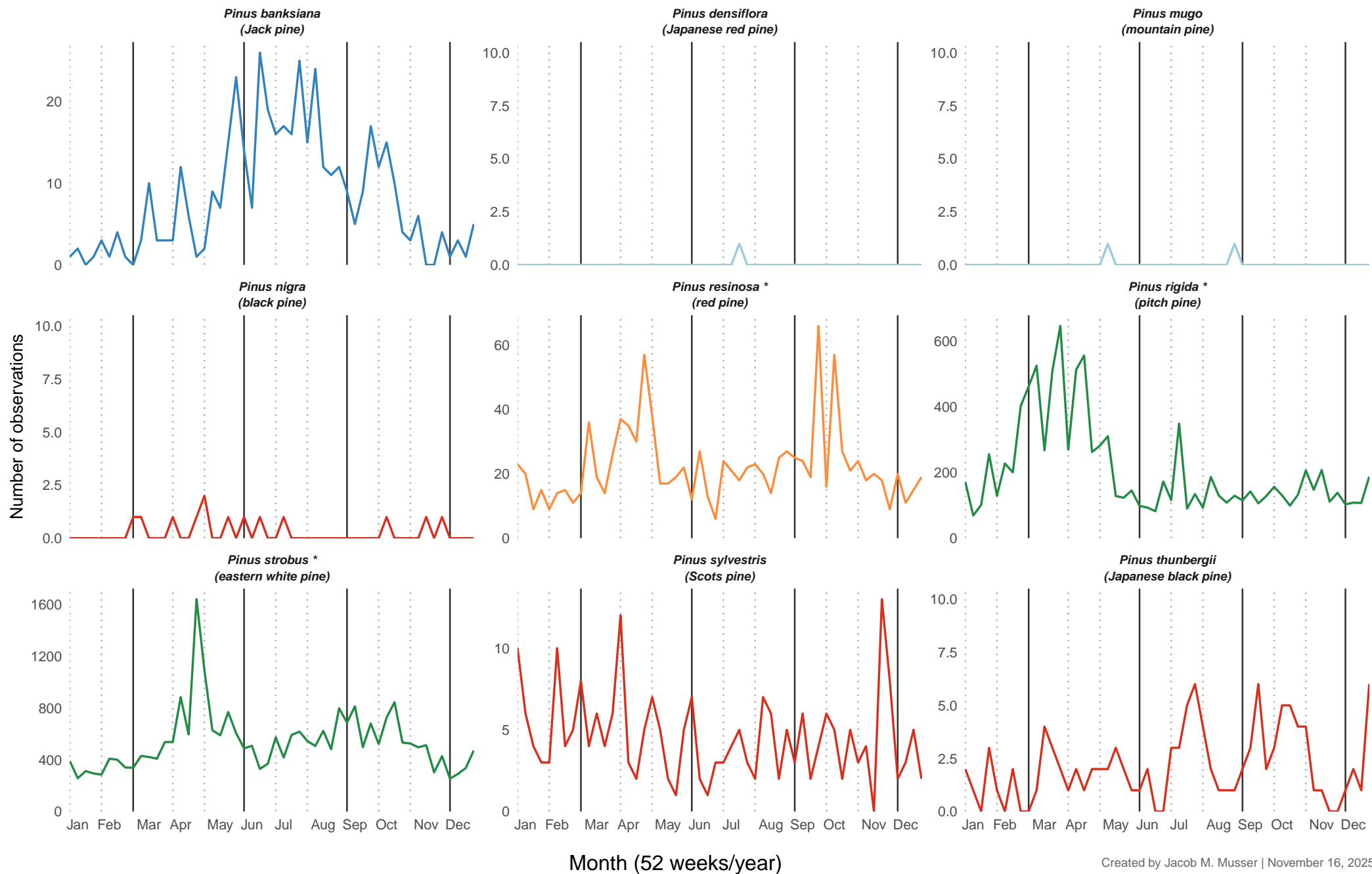
## Pinaceae – Pinus

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

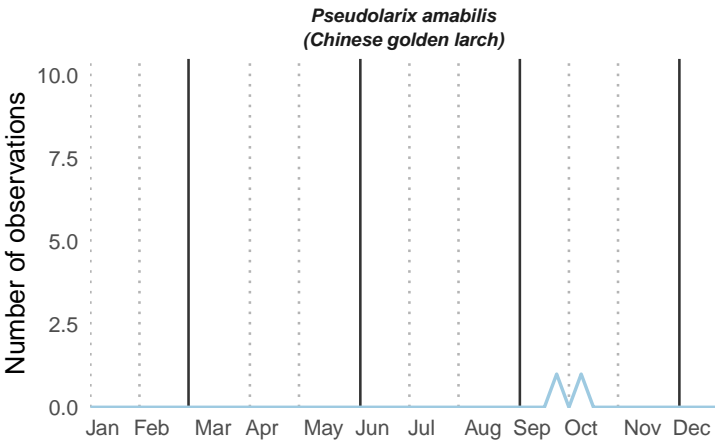




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pinaceae – Pseudolarix

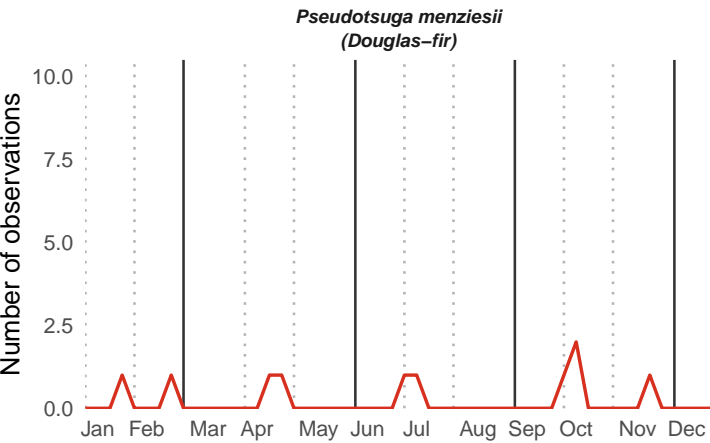
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pinaceae – Pseudotsuga

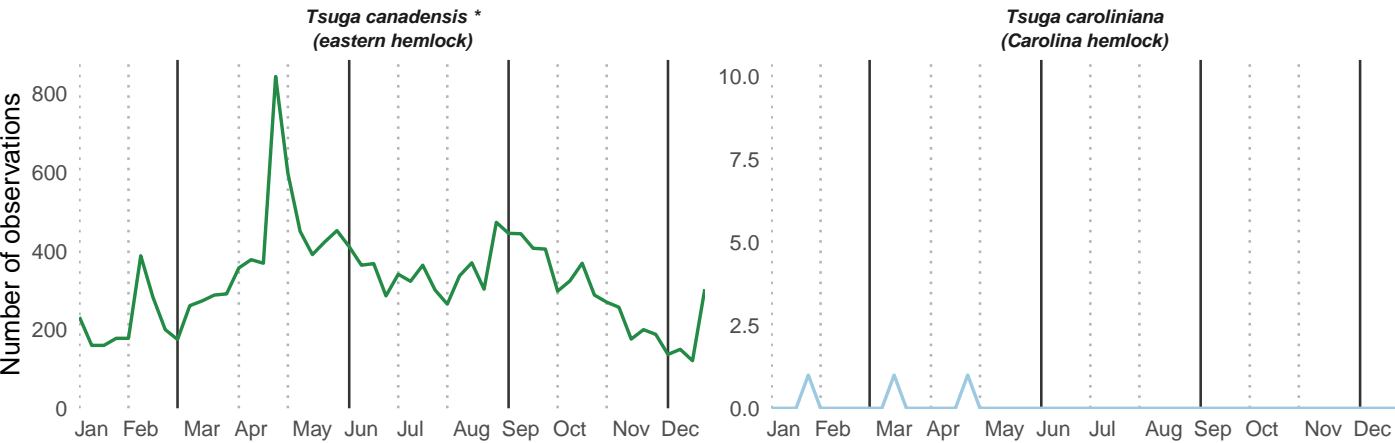
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pinaceae – Tsuga

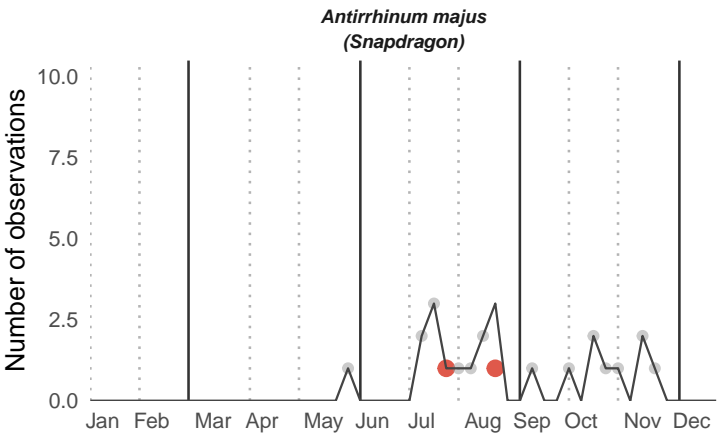
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Antirrhinum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

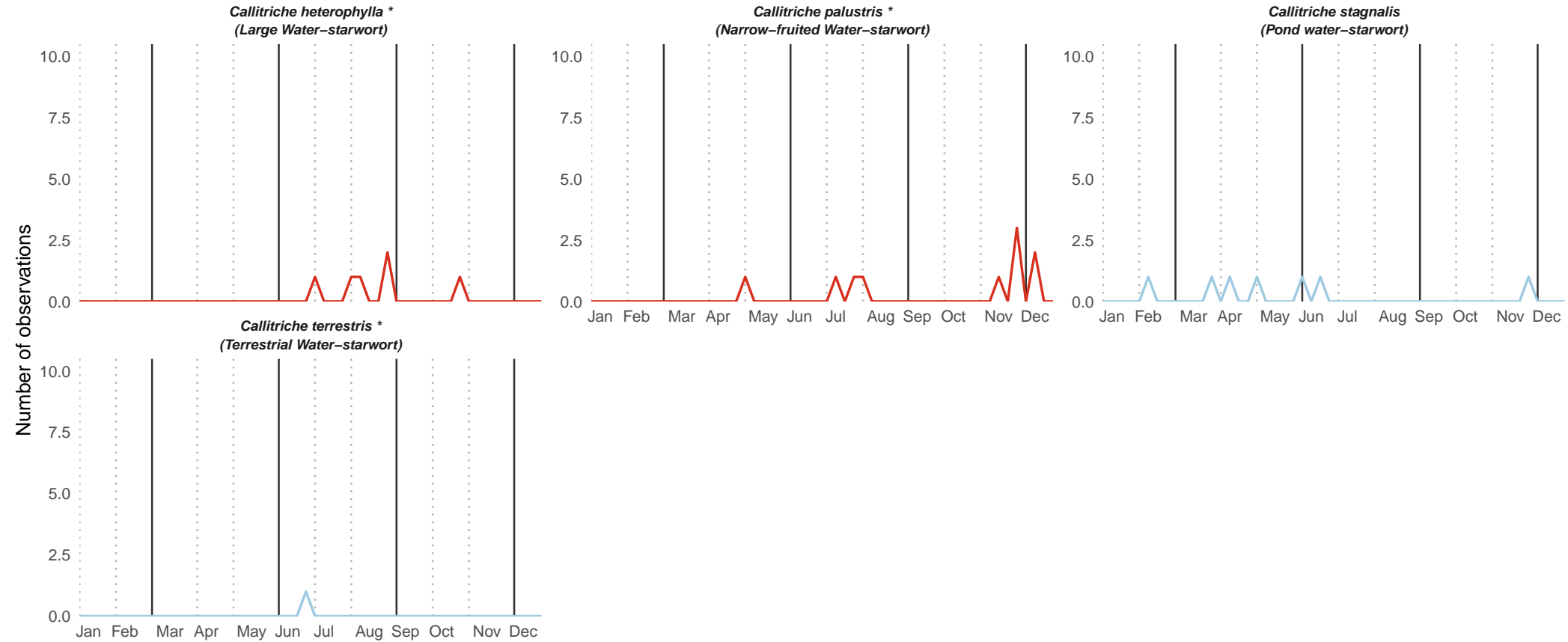
## Plantaginaceae – Callitriche

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

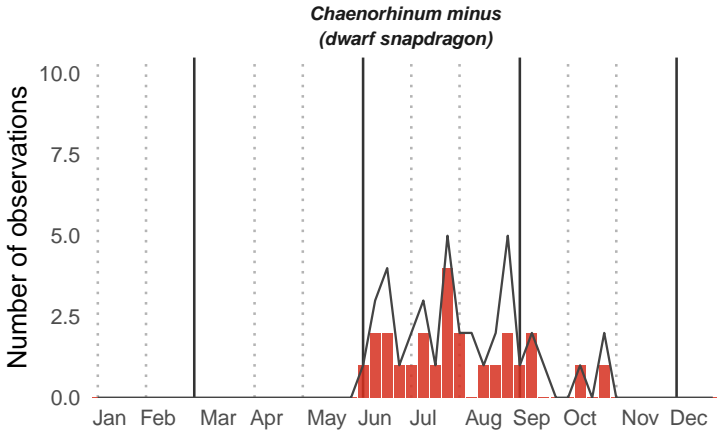
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Chaenorhinum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Plantaginaceae – Chelone

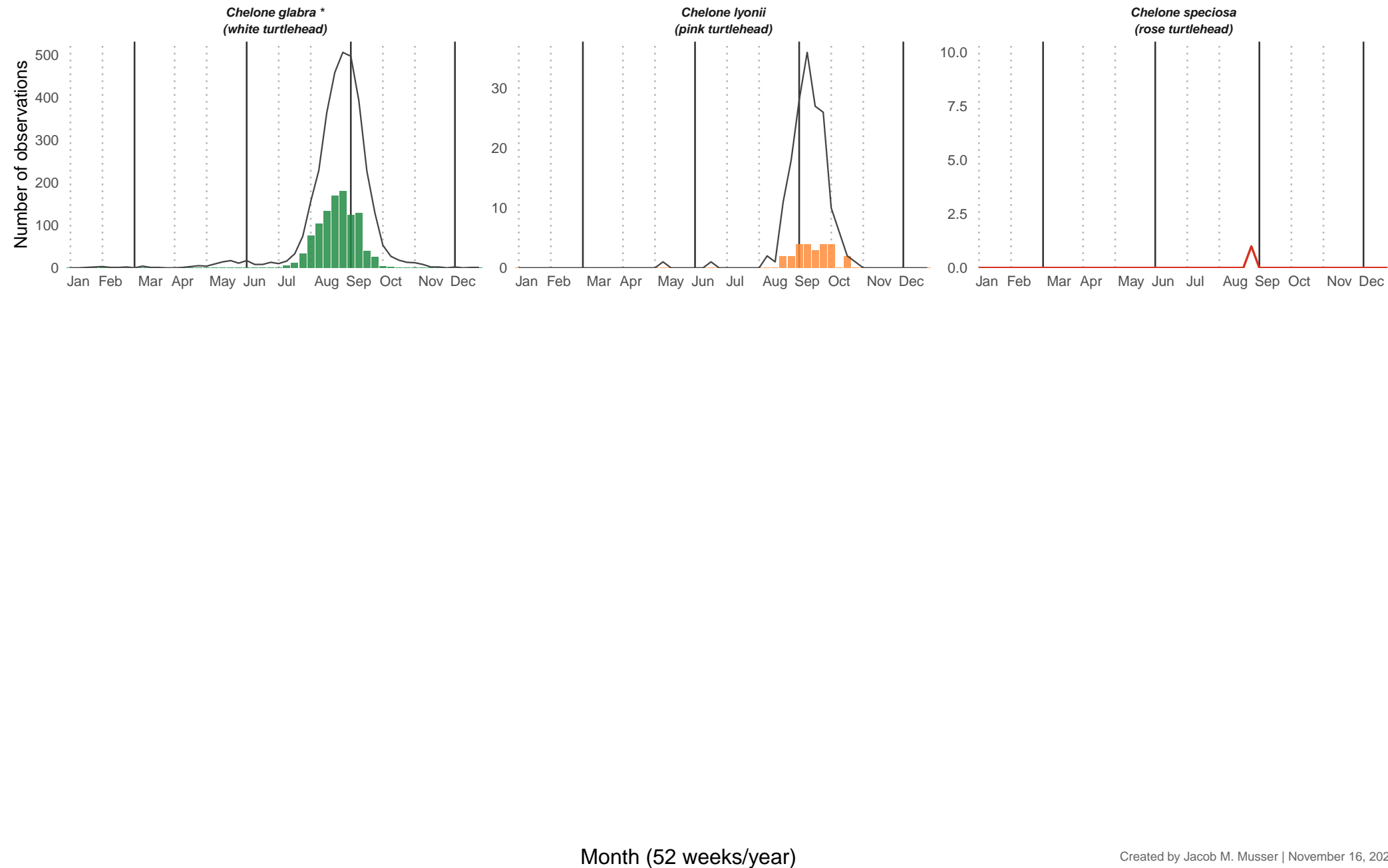
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

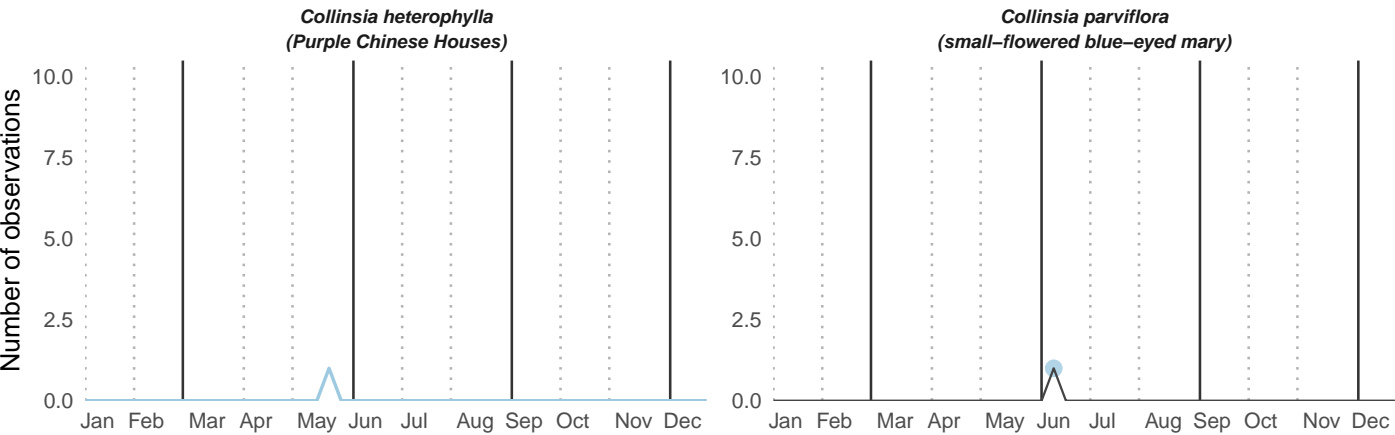
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Plantaginaceae – Collinsia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

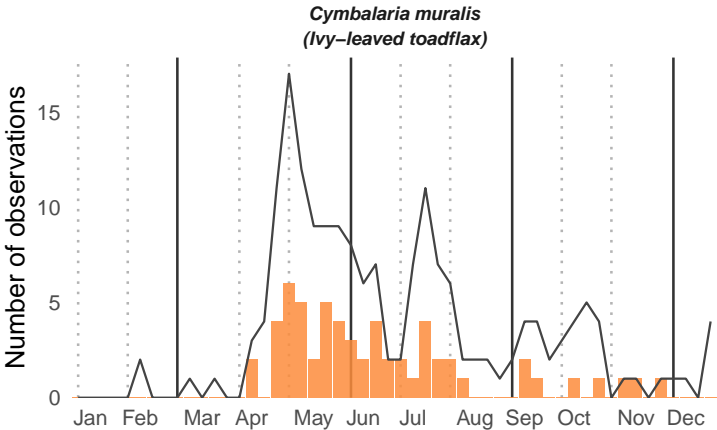




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Cymbalaria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Plantaginaceae – Digitalis

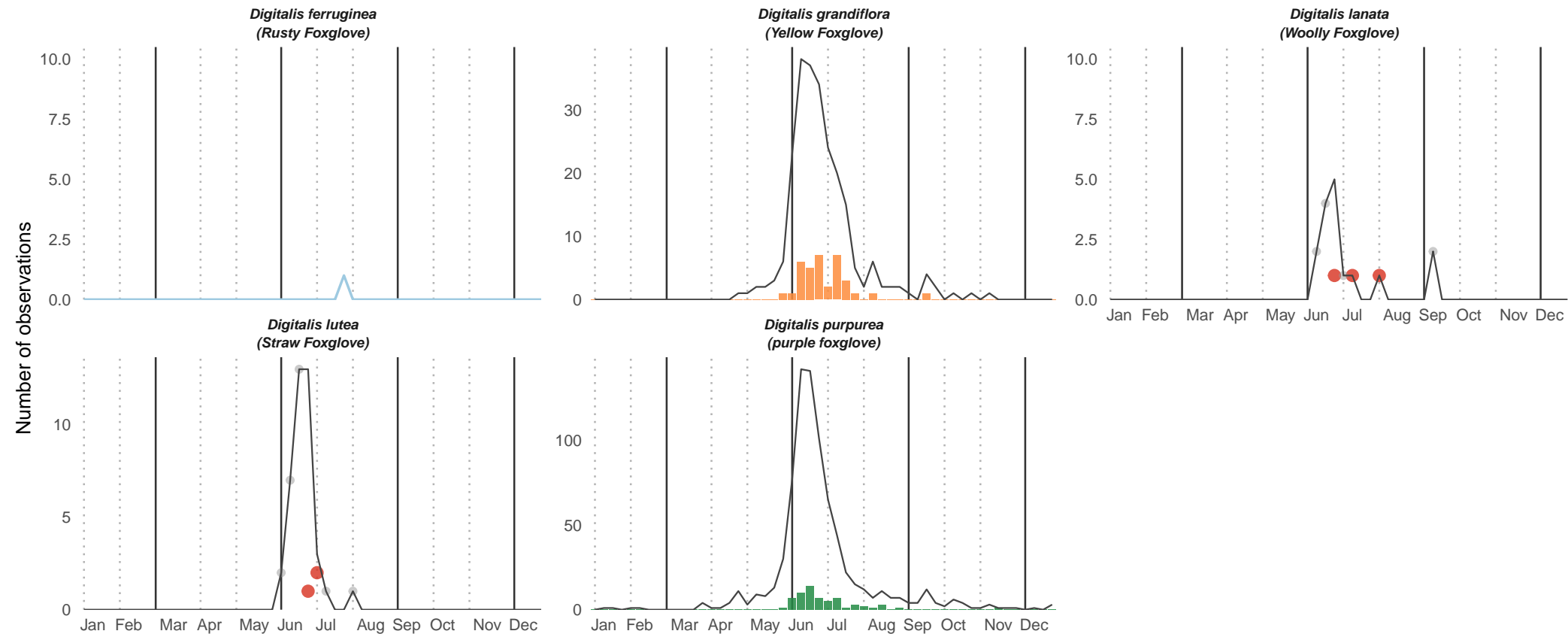
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

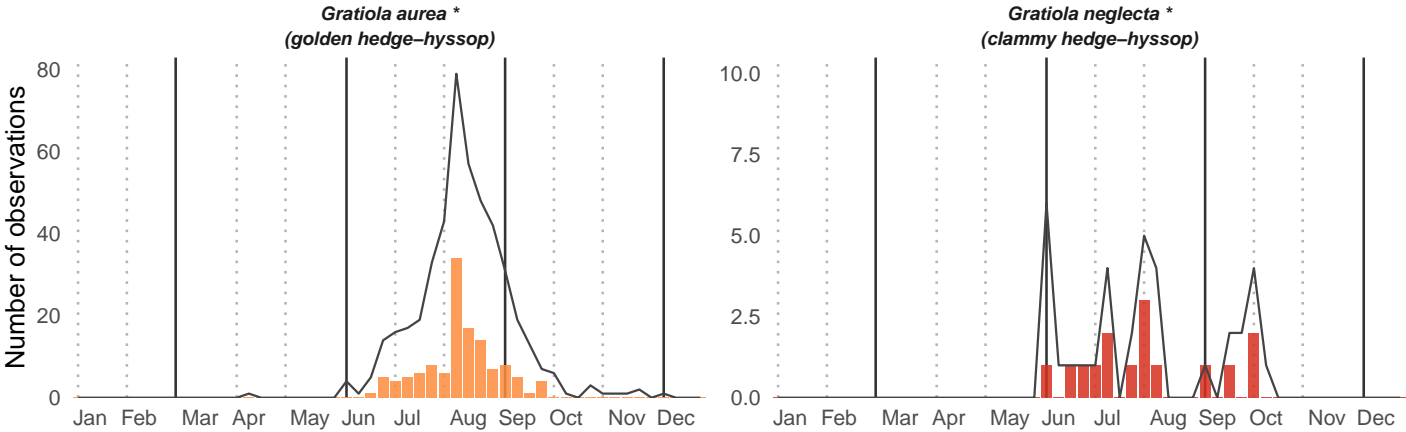
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Gratiola

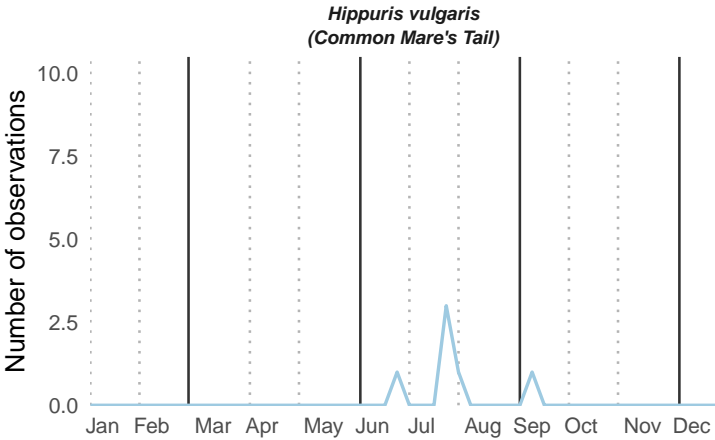
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Hippuris

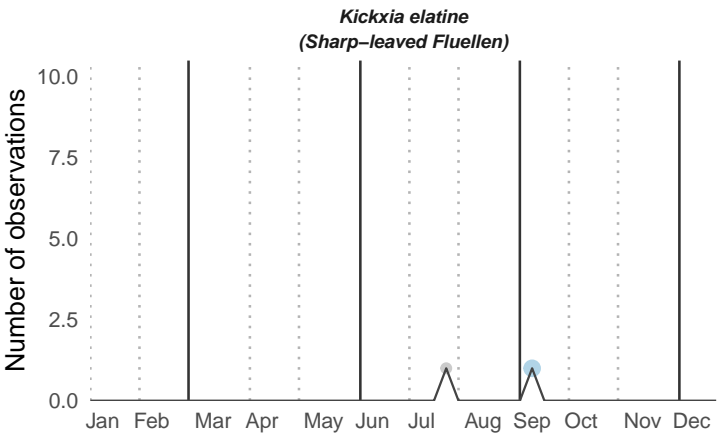
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Kickxia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Plantaginaceae – Linaria

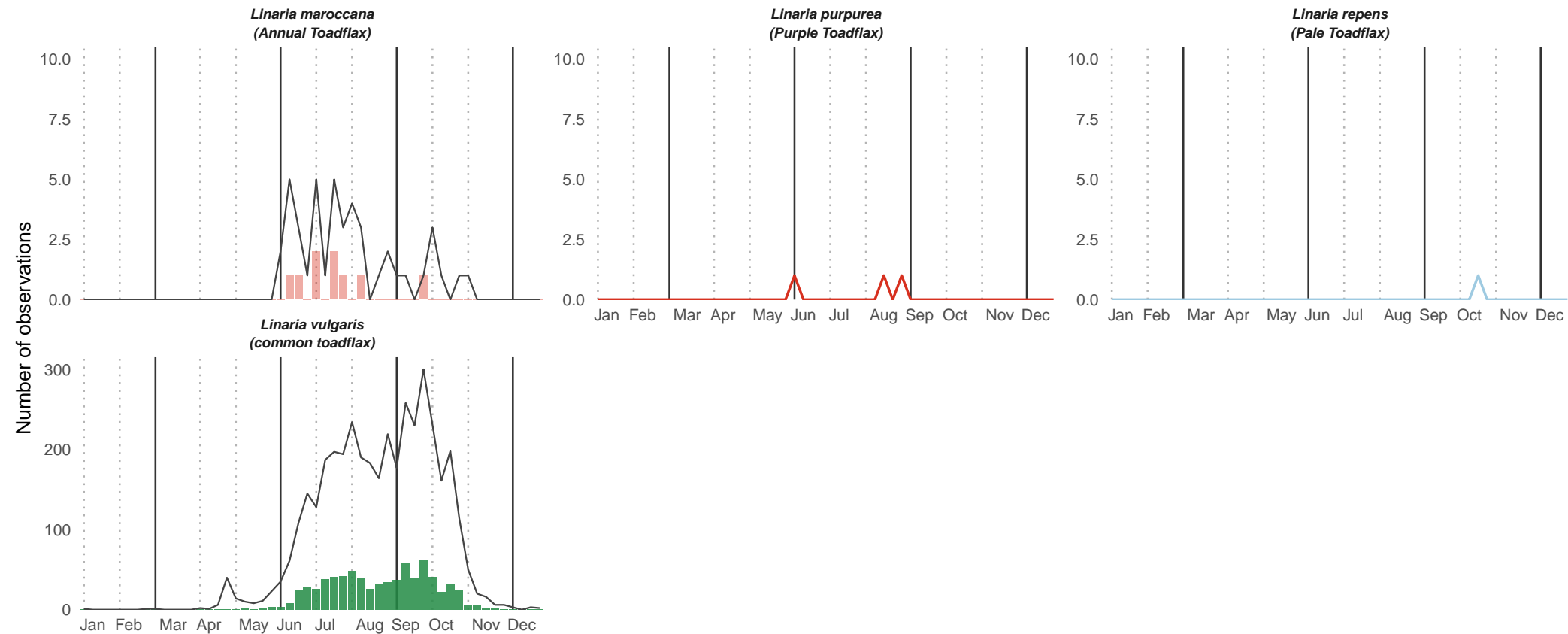
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

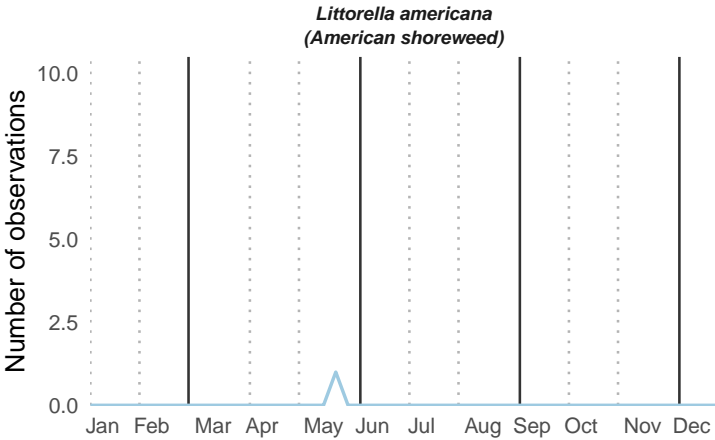
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Plantaginaceae – *Littorella*

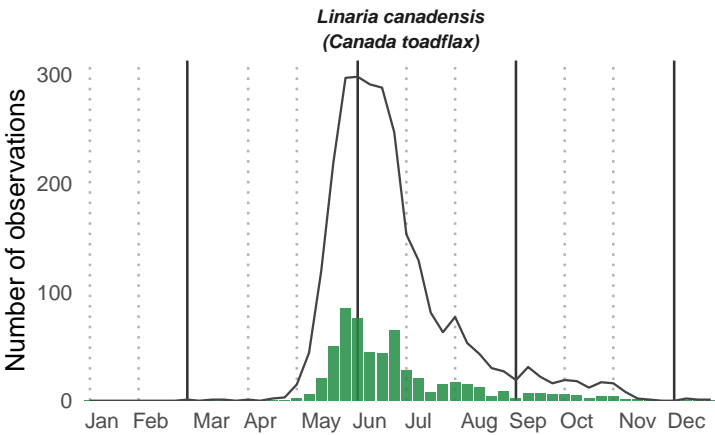
Line: New England (NE) total observations per week over previous 10 years.  
 No flowering data for this genus.  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 \* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Nuttallanthus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Plantaginaceae – Penstemon

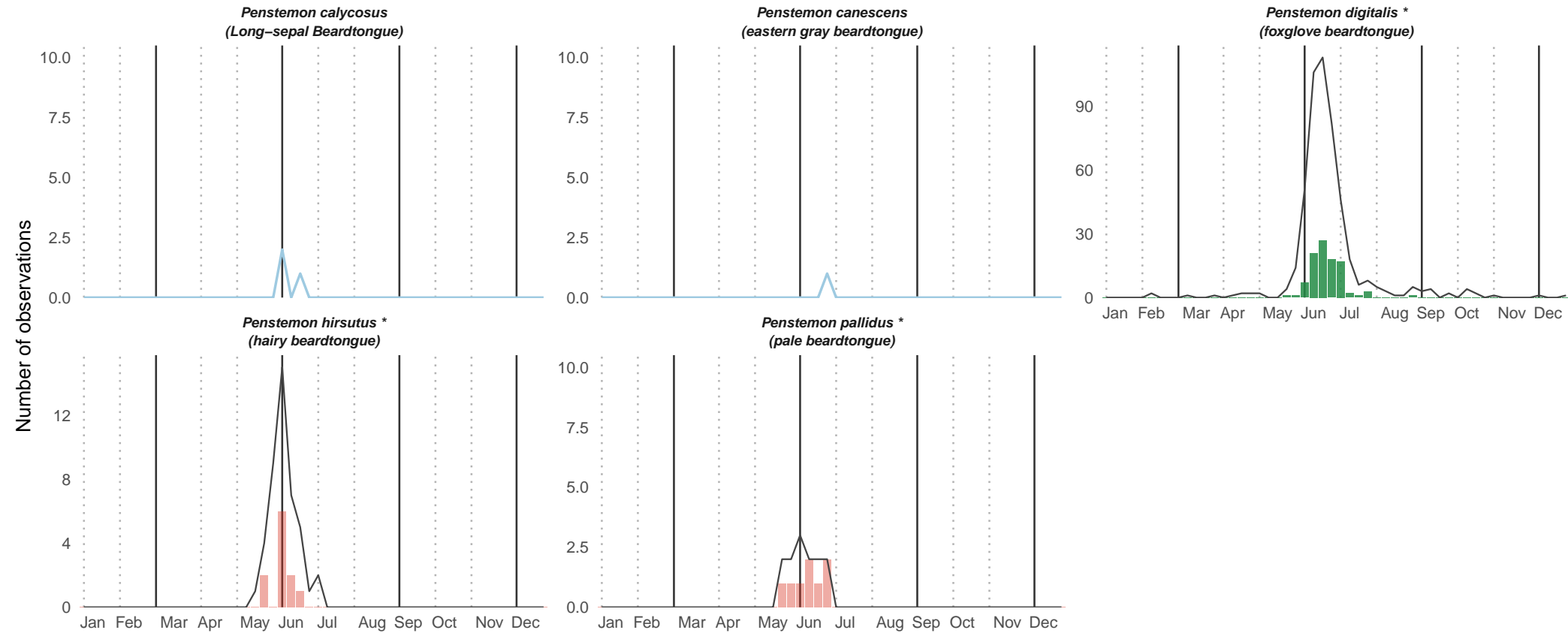
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Plantaginaceae – Plantago

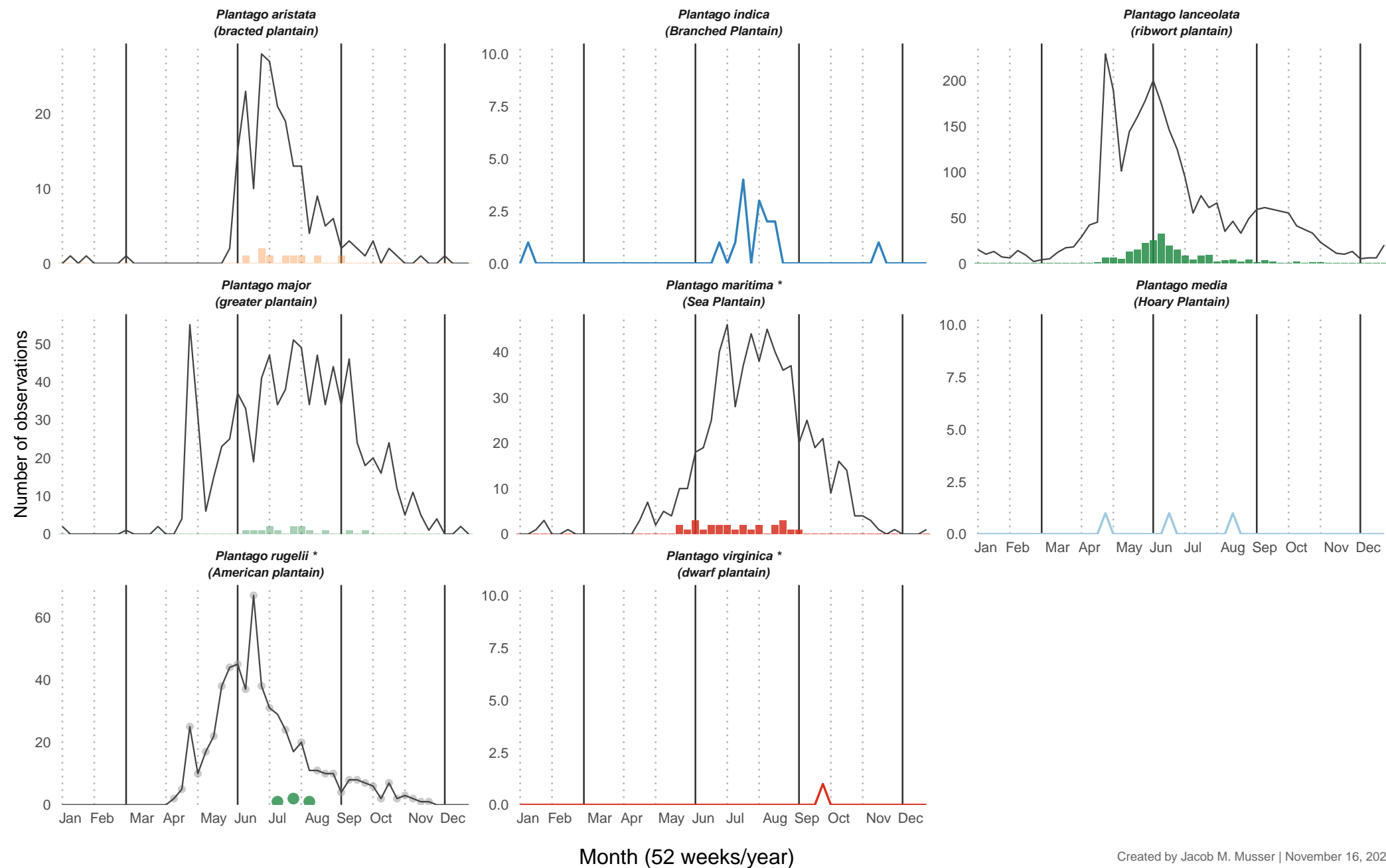
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Plantaginaceae – Veronica

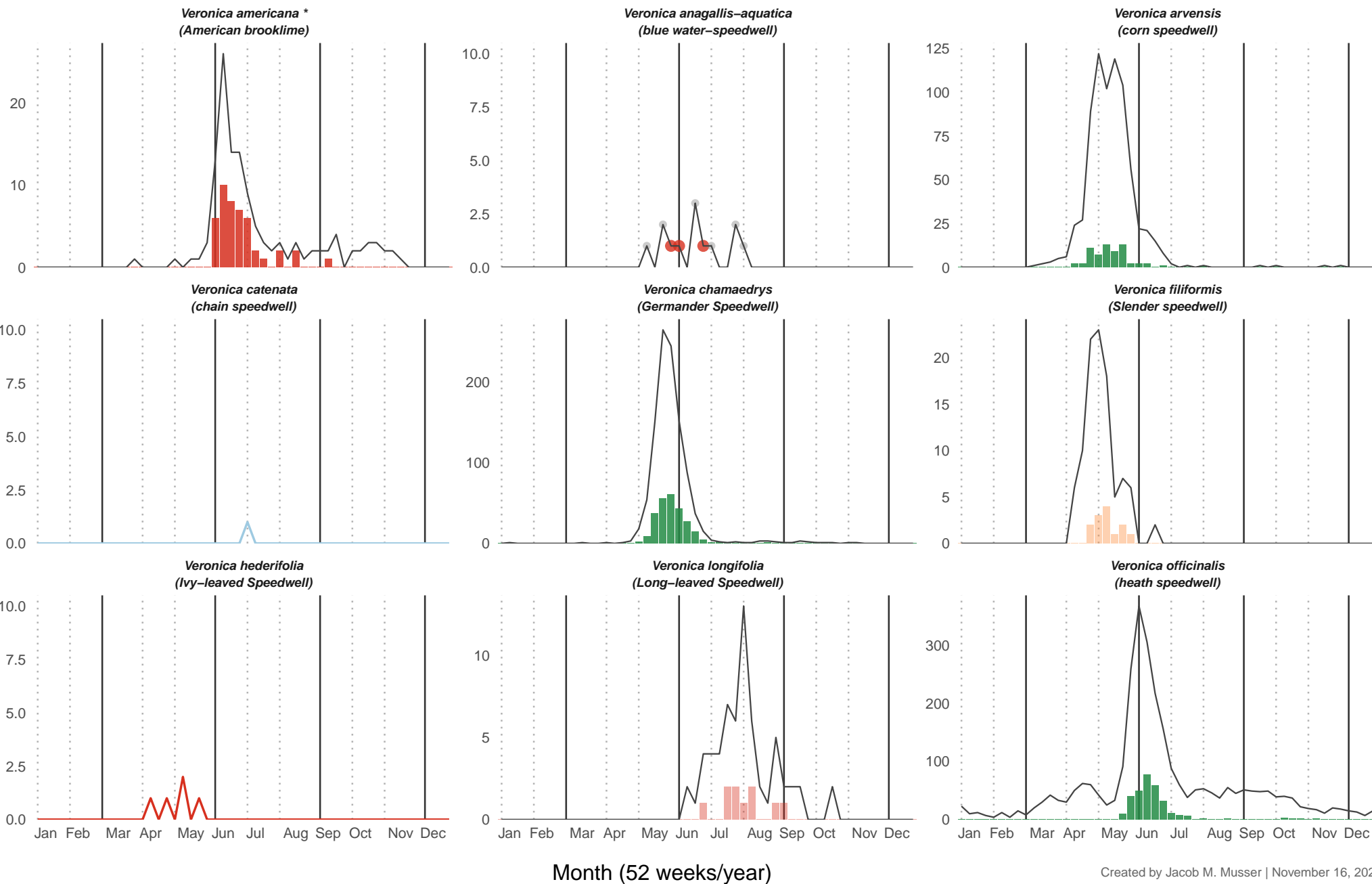
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Plantaginaceae – Veronica

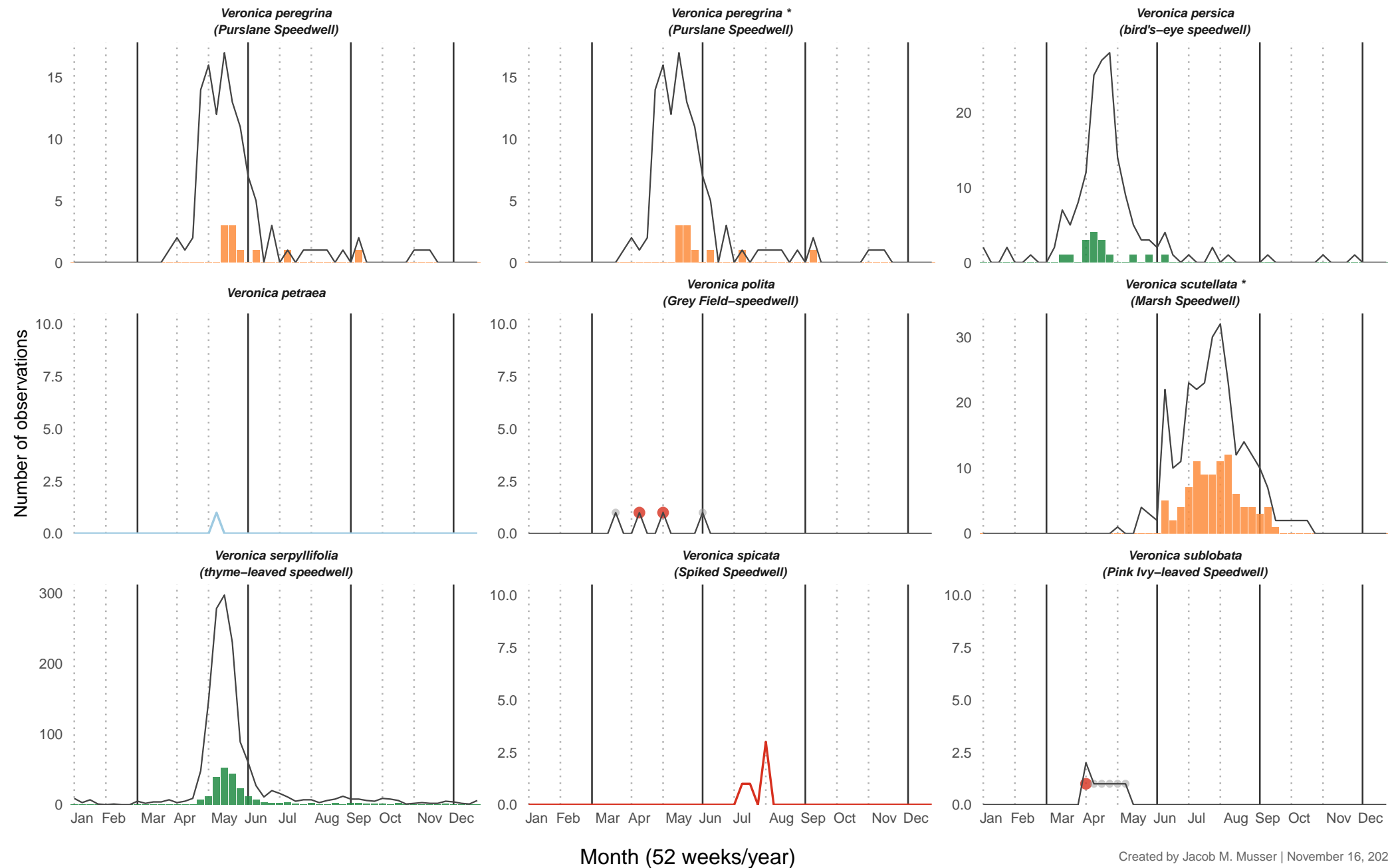
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

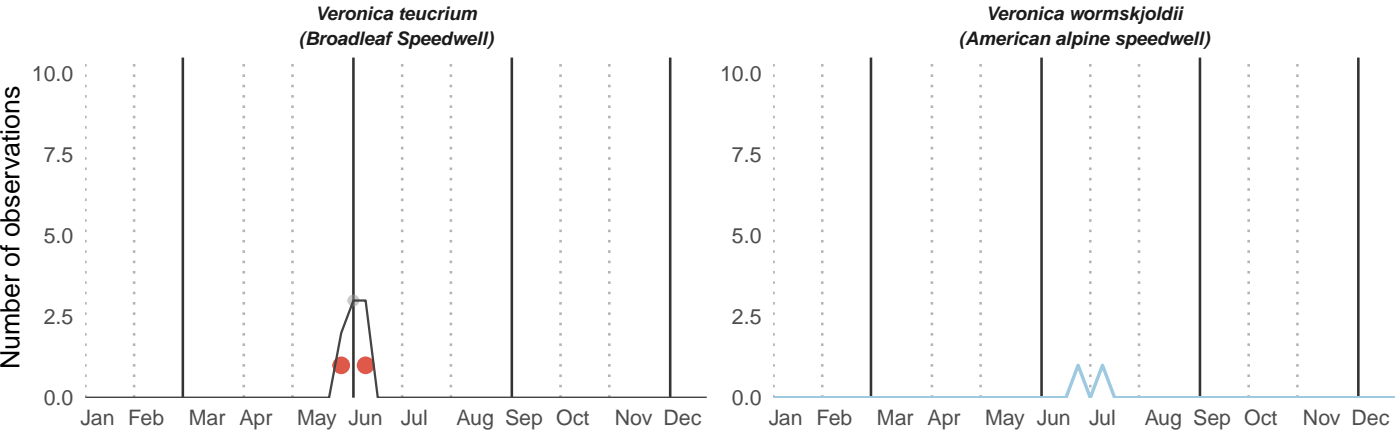
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Veronica

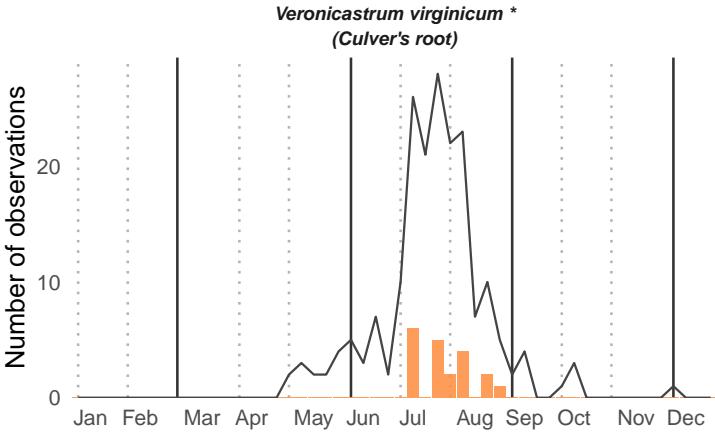
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plantaginaceae – Veronicastrum

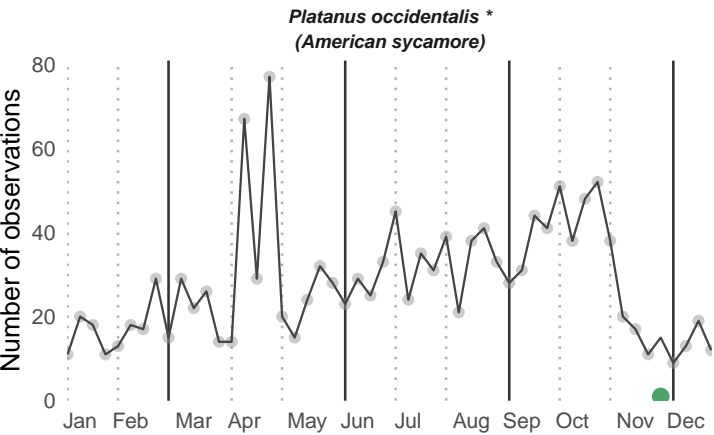
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Platanaceae – Platanus

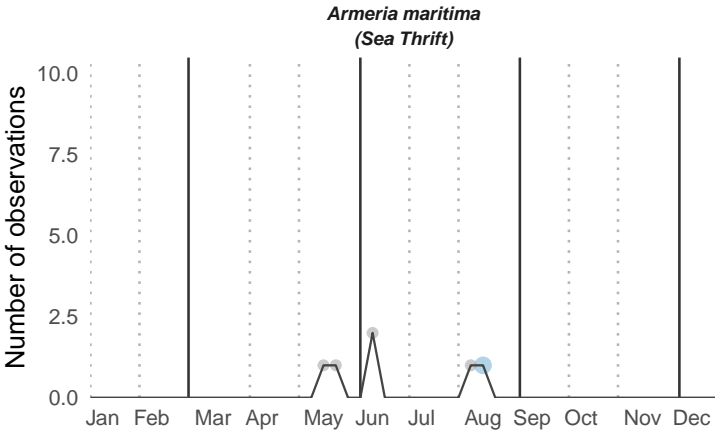
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plumbaginaceae – Armeria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

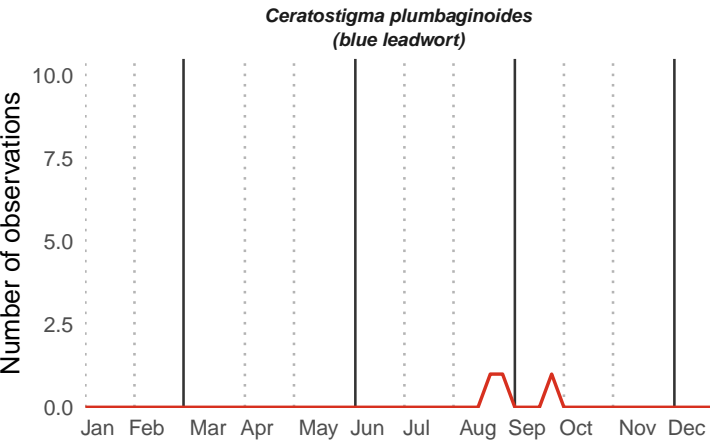




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Plumbaginaceae – Ceratostigma

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Plumbaginaceae – Limonium

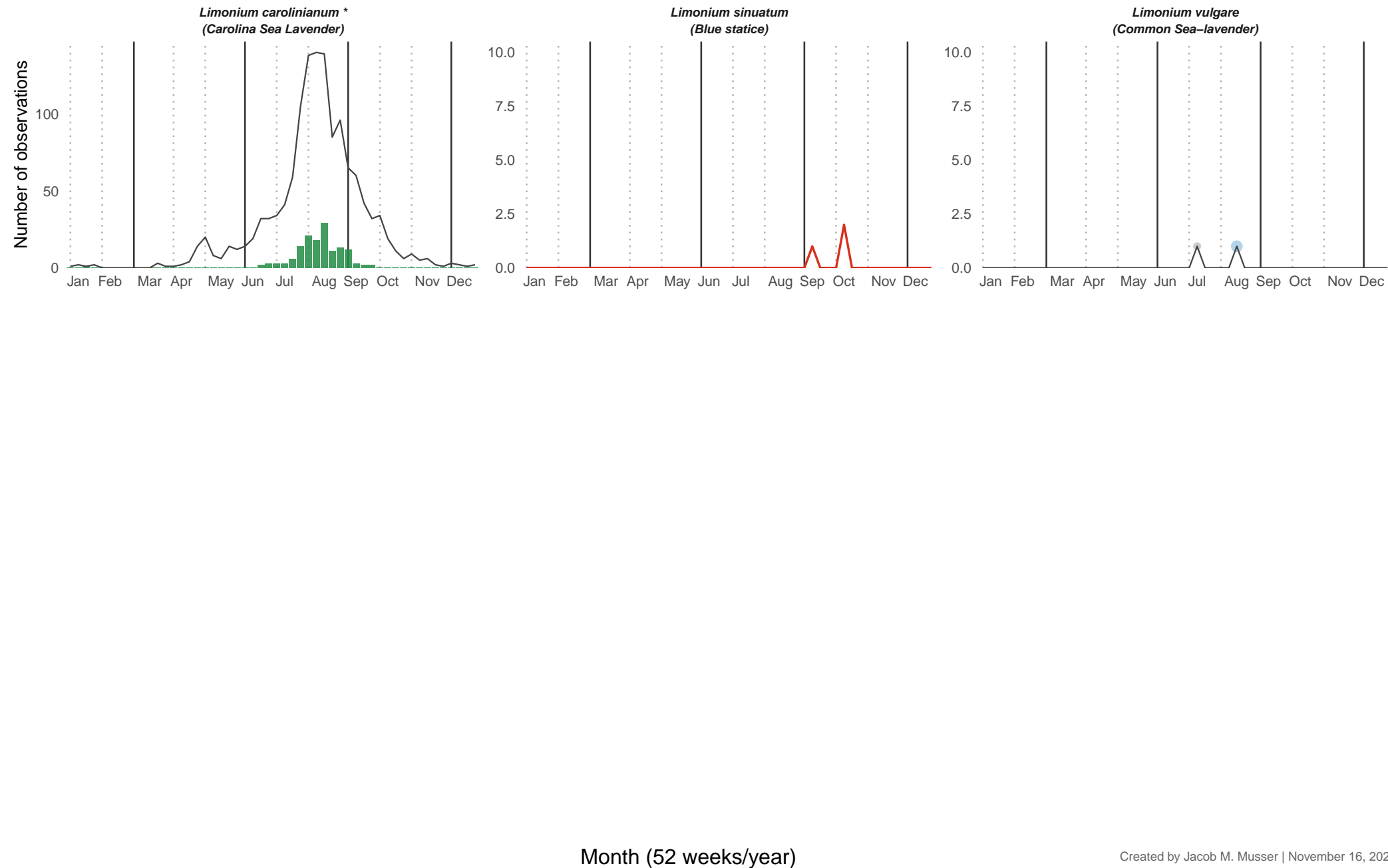
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

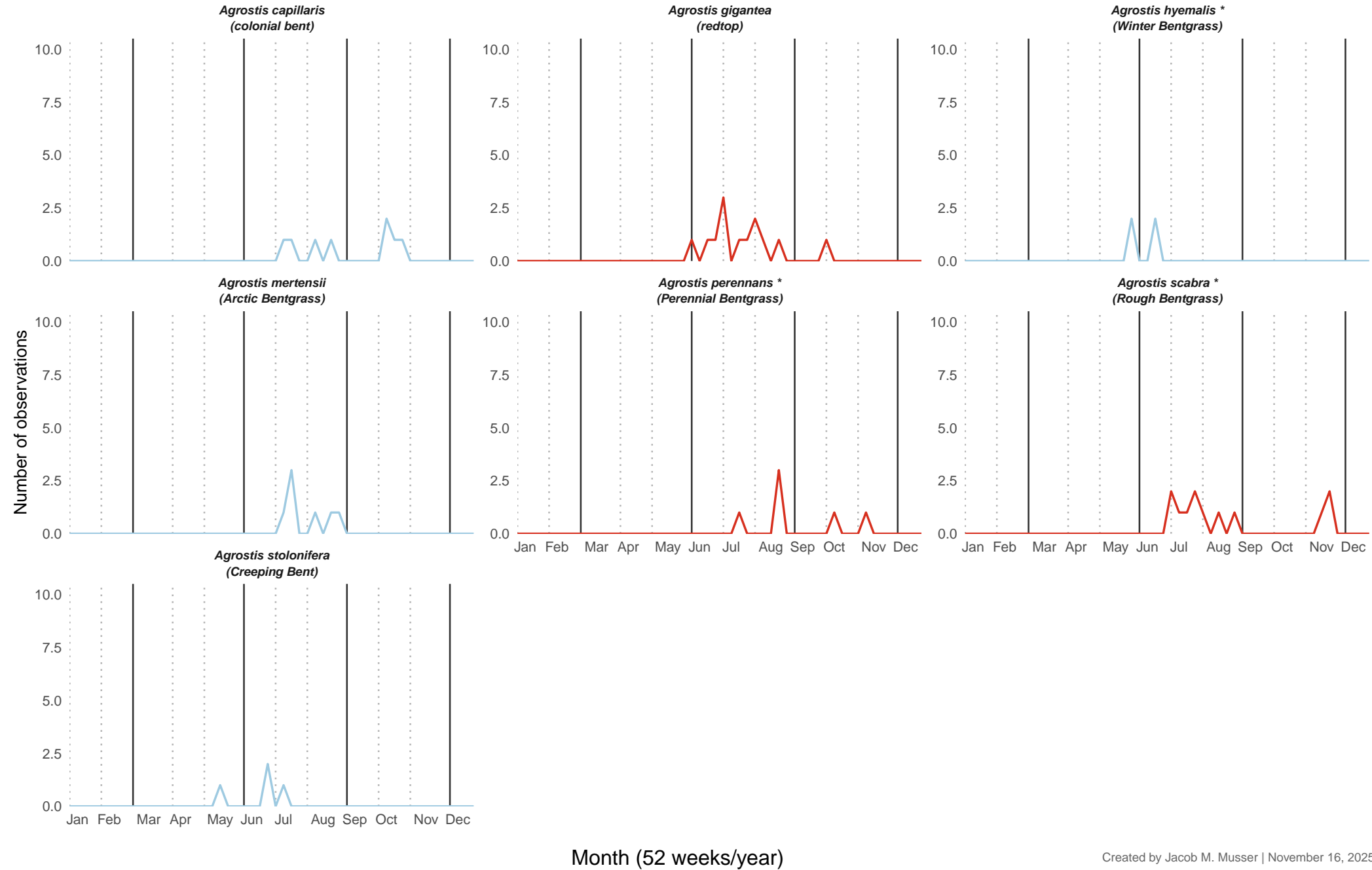
## Poaceae – Agrostis

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

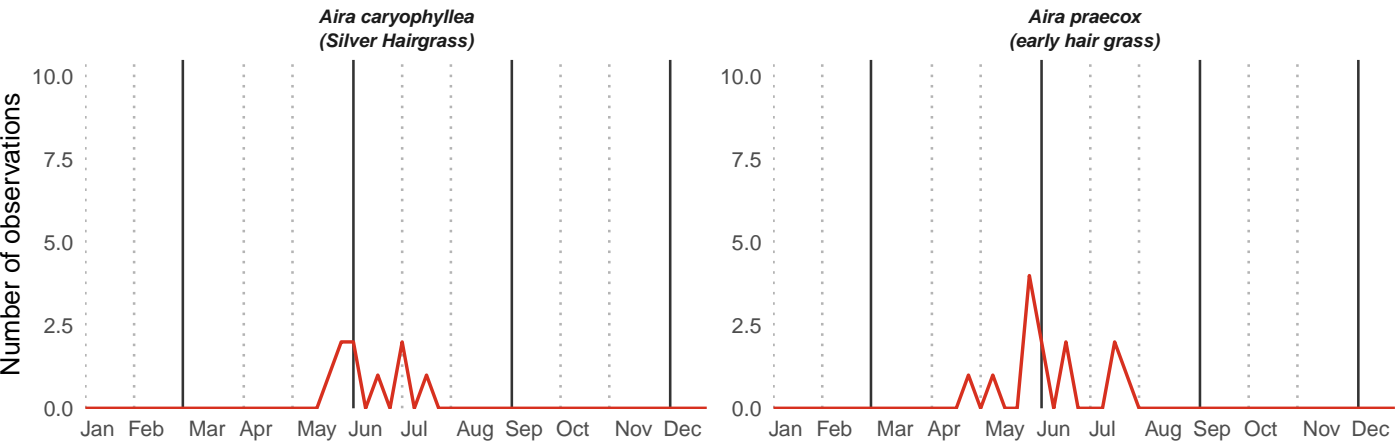
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Aira

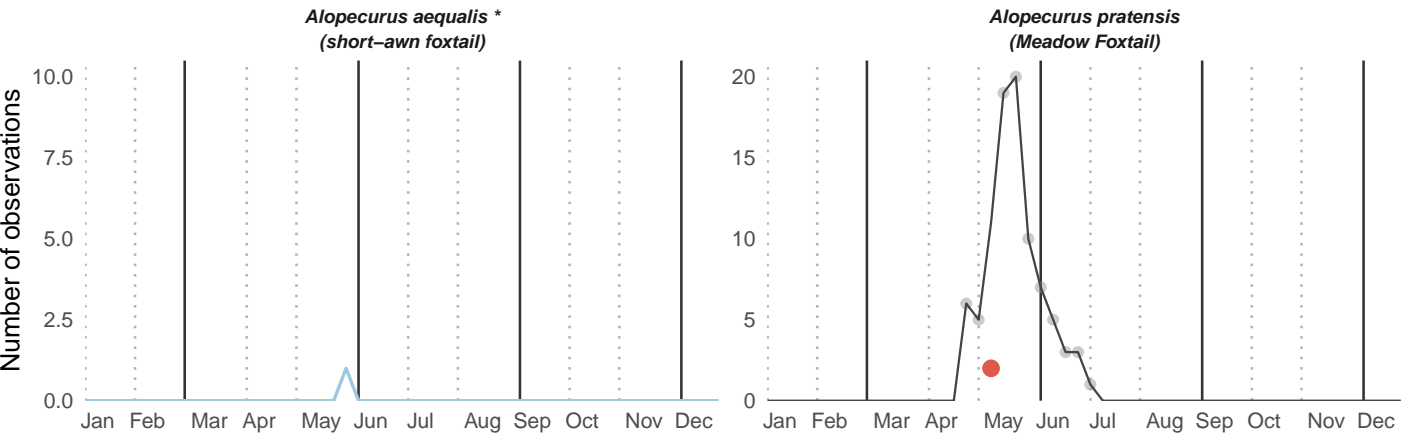
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Alopecurus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Andropogon

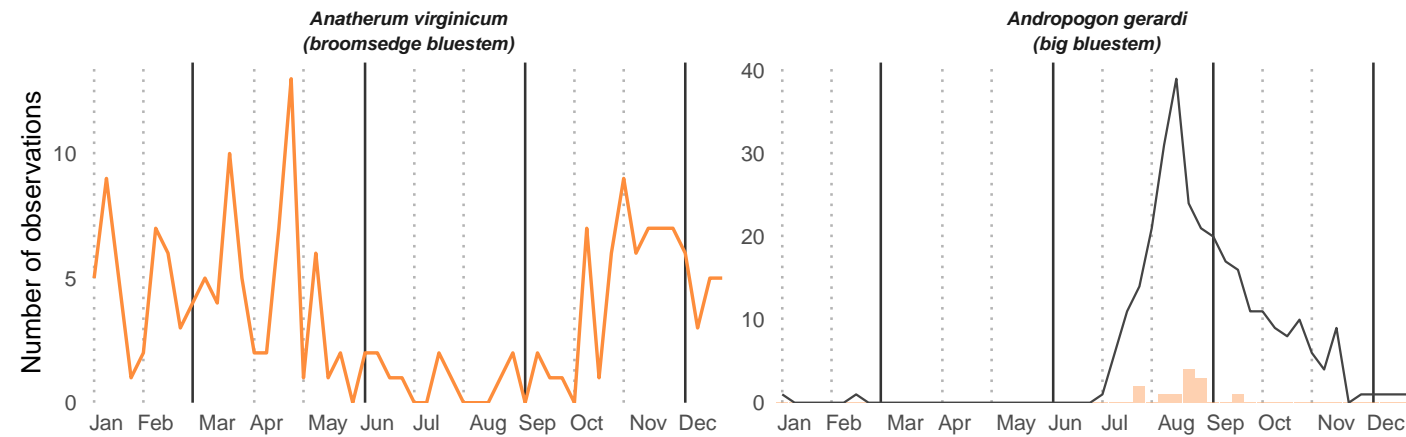
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Poaceae – Anthoxanthum

Line: New England (NE) total observations per week over previous 10 years.

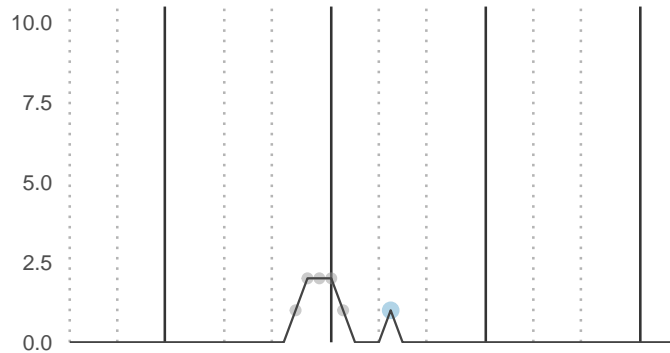
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

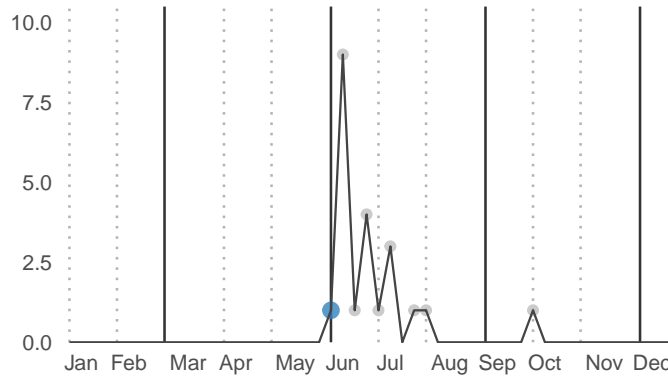
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

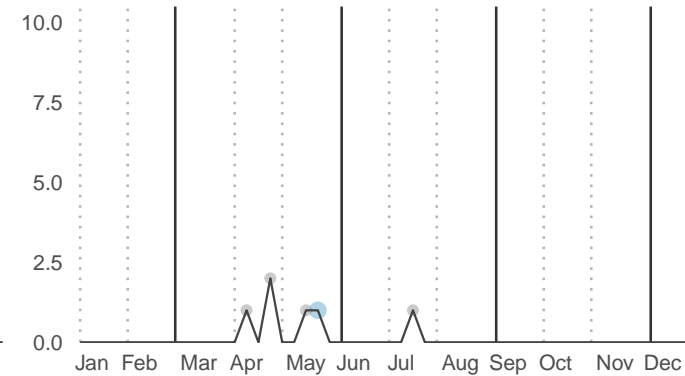
*Anthoxanthum hirtum*  
(northern sweetgrass)



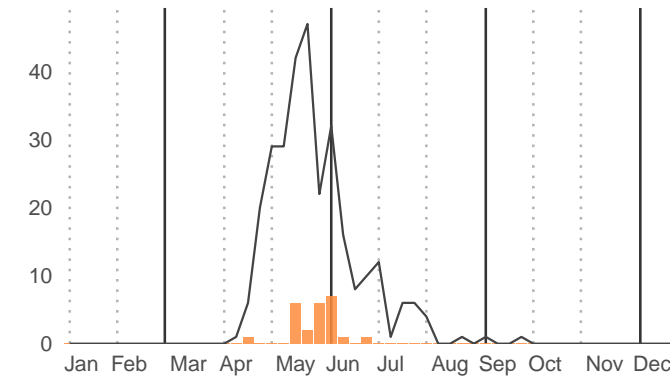
*Anthoxanthum monticola*  
(Alpine Sweetgrass)



*Anthoxanthum nitens* \*  
(bison grass)



*Anthoxanthum odoratum*  
(sweet vernal grass)



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

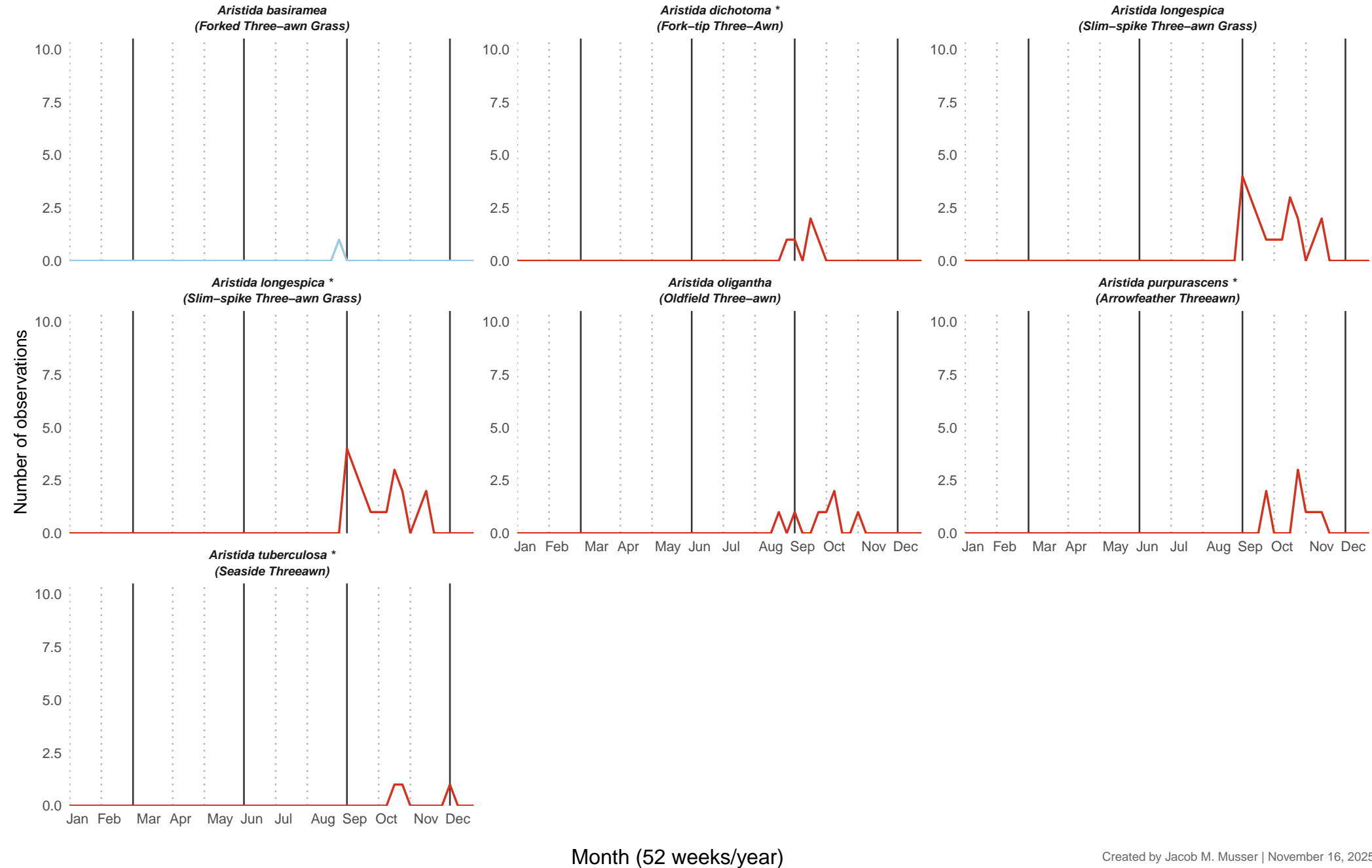
## Poaceae – Aristida

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

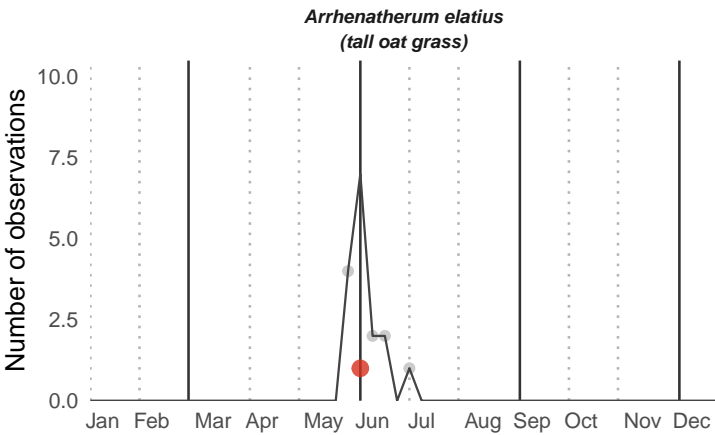




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Arrhenatherum

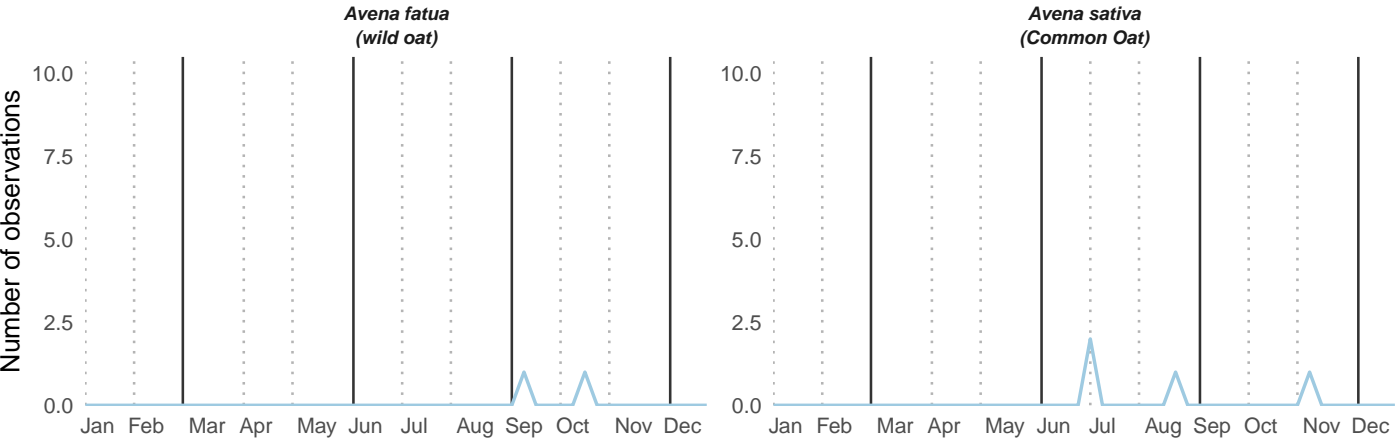
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Avena

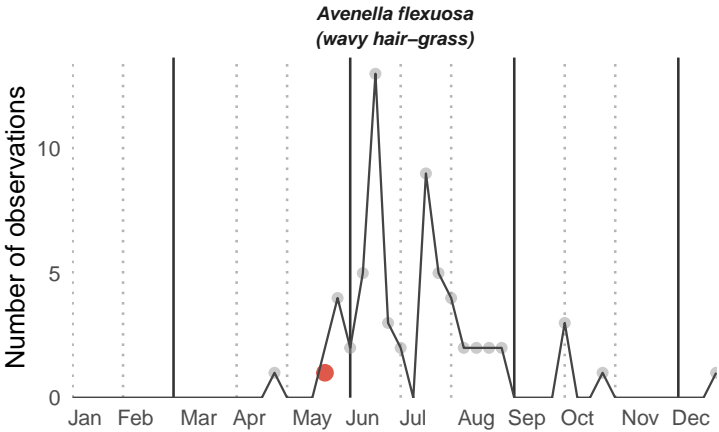
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Avenella

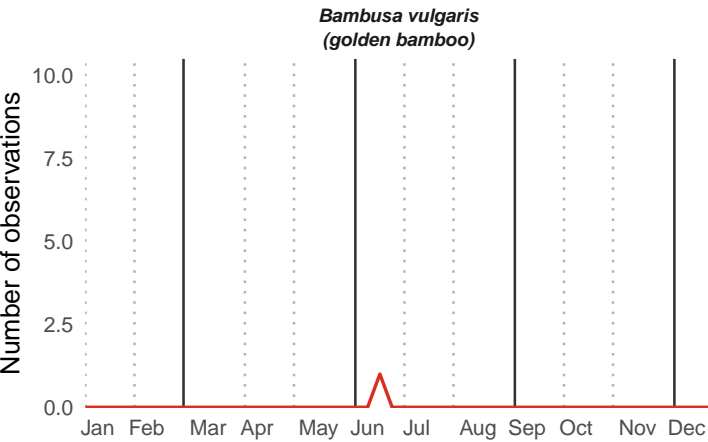
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Bambusa

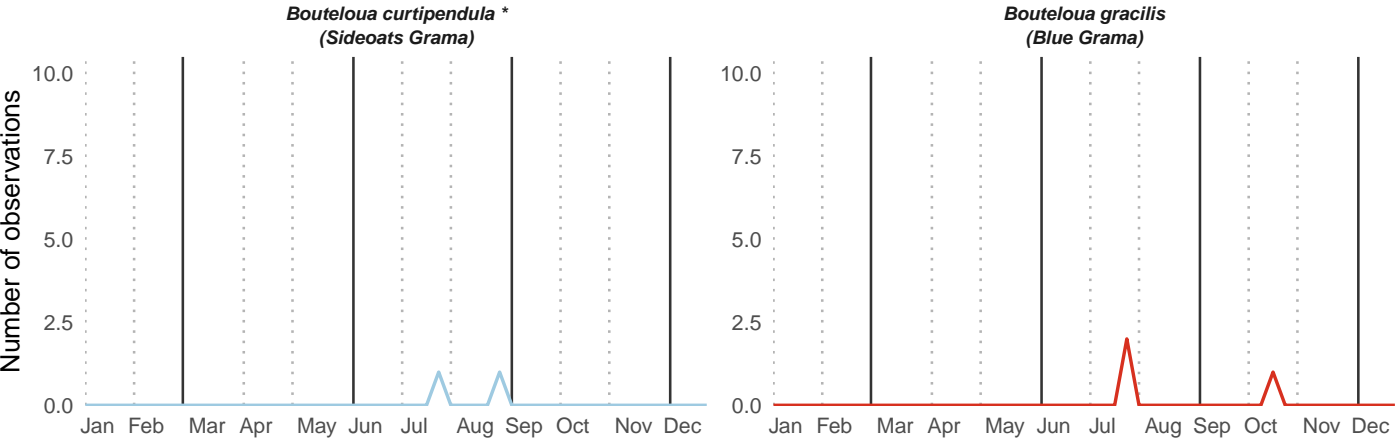
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Bouteloua

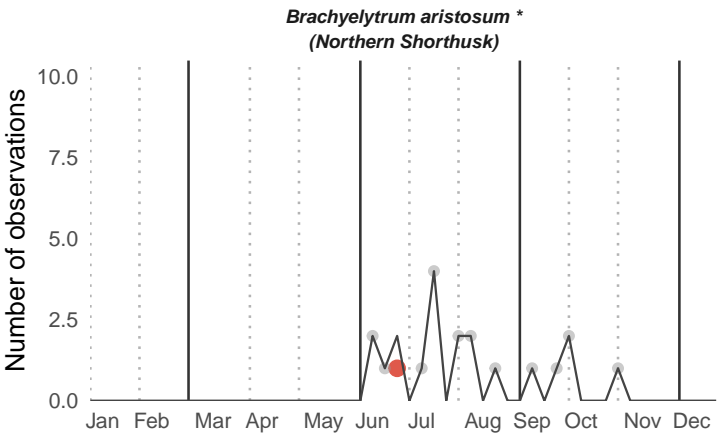
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Brachyelytrum

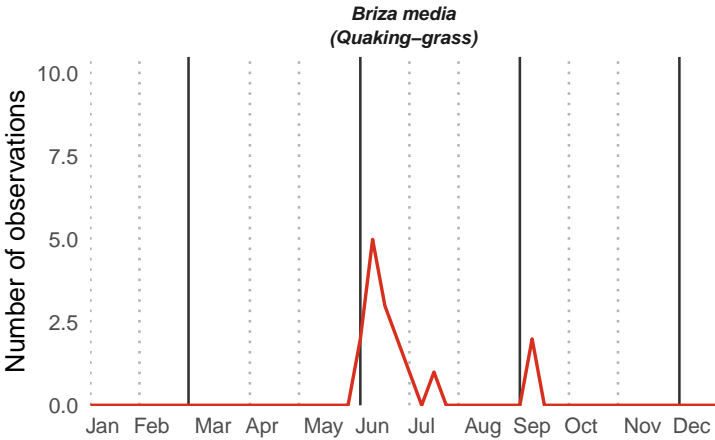
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Briza

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Bromus

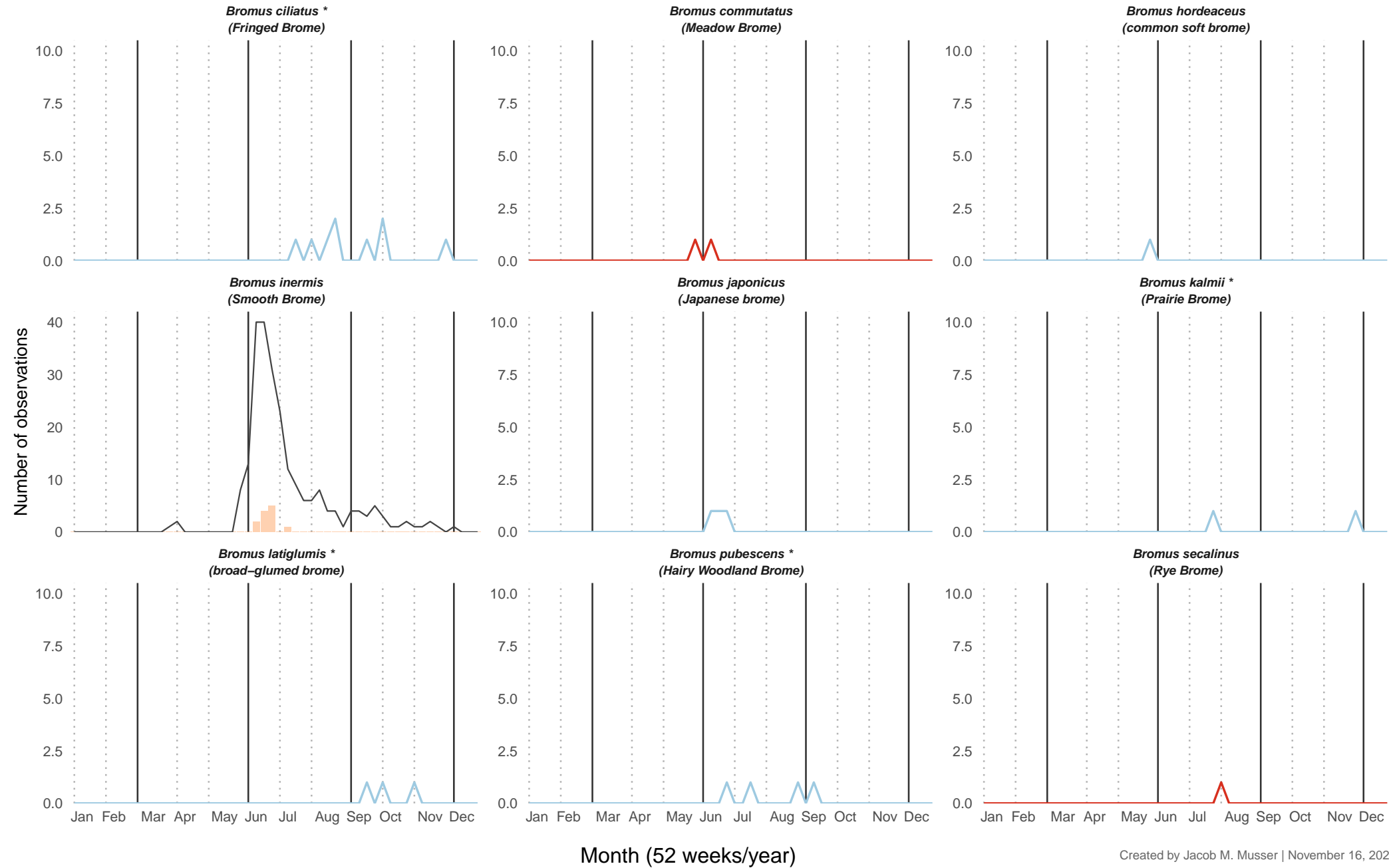
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2

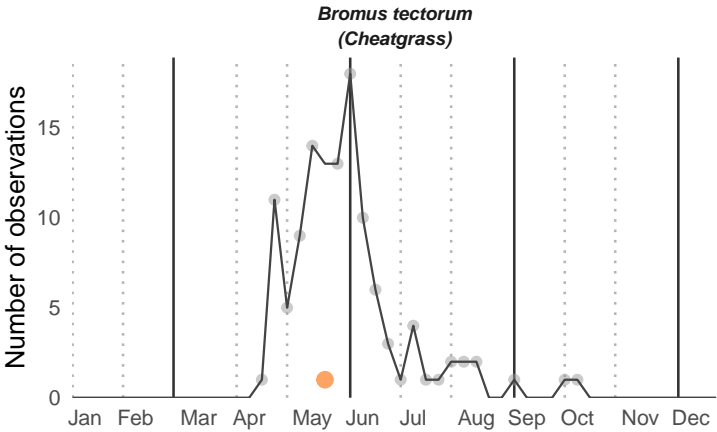




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Bromus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Calamagrostis

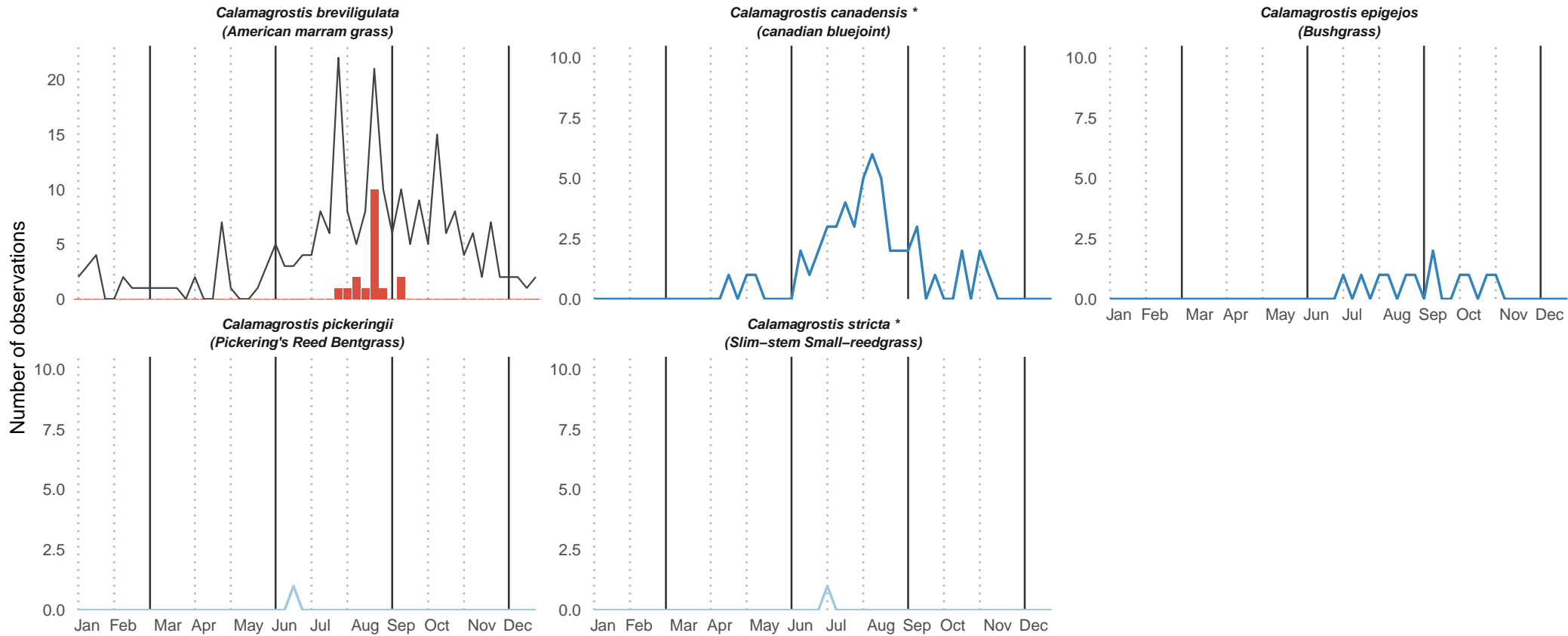
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Cenchrus

Line: New England (NE) total observations per week over previous 10 years.

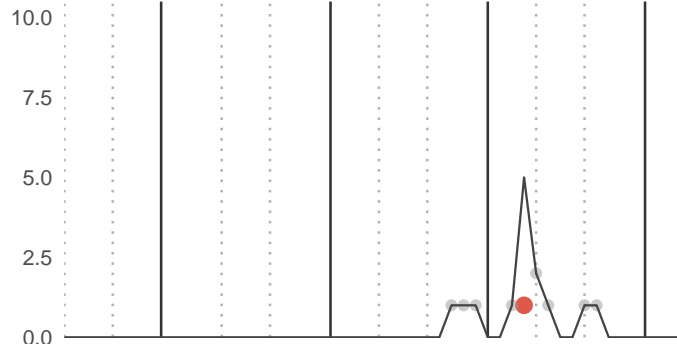
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

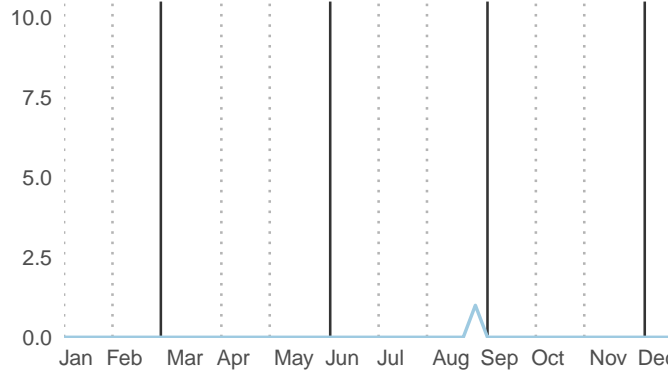
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

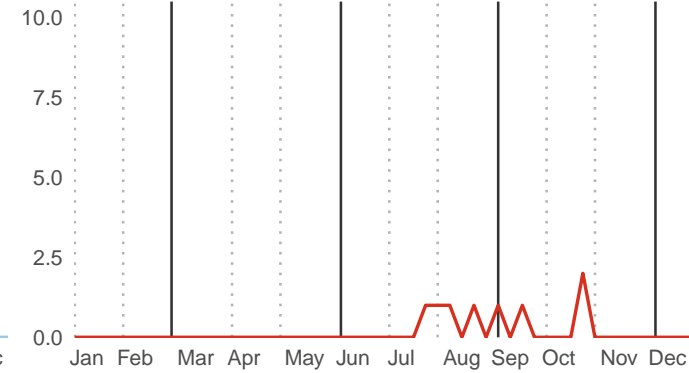
*Cenchrus alopecuroides*  
(Chinese pennisetum)



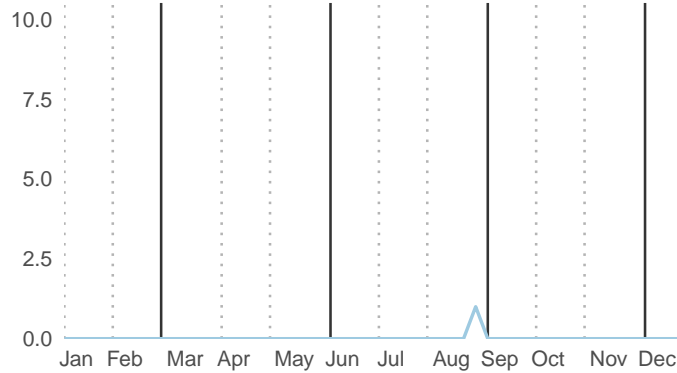
*Cenchrus ciliaris*  
(buffelgrass)



*Cenchrus longispinus* \*  
(mat sandbur)



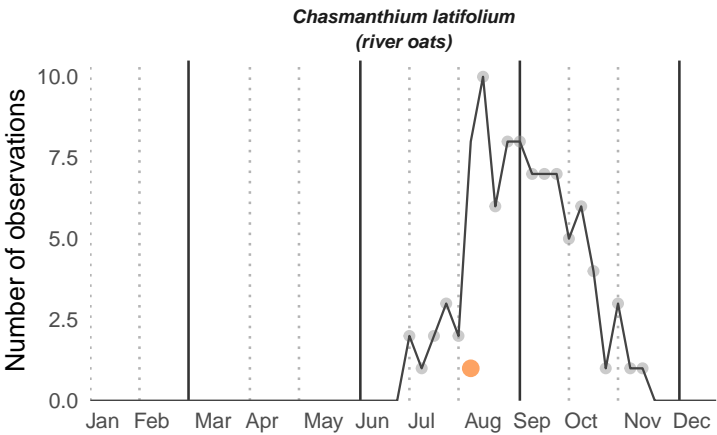
*Cenchrus spinifex*  
(coastal sandbur)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Chasmanthium

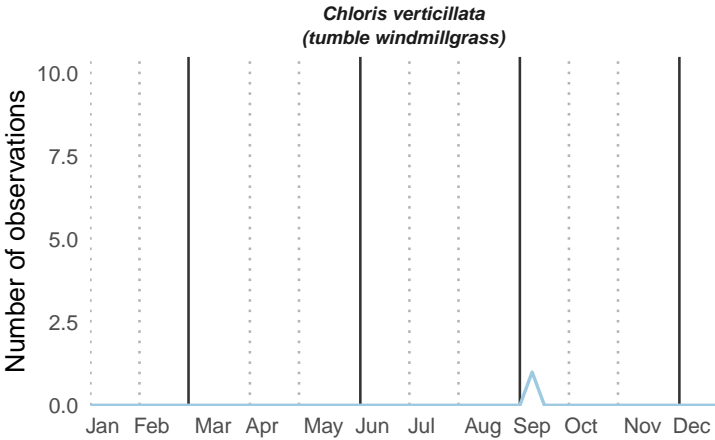
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
■ CT uncommon (11–50)
■ CT rare (<=10)
■ NE only (>10)
■ NE rare (<=10)

Poaceae – Chloris

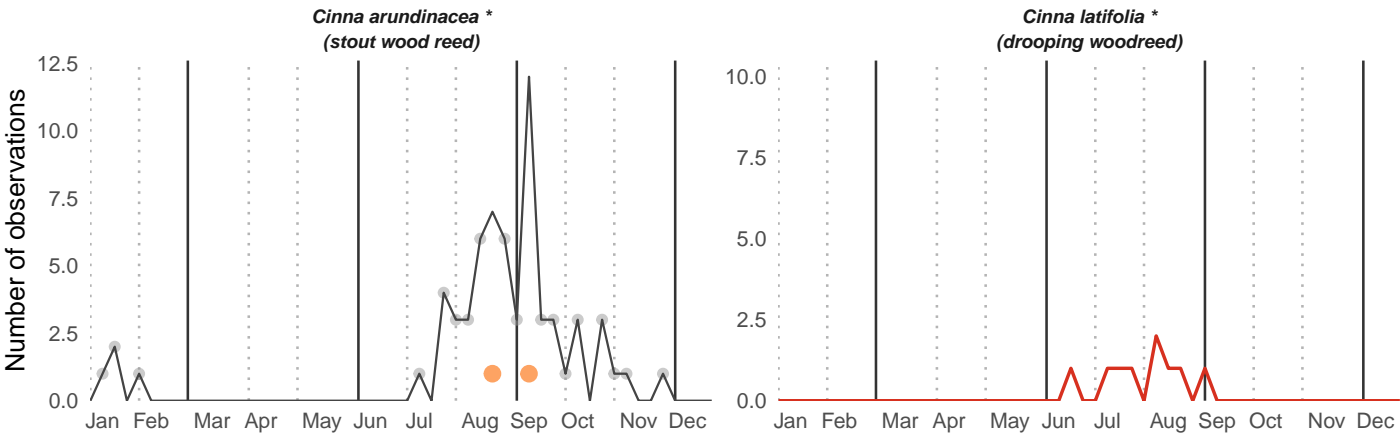
Line: New England (NE) total observations per week over previous 10 years.  
 No flowering data for this genus.  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 \* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Cinna

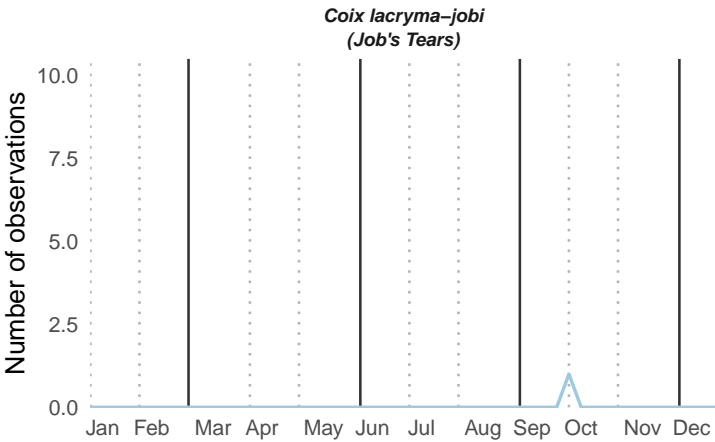
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Coix

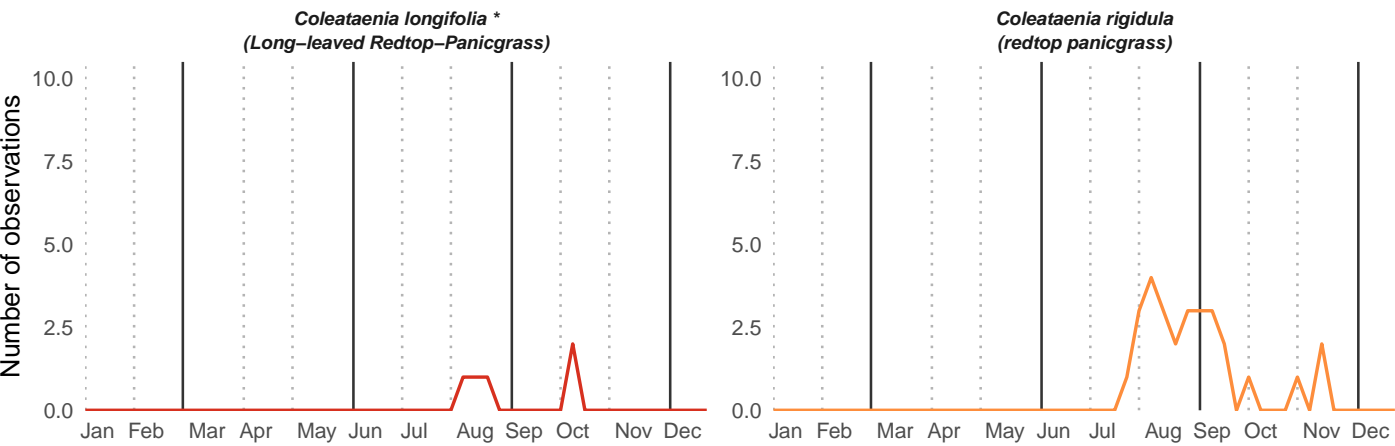
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Coleataenia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

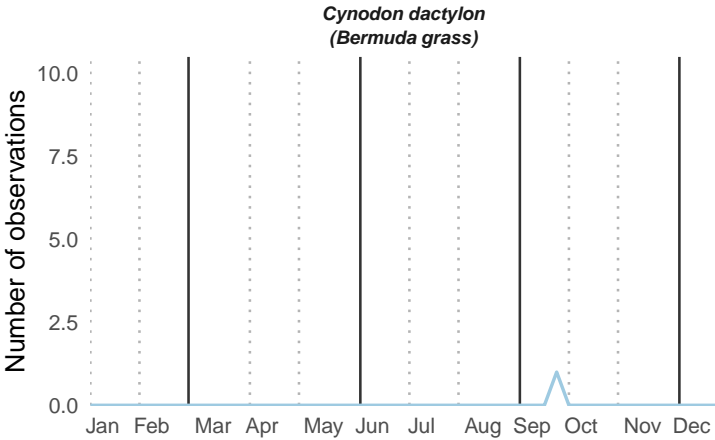




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Cynodon

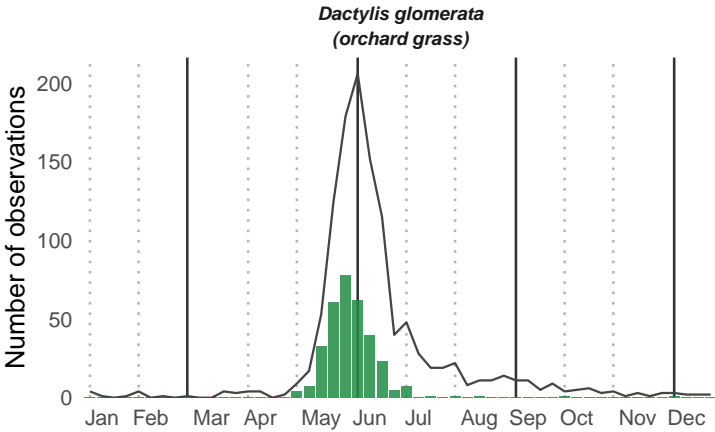
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Dactylis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Poaceae – Danthonia

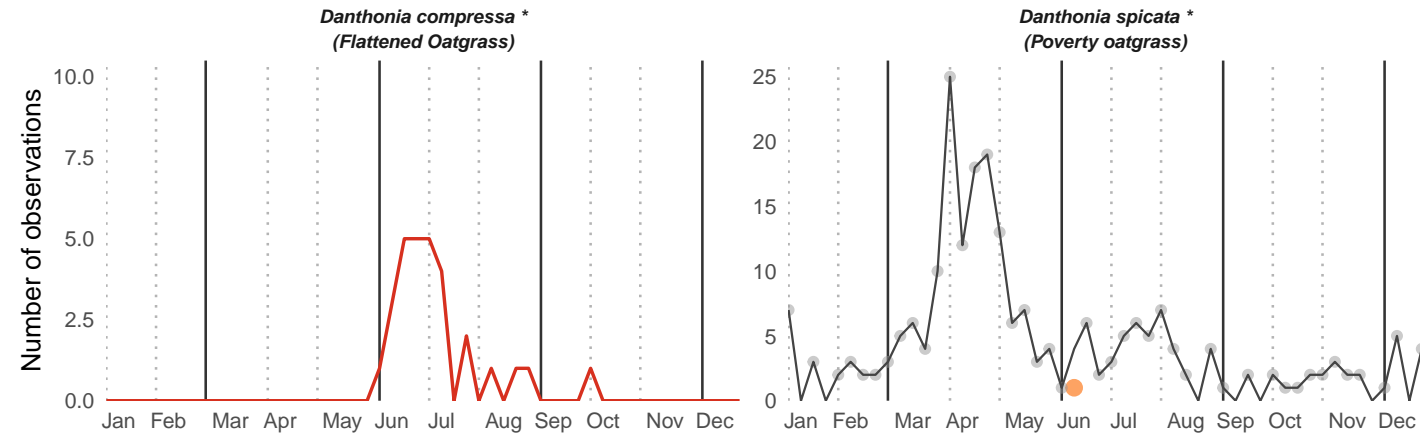
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

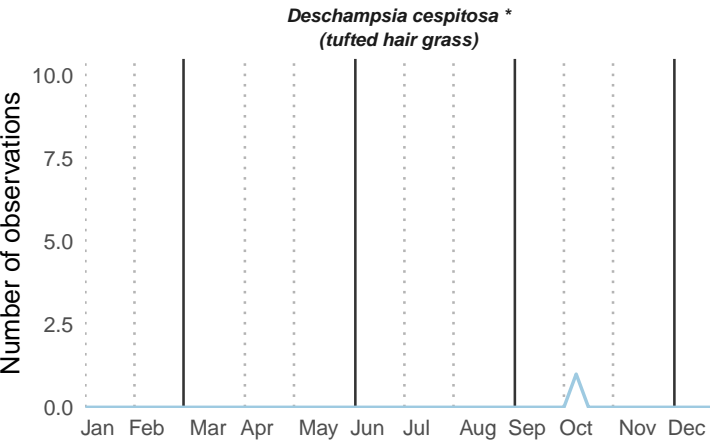
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Deschampsia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Dichanthelium

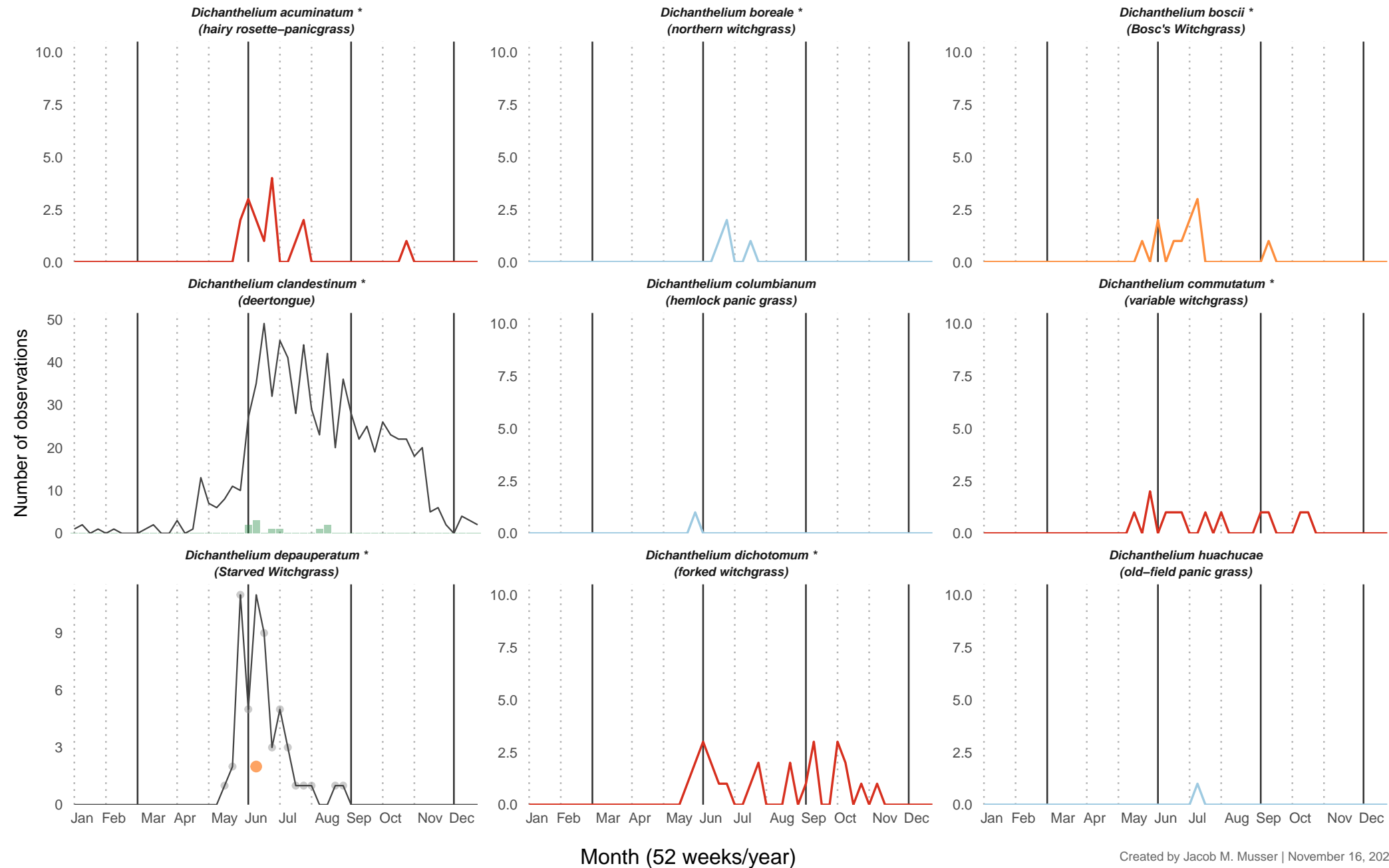
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Dichanthelium

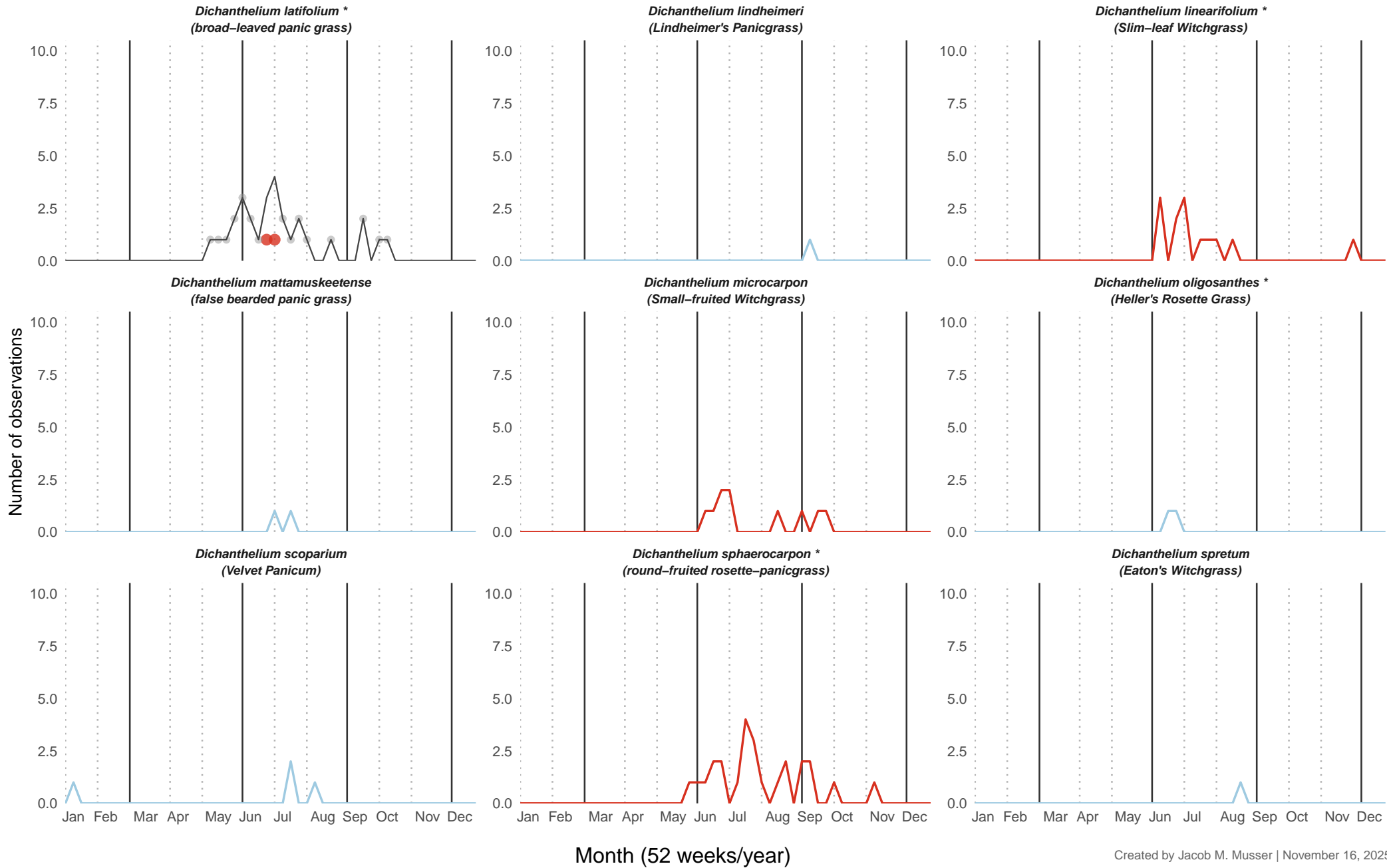
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

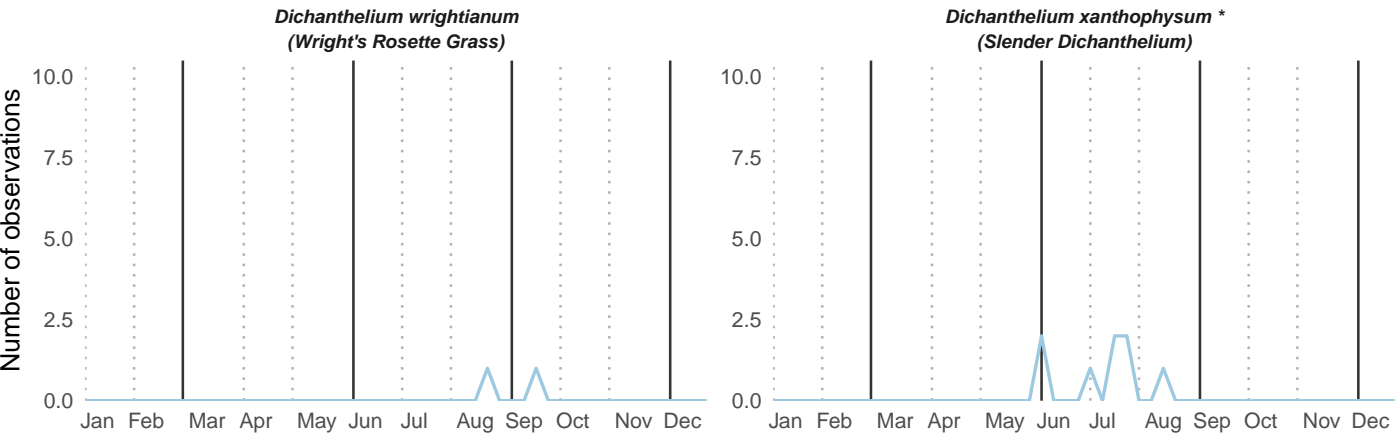
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Dichanthelium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Poaceae – Digitaria

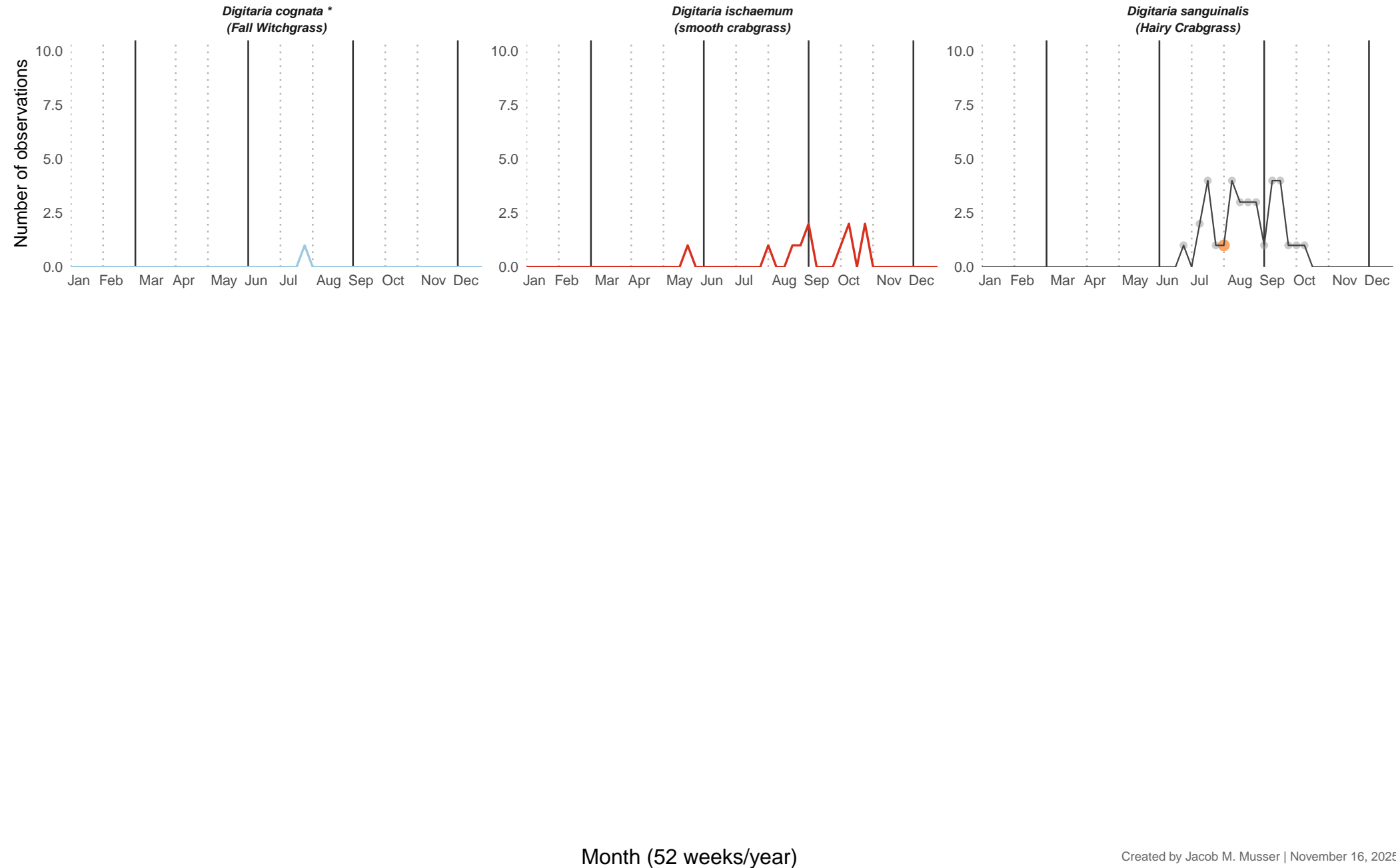
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

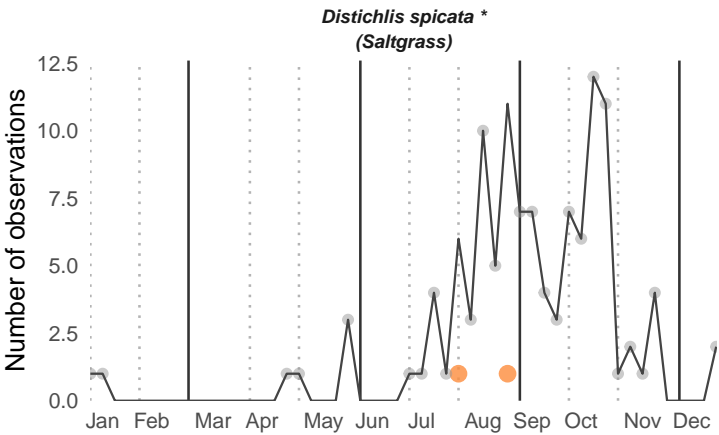




■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Poaceae – Distichlis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Poaceae – Echinochloa

Line: New England (NE) total observations per week over previous 10 years.

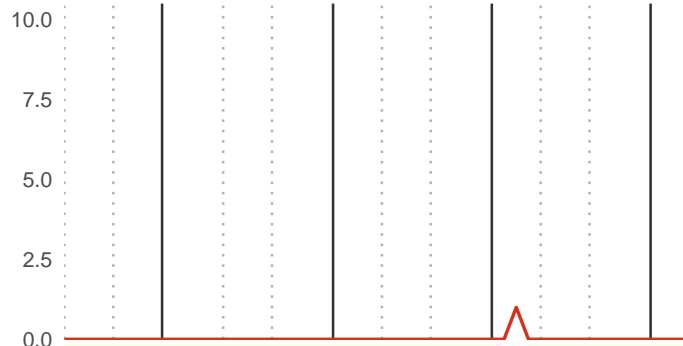
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

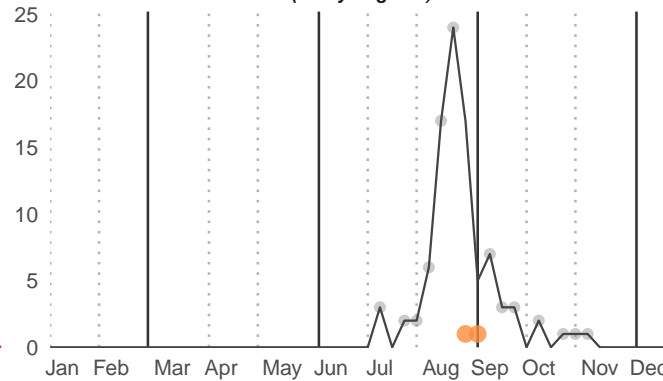
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

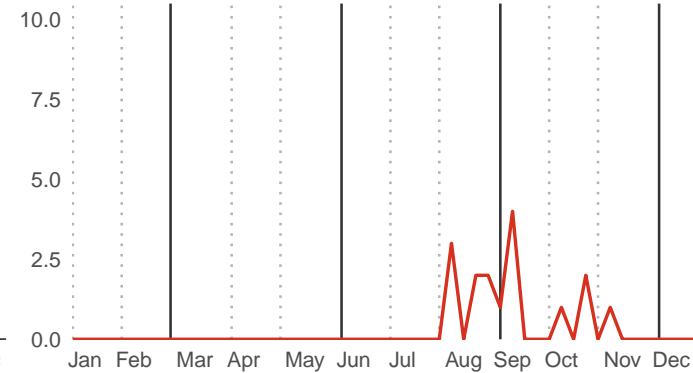
*Echinochloa colonum*



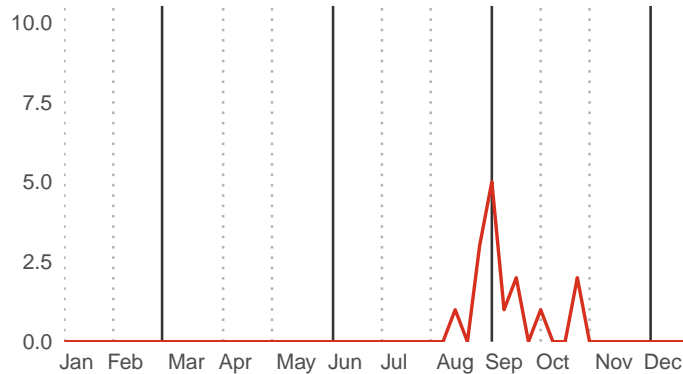
*Echinochloa crus-galli*  
(barnyardgrass)



*Echinochloa muricata* \*  
(rough barnyard grass)



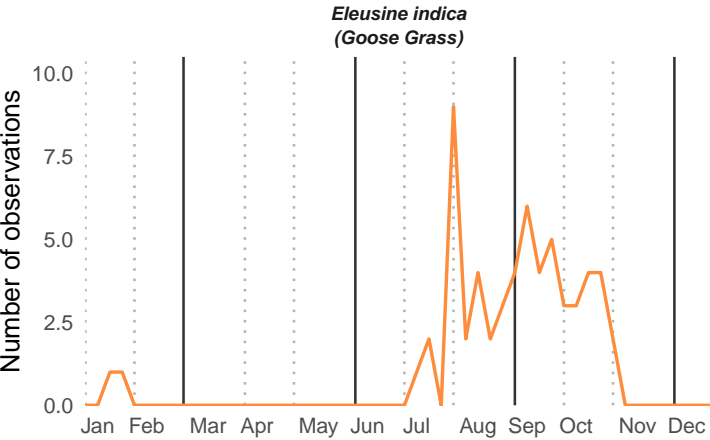
*Echinochloa walteri* \*  
(Walter's barnyard grass)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Eleusine

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Elymus

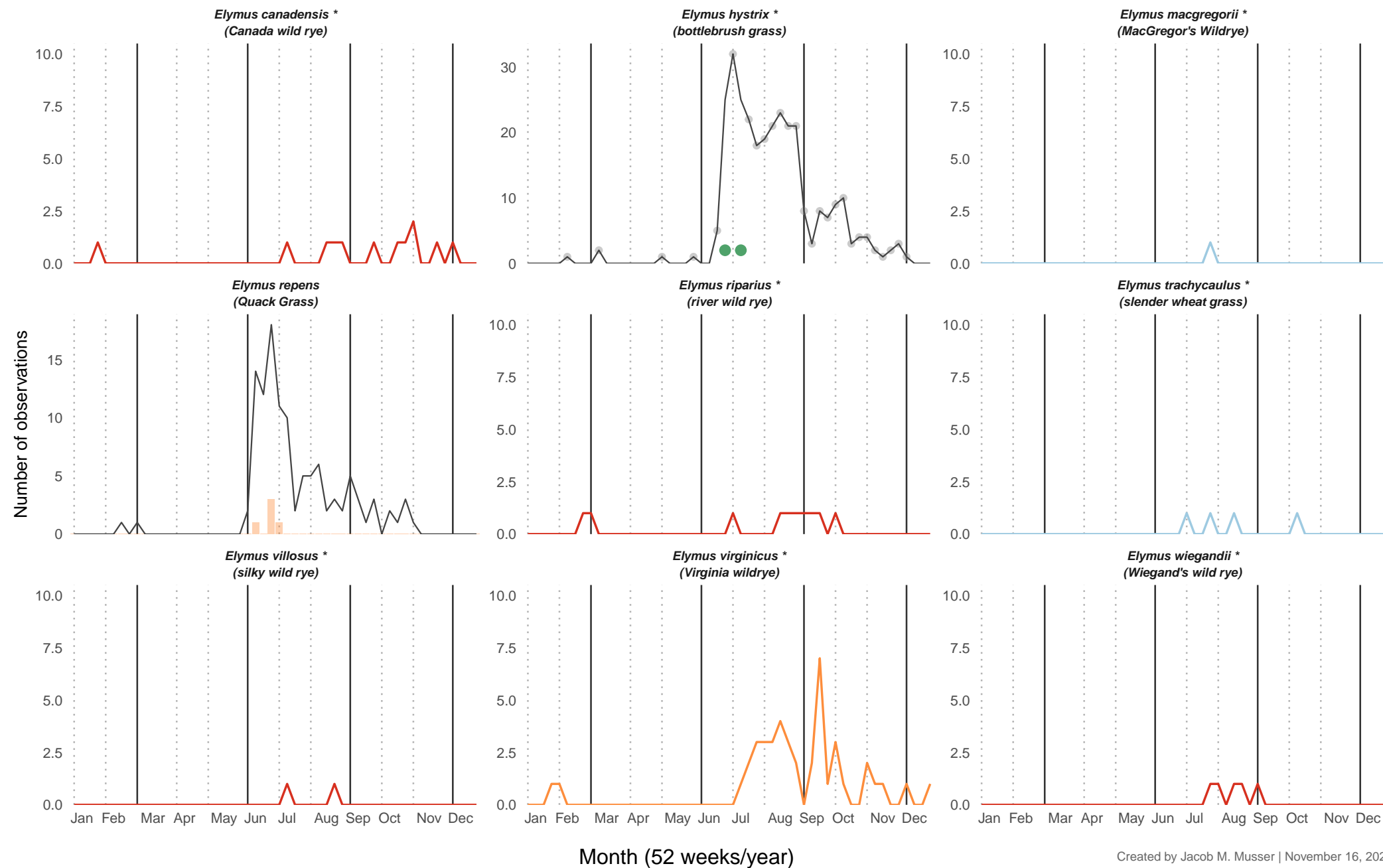
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

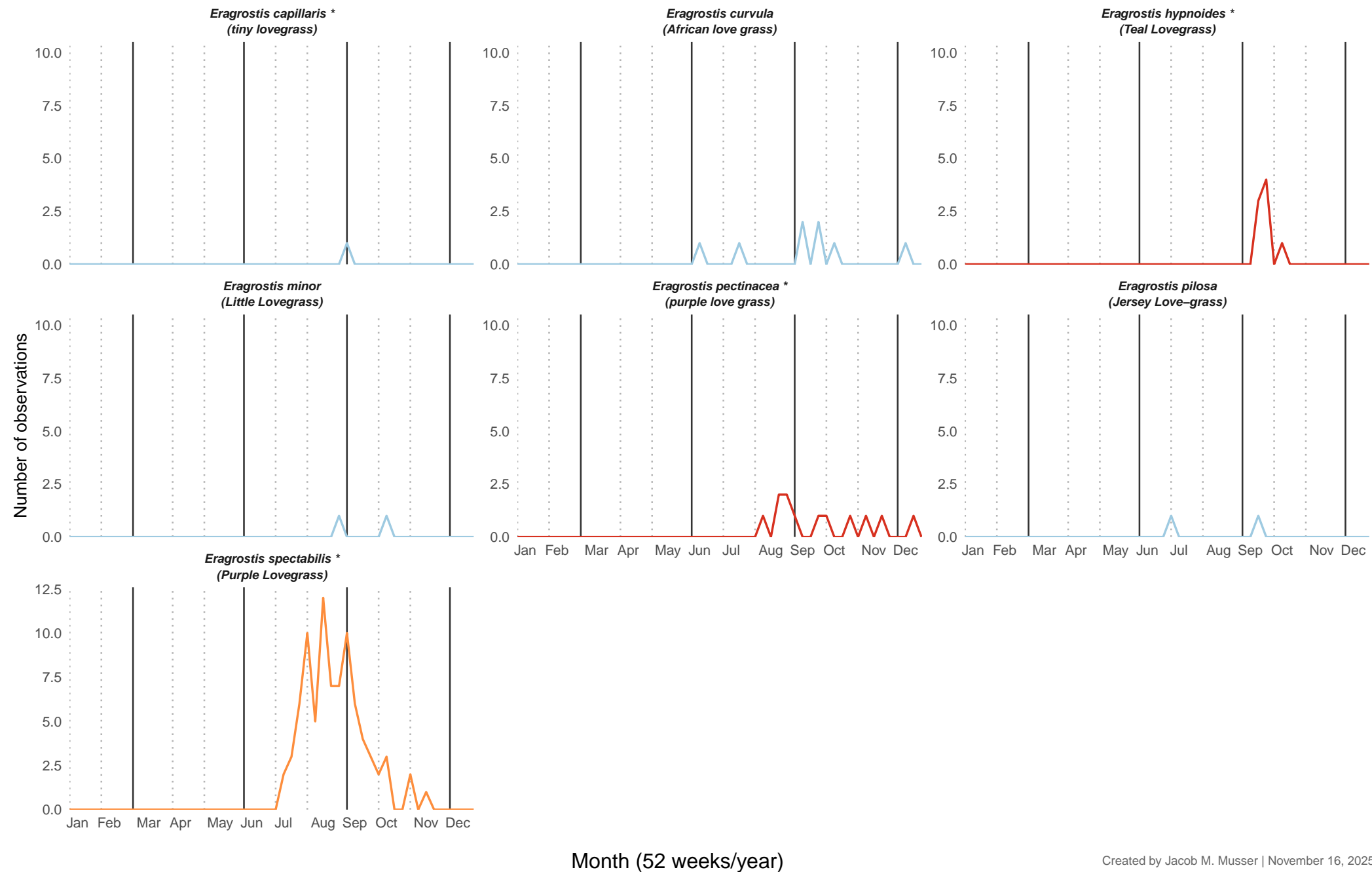
## Poaceae – Eragrostis

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

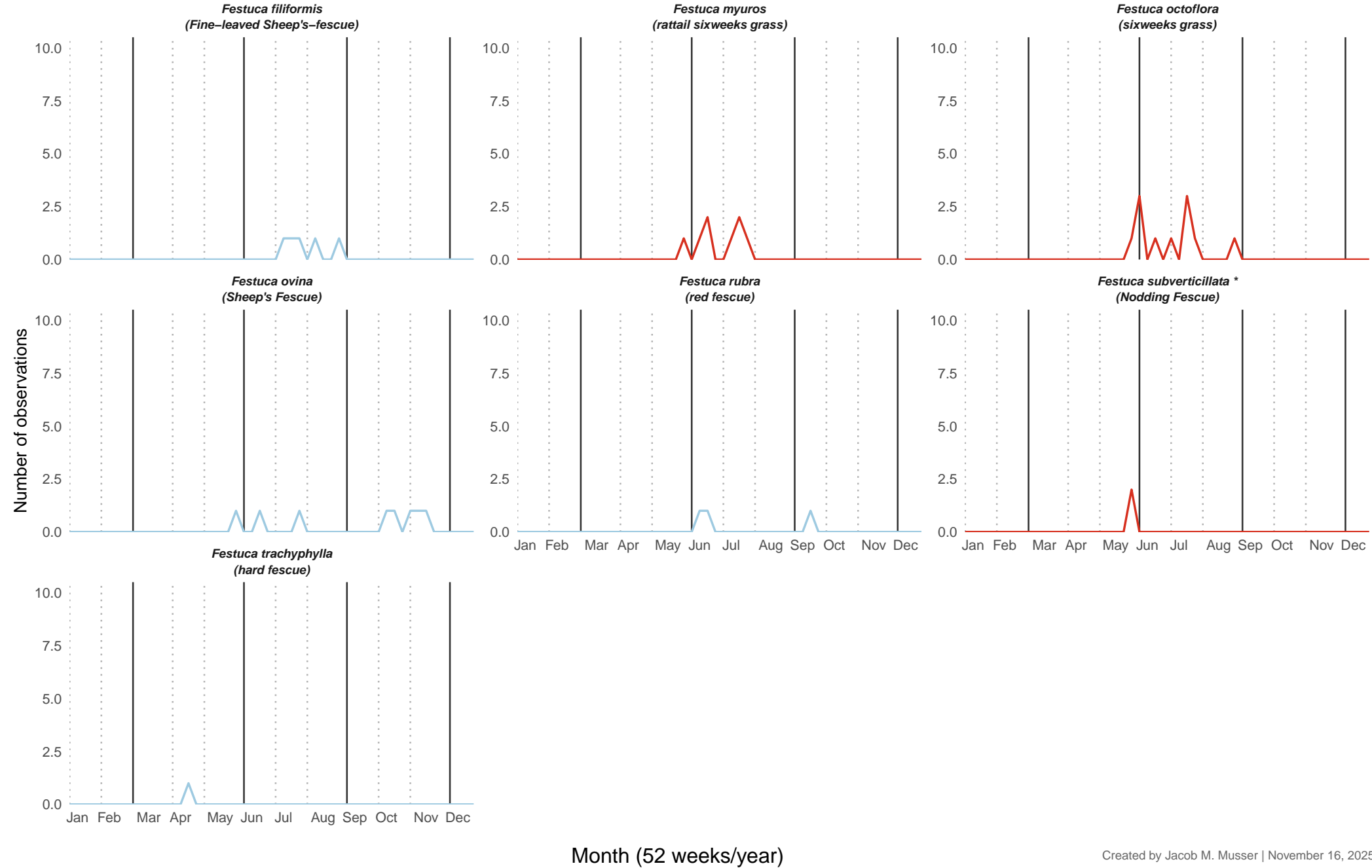
## Poaceae – Festuca

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Glyceria

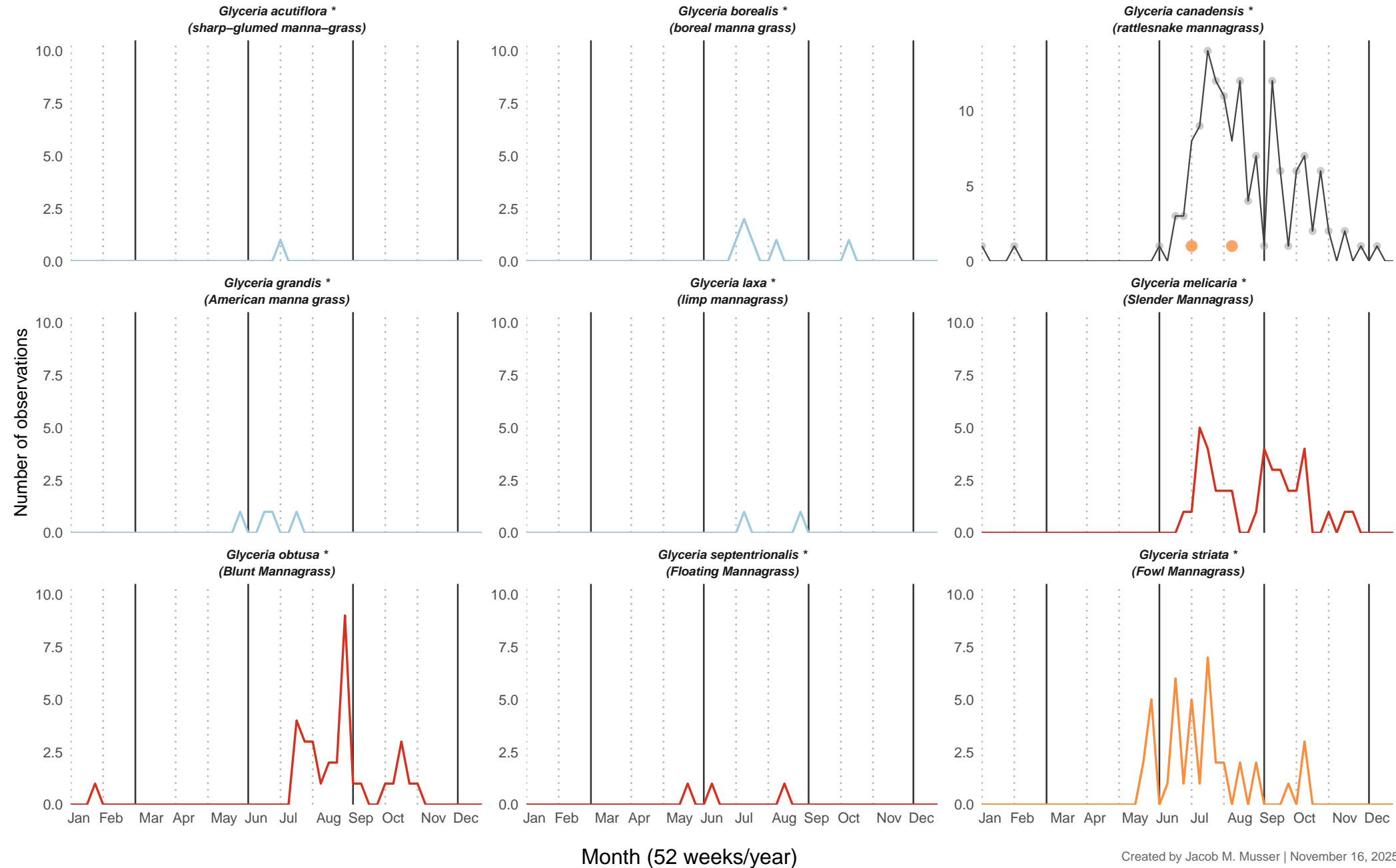
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

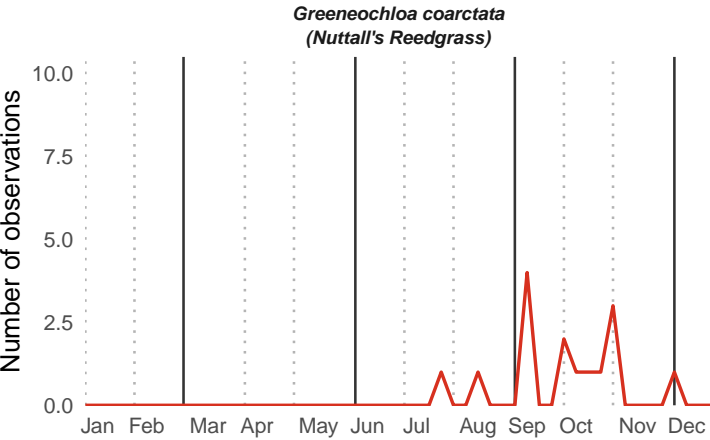
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Greeneochloa

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

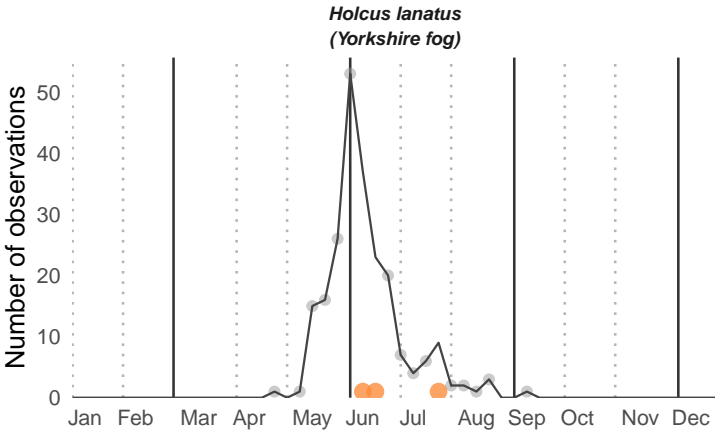




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Holcus

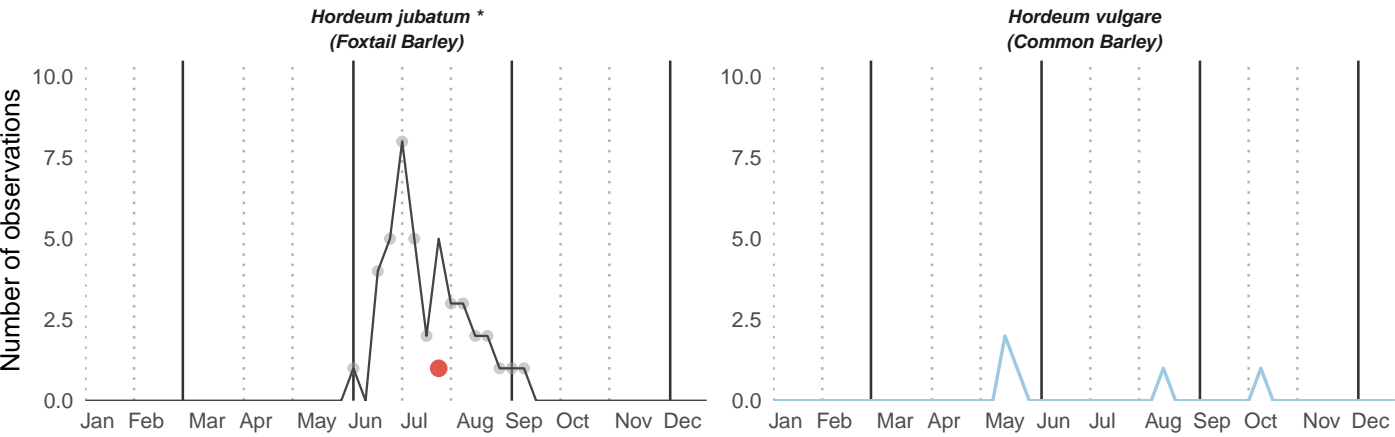
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Poaceae – Hordeum

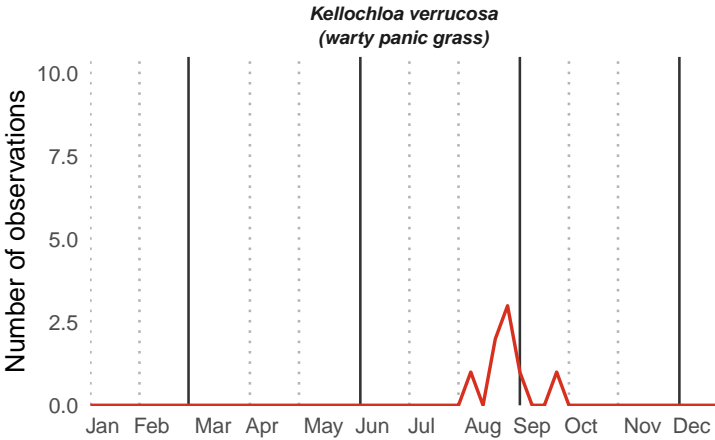
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Kellochloa

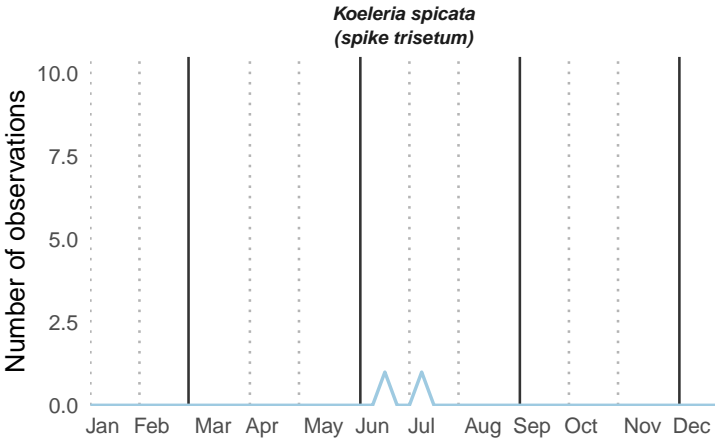
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Koeleria

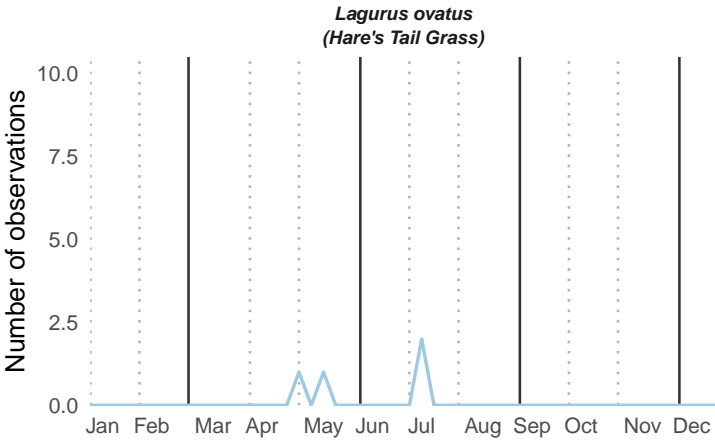
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Lagurus

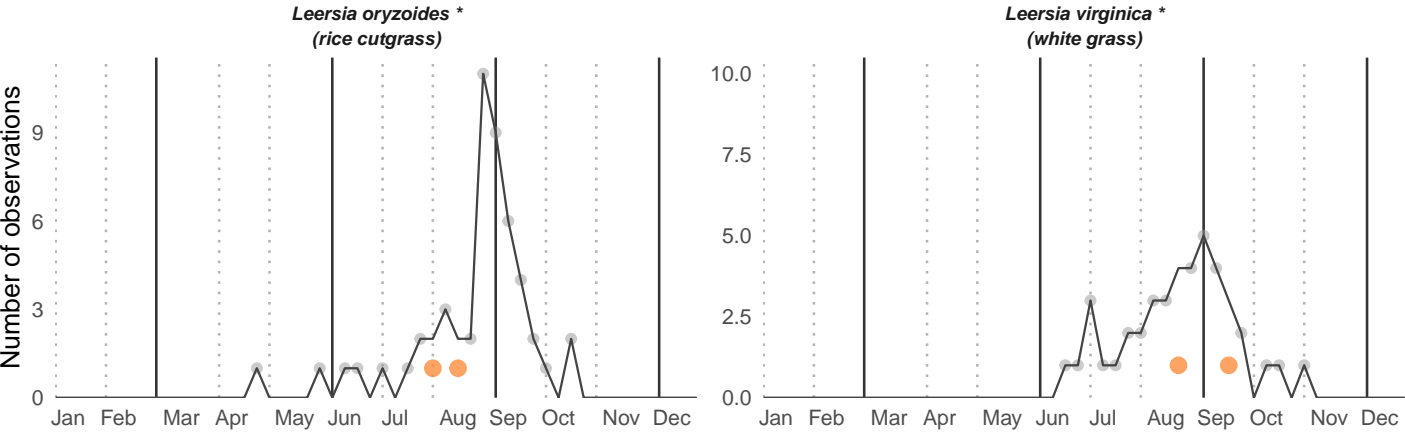
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Leersia

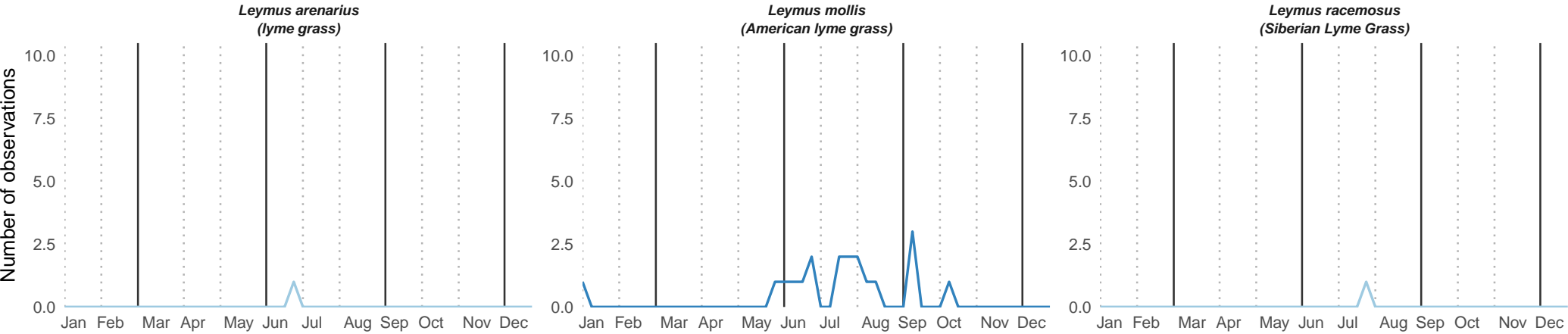
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Leymus

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

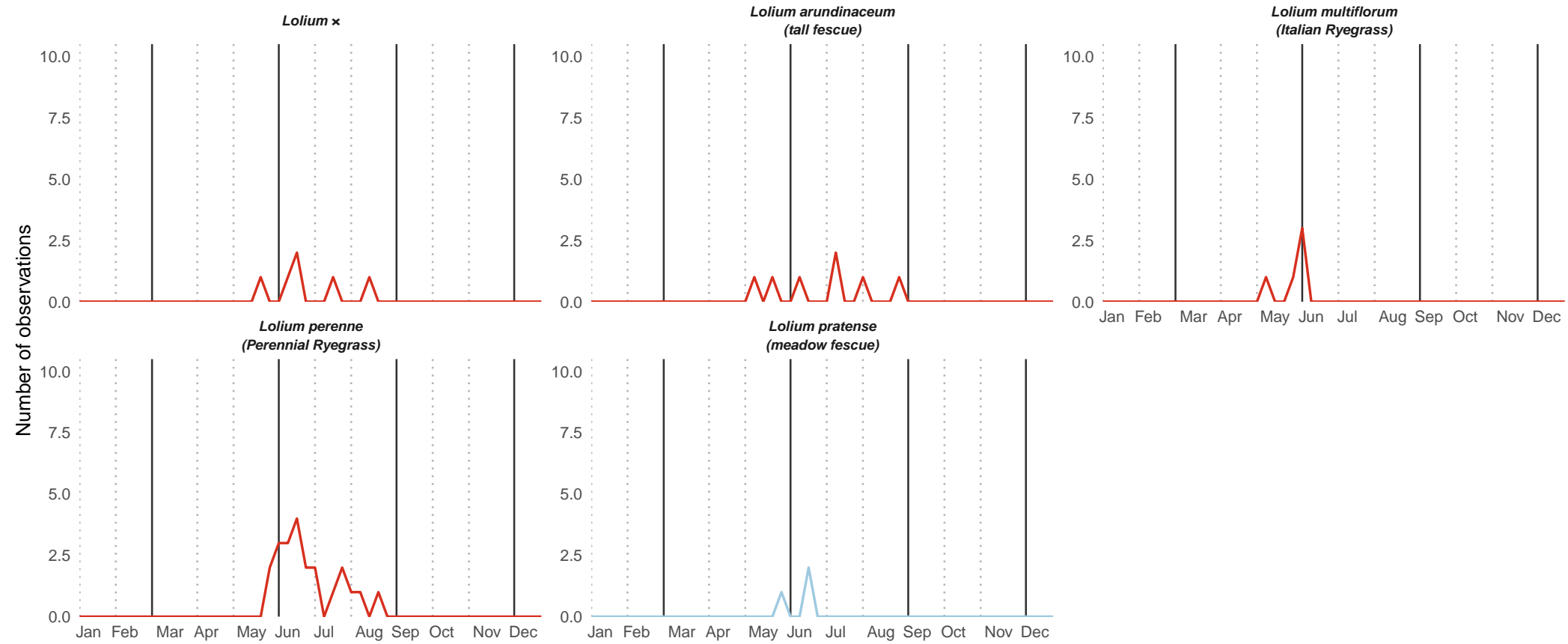
## Poaceae – Lolium

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

\* = Native to CT. Page 1 of 1

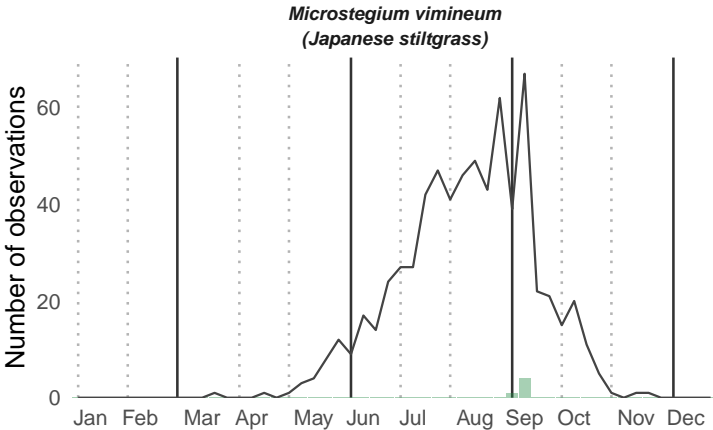




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Microstegium

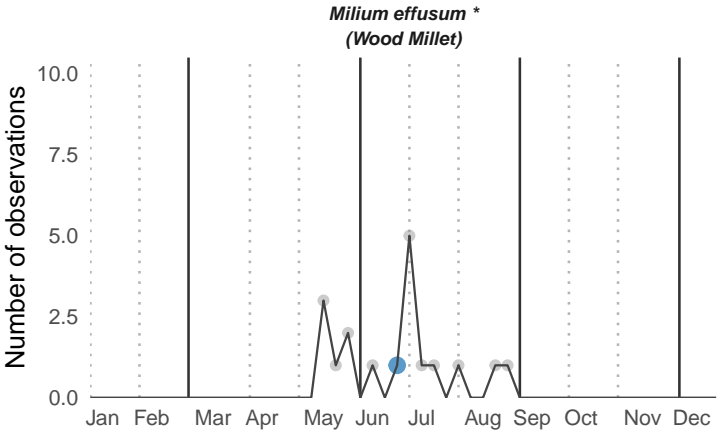
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Miliun

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Poaceae – Miscanthus

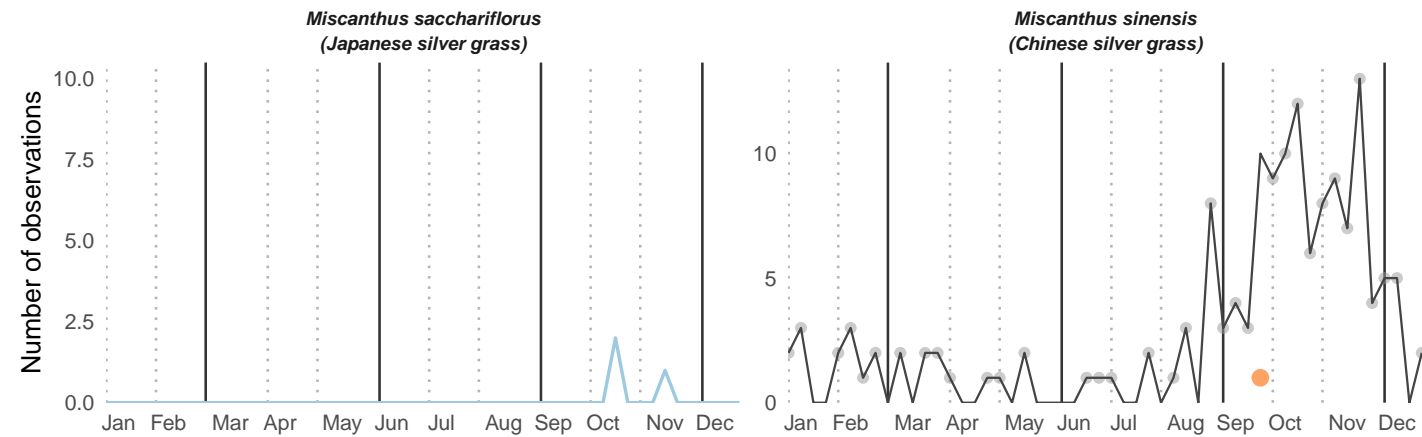
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

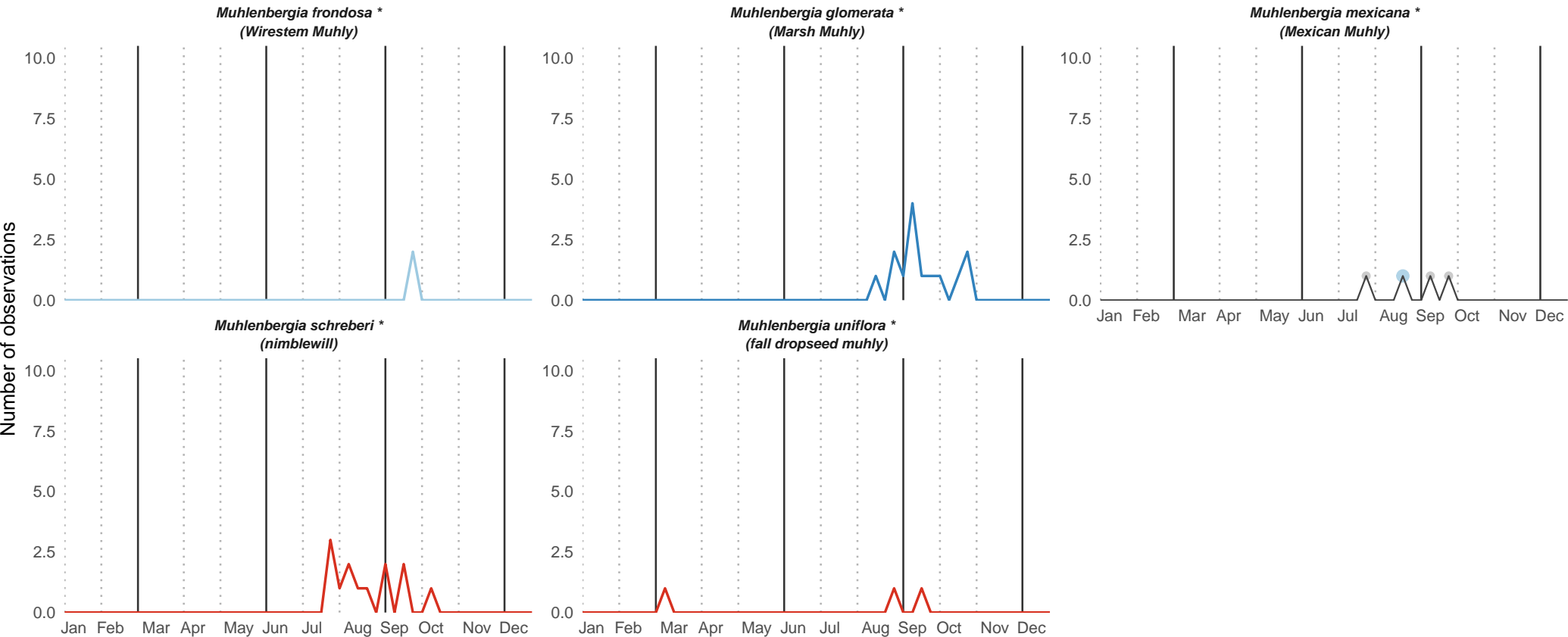
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Muhlenbergia

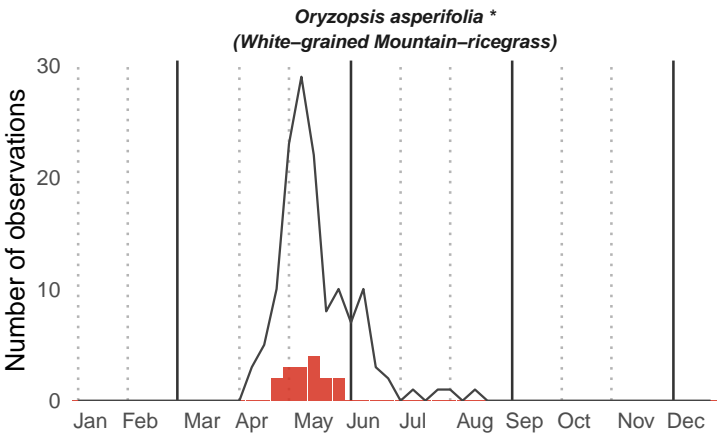
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Oryzopsis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

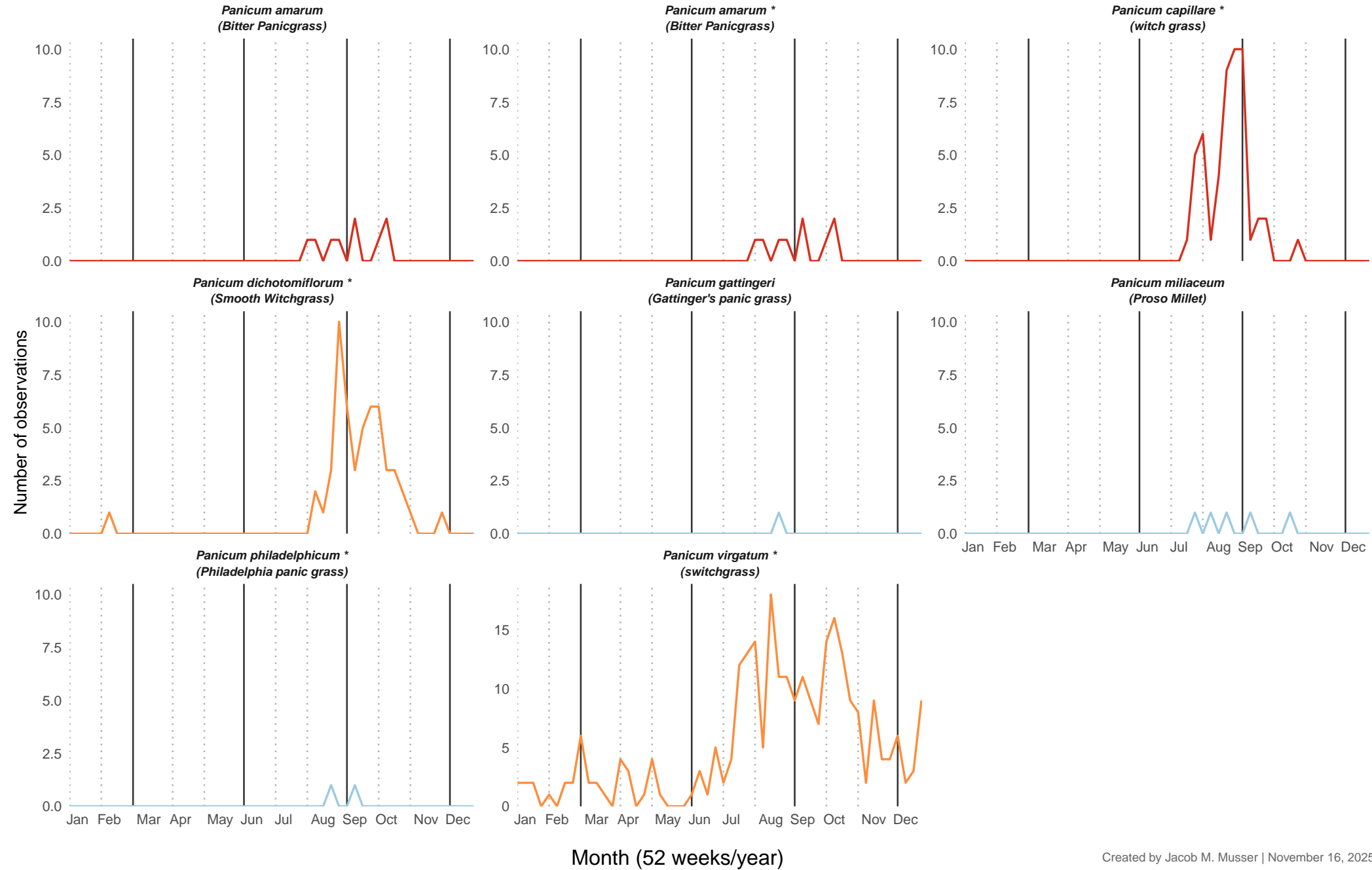
## Poaceae – Panicum

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

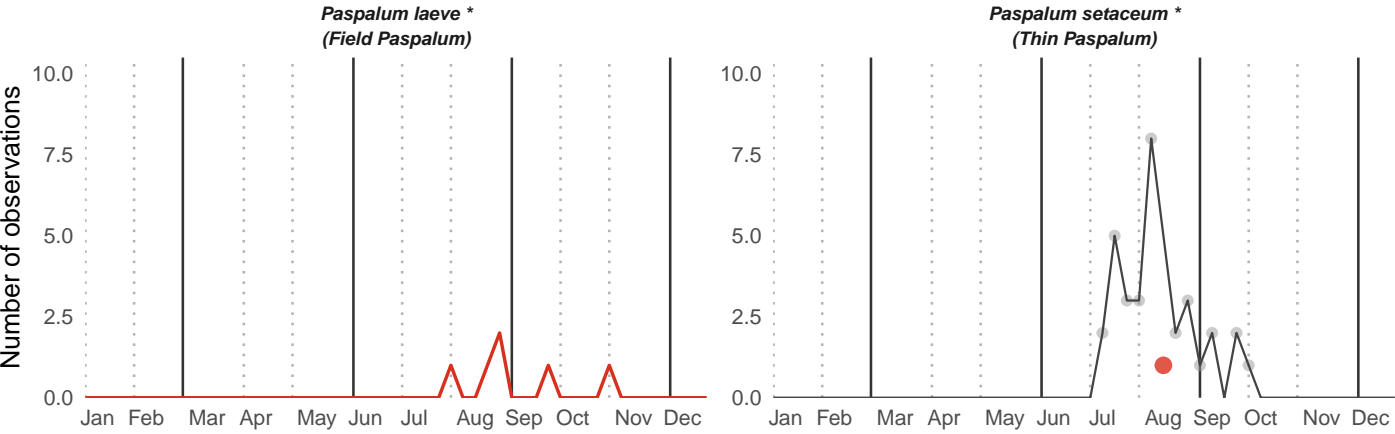
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Poaceae – Paspalum

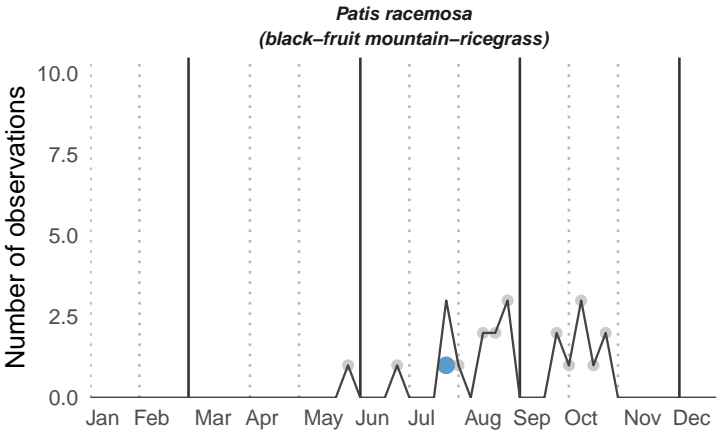
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Patis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

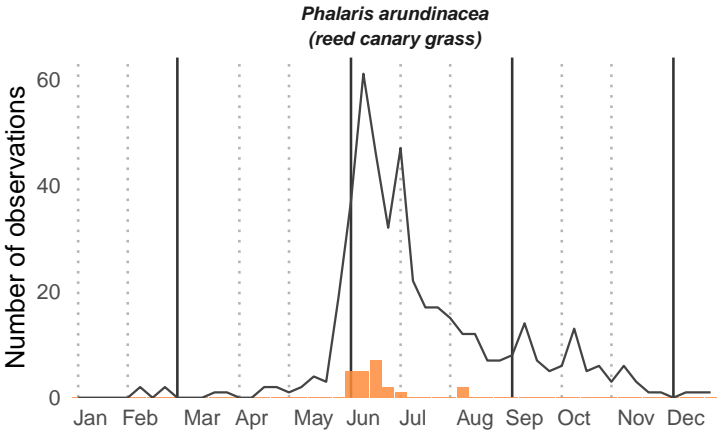




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Phalaris

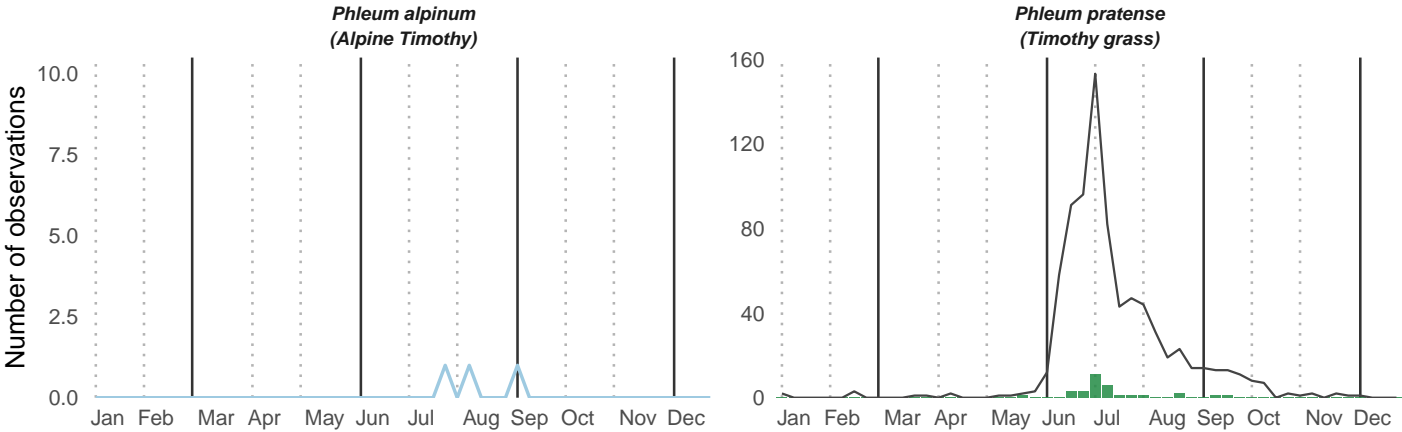
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Phleum

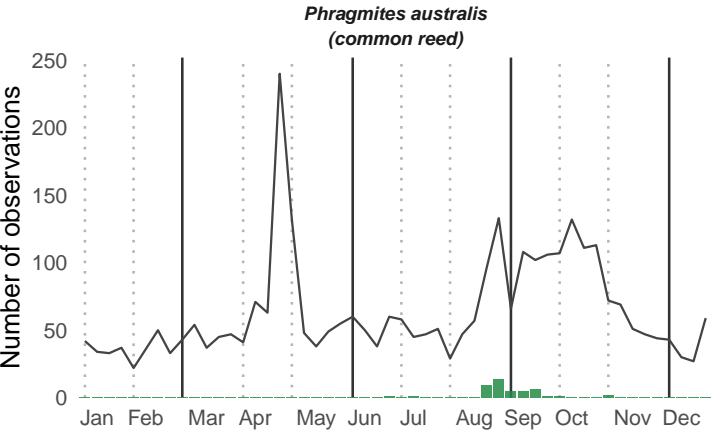
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Phragmites

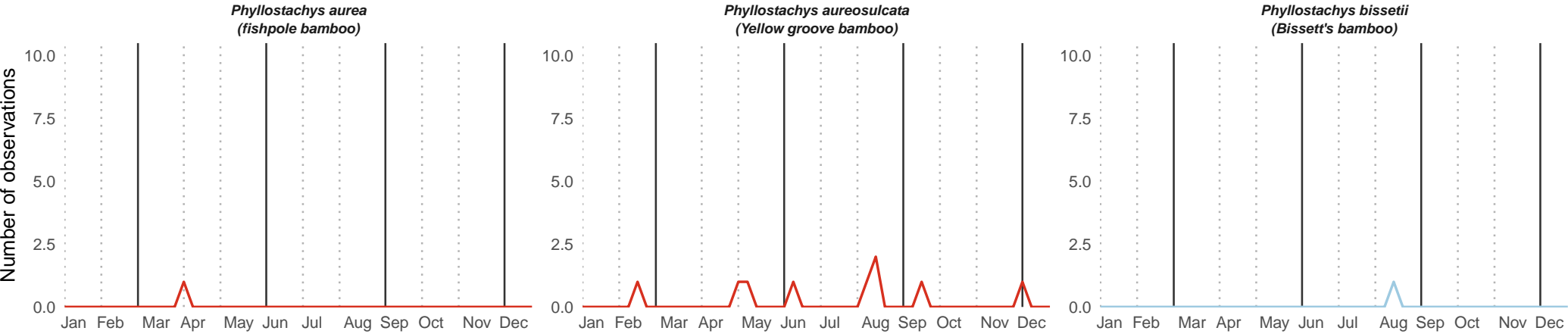
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Phyllostachys

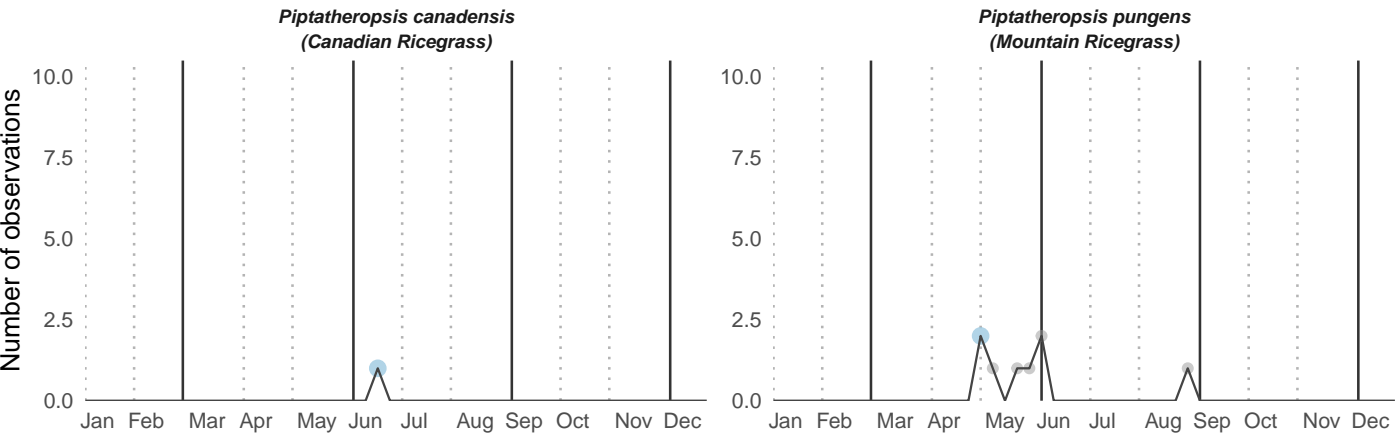
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Poaceae – Piptatheropsis

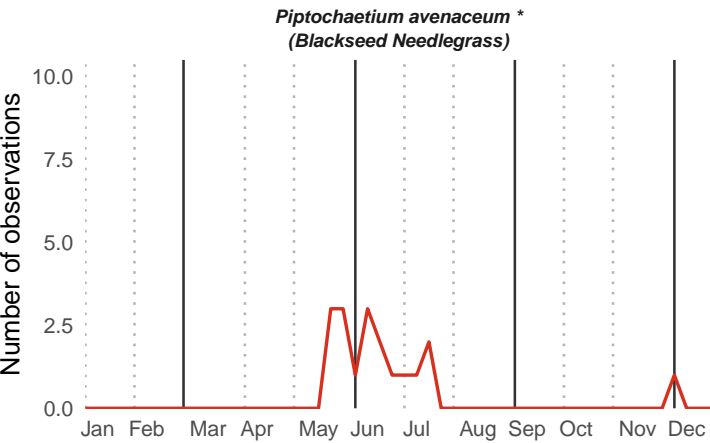
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Piptochaetium

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Poa

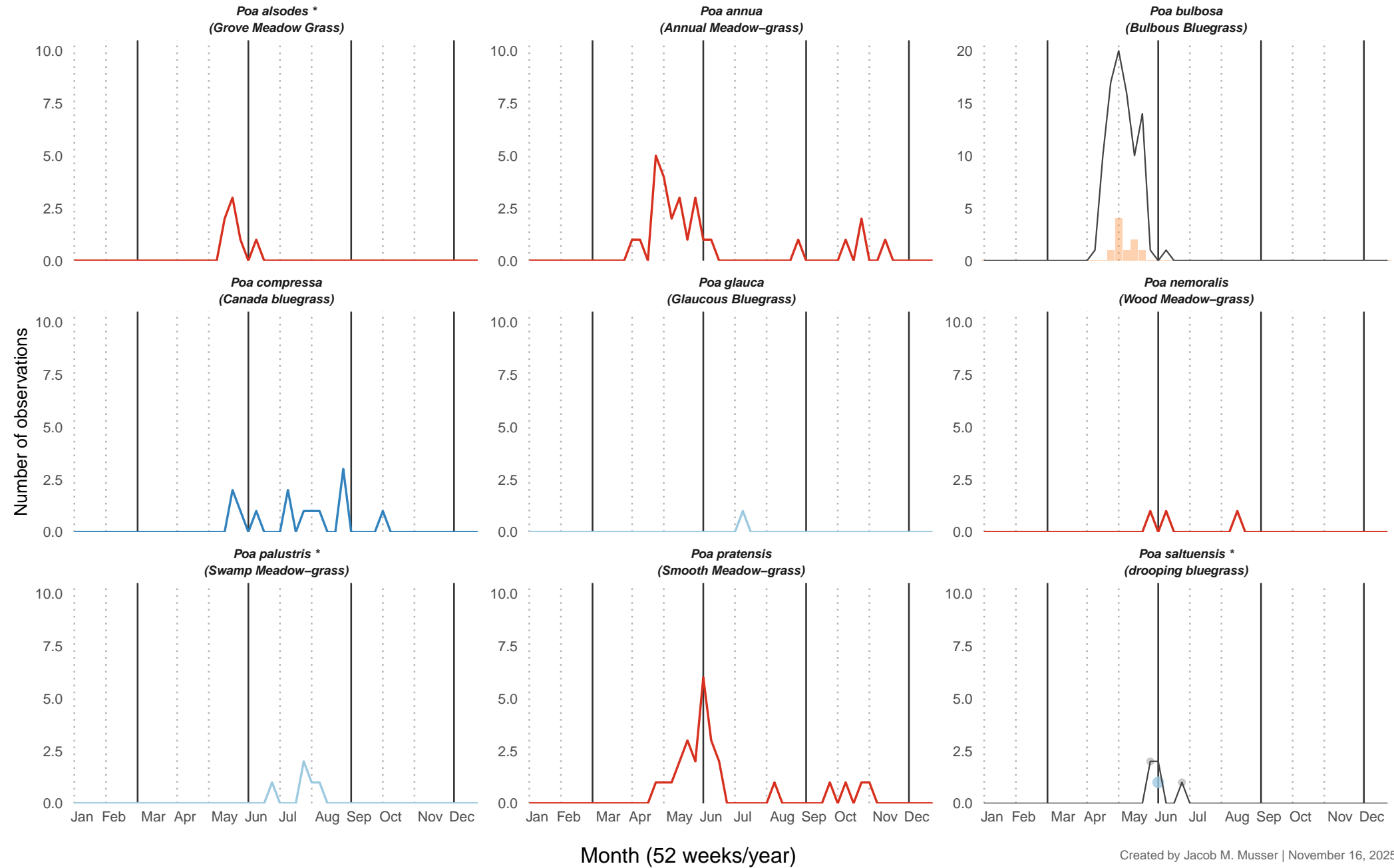
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

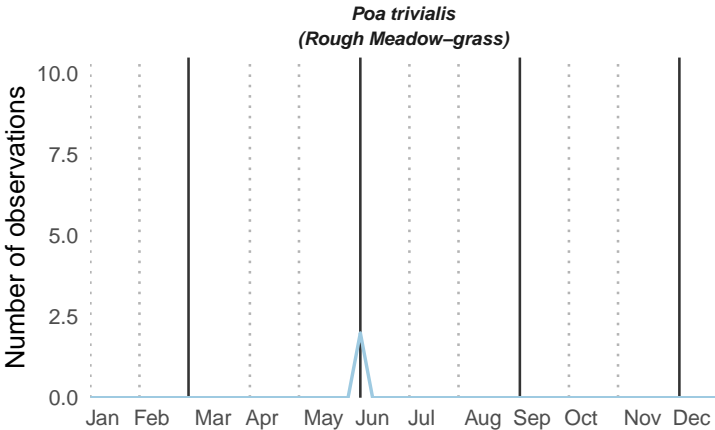
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Poa

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

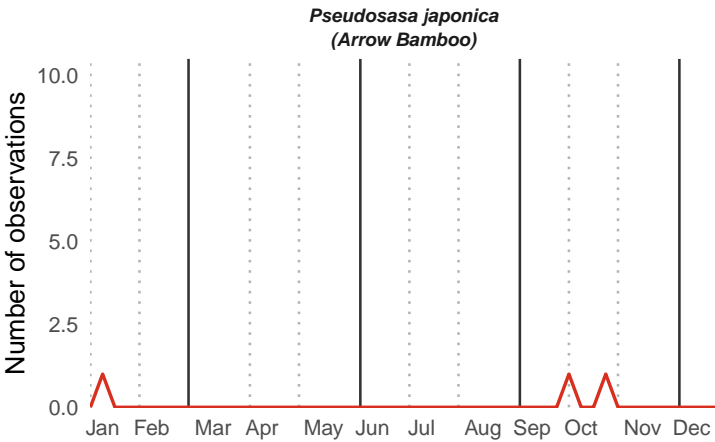




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Pseudosasa

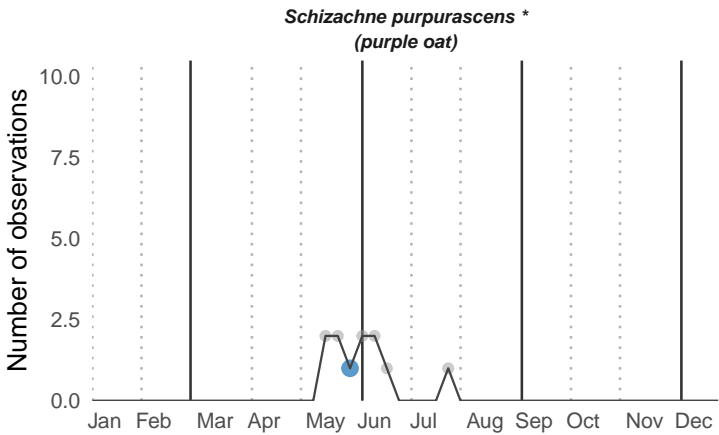
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Schizachne

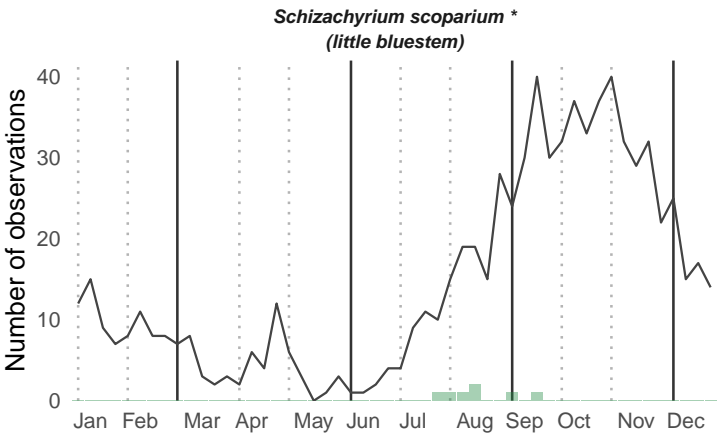
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Schizachyrium

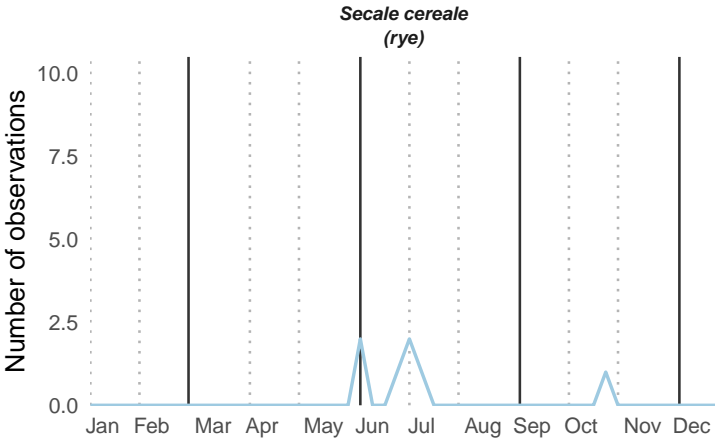
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Secale

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Setaria

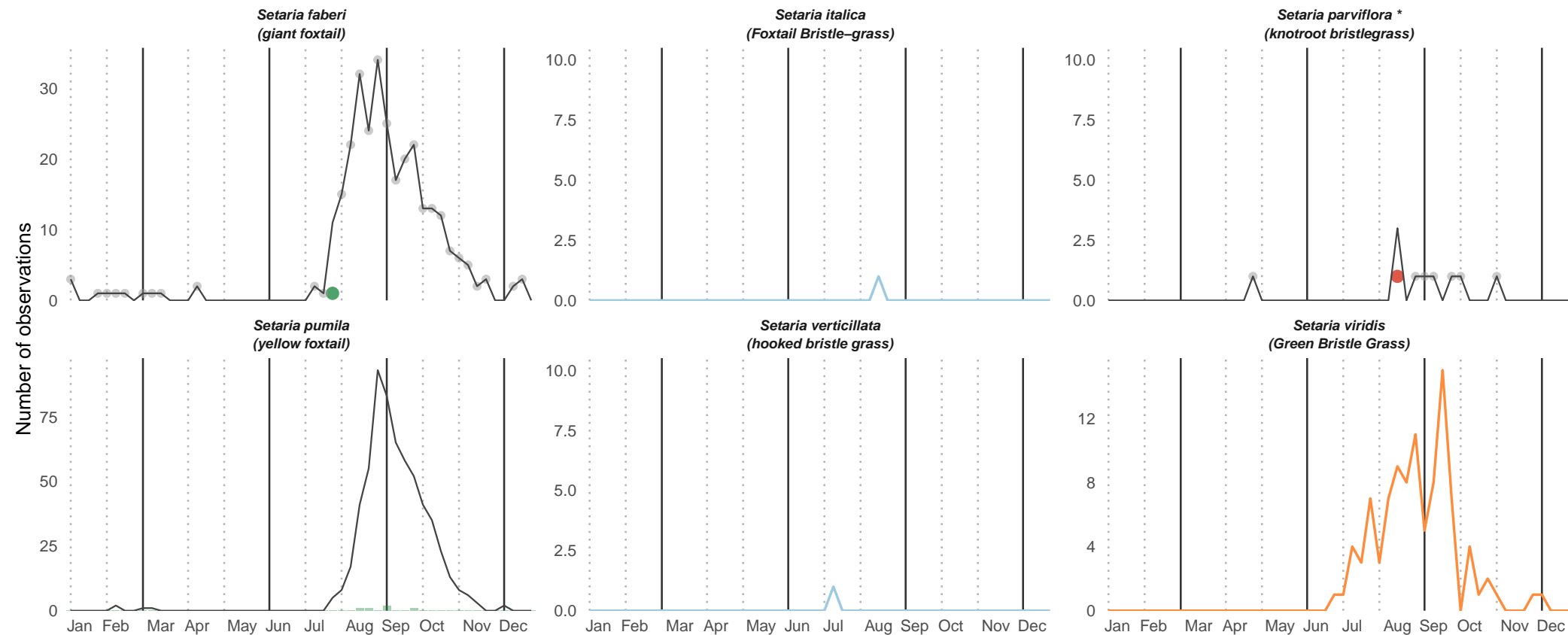
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

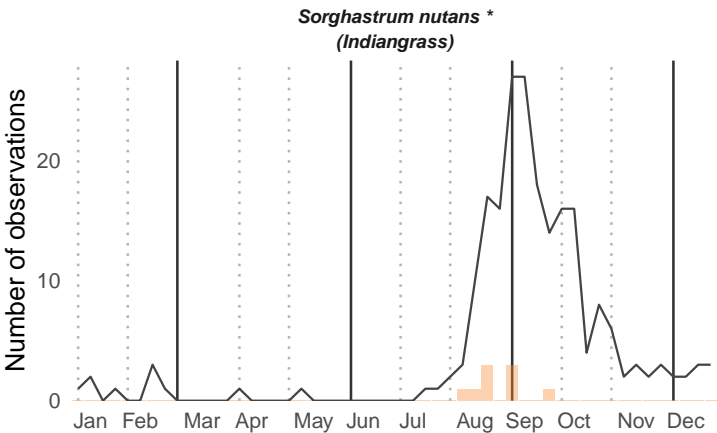
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Sorghastrum

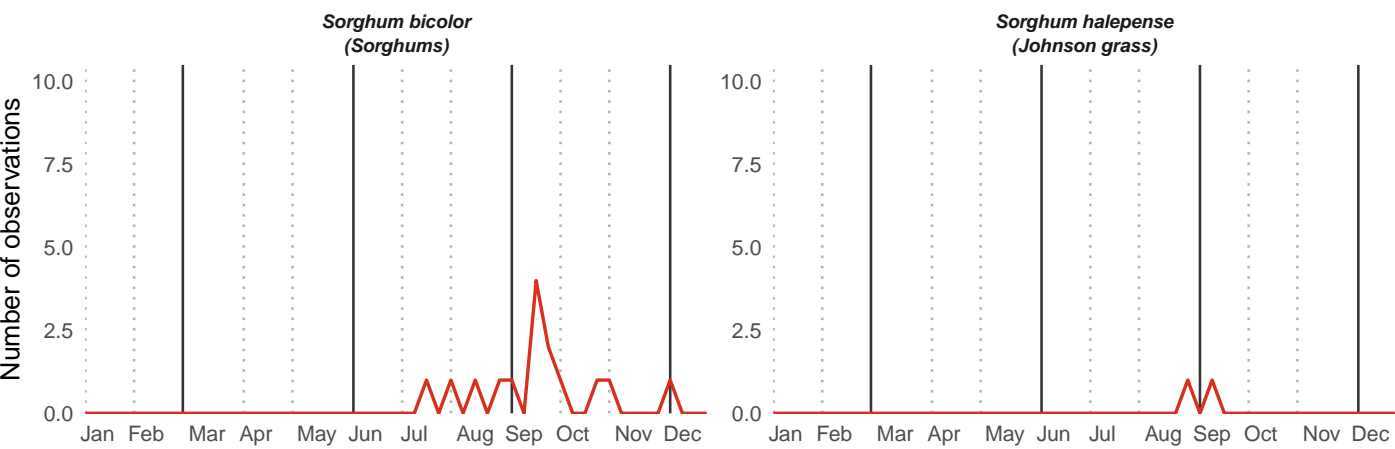
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Sorghum

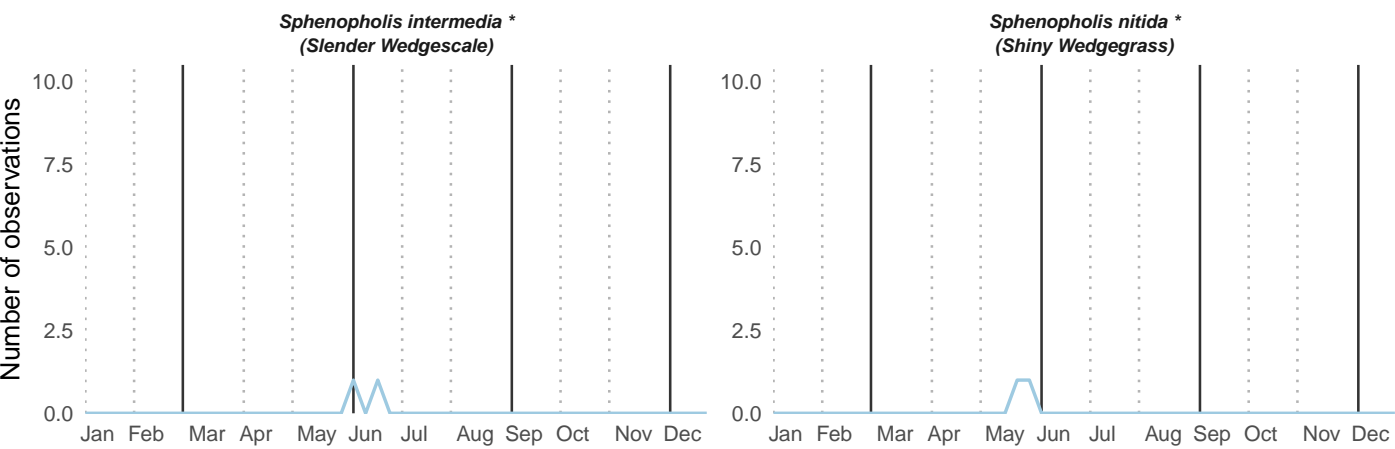
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Sphenopholis

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Poaceae – Sporobolus

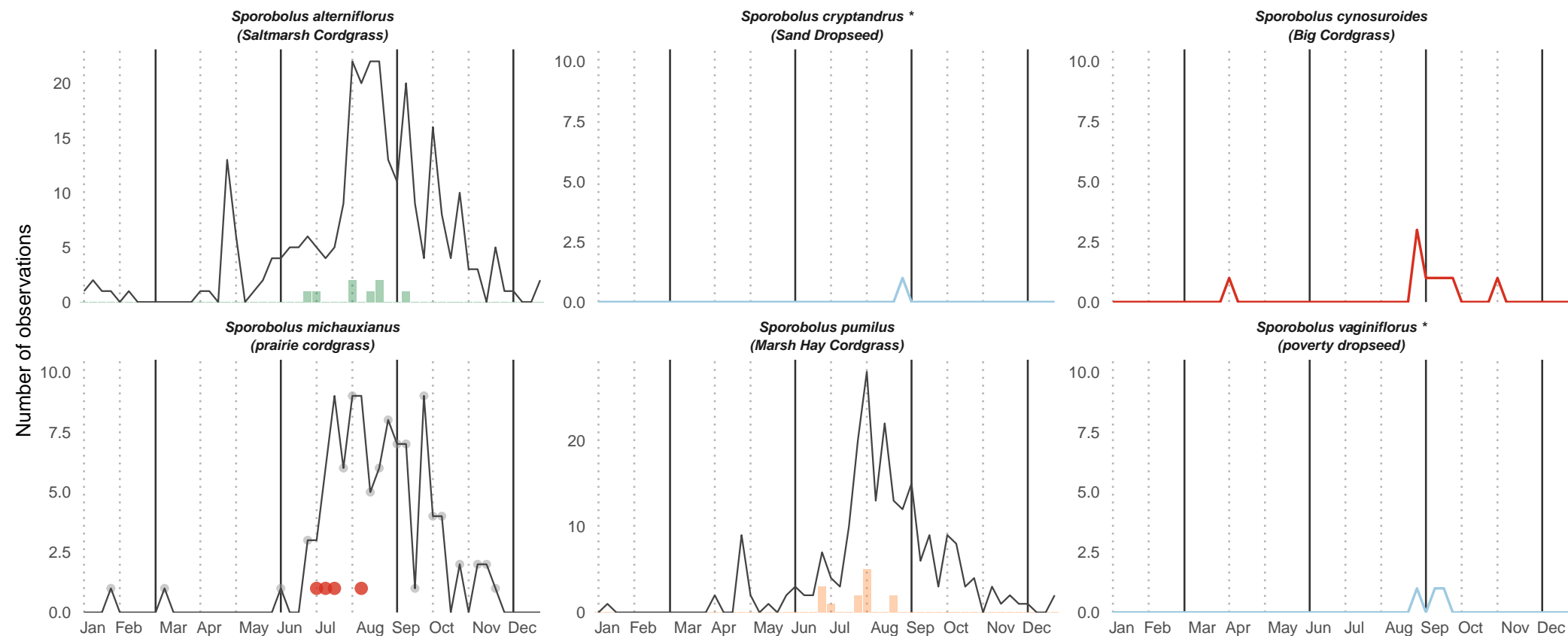
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

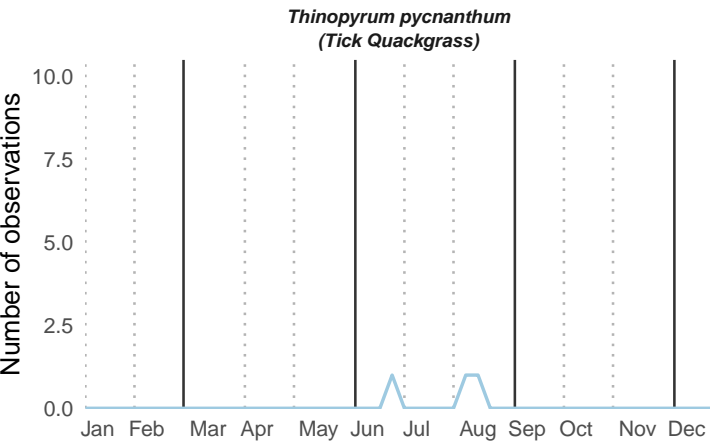
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Thinopyrum

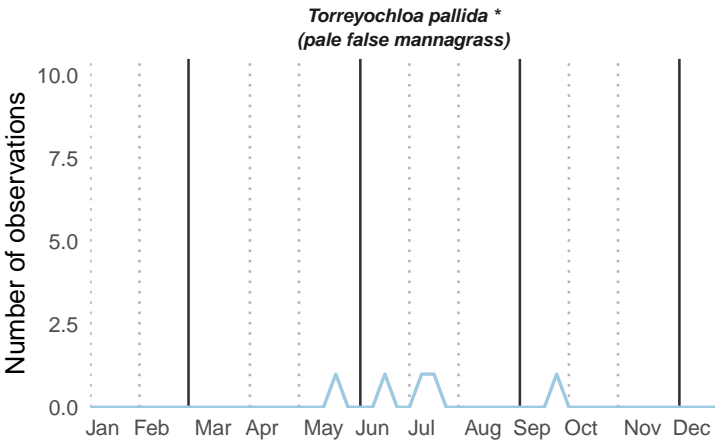
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Torreyochloa

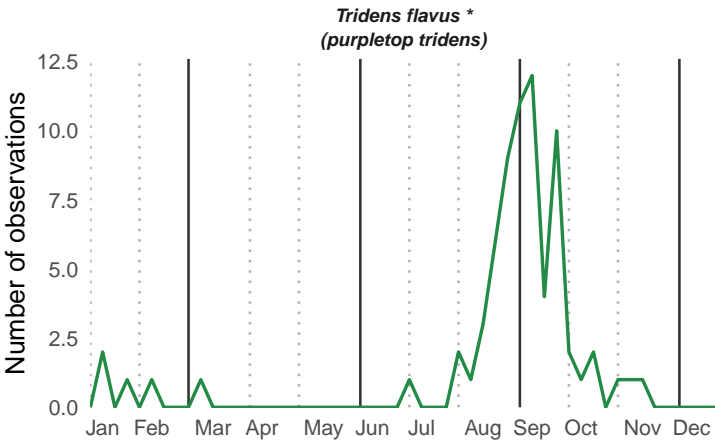
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Tridens

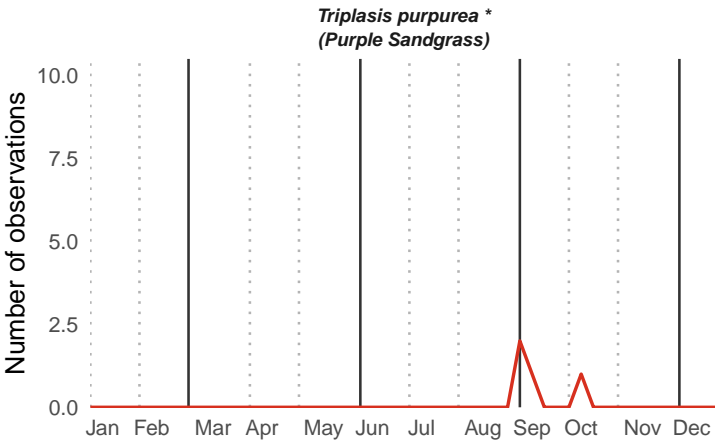
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Triplasis

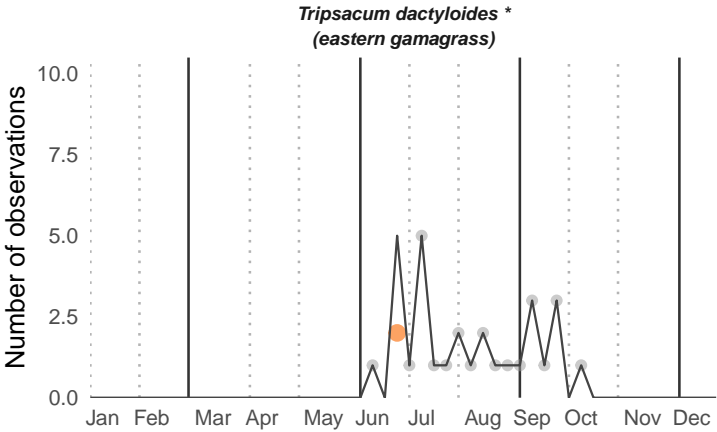
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Tripsacum

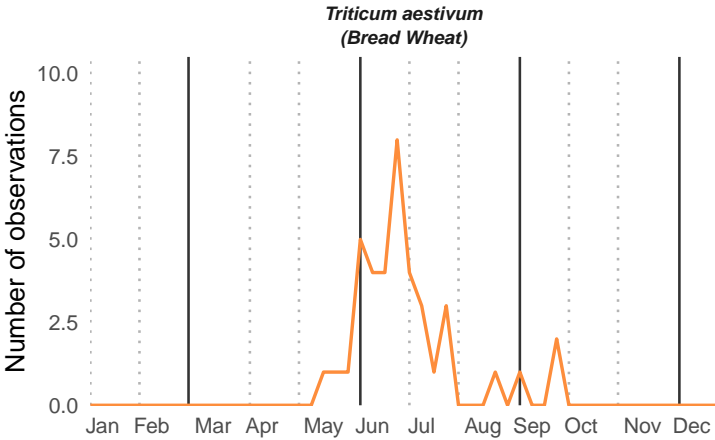
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Triticum

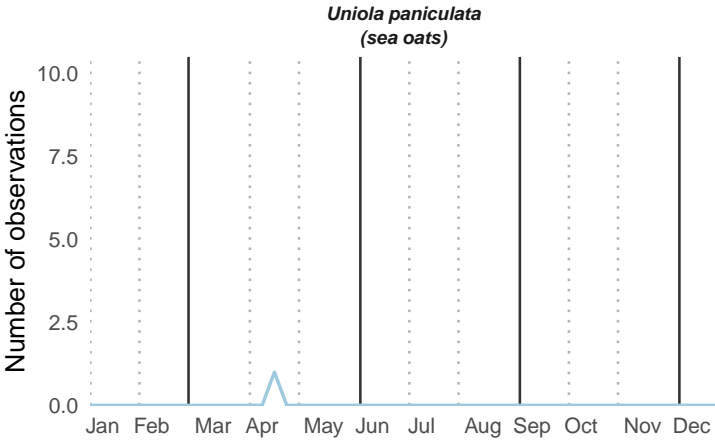
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Uniola

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

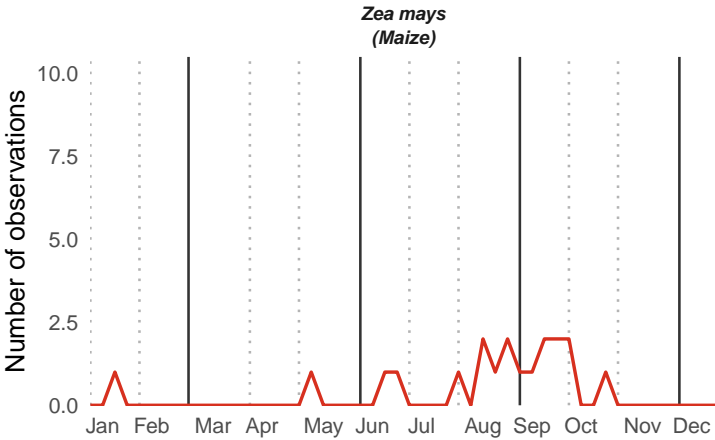




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Zea

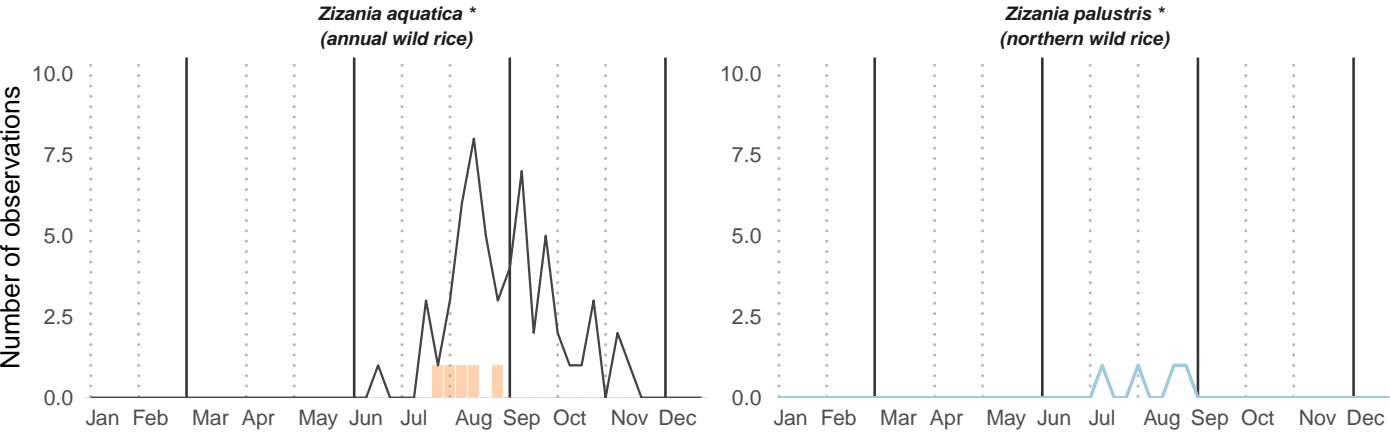
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Zizania

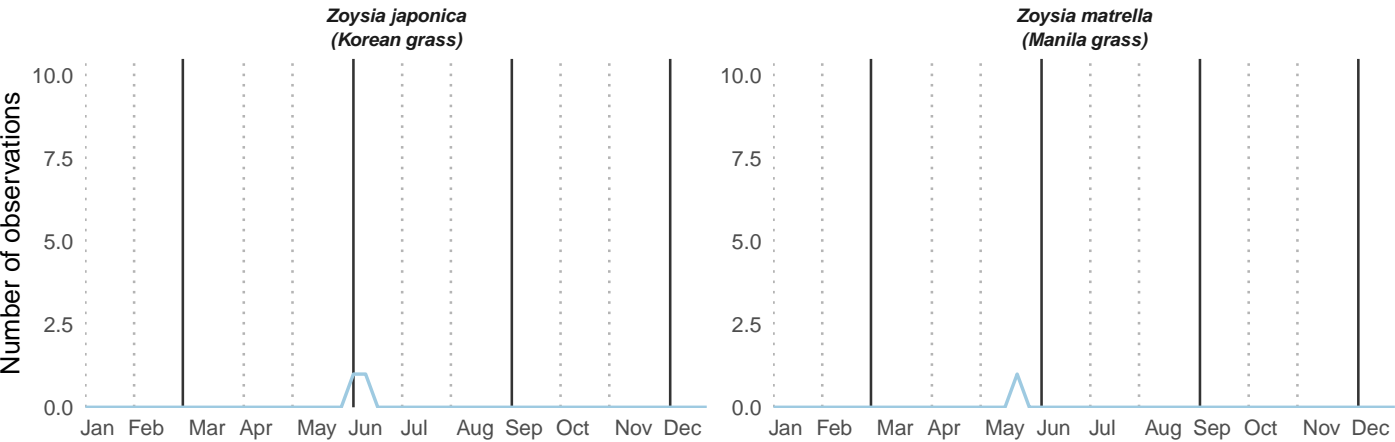
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Poaceae – Zoysia

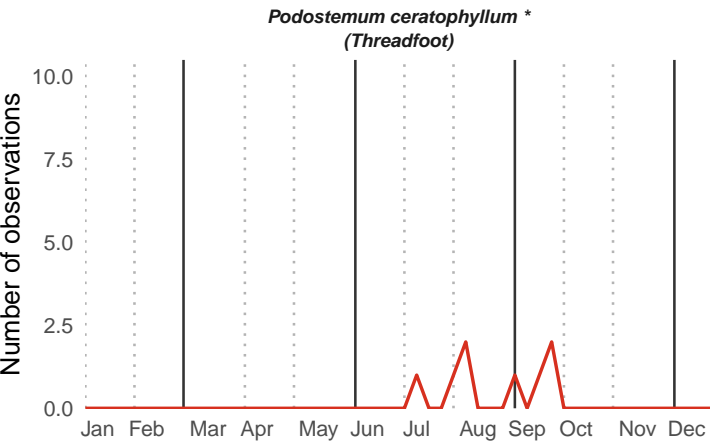
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Podostemaceae – Podostemum

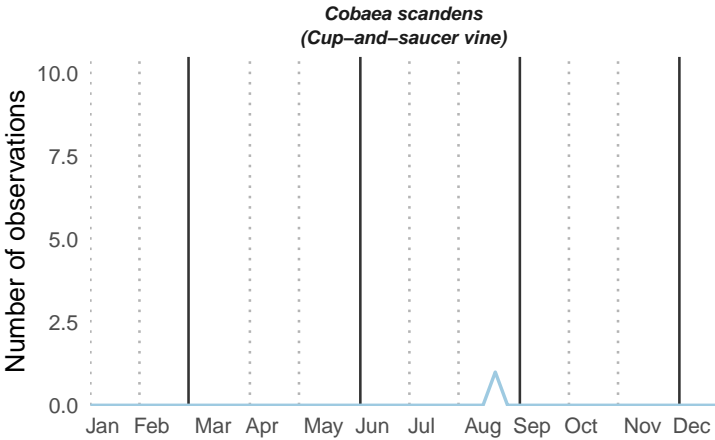
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polemoniaceae – Cobaea

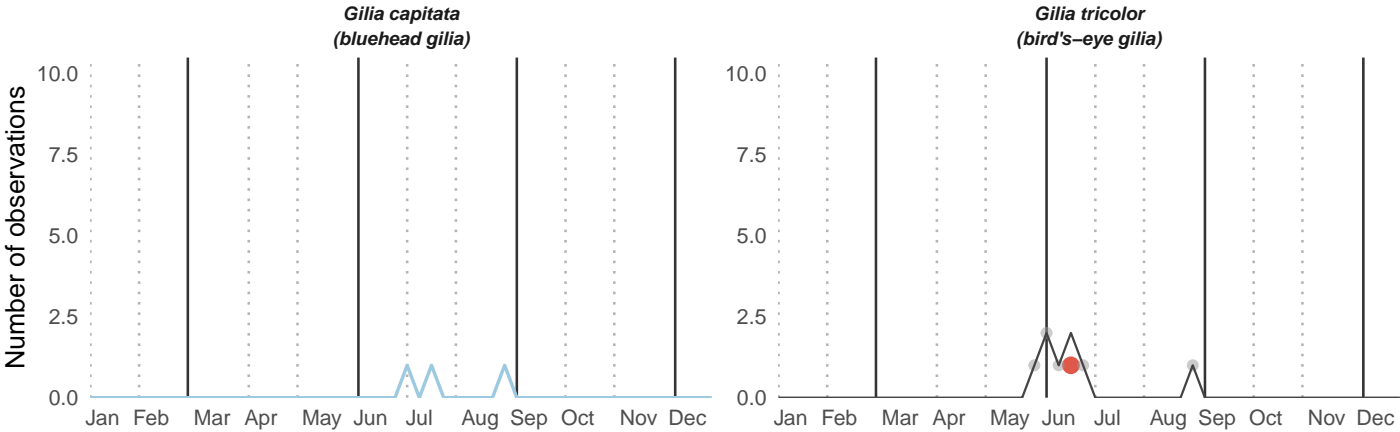
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polemoniaceae – Gilia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Polemoniaceae – Phlox

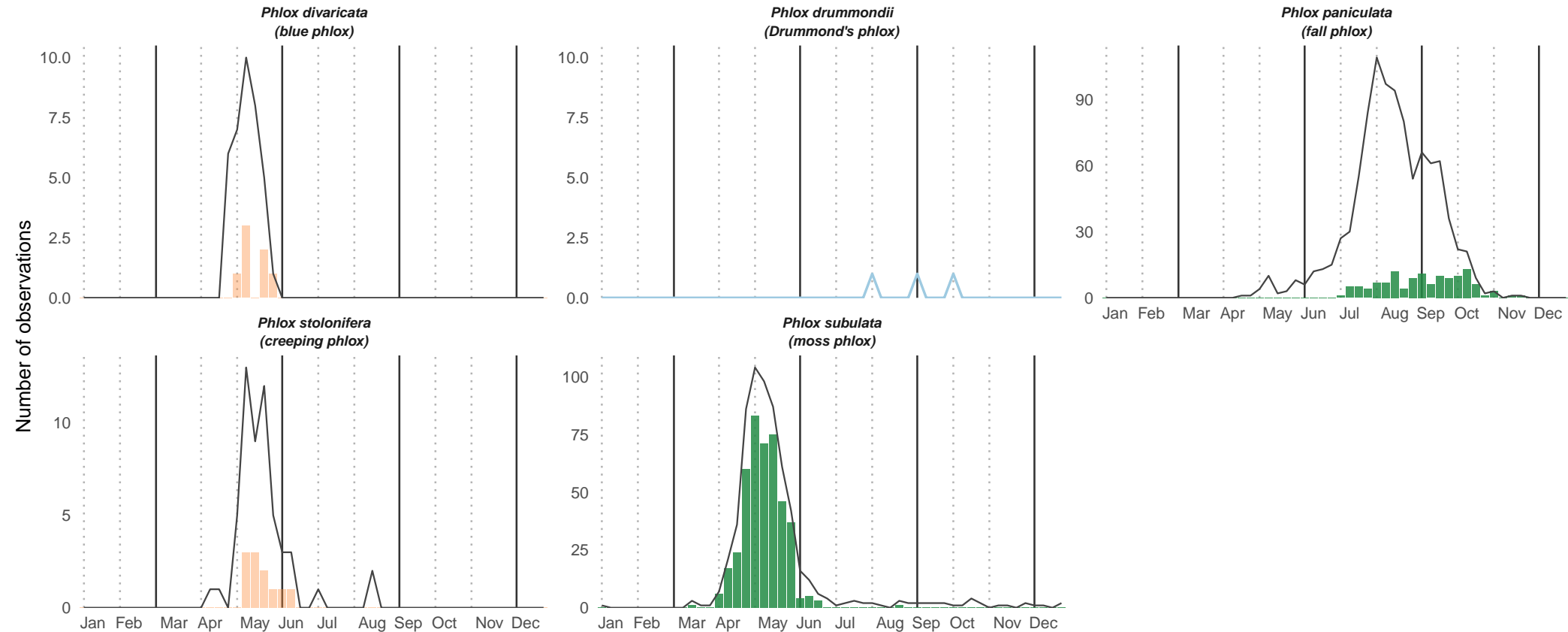
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Polemoniaceae – Polemonium

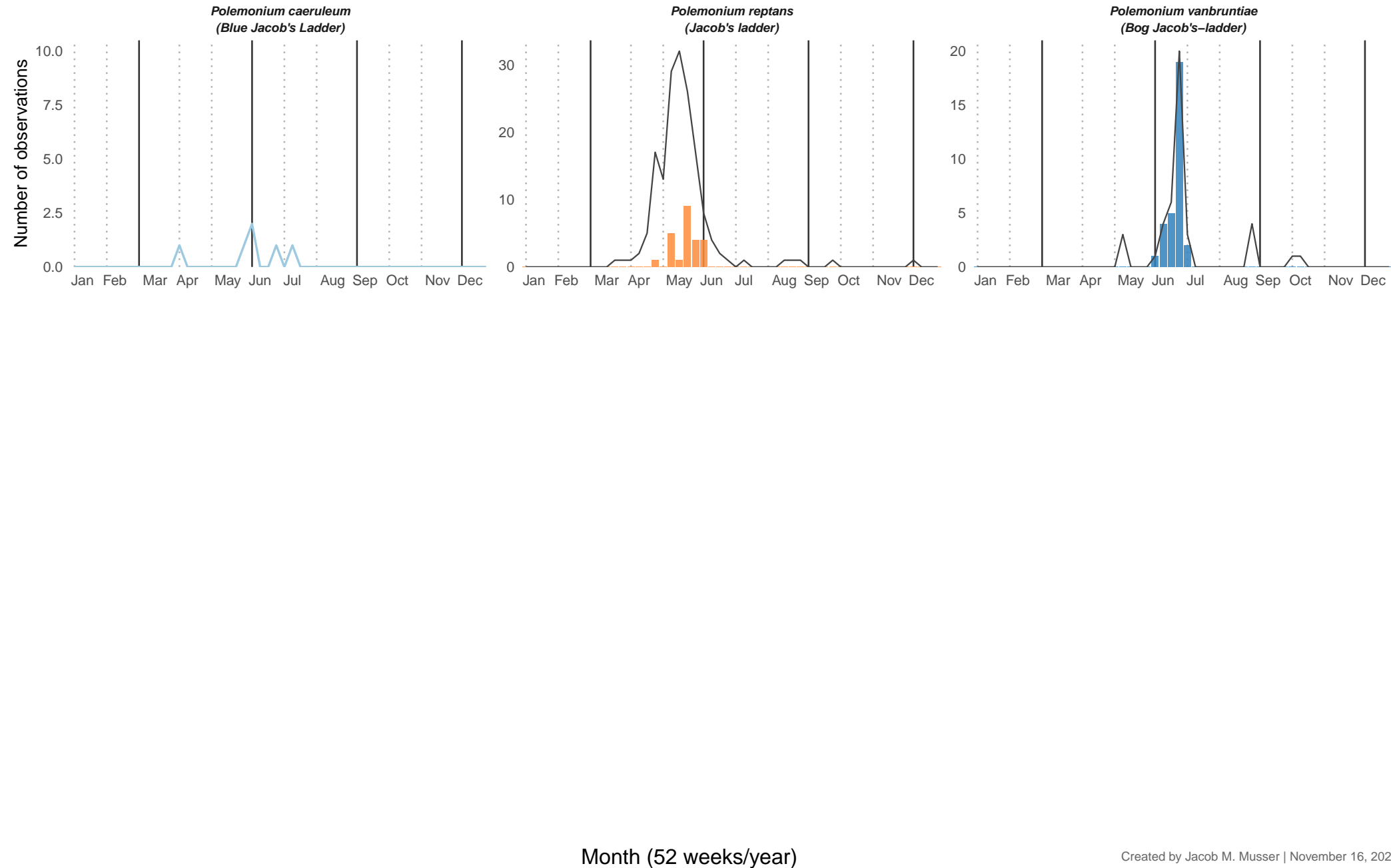
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

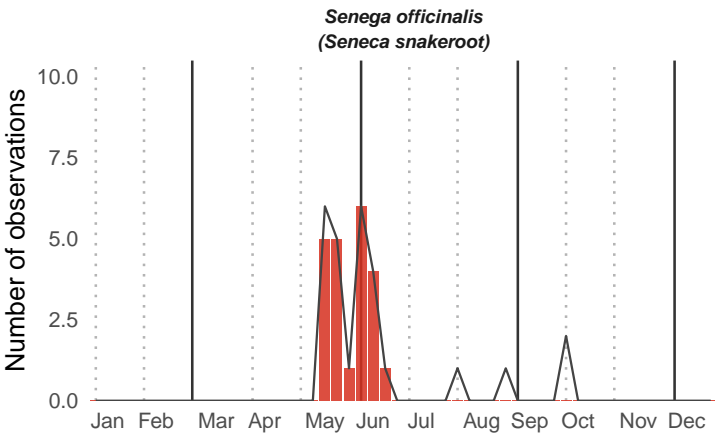




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polygalaceae – Polygala

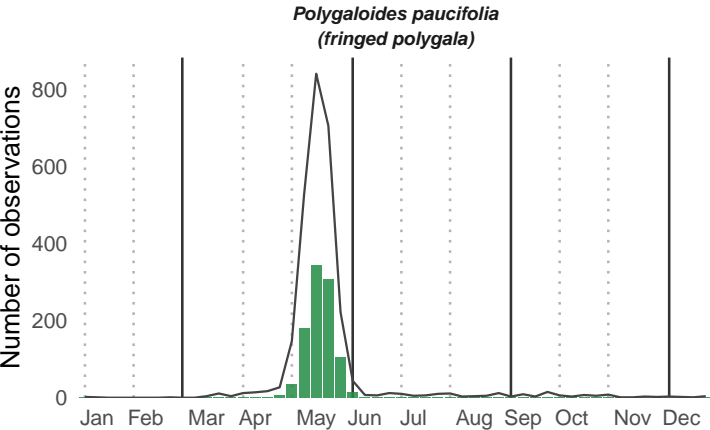
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polygalaceae – Polygaloides

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Polygonaceae – Bistorta

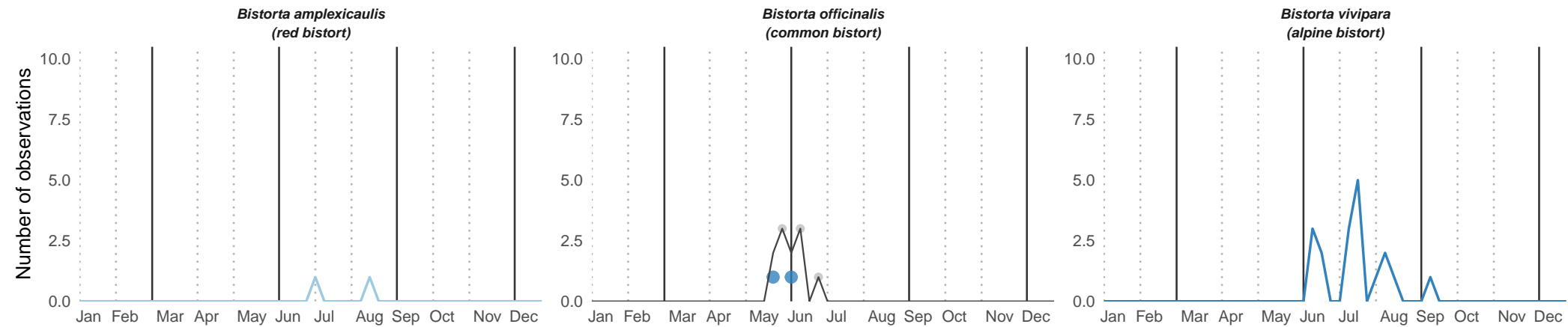
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

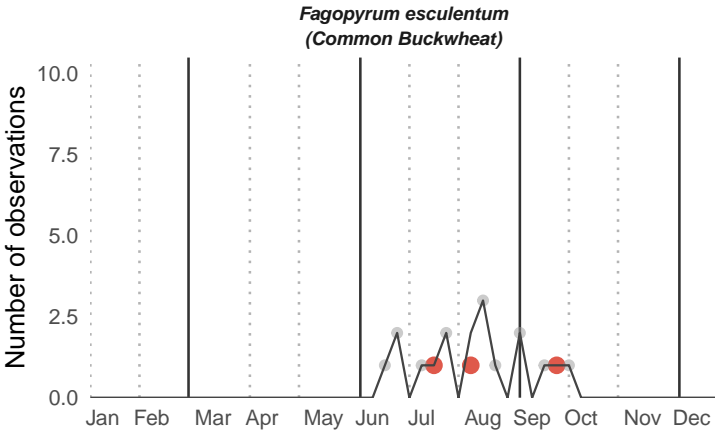
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polygonaceae – Fagopyrum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Polygonaceae – Fallopia

Line: New England (NE) total observations per week over previous 10 years.

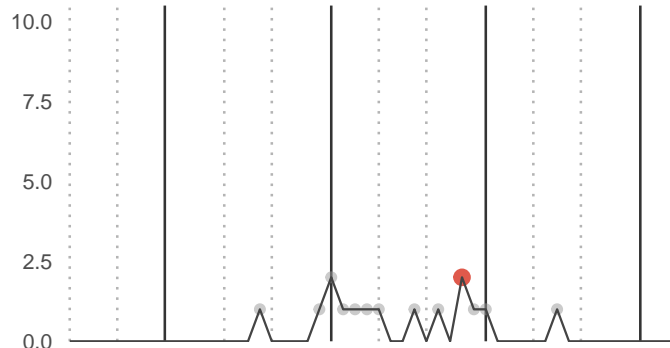
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

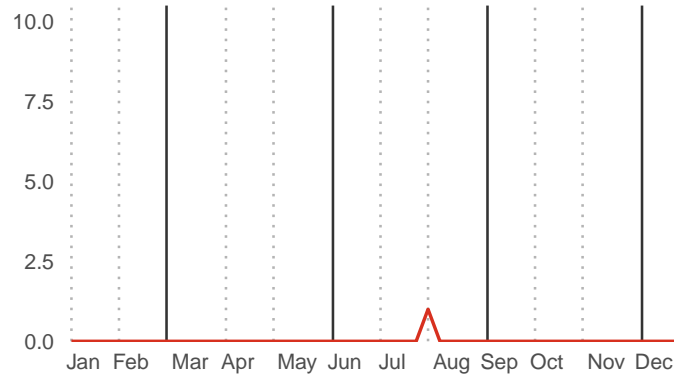
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

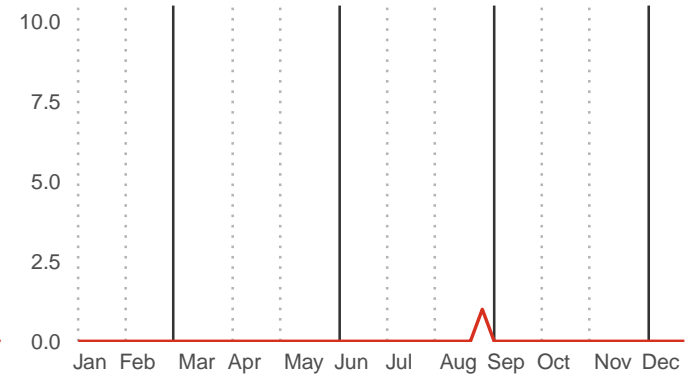
*Fallopia convolvulus*  
(Black-bindweed)



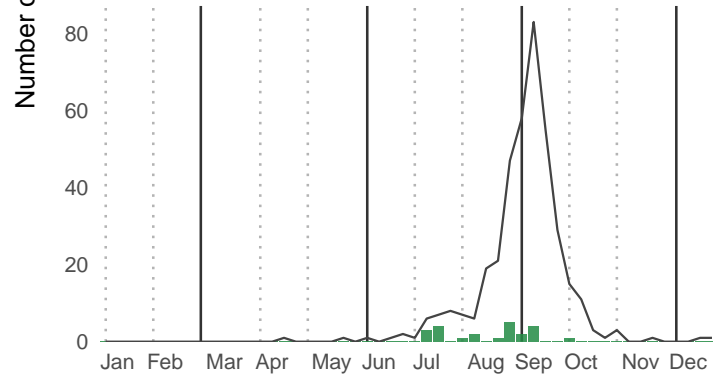
*Fallopia cristata* \*  
(Climbing Buckwheat)



*Fallopia dumetorum*  
(Cope-bindweed)



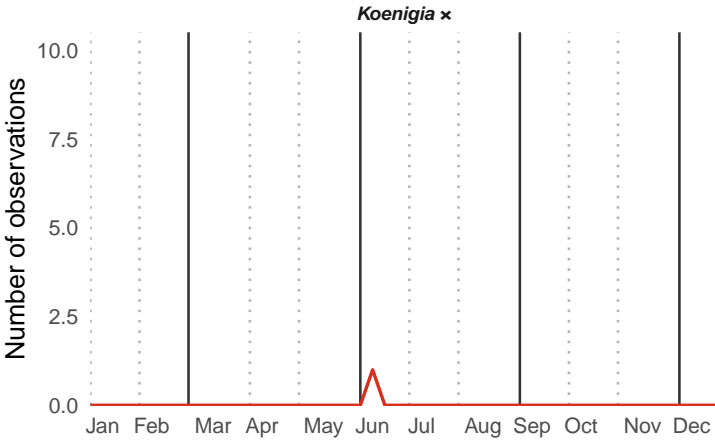
*Fallopia scandens* \*  
(climbing false buckwheat)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polygonaceae – Koenigia

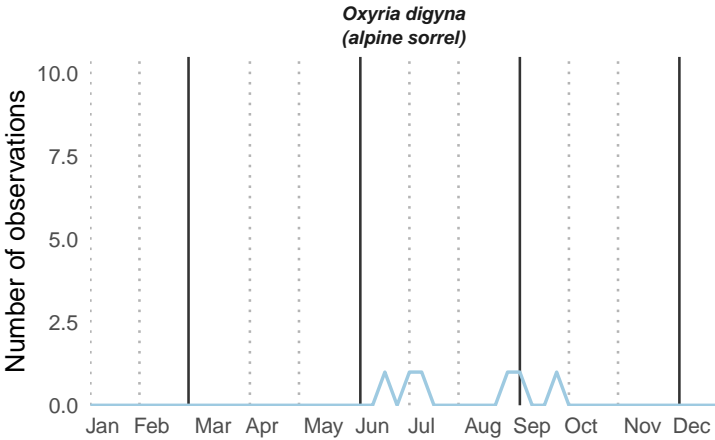
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polygonaceae – Oxyria

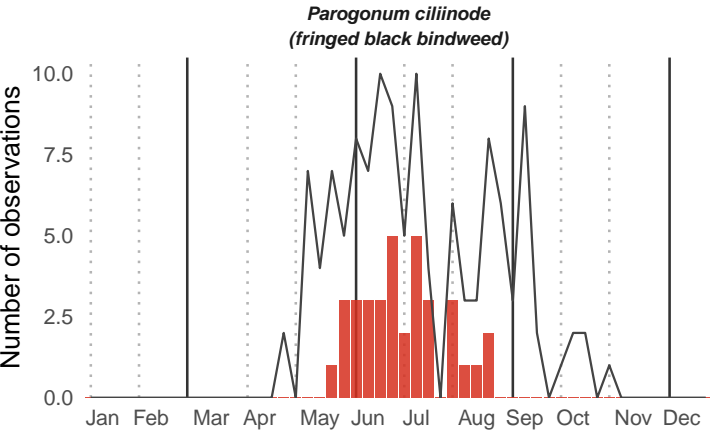
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polygonaceae – Parogonum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Polygonaceae – Persicaria

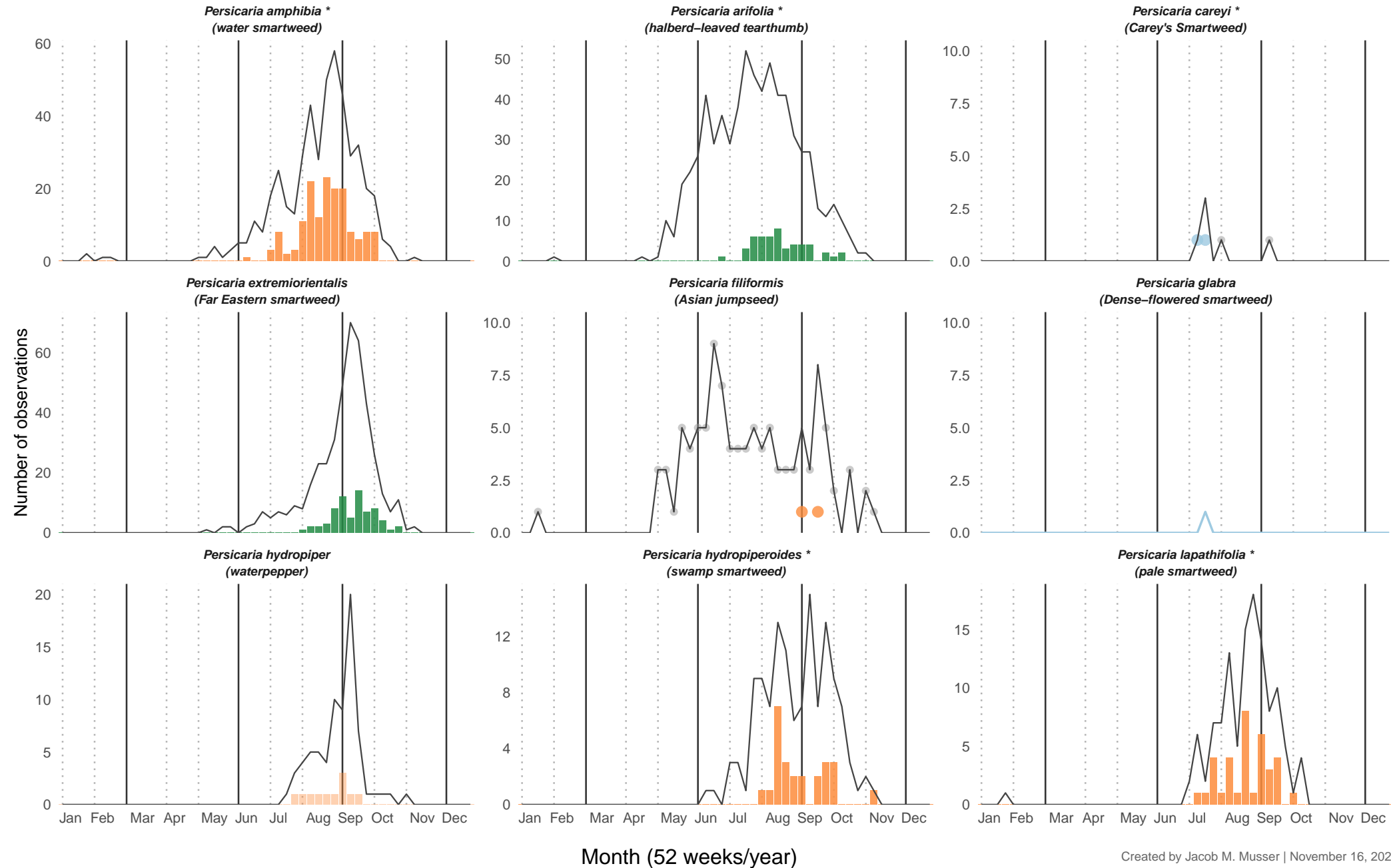
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Polygonaceae – Persicaria

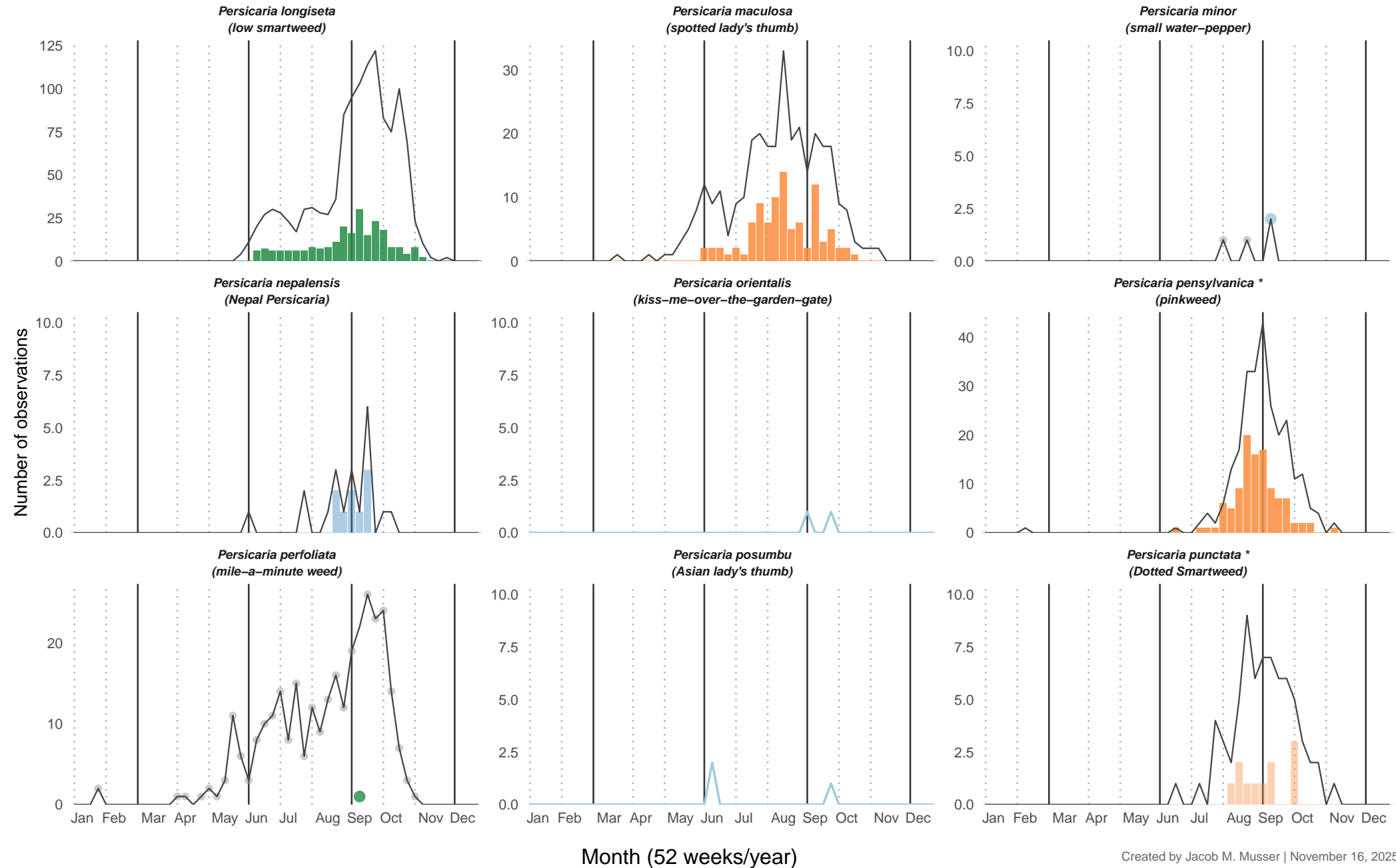
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Polygonaceae – Persicaria

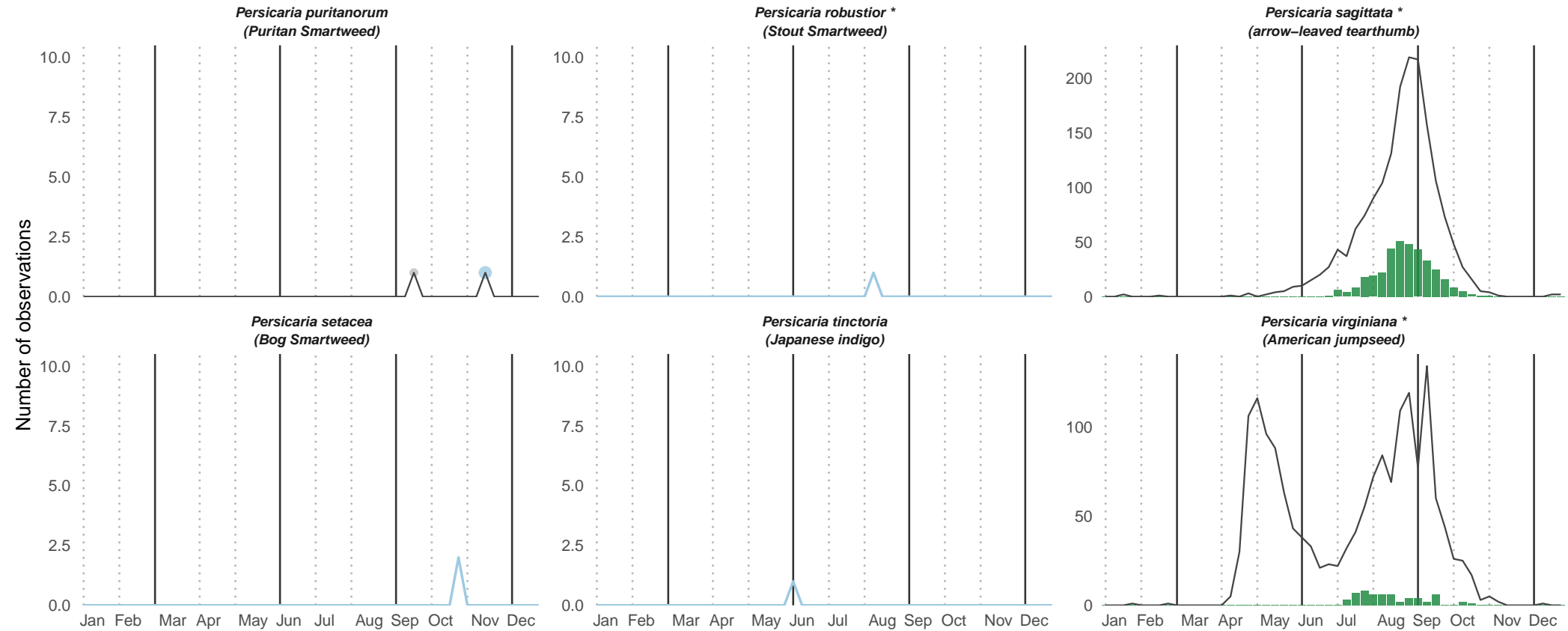
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

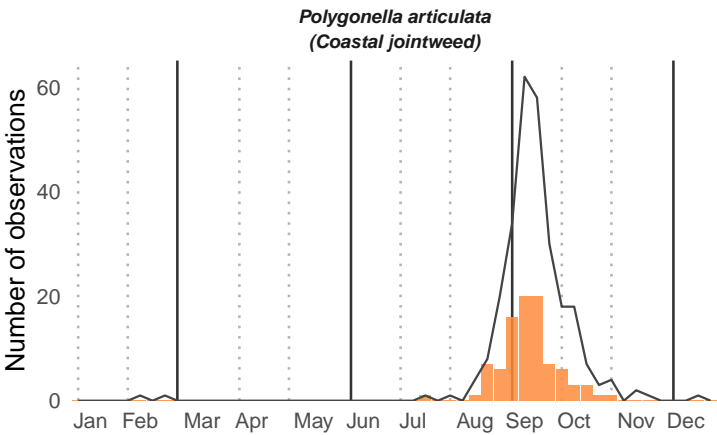
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polygonaceae – Polygonella

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Polygonaceae – Polygonum

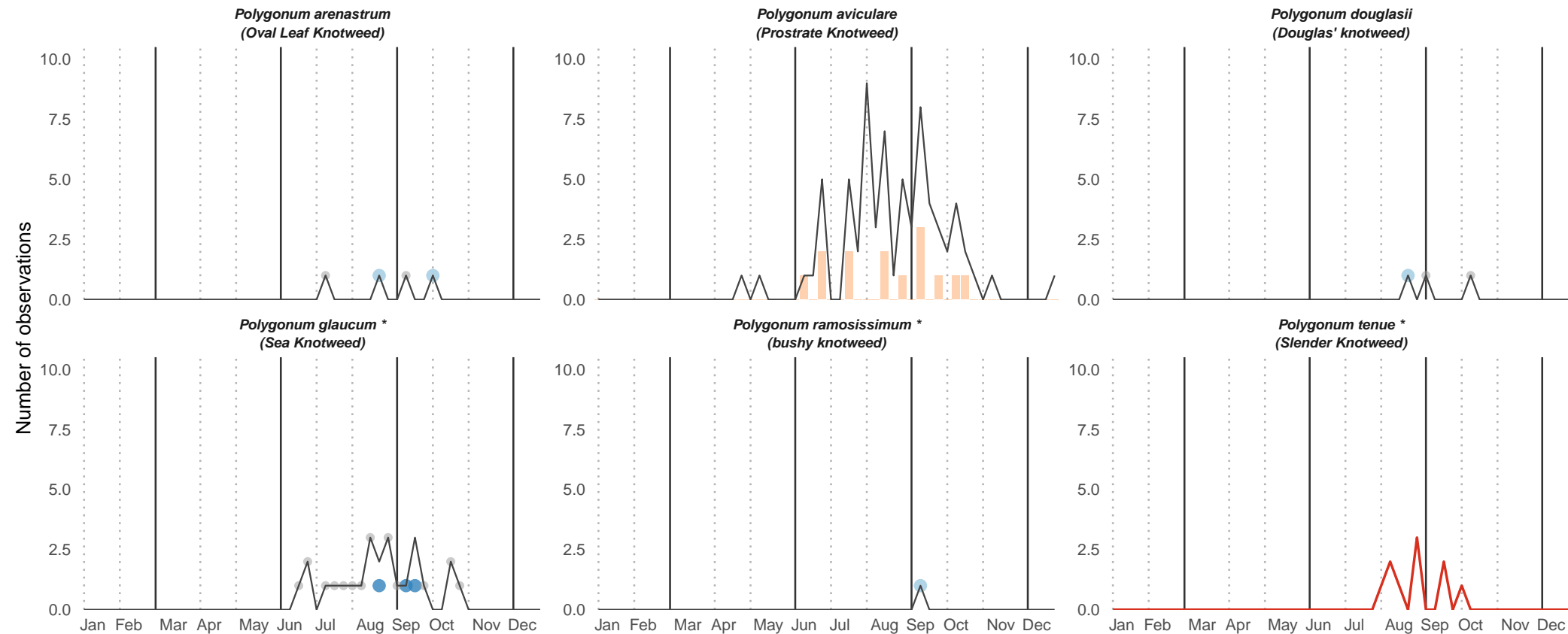
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Polygonaceae – Reynoutria

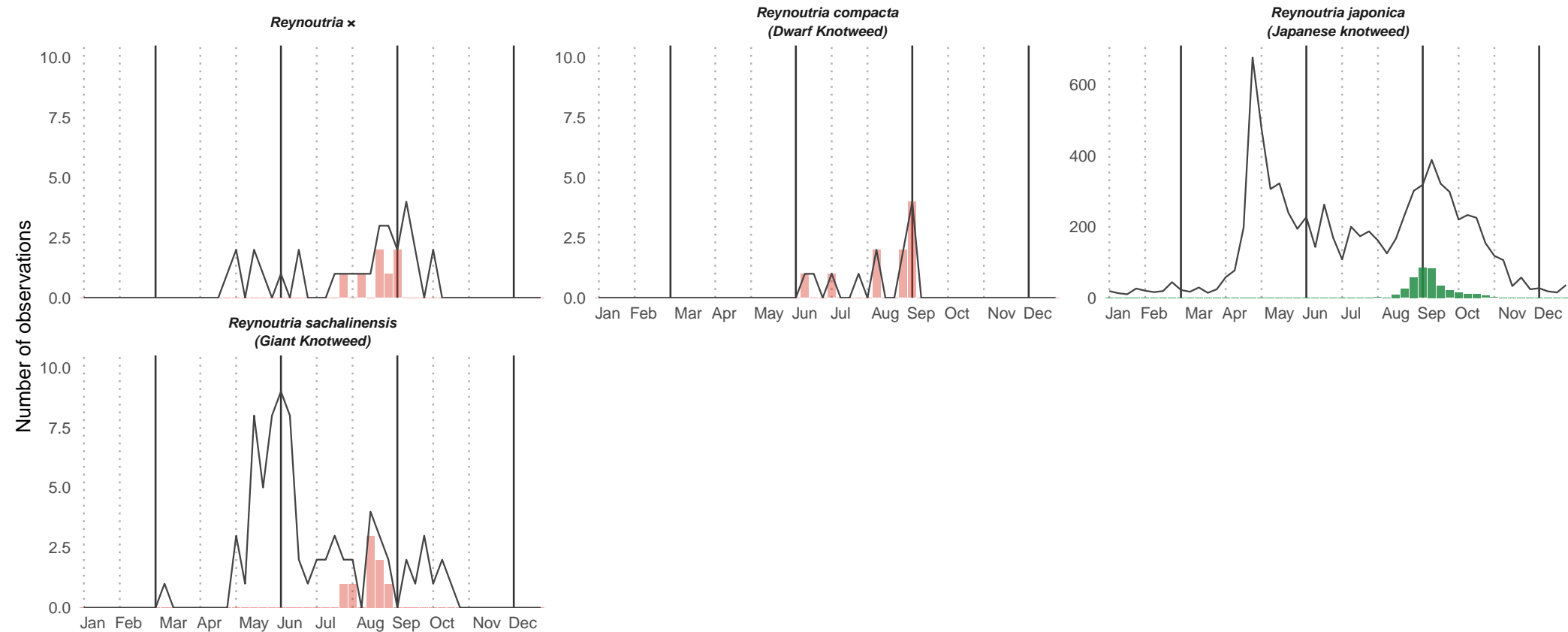
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

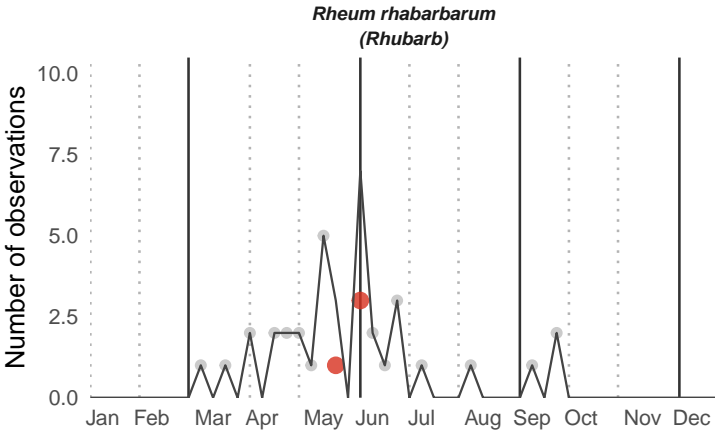
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Polygonaceae – Rheum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Polygonaceae – Rumex

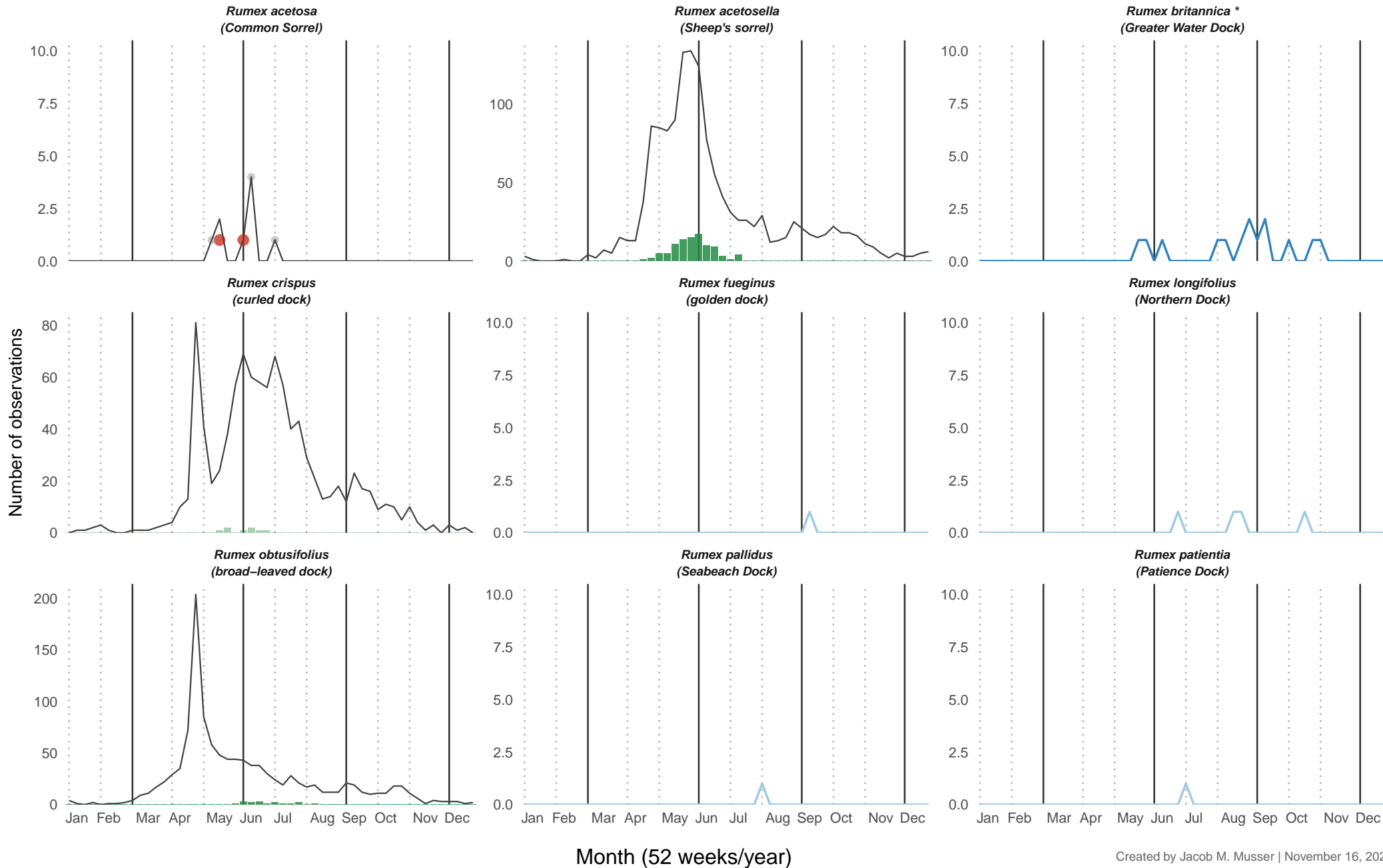
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2





■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Polygonaceae – Rumex

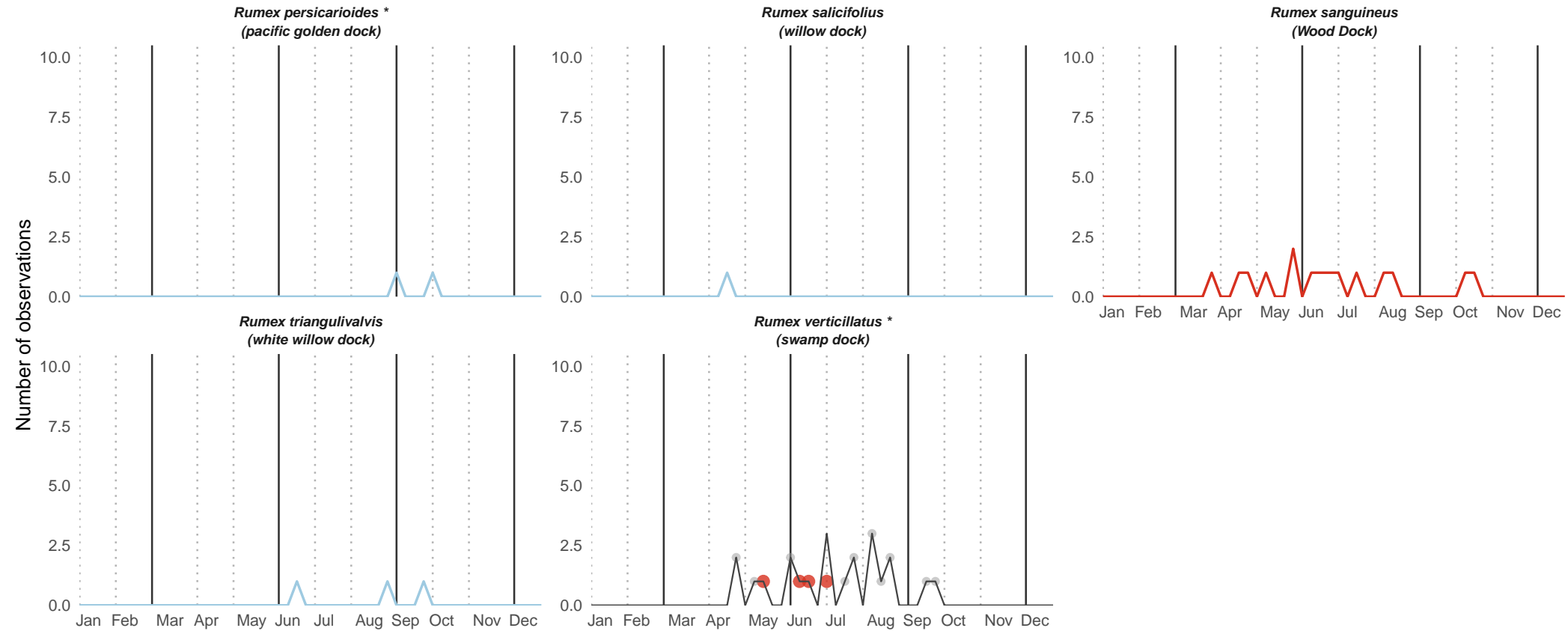
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

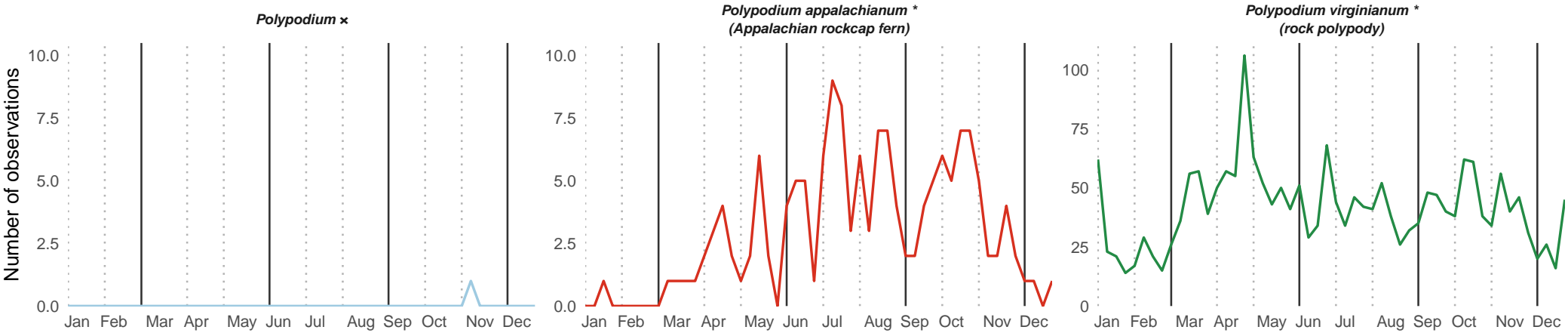
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Polypodiaceae – Polypodium

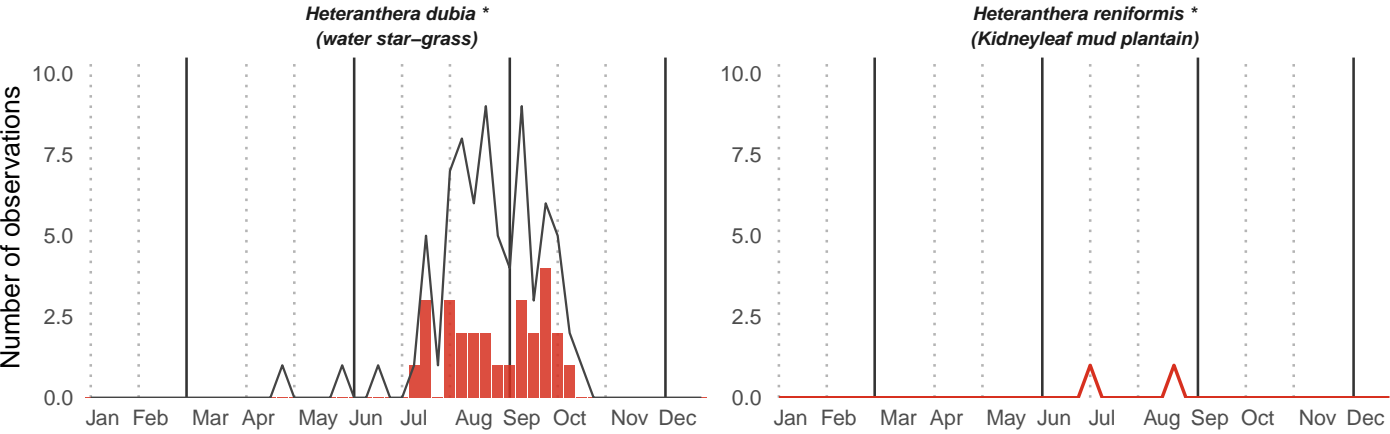
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pontederiaceae – Heteranthera

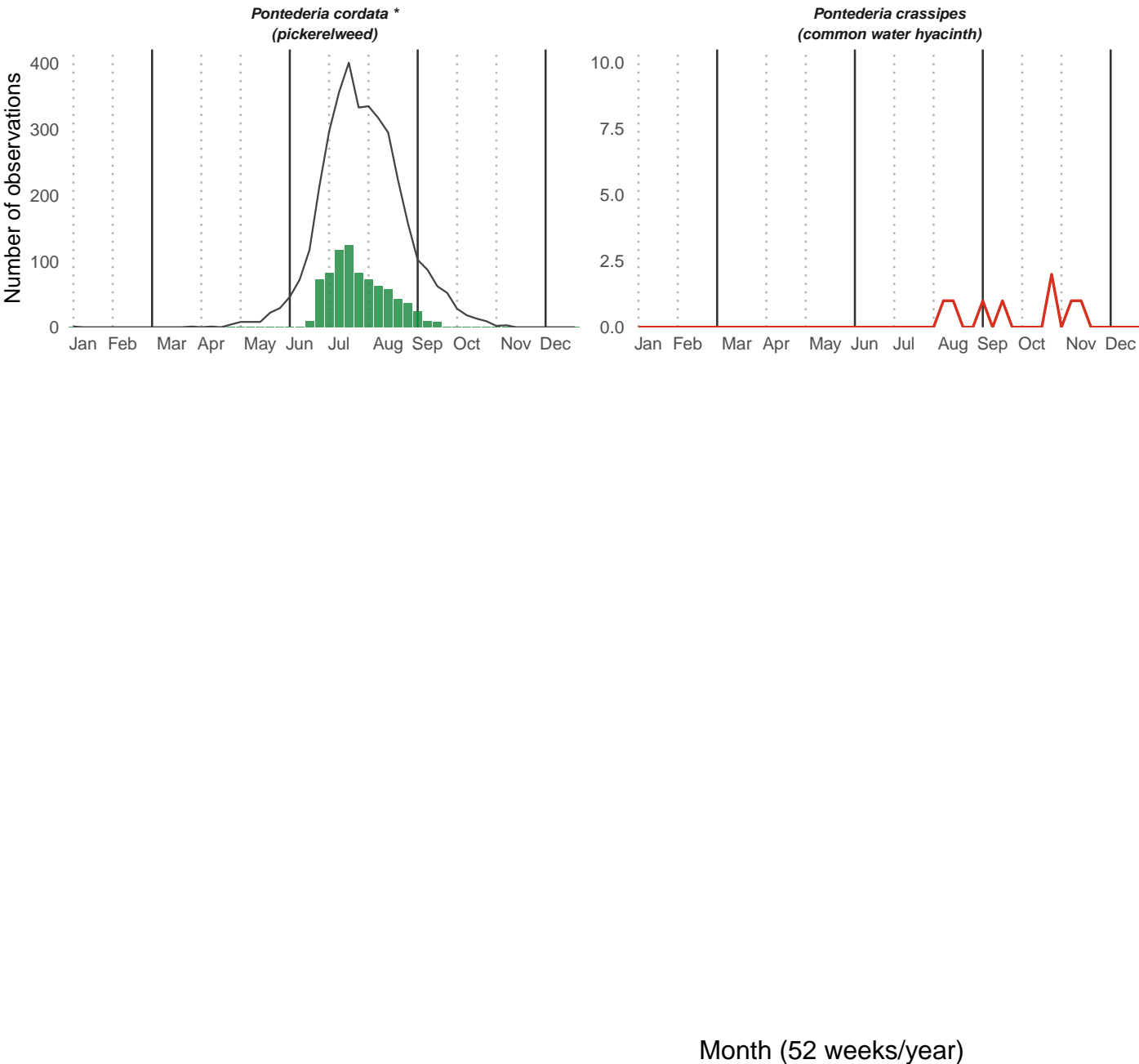
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pontederiaceae – Pontederia

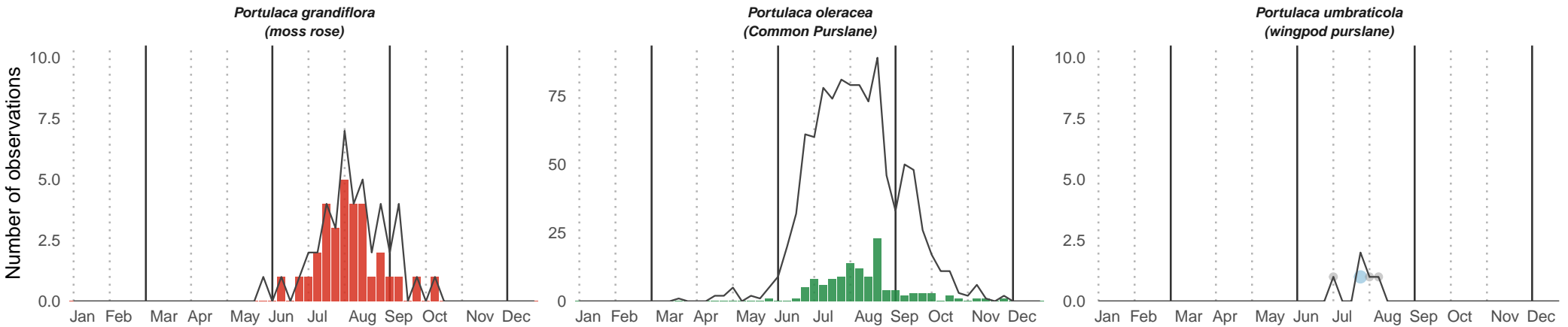
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Portulacaceae – Portulaca

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Potamogetonaceae – Potamogeton

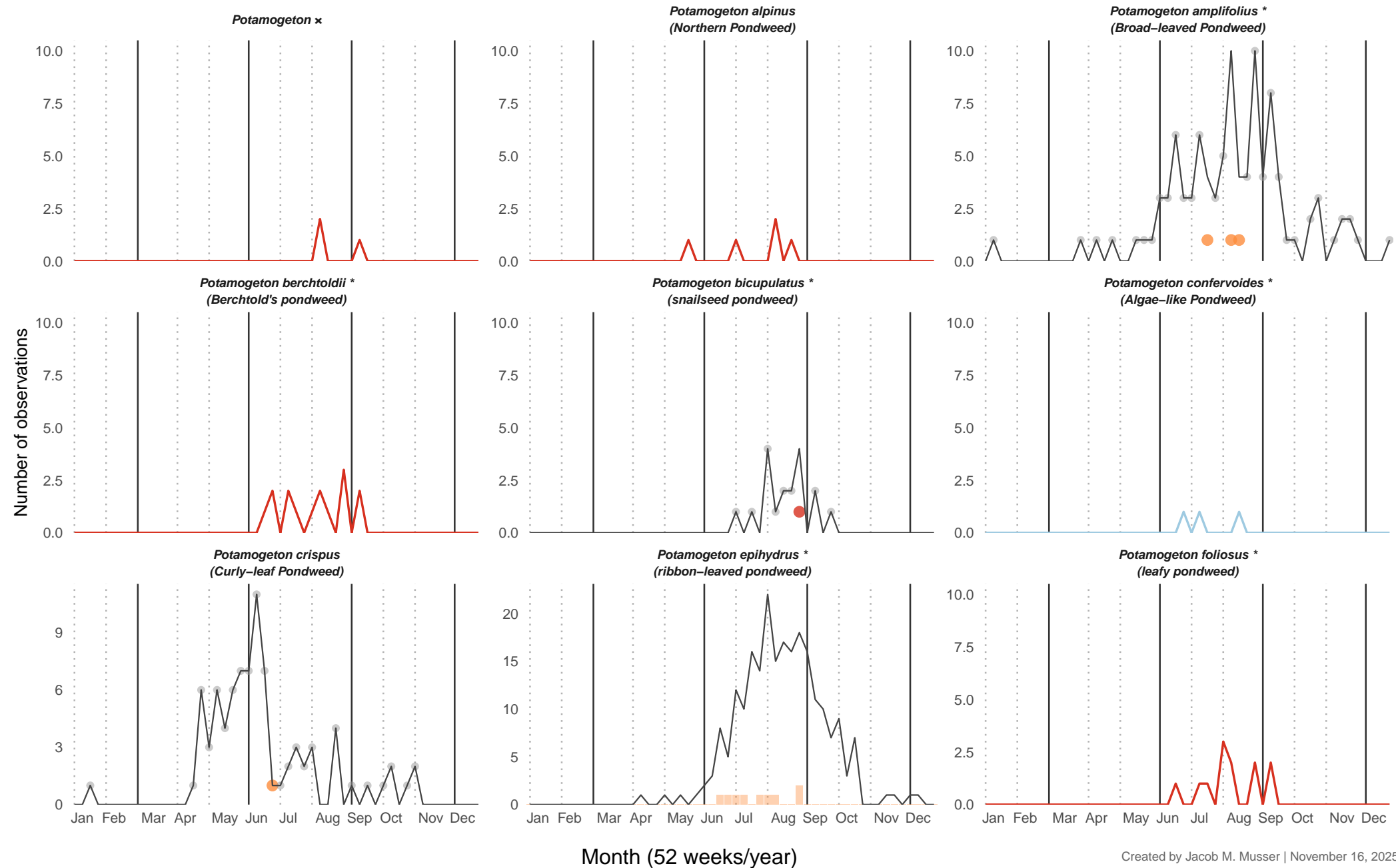
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Potamogetonaceae – Potamogeton

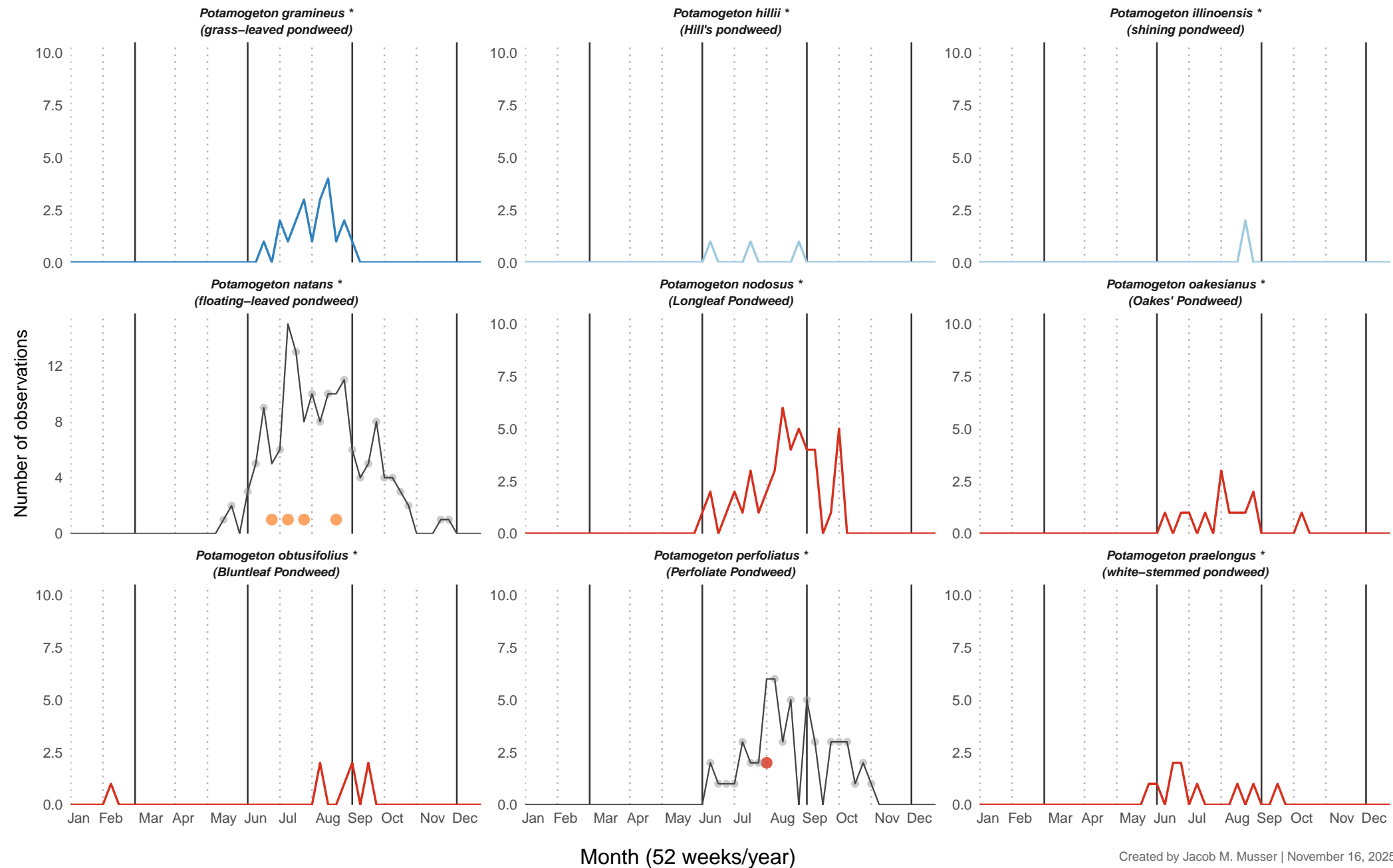
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Potamogetonaceae – Potamogeton

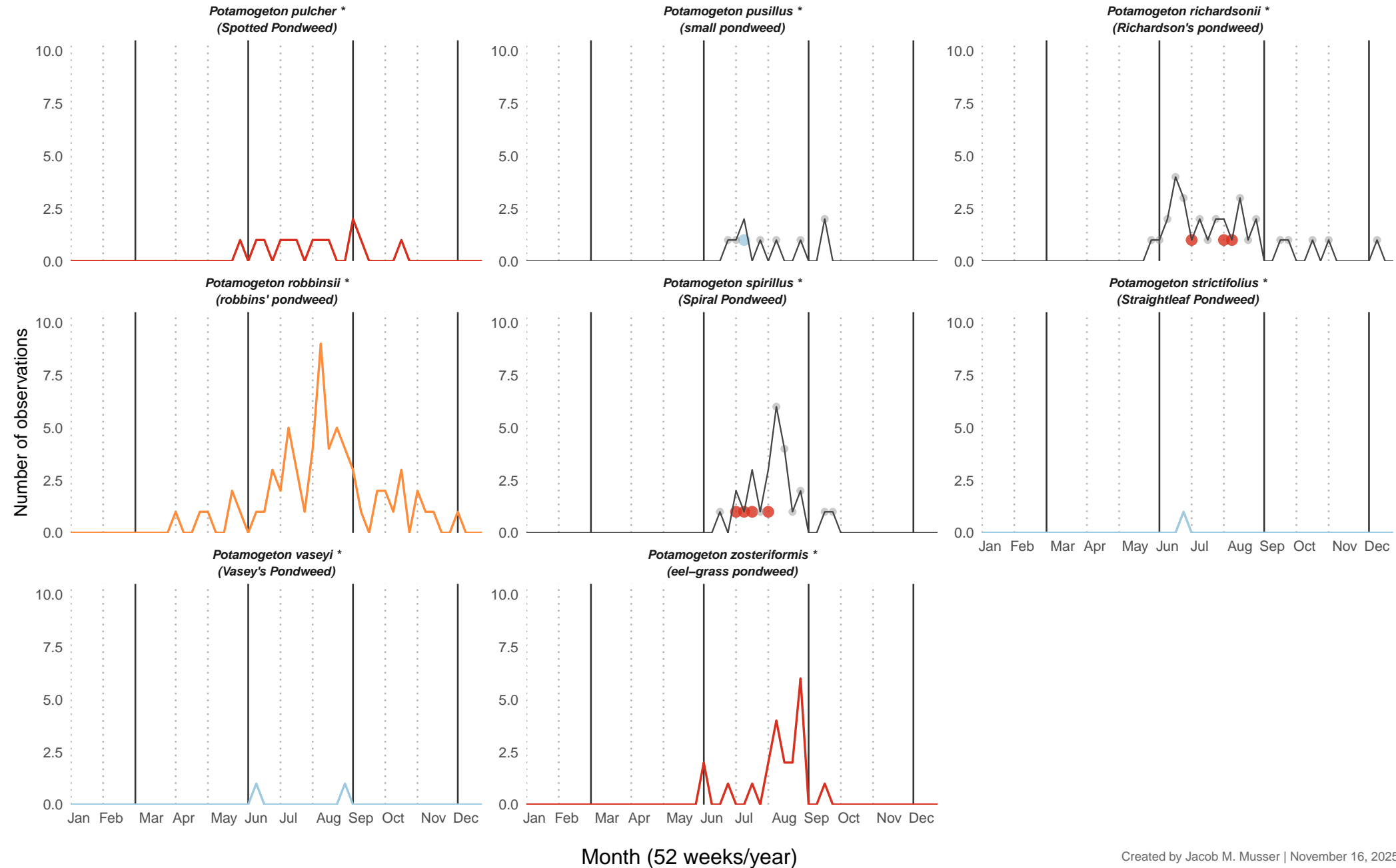
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3

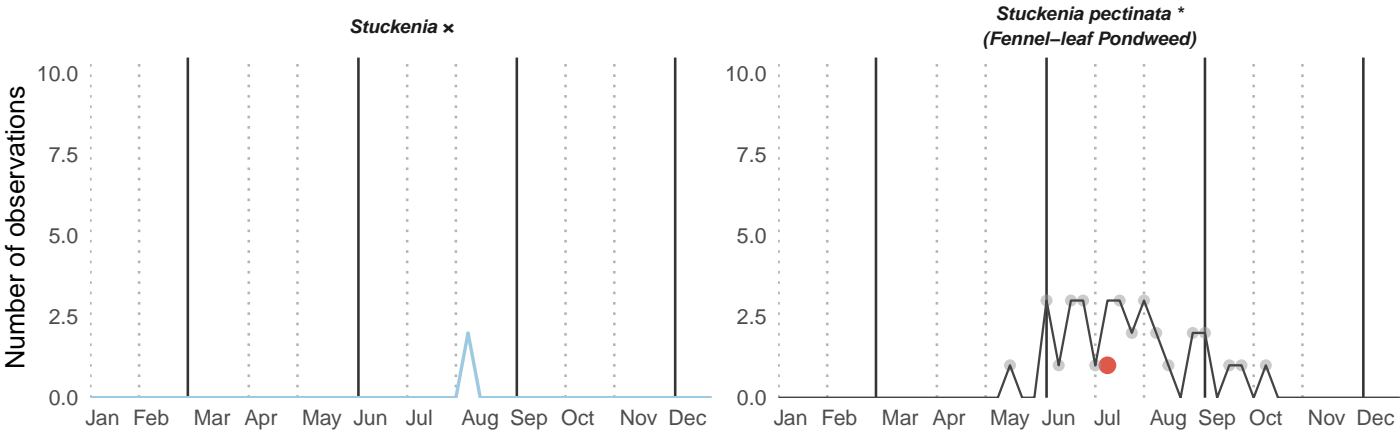




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Potamogetonaceae – Stuckenia

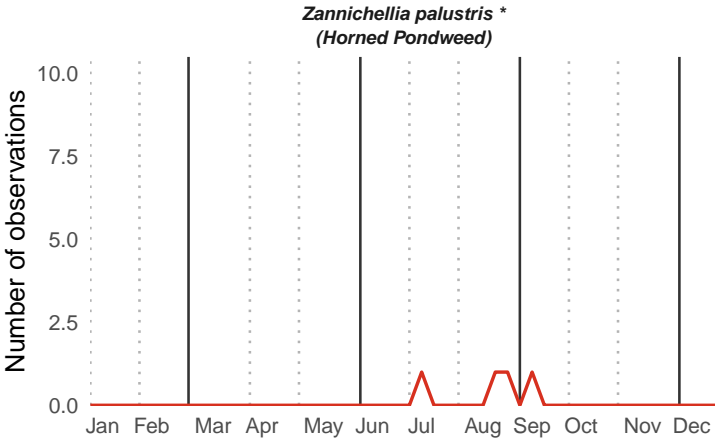
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Potamogetonaceae – Zannichellia

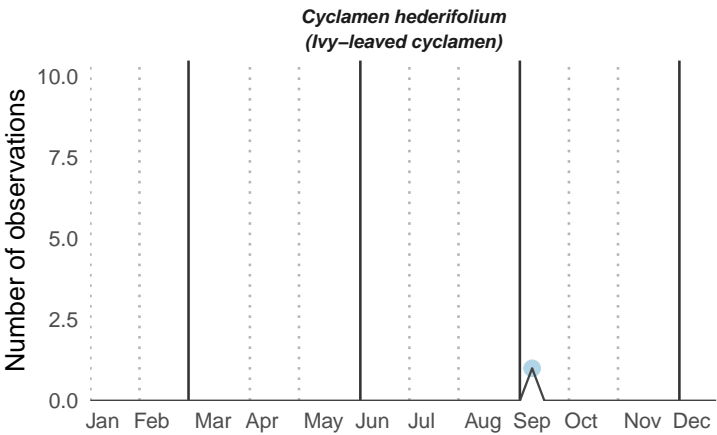
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Primulaceae – Cyclamen

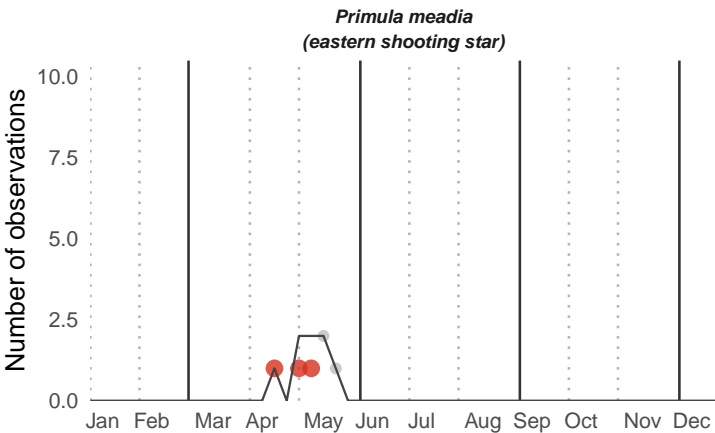
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Primulaceae – Dodecatheon

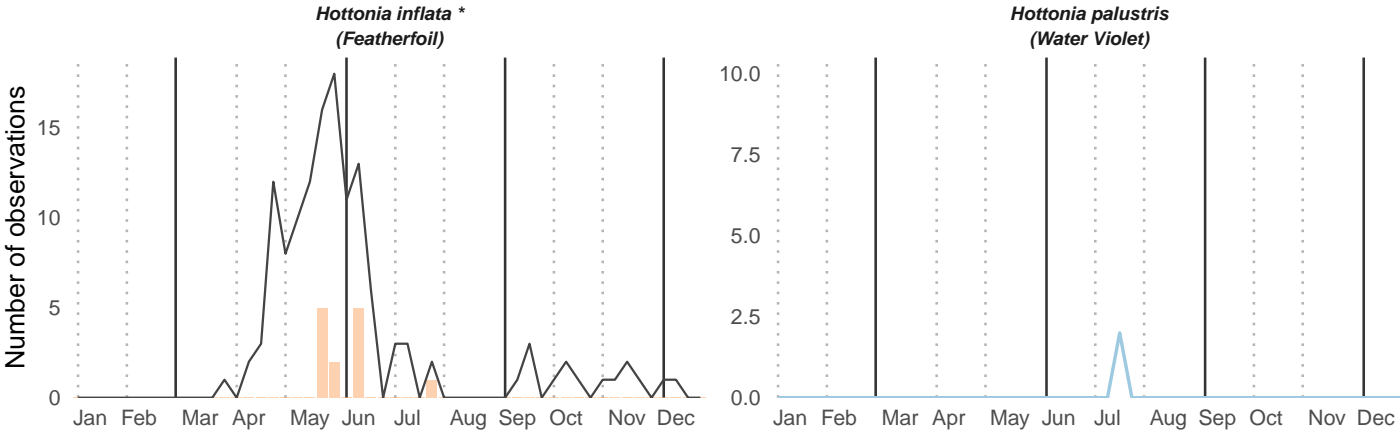
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Primulaceae – Hottonia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Primulaceae – Lysimachia

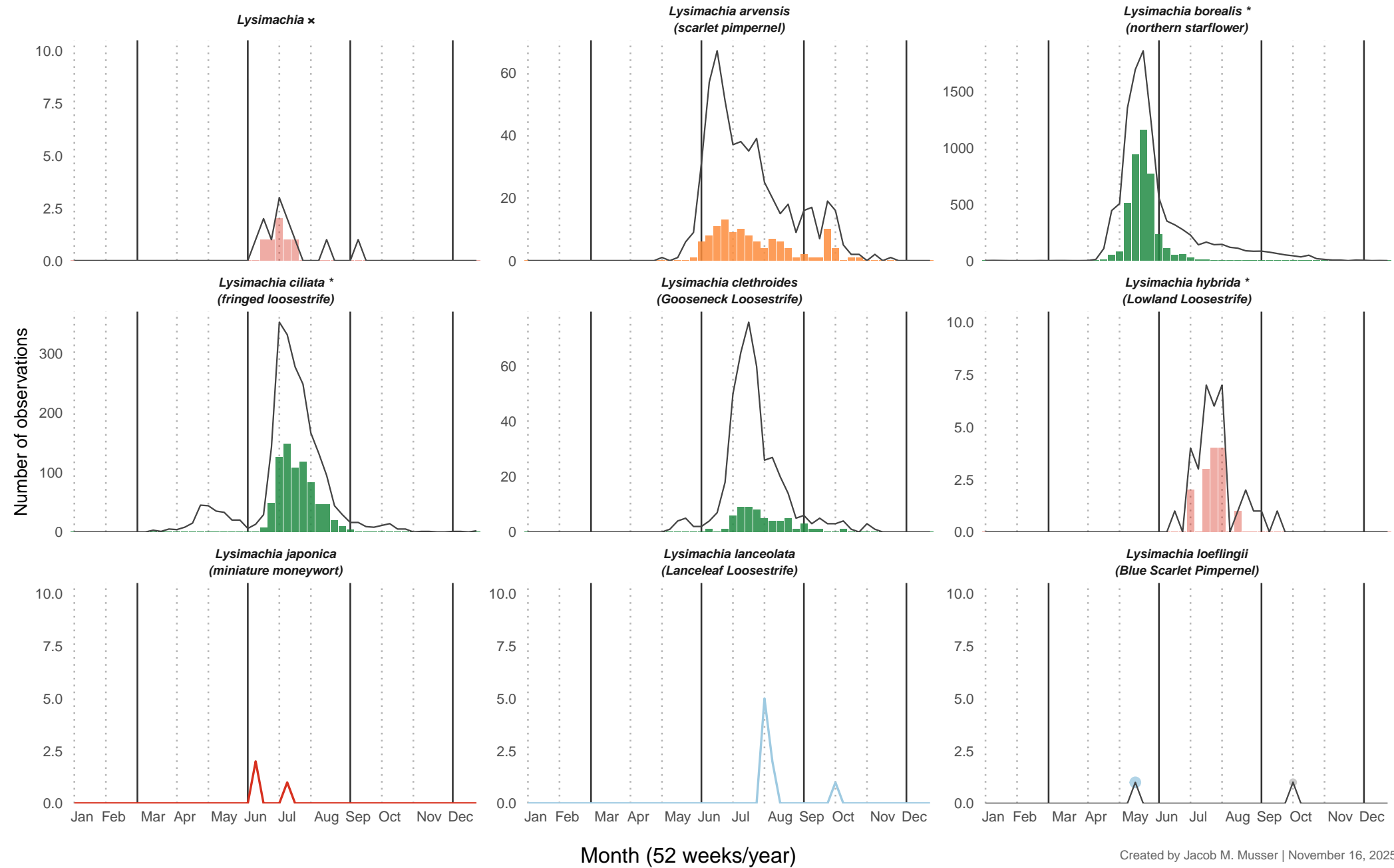
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Primulaceae – Lysimachia

Line: New England (NE) total observations per week over previous 10 years.

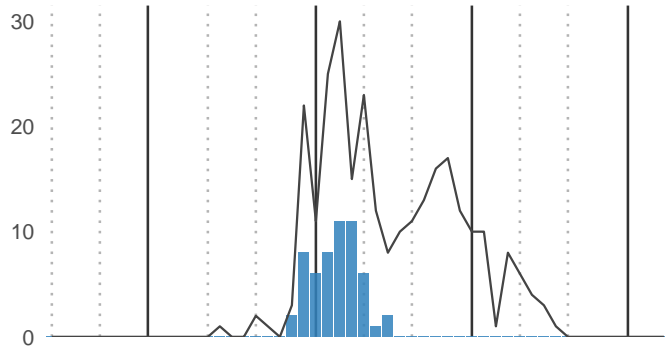
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

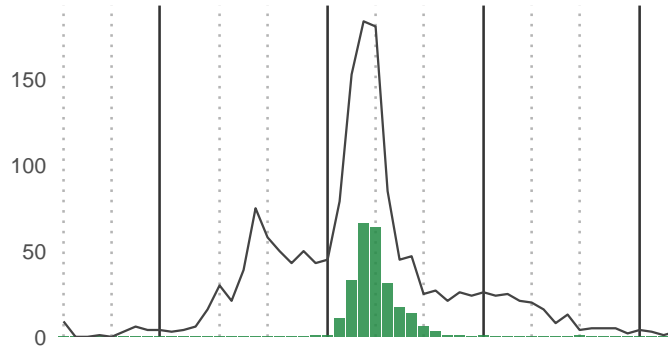
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

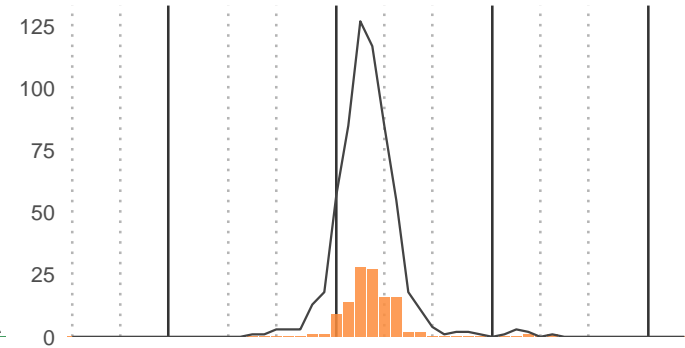
*Lysimachia maritima*  
(Sea Milkwort)



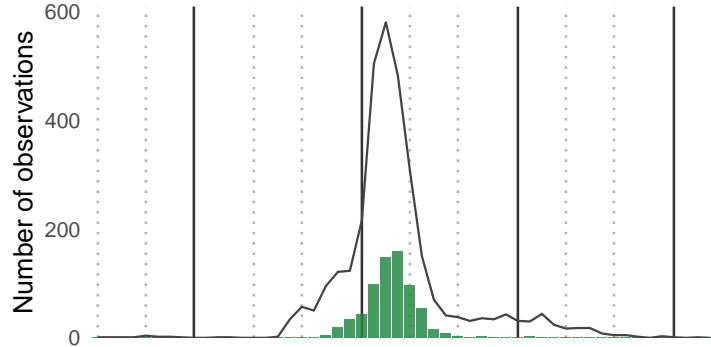
*Lysimachia nummularia*  
(creeping Jenny)



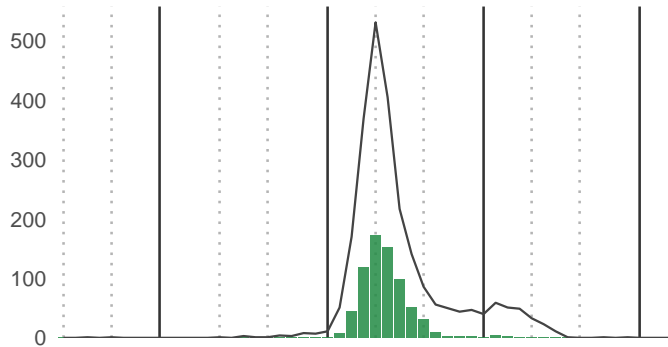
*Lysimachia punctata*  
(Dotted Loosestrife)



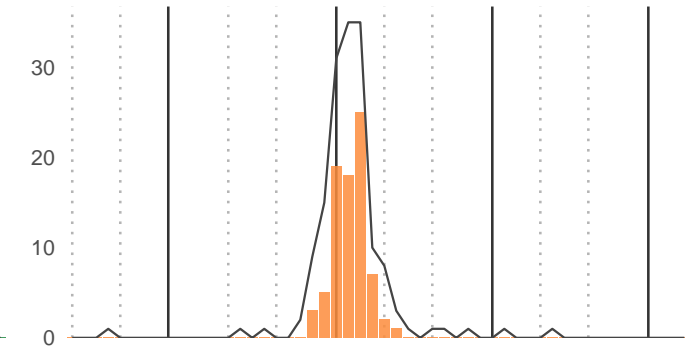
*Lysimachia quadrifolia* \*  
(whorled loosestrife)



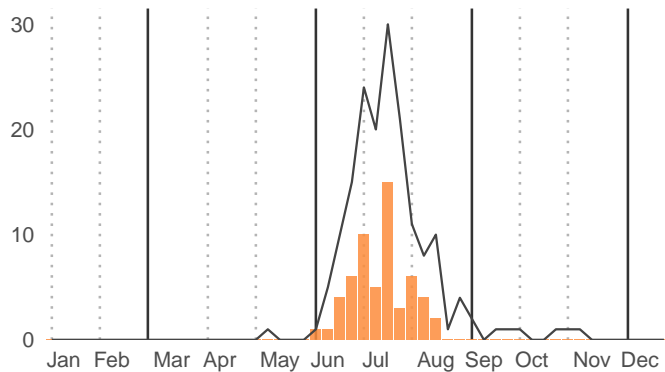
*Lysimachia terrestris* \*  
(swamp candles)



*Lysimachia thyrsiflora* \*  
(Tufted Loosestrife)



*Lysimachia vulgaris*  
(Yellow Loosestrife)



Month (52 weeks/year)

■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Primulaceae – Primula

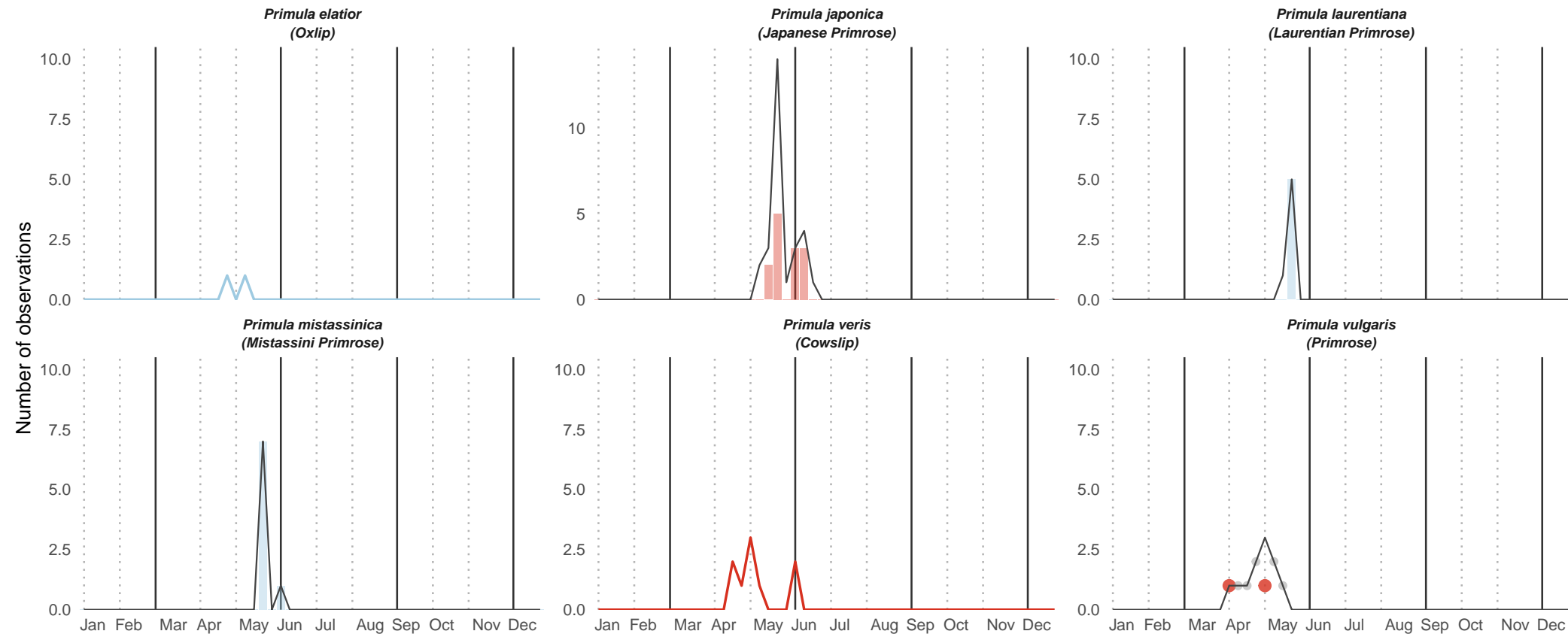
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

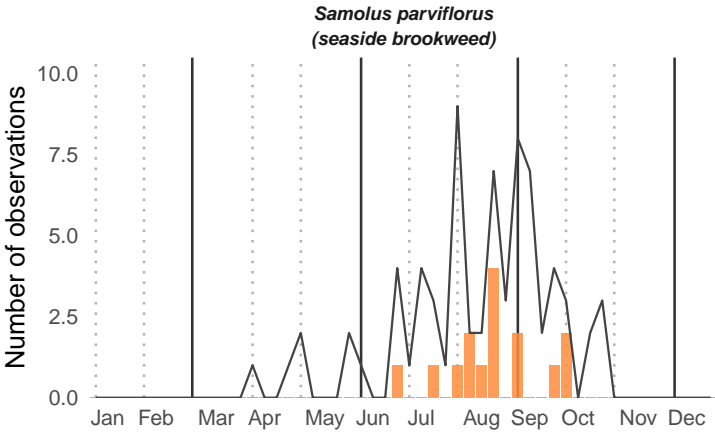




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Primulaceae – Samolus

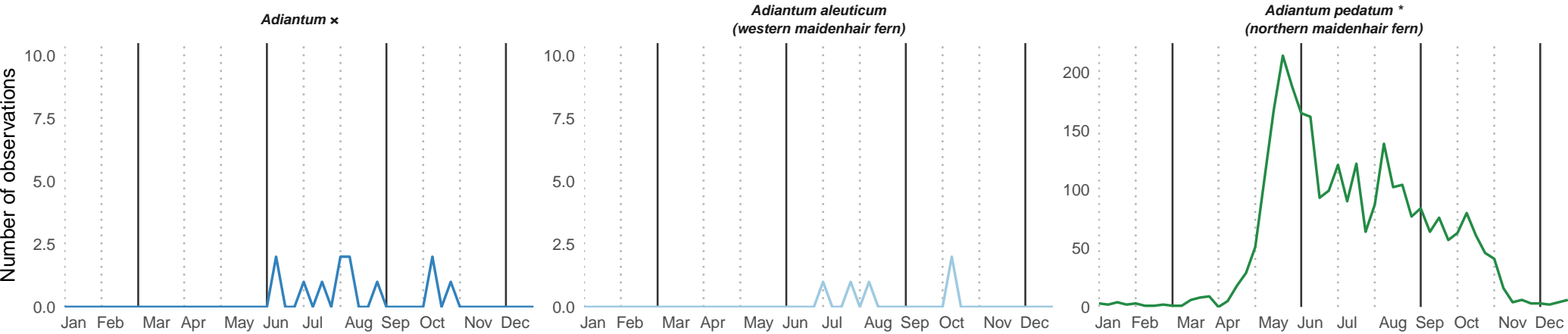
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pteridaceae – Adiantum

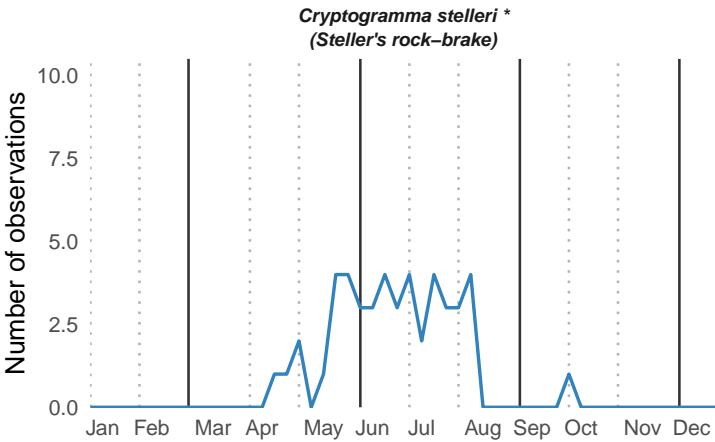
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pteridaceae – Cryptogramma

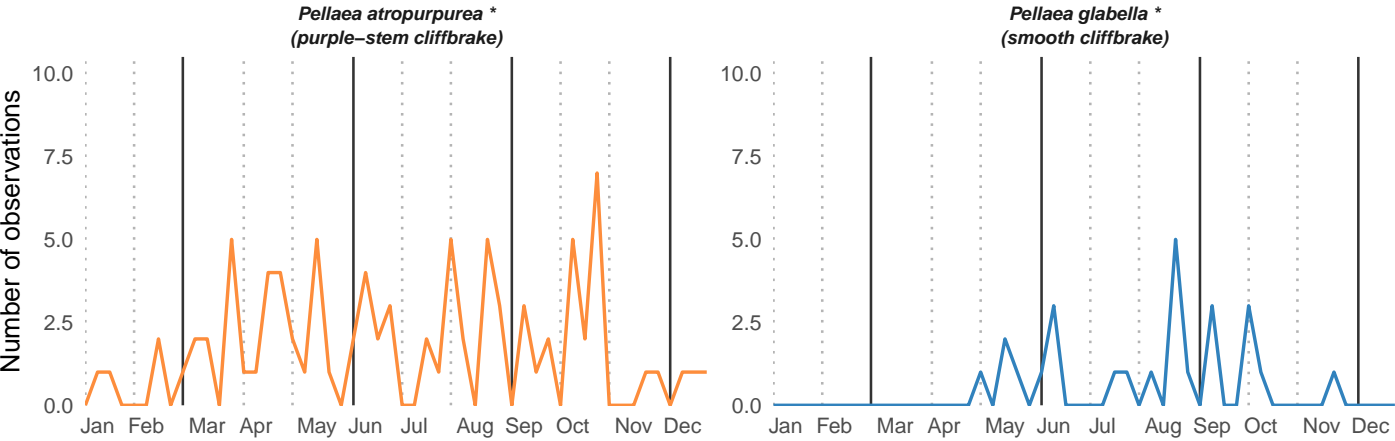
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pteridaceae – Pellaea

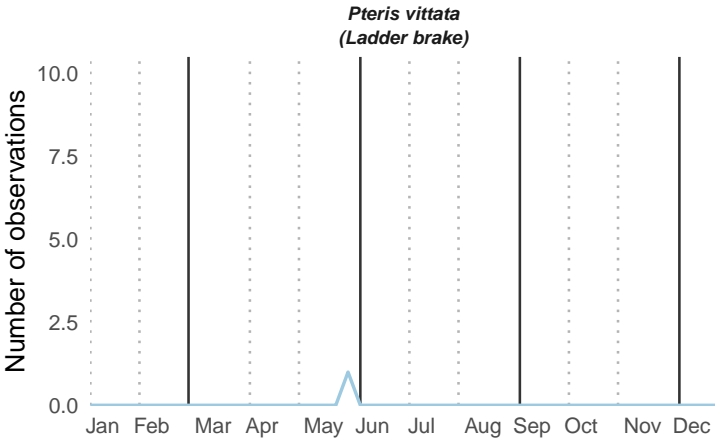
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Pteridaceae – Pteris

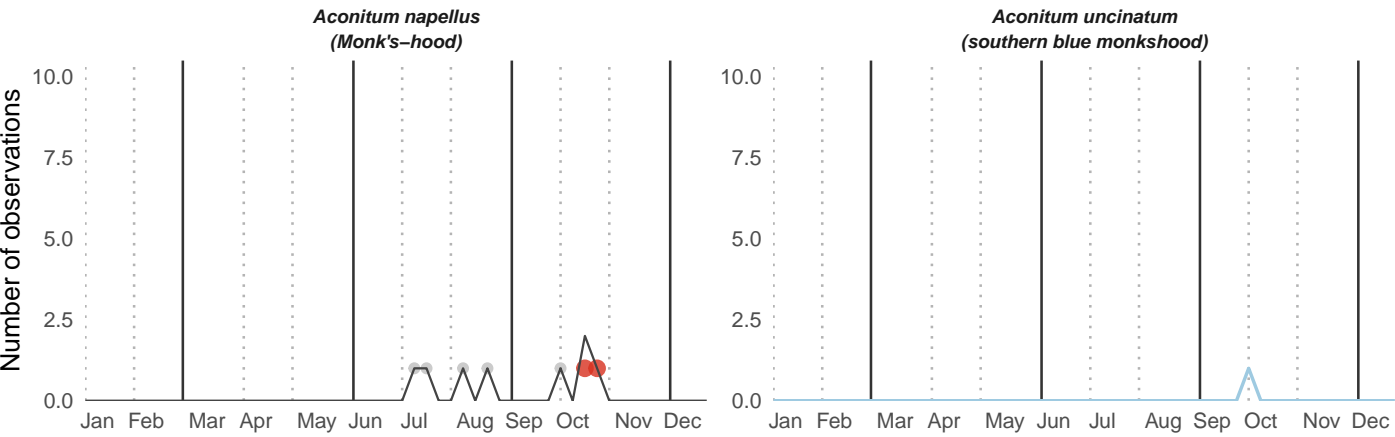
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Aconitum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ranunculaceae – Actaea

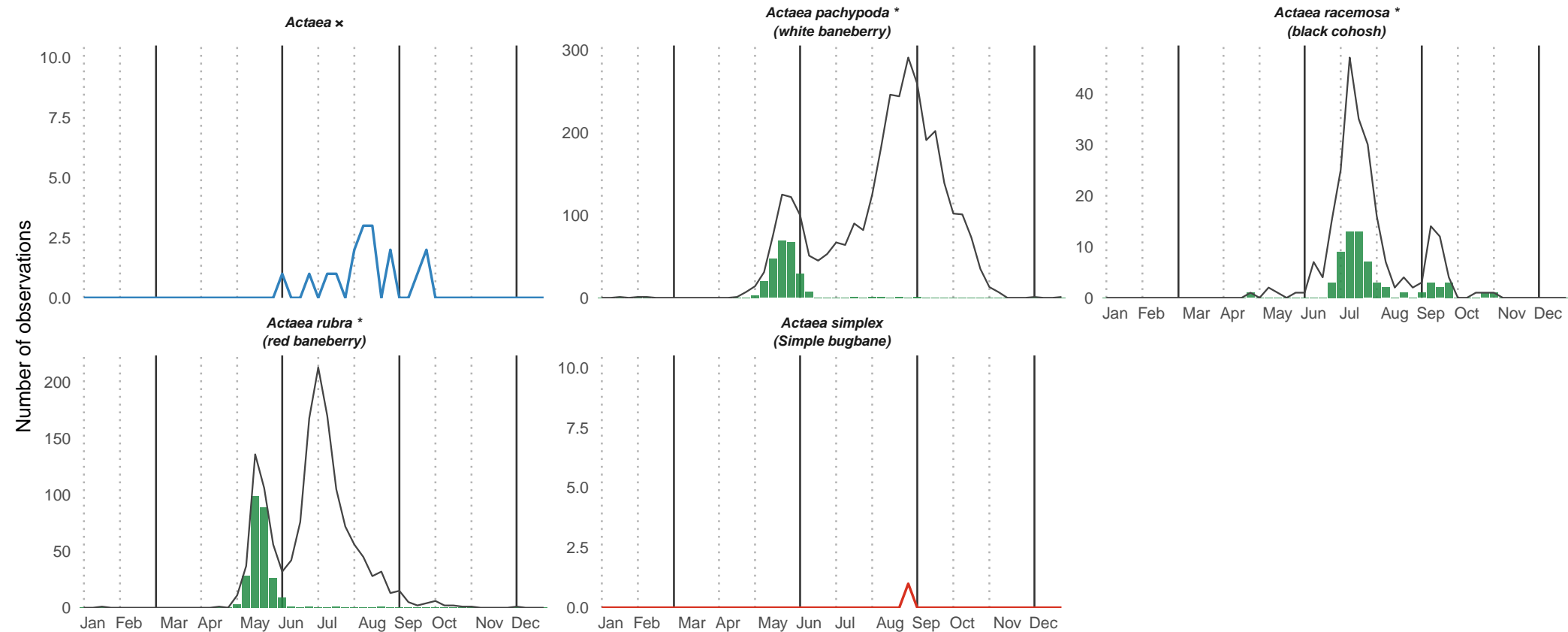
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

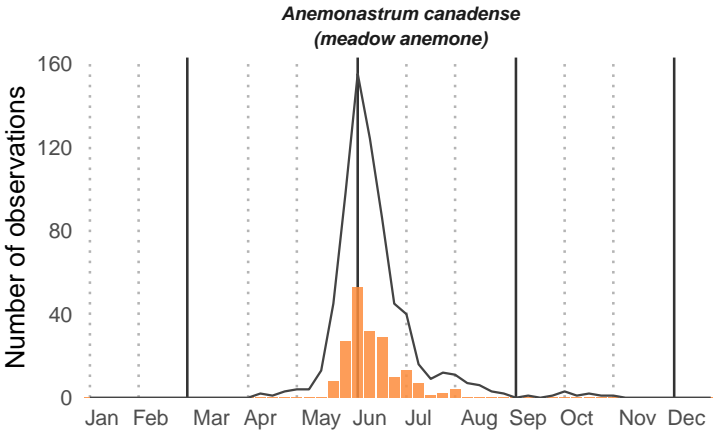
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Anemonastrum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ranunculaceae – Anemone

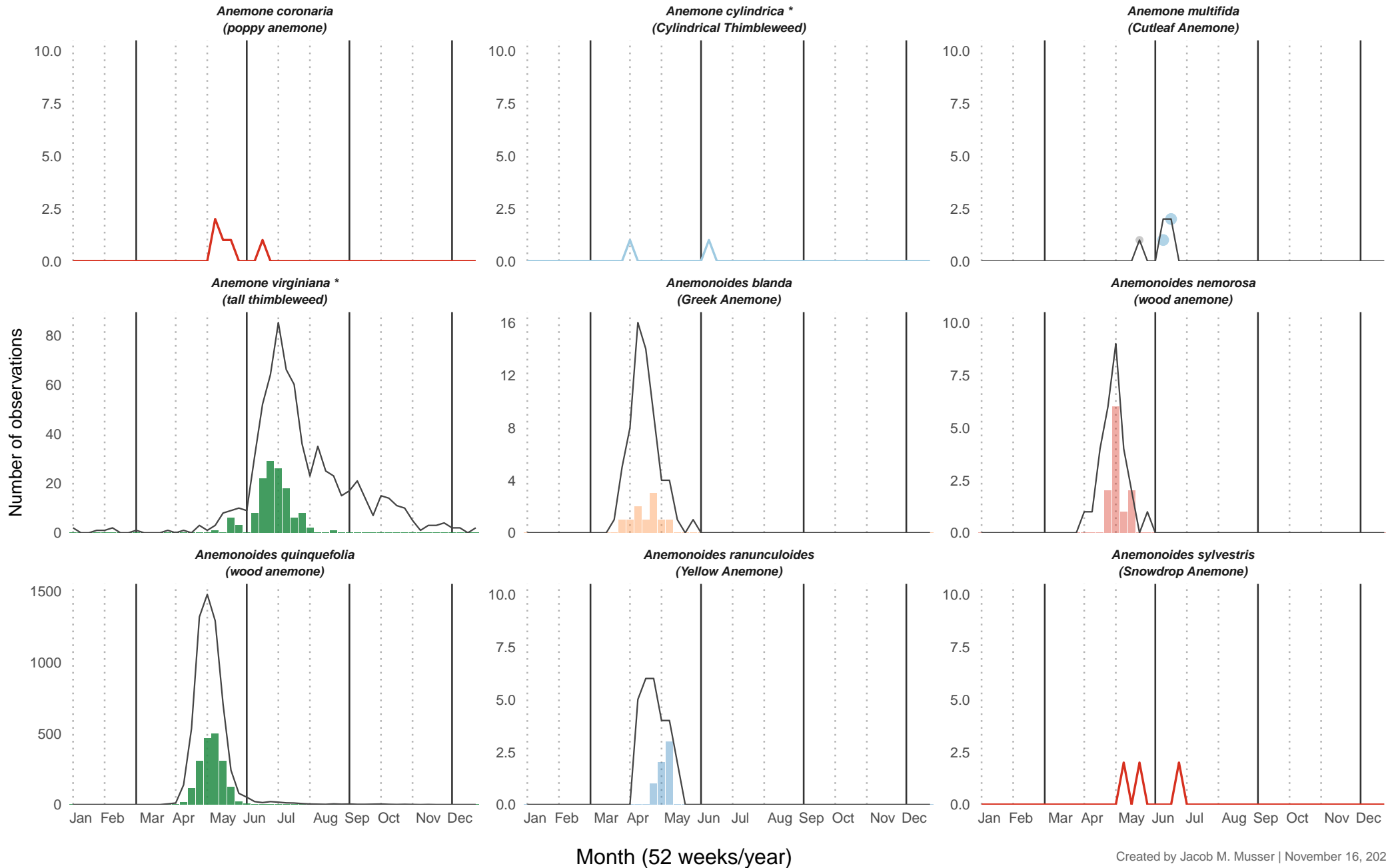
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Ranunculaceae – Aquilegia

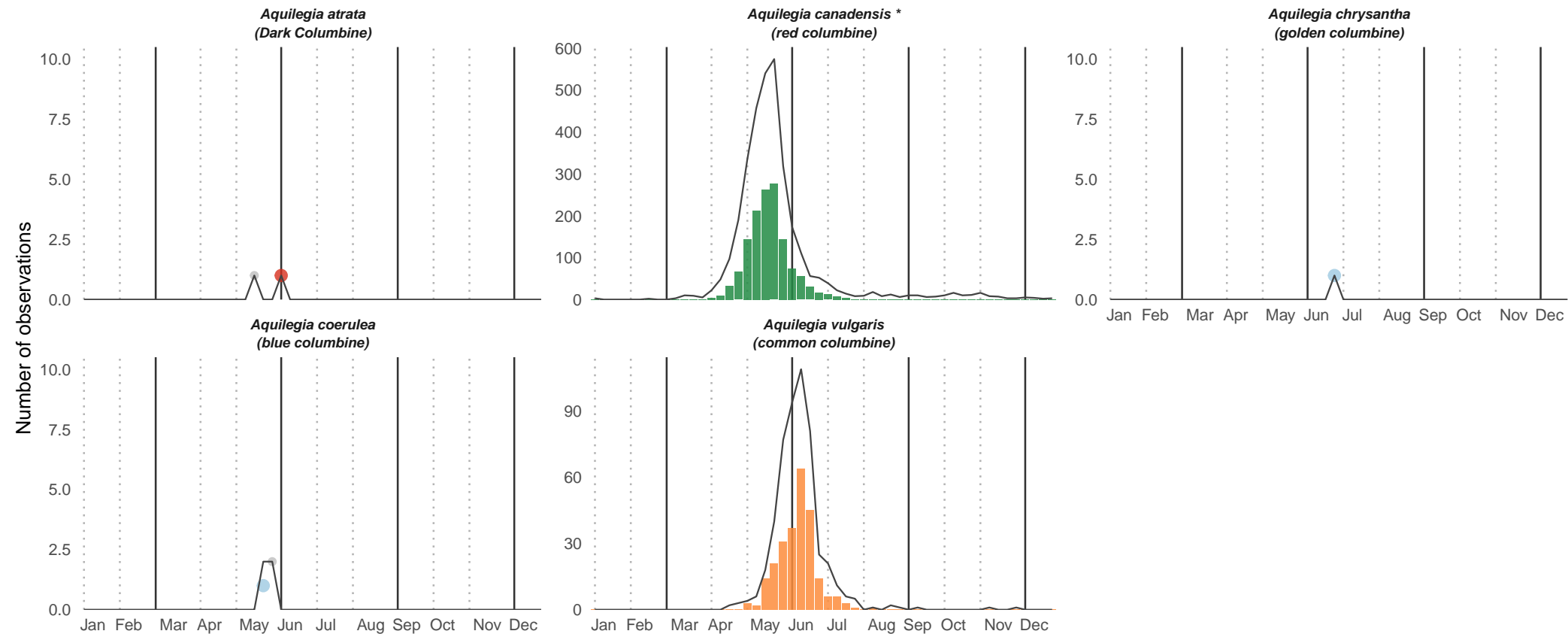
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

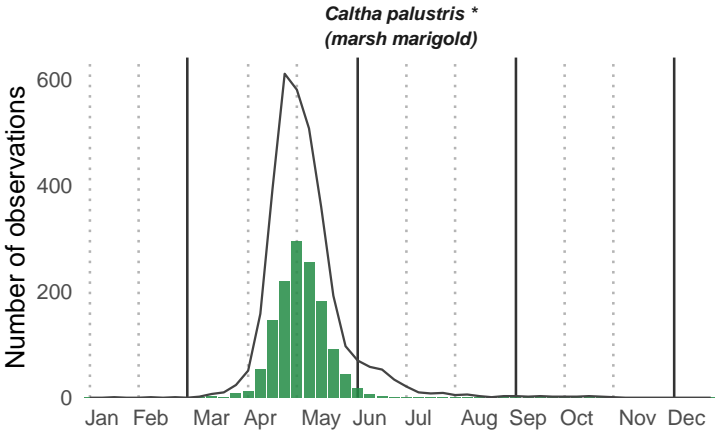
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Caltha

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ranunculaceae – Clematis

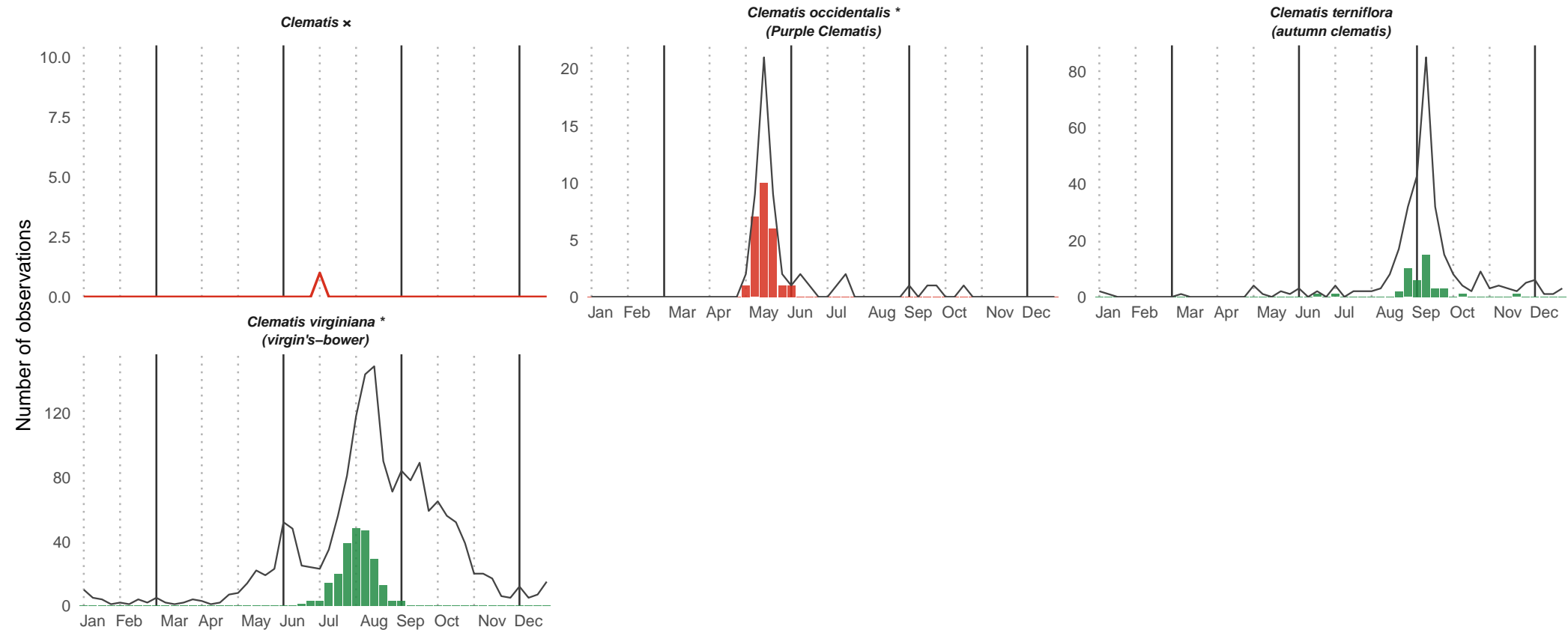
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

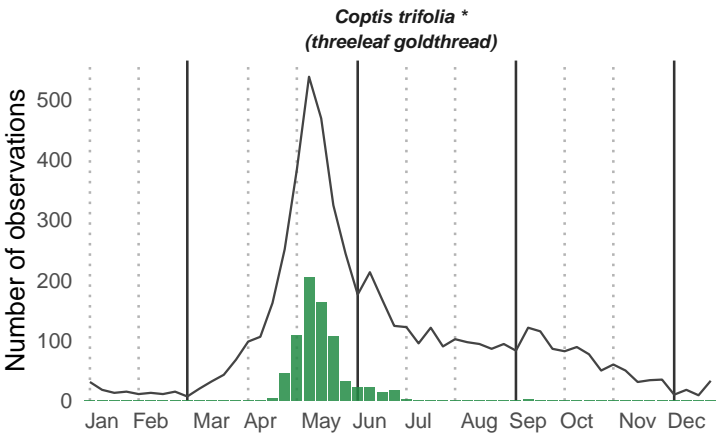
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Coptis

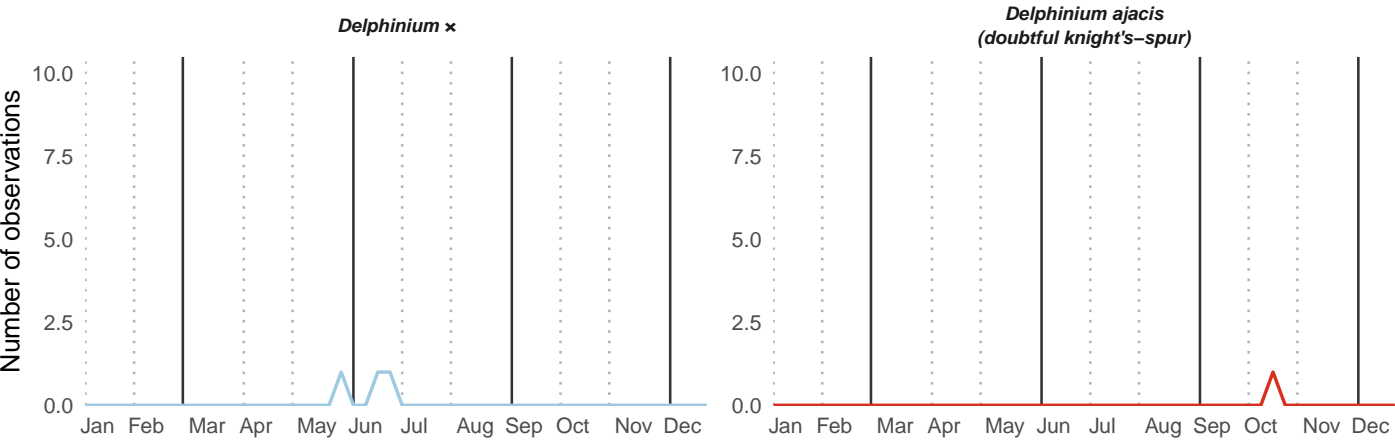
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Delphinium

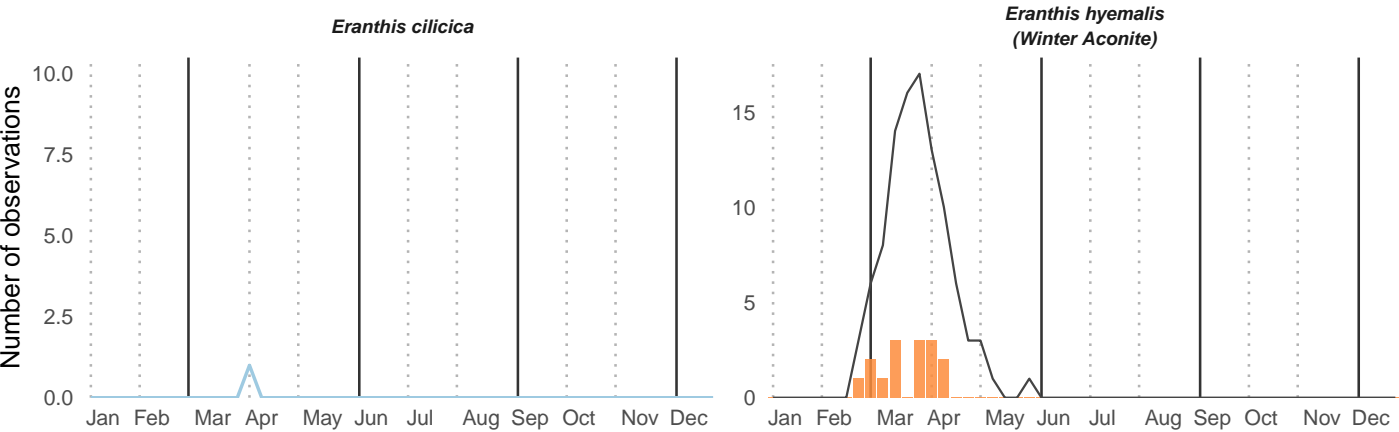
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Eranthis

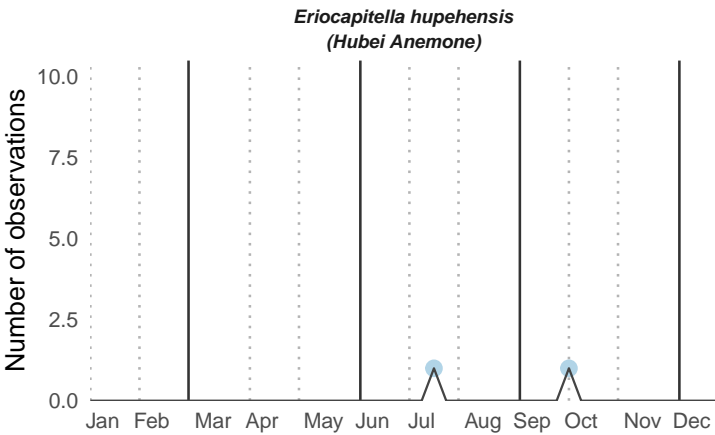
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Eriocapitella

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

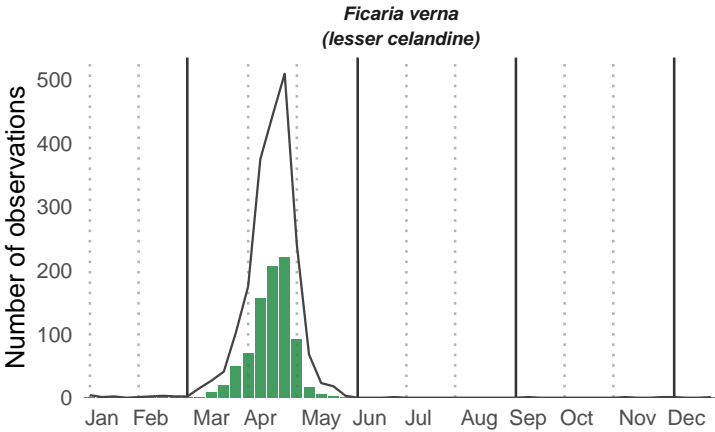




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Ficaria

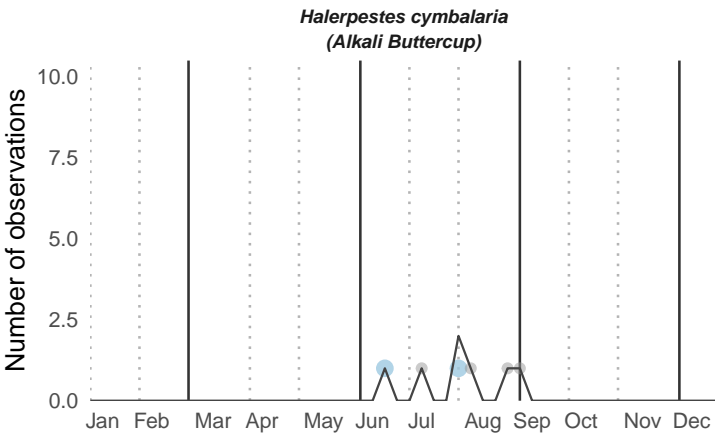
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Ranunculaceae – Halerpestes

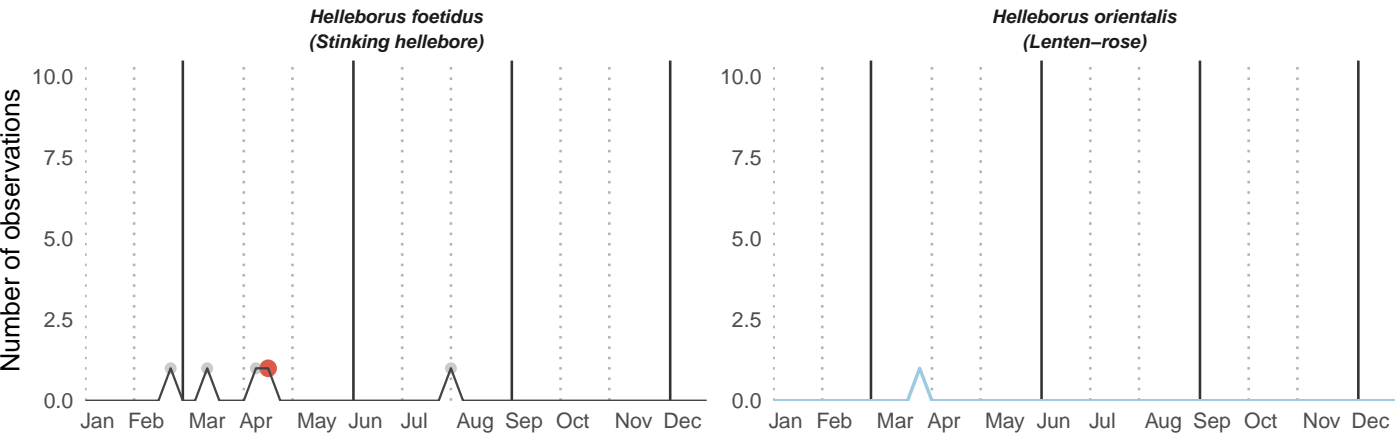
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Helleborus

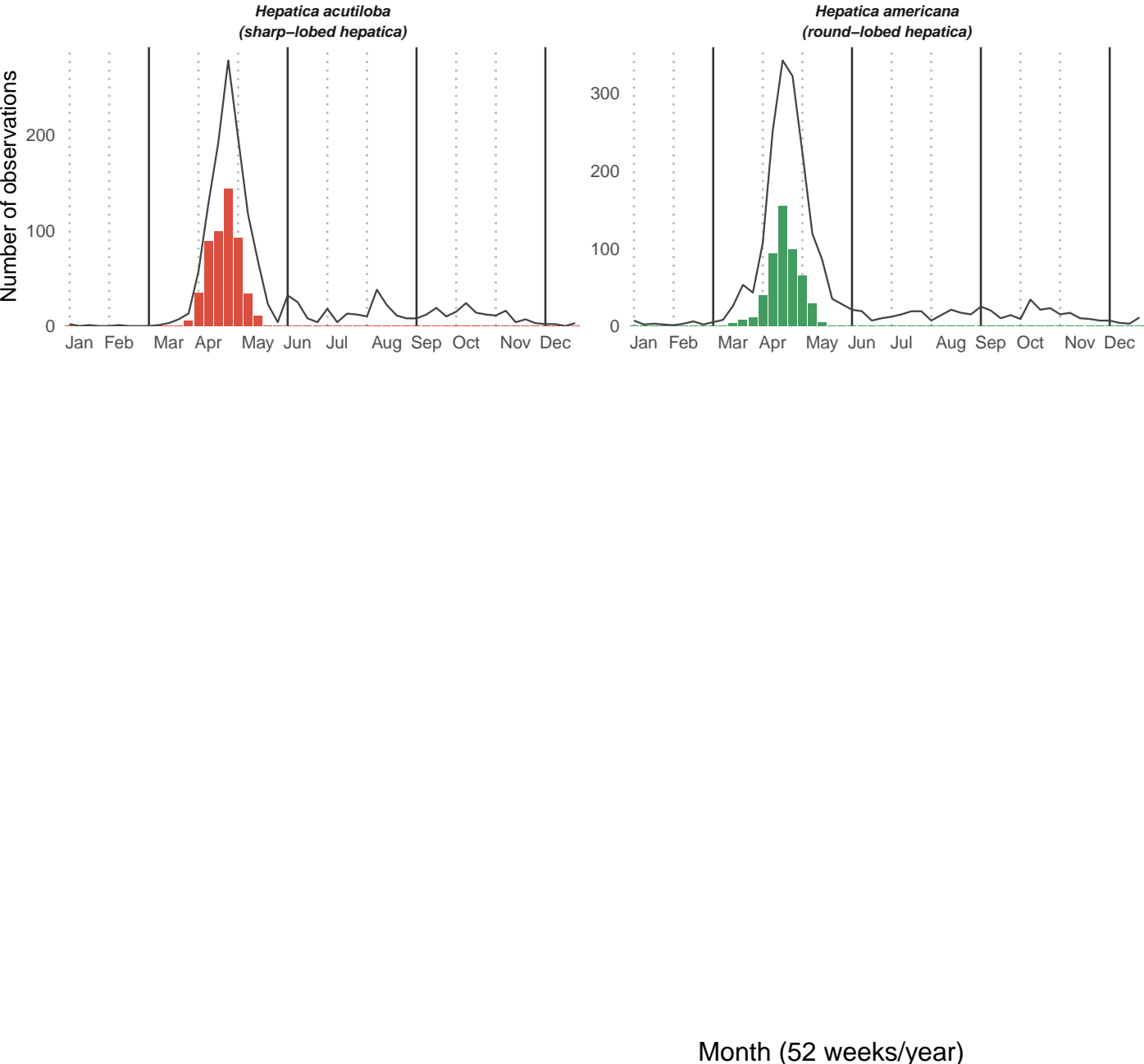
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

# Ranunculaceae – Hepatica

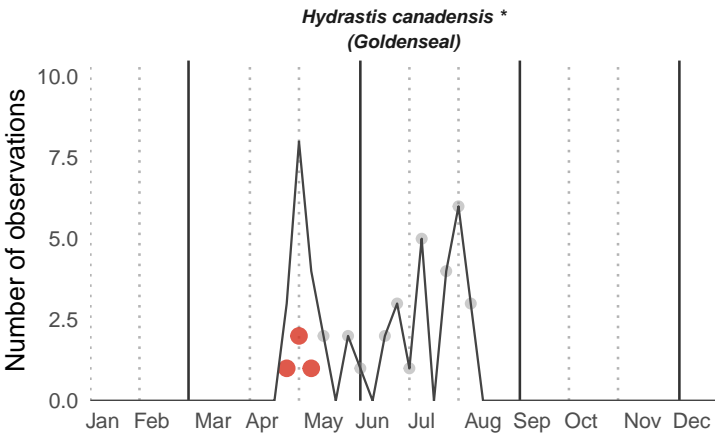
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Hydrastis

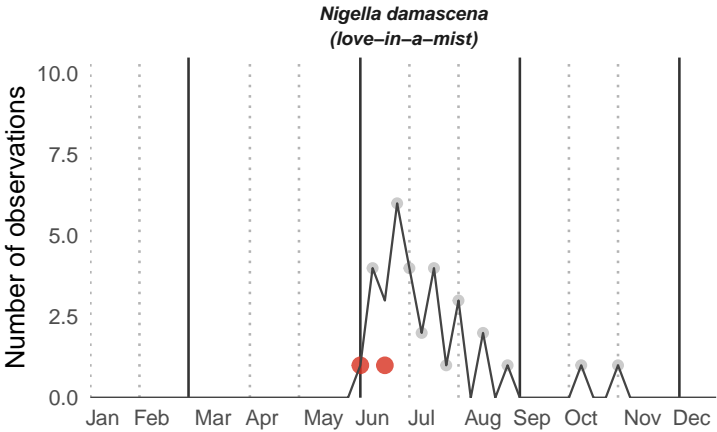
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Nigella

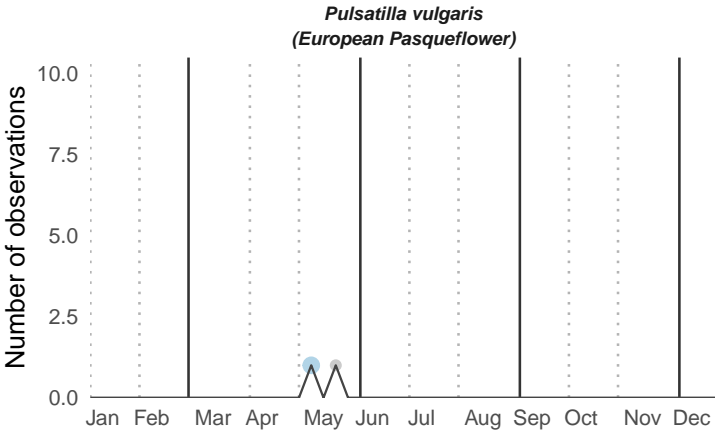
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Pulsatilla

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ranunculaceae – Ranunculus

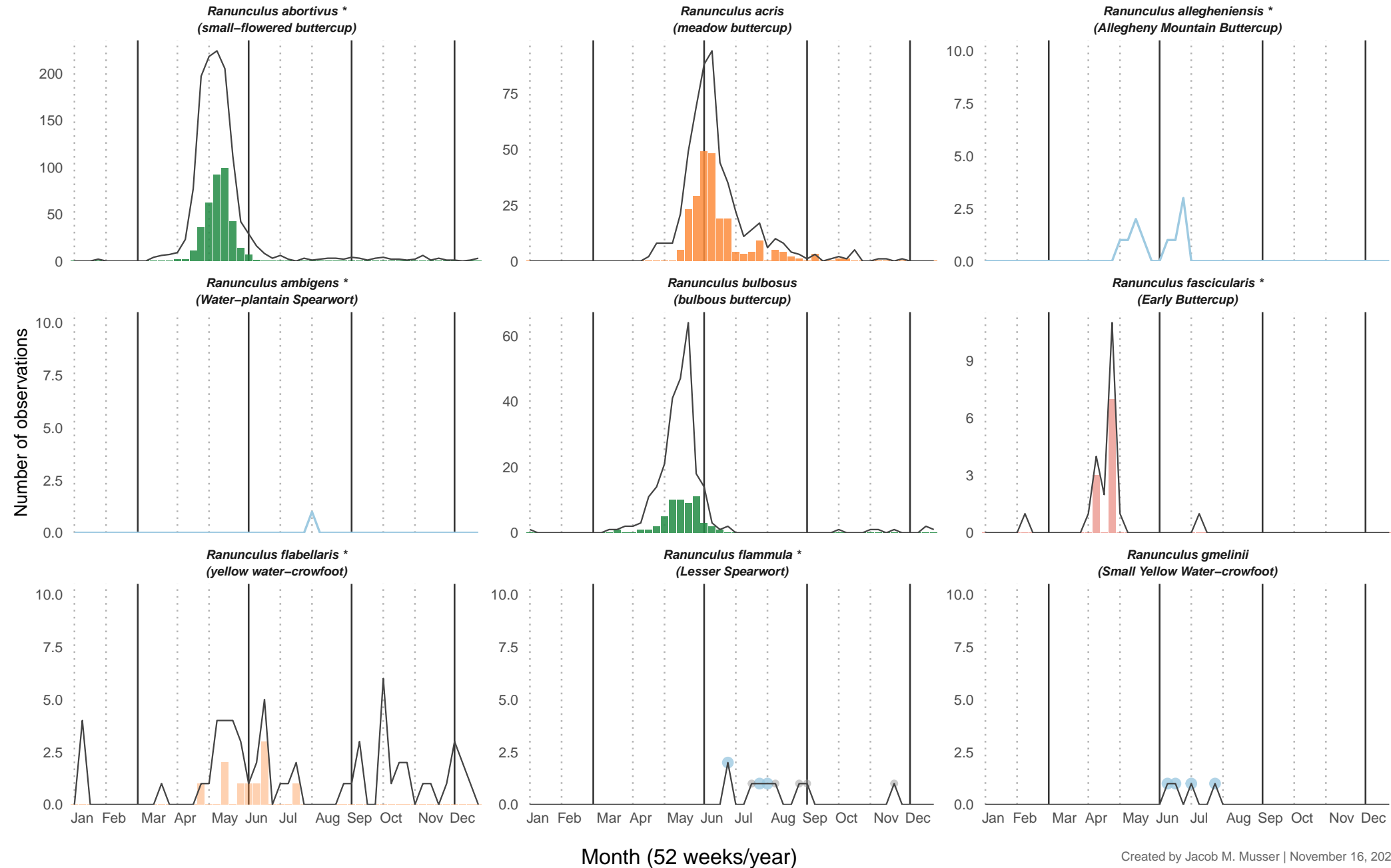
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ranunculaceae – Ranunculus

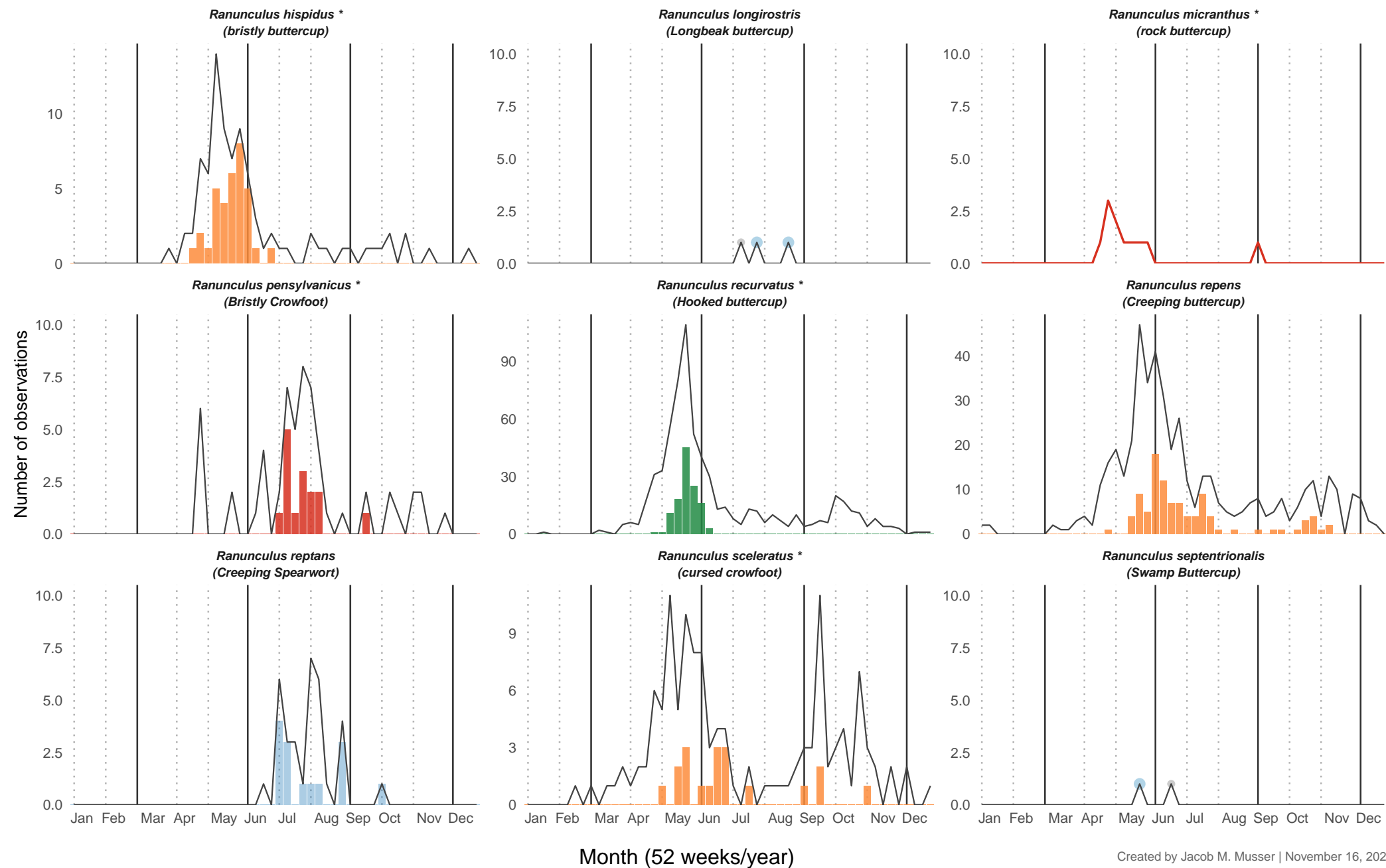
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

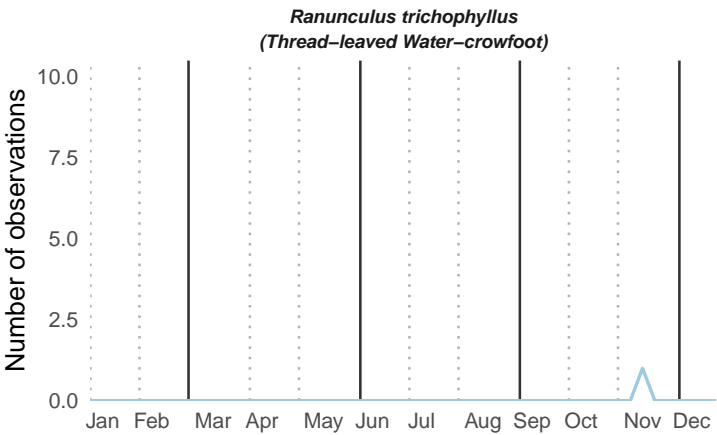
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Ranunculus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ranunculaceae – Thalictrum

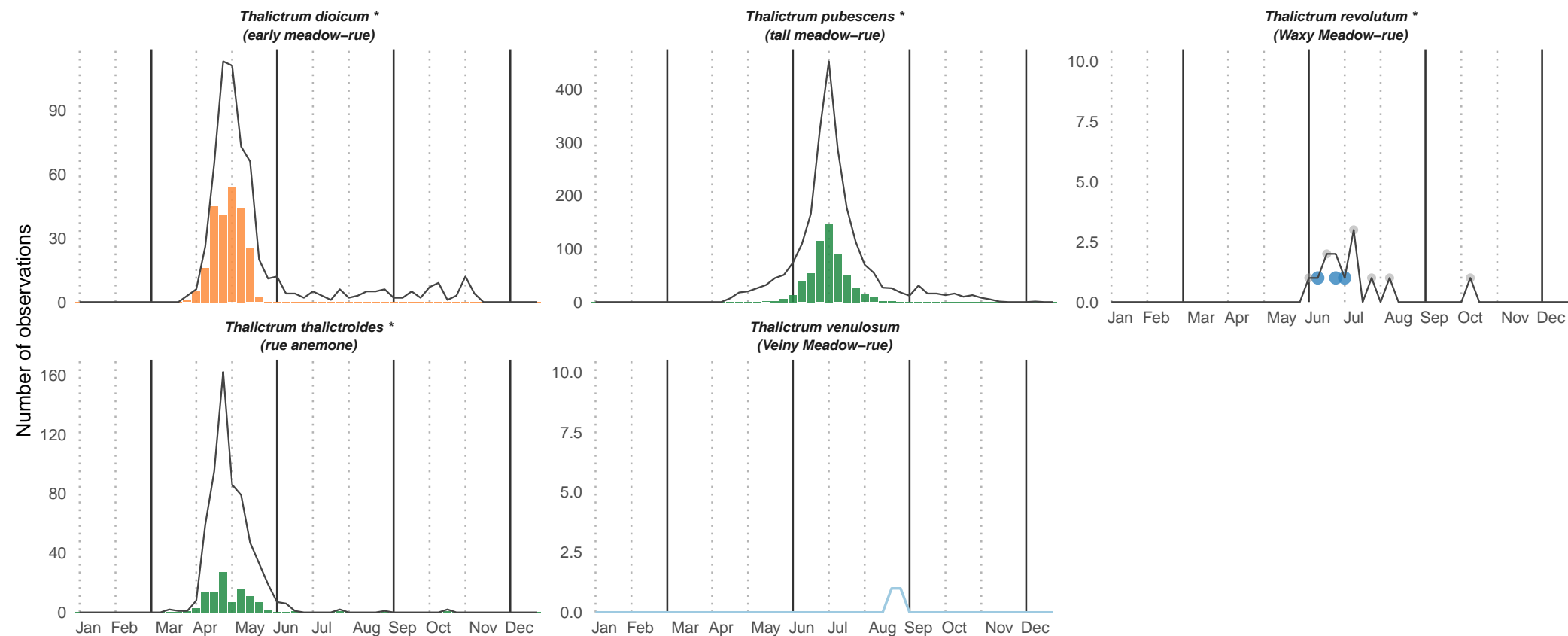
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

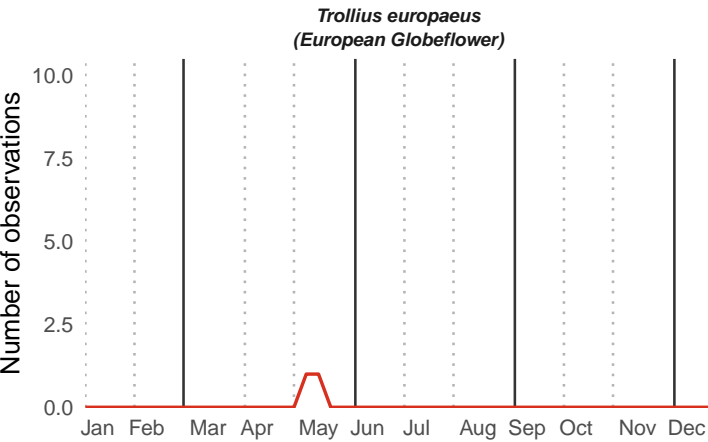
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Trollius

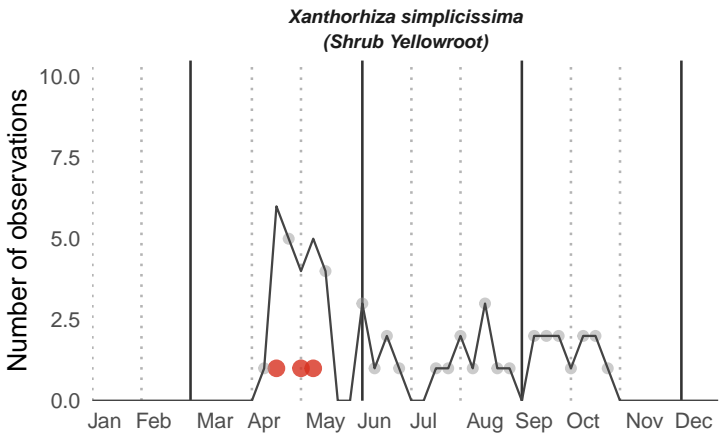
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ranunculaceae – Xanthorhiza

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

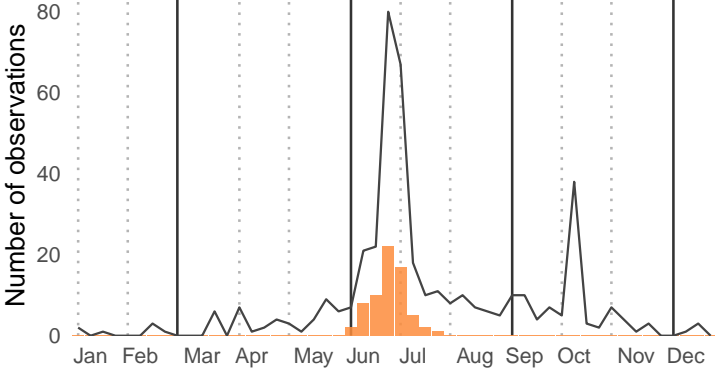


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rhamnaceae – Ceanothus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

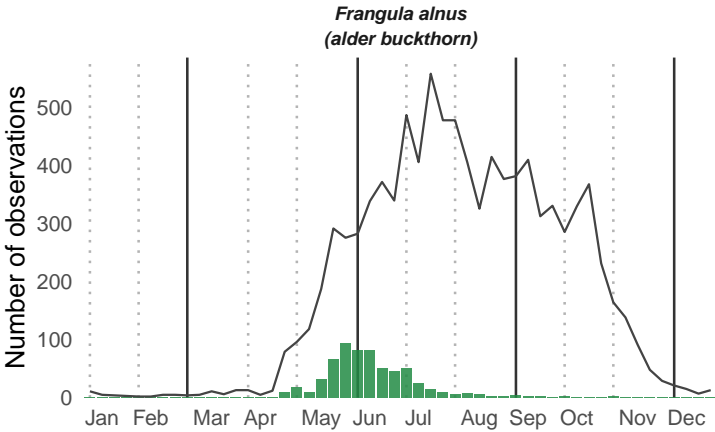
Ceanothus americanus \*  
(New Jersey tea)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rhamnaceae – Frangula

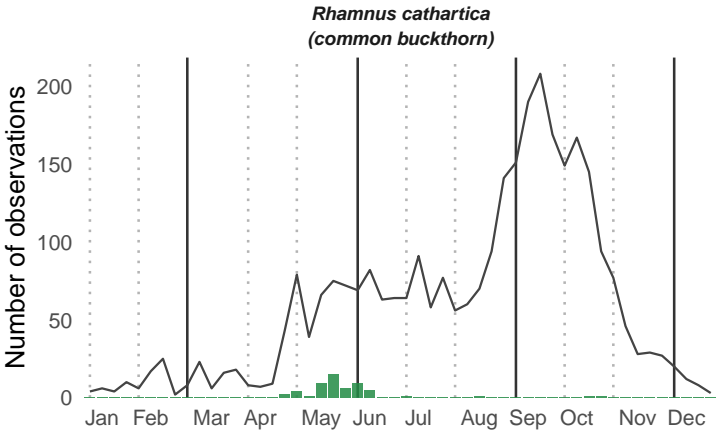
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rhamnaceae – Rhamnus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Agrimonia

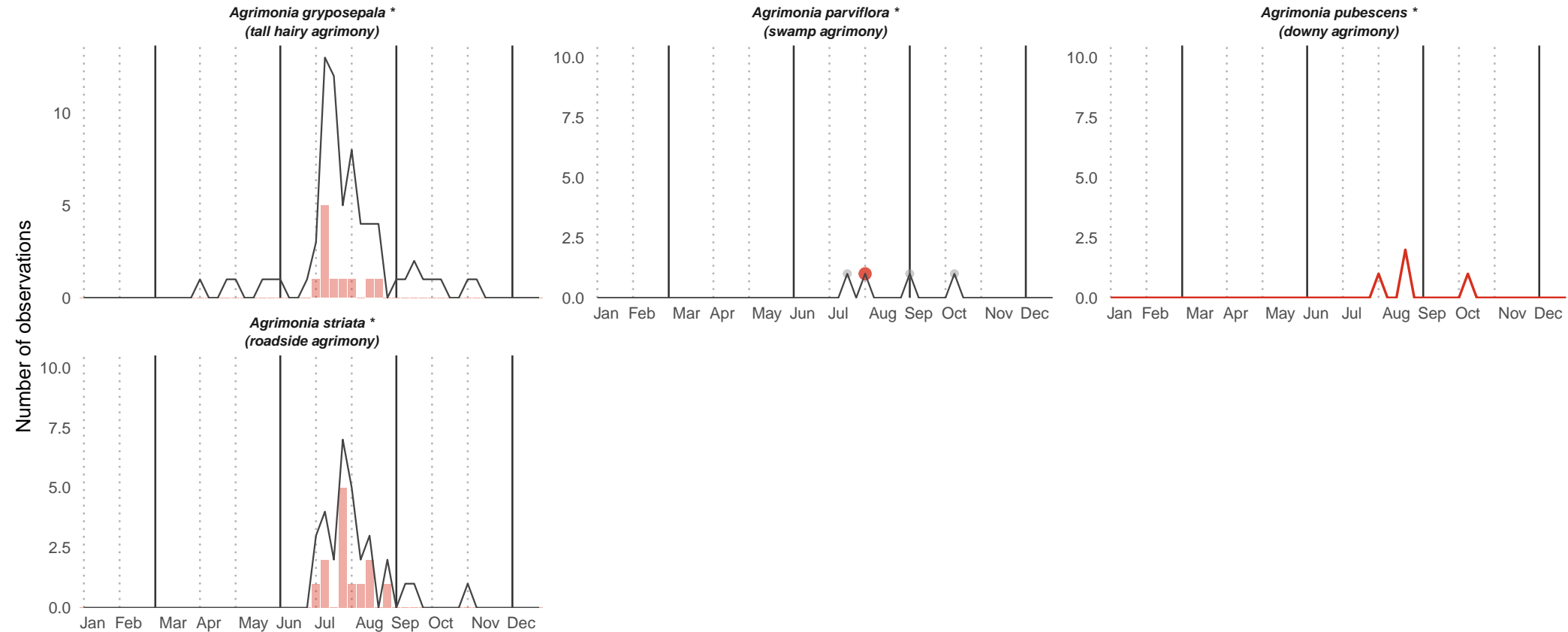
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

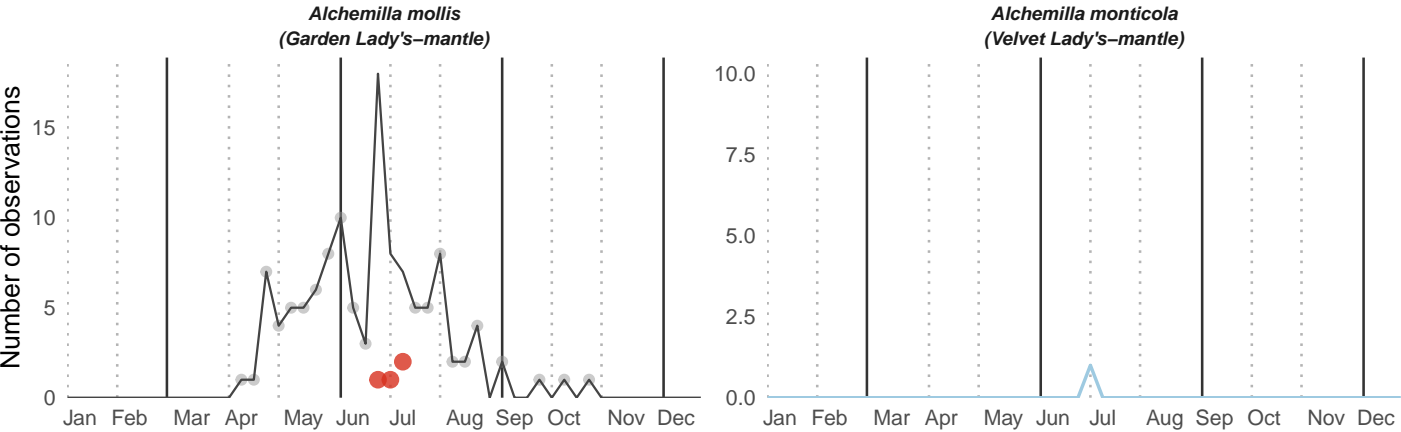
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Alchemilla

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Amelanchier

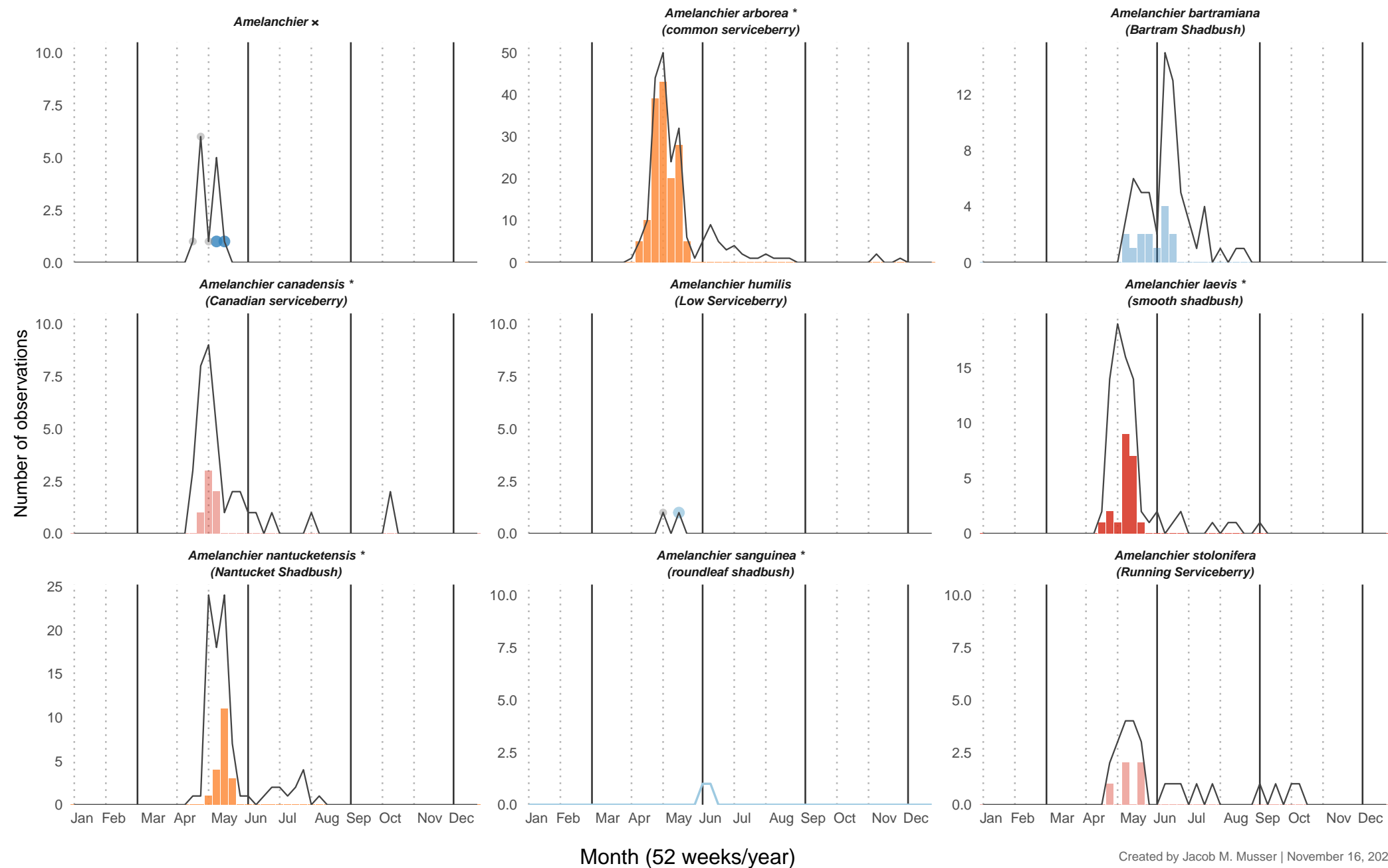
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

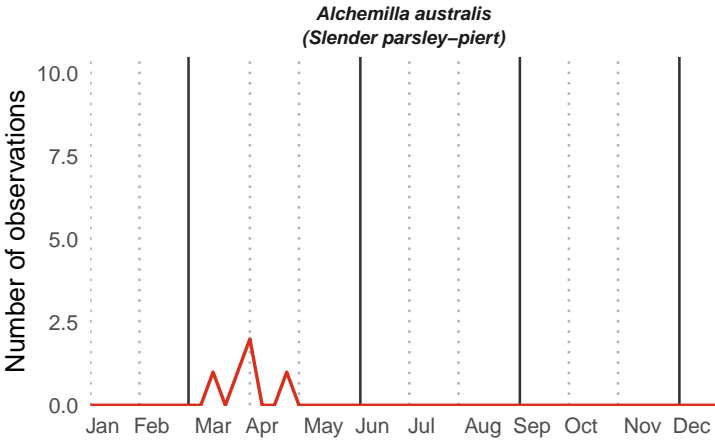
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Aphanes

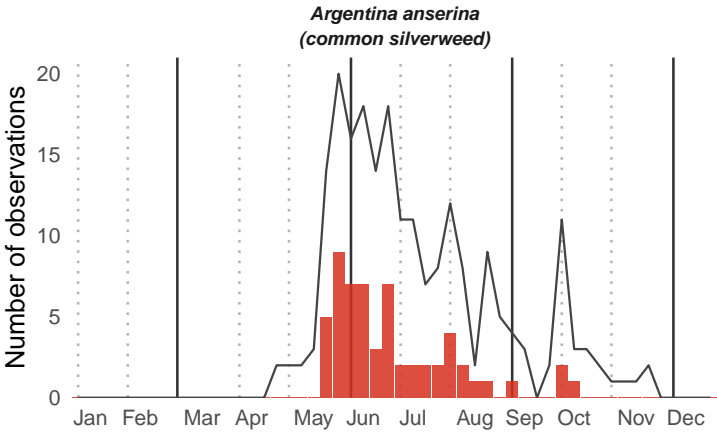
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Argentina

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Aronia

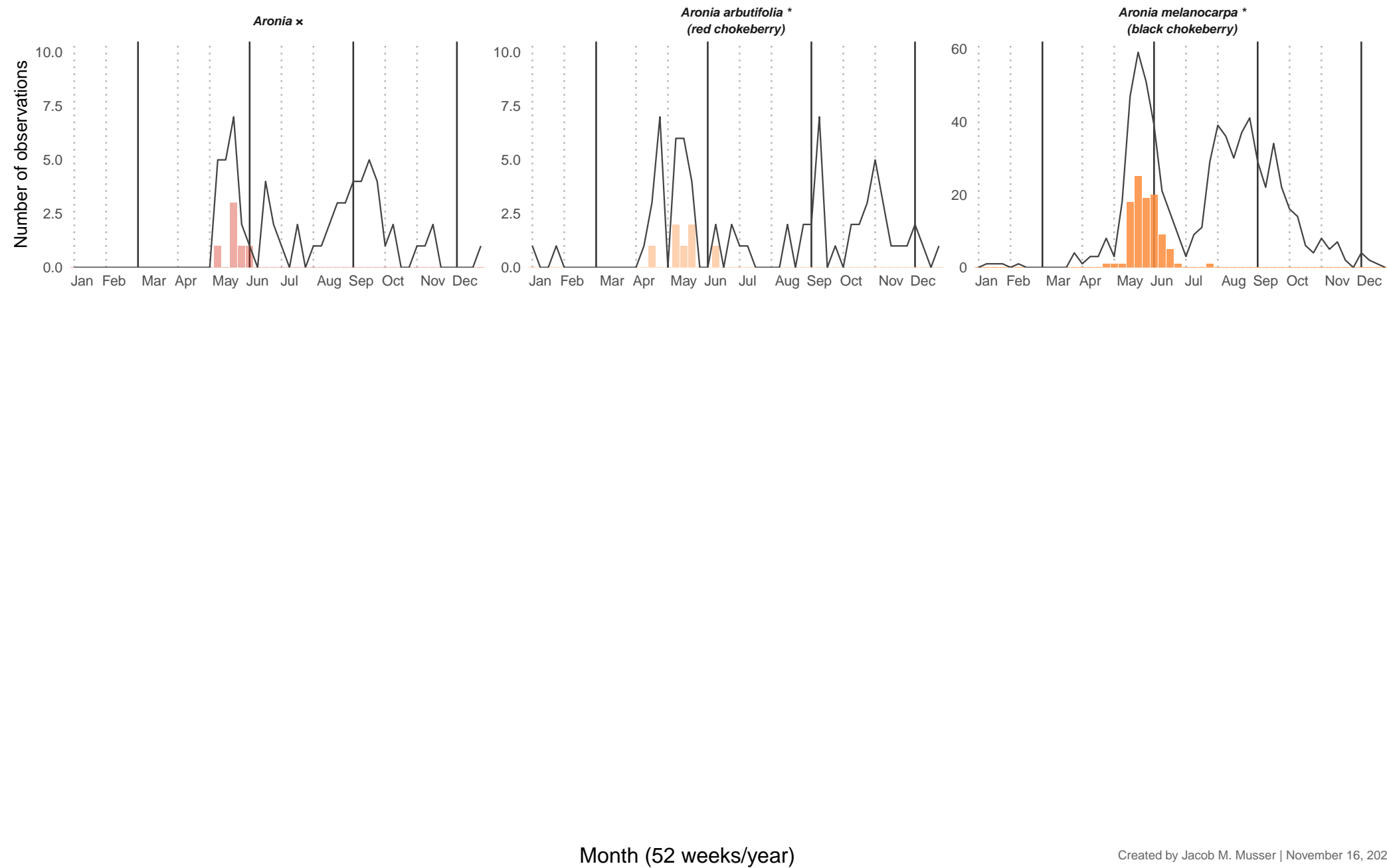
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

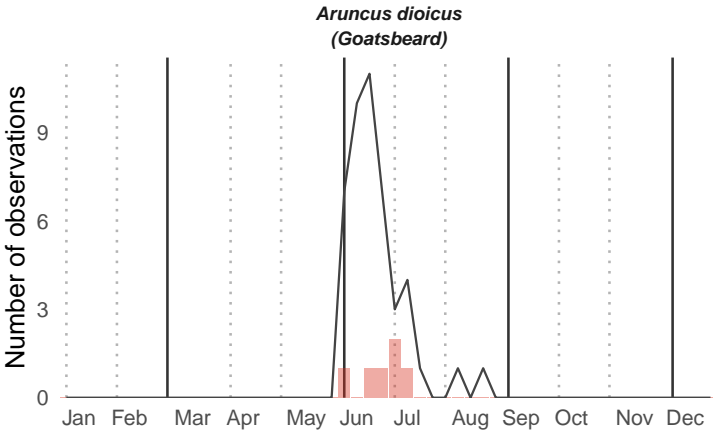
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Aruncus

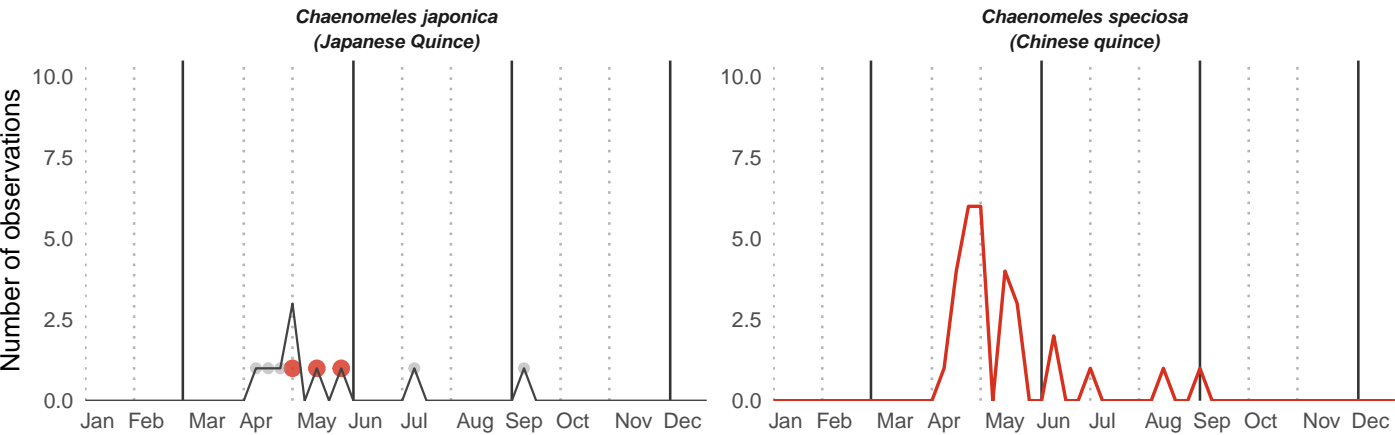
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Rosaceae – Chaenomeles

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

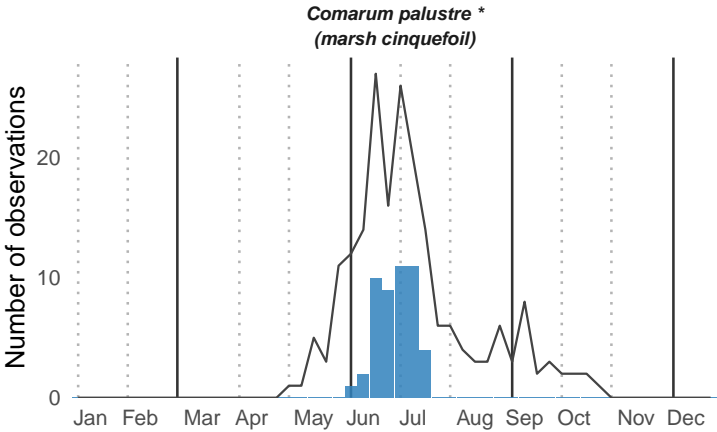




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Comarum

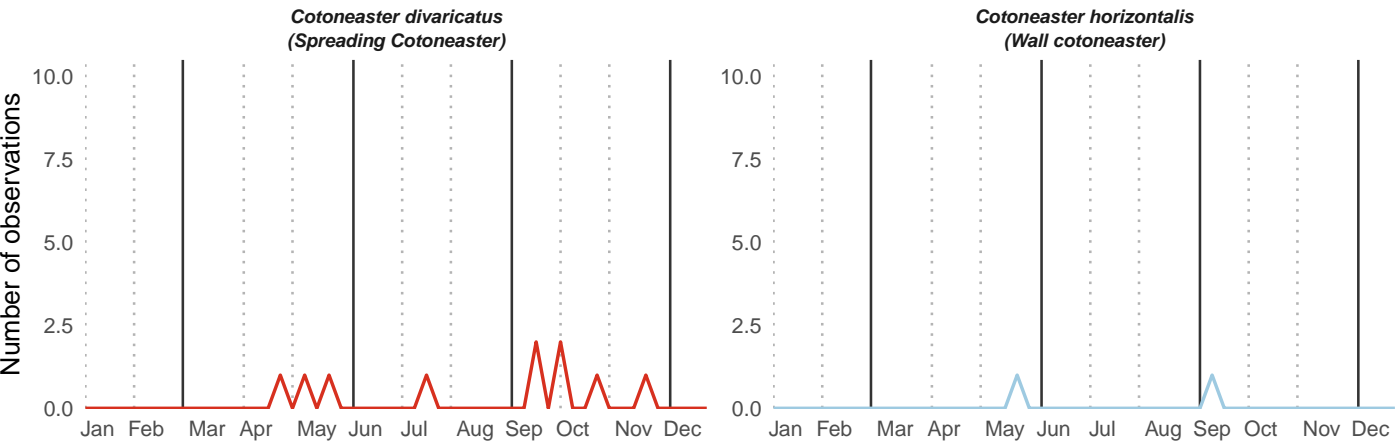
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Rosaceae – Cotoneaster

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Crataegus

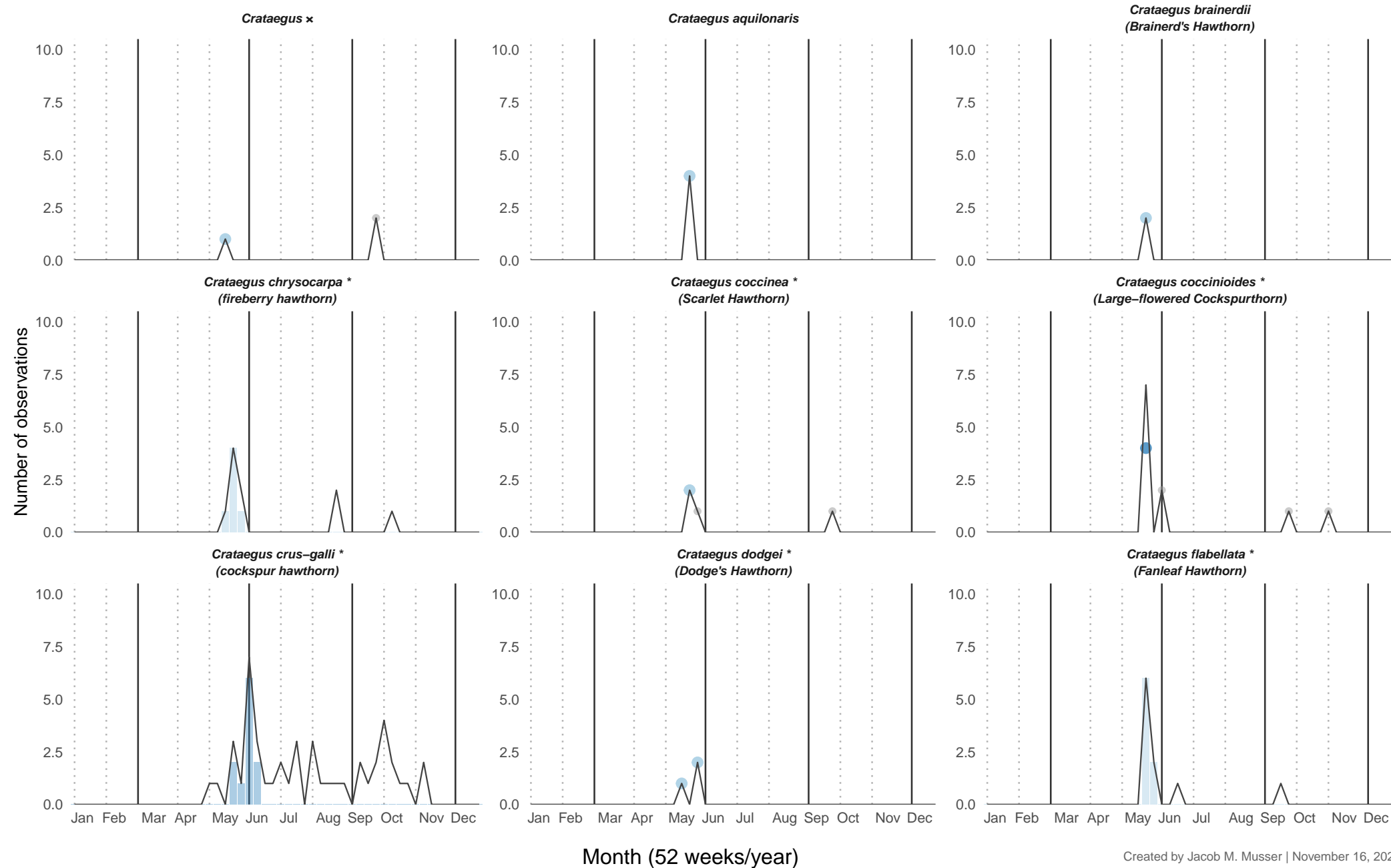
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 4



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Crataegus

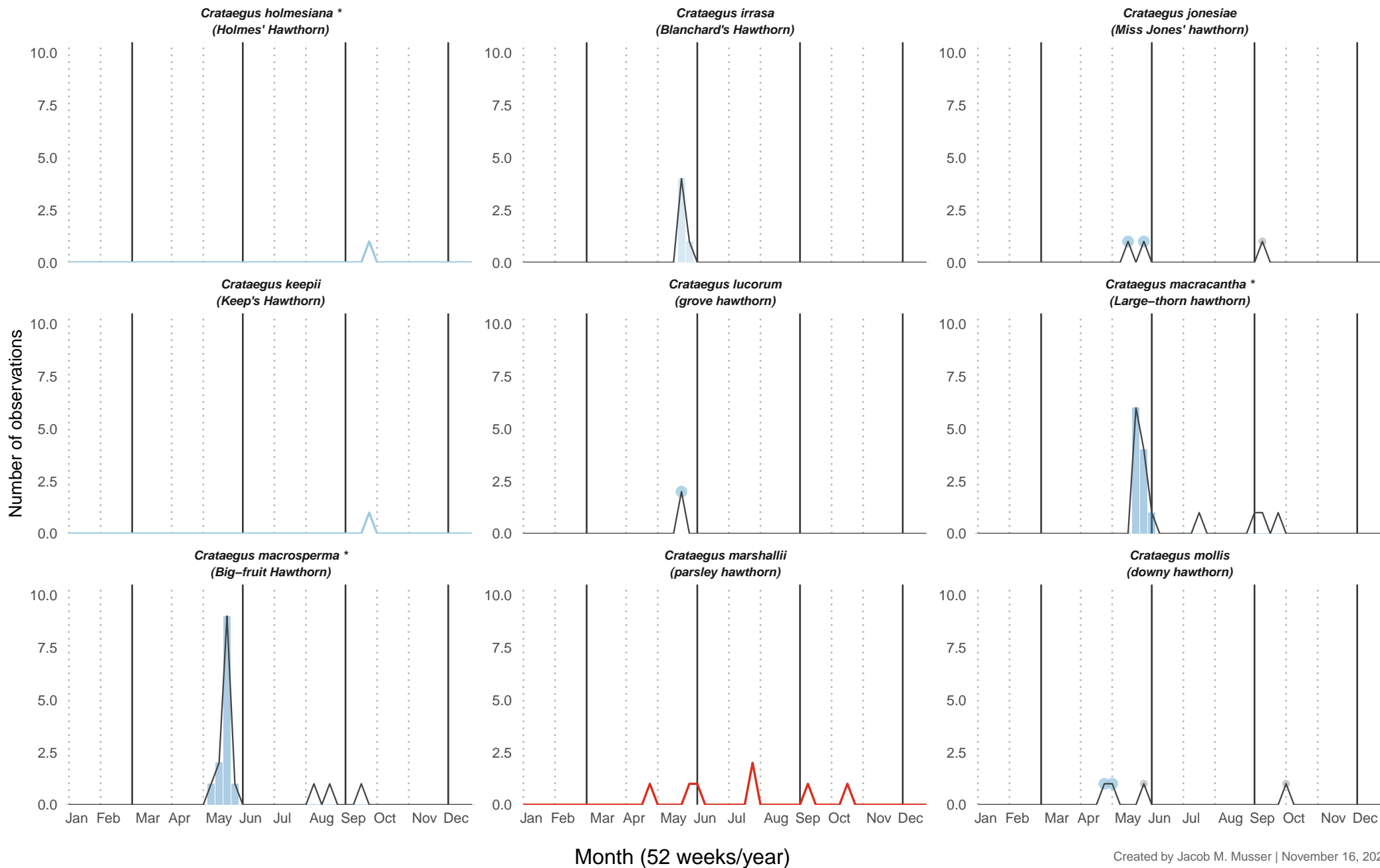
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 4



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Crataegus

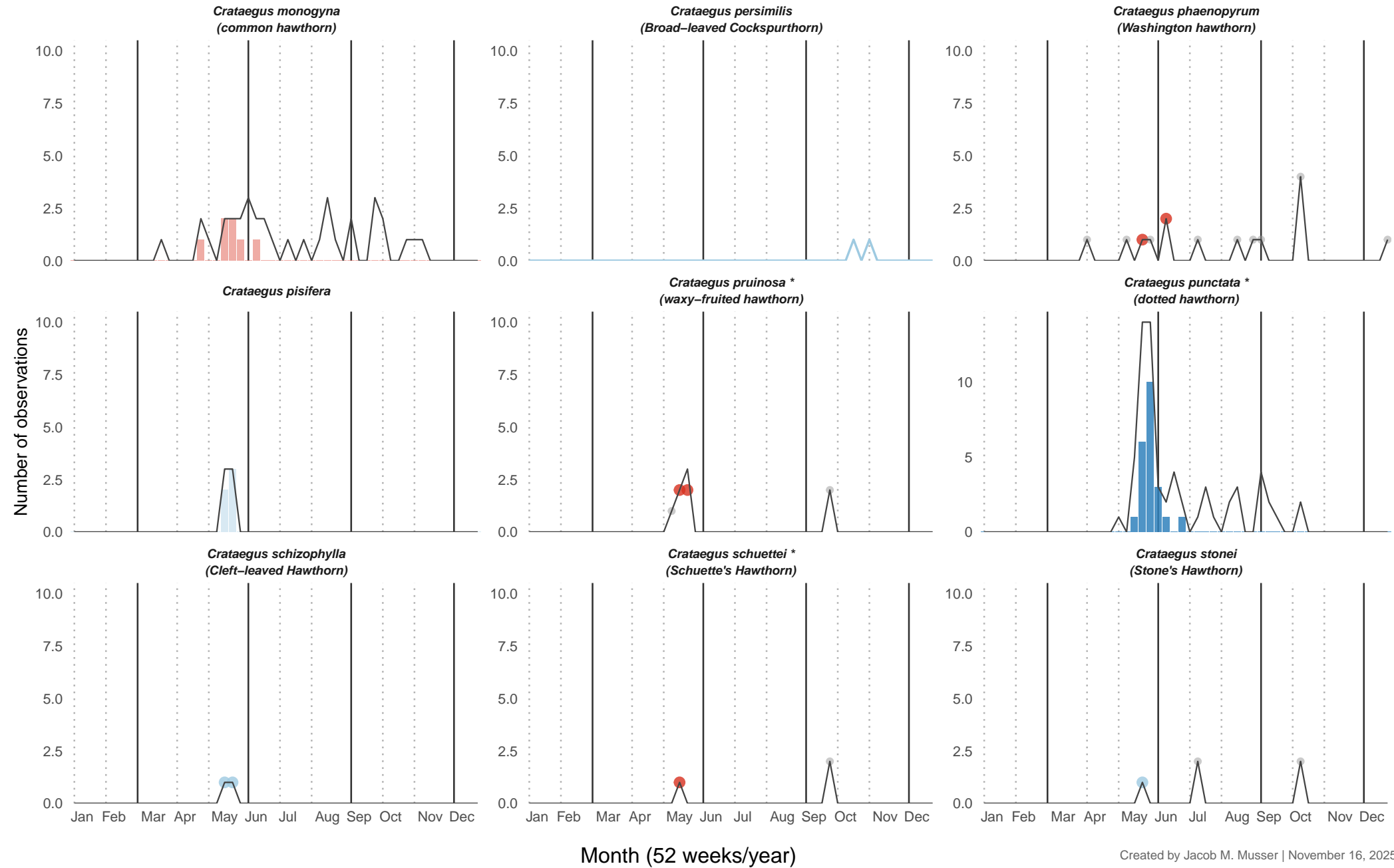
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

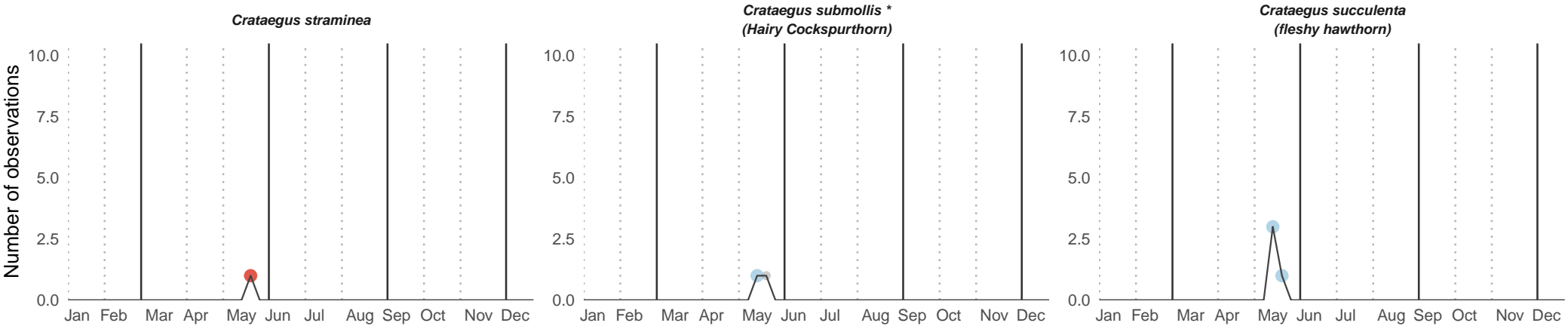
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 4



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Crataegus

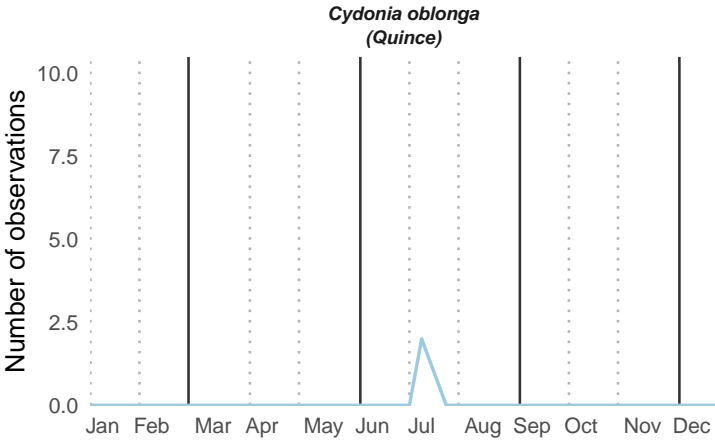
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 4 of 4



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Cydonia

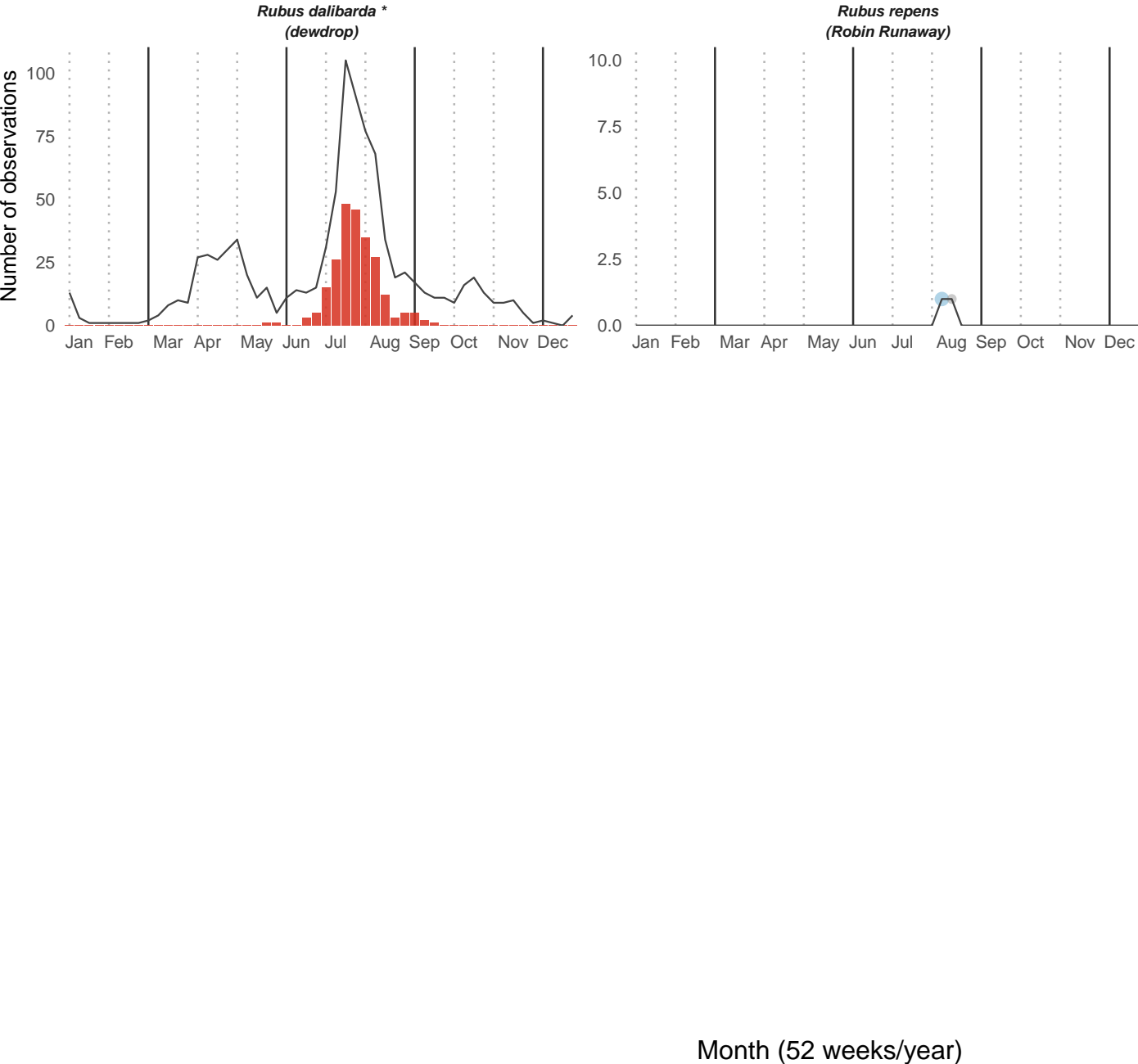
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Dalibarda

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



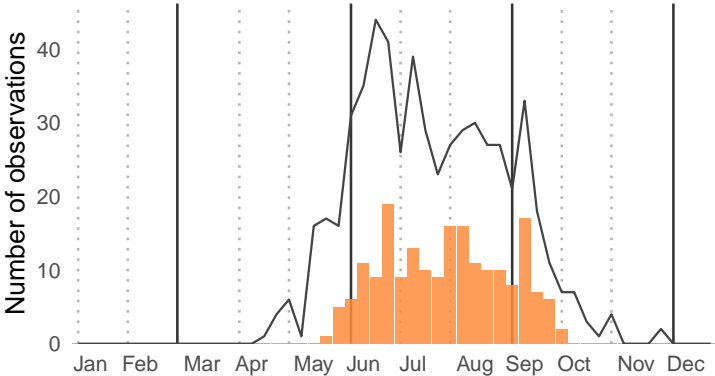


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Dasiphora

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

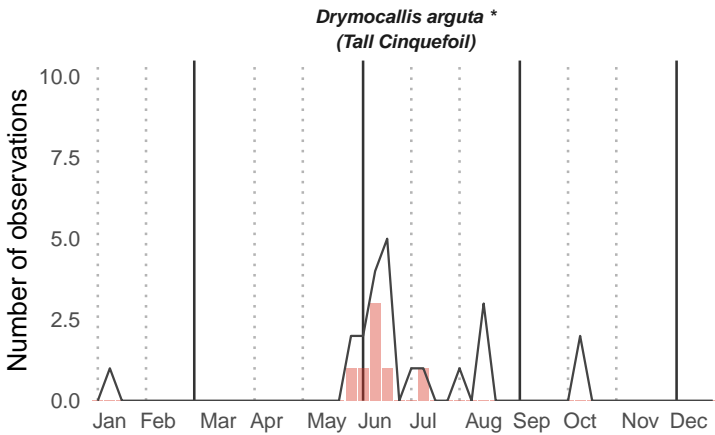
Dasiphora fruticosa  
(shrubby cinquefoil)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Drymocallis

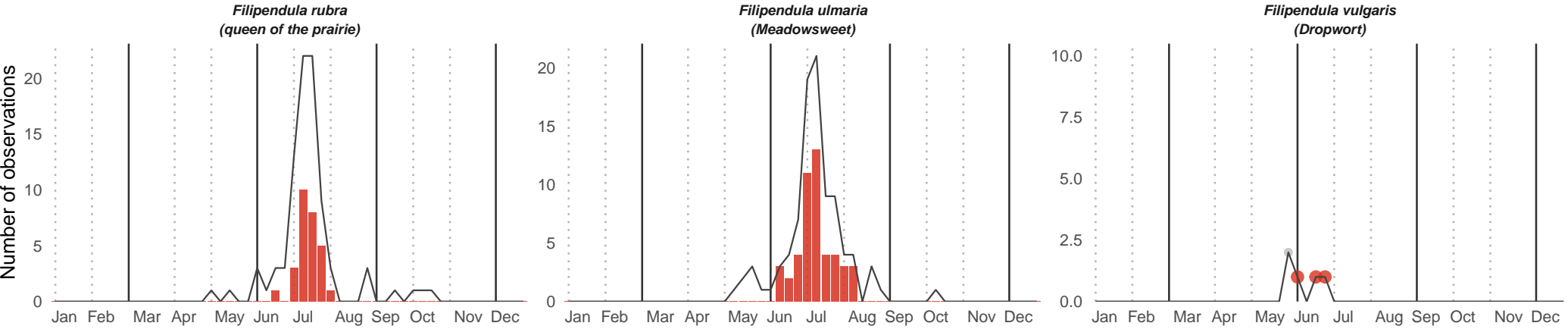
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Filipendula

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Rosaceae – Fragaria

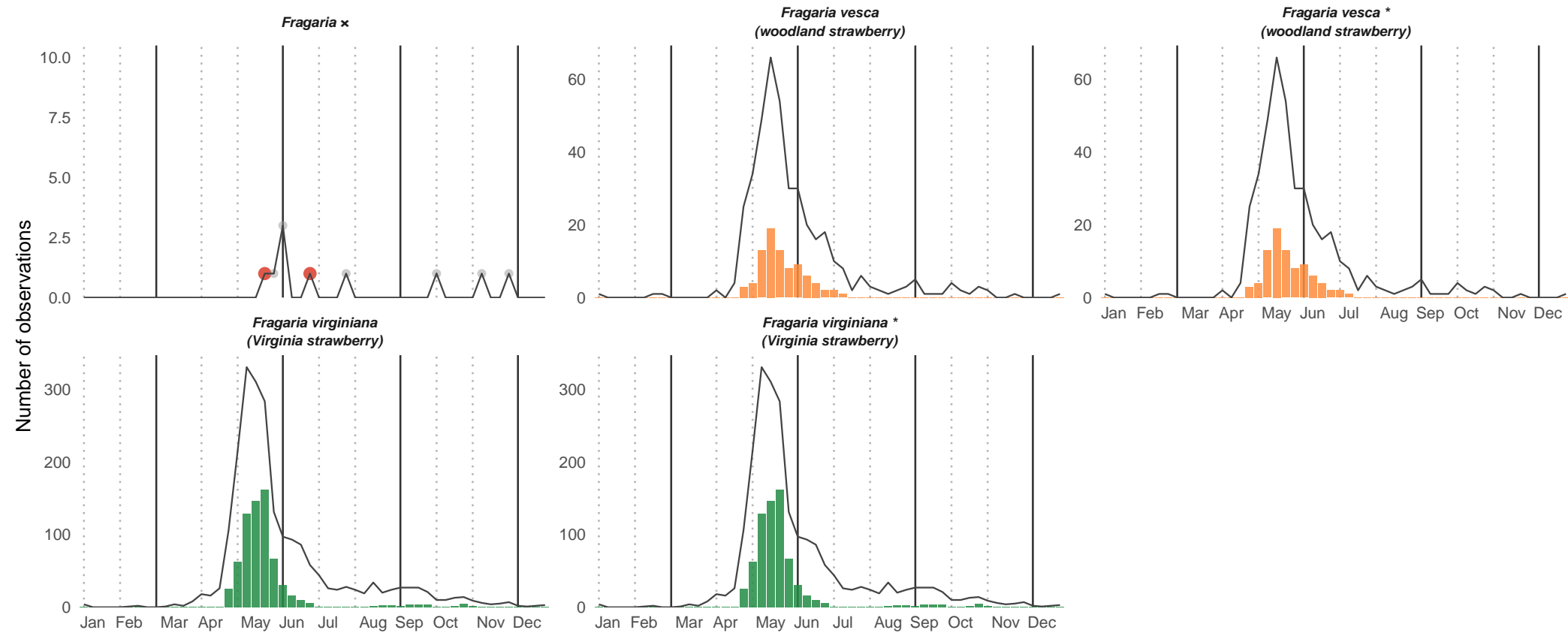
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Geum

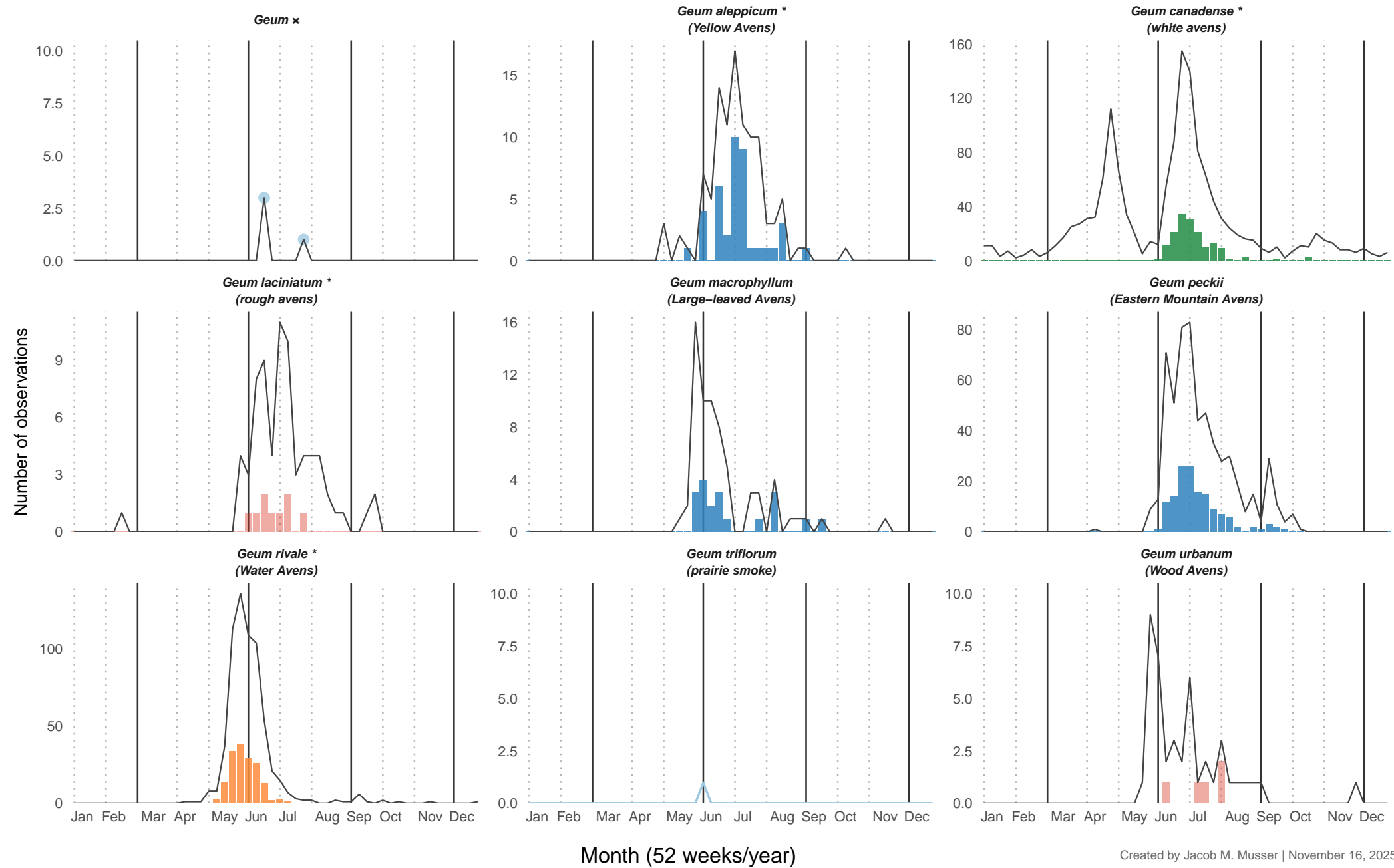
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Rosaceae – Geum

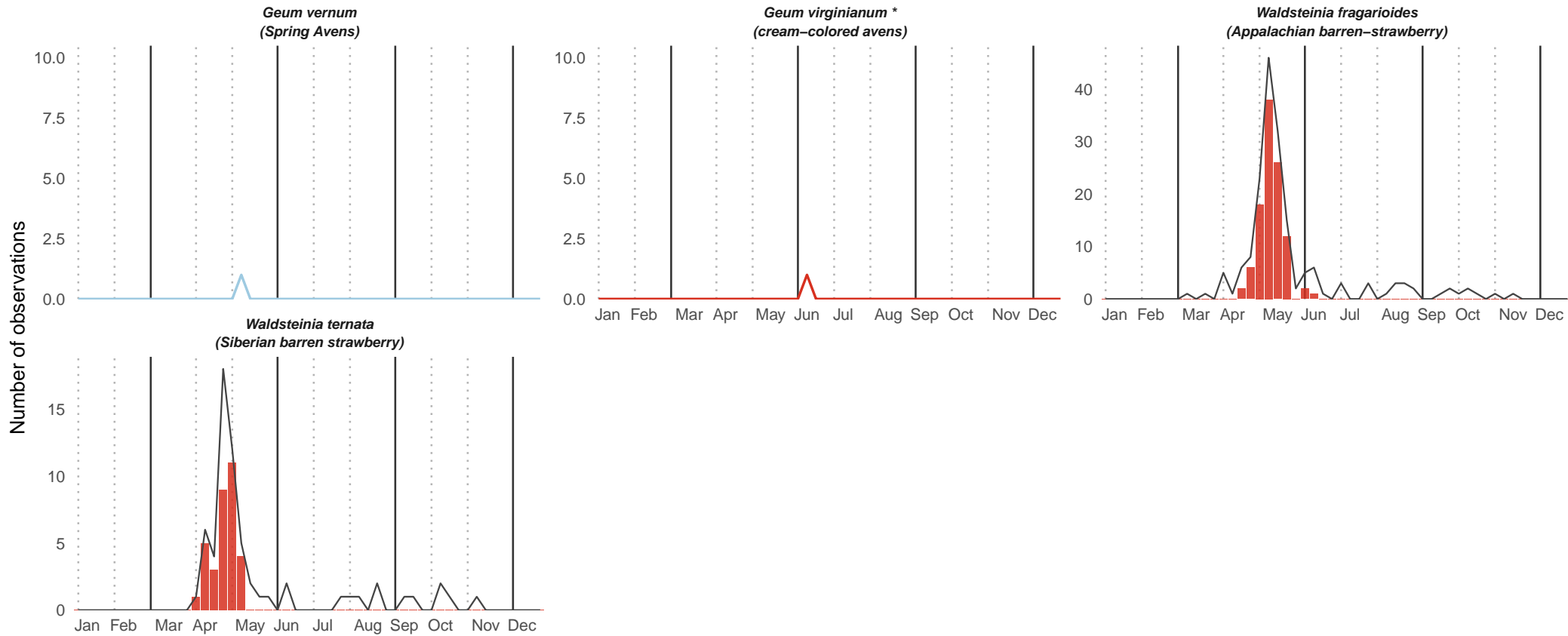
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

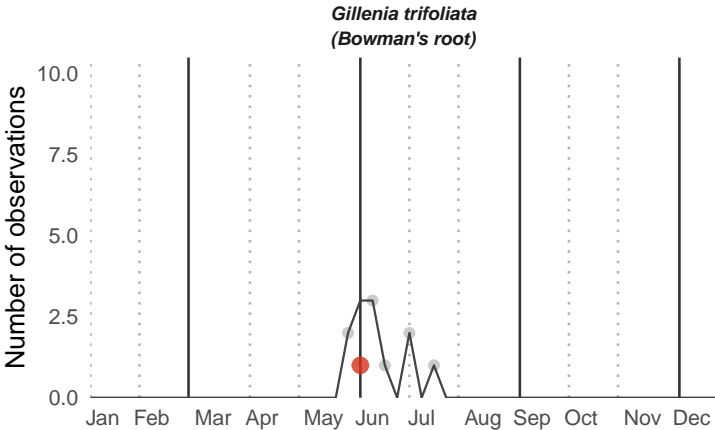
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Gillenia

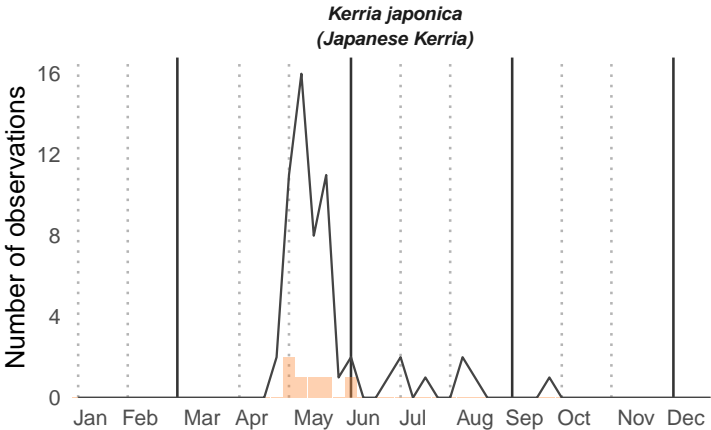
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Kerria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Malus

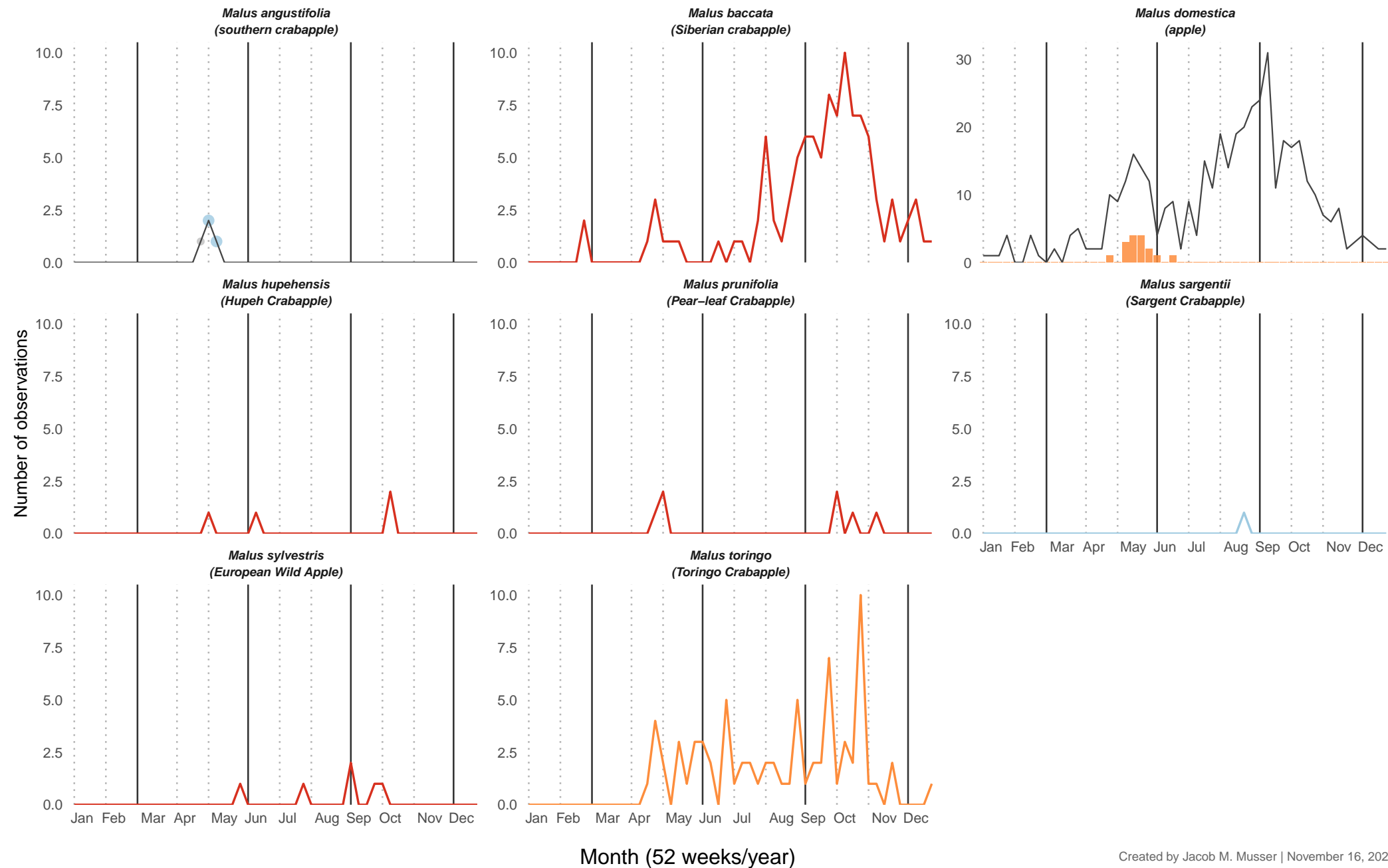
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

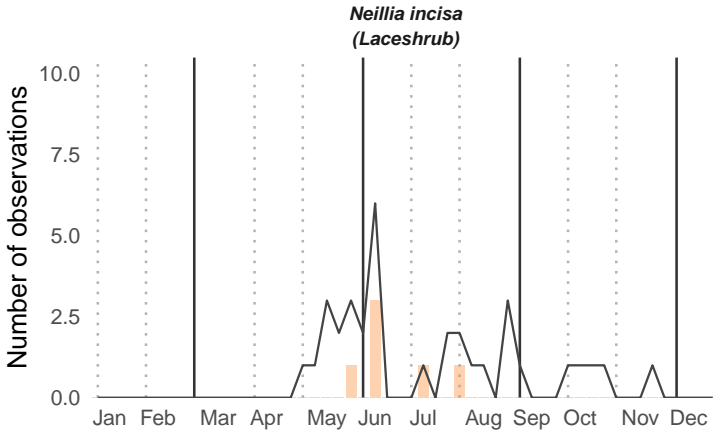
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Neillia

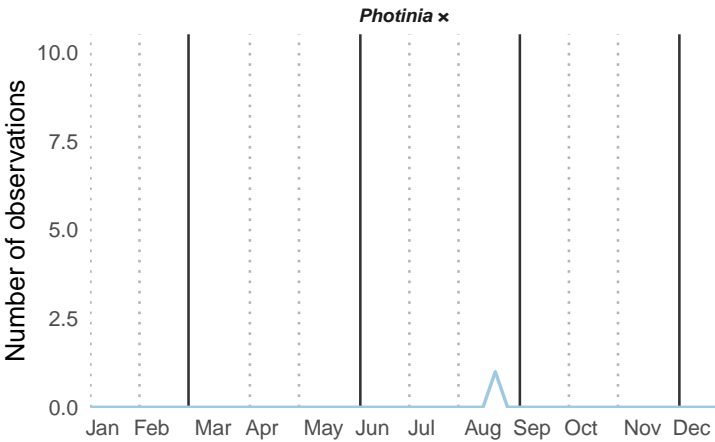
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Photinia

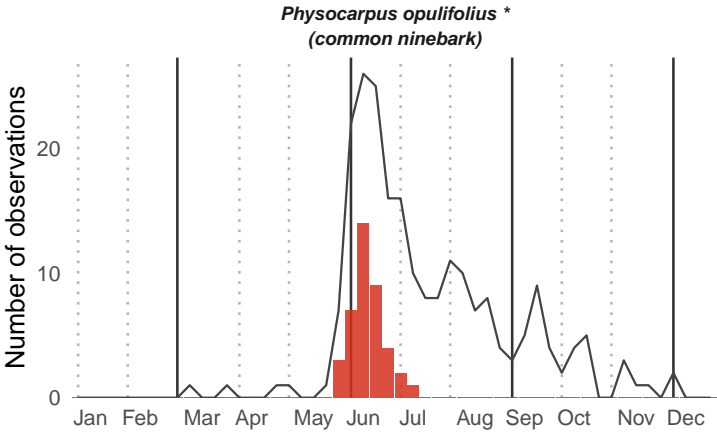
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Physocarpus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Potentilla

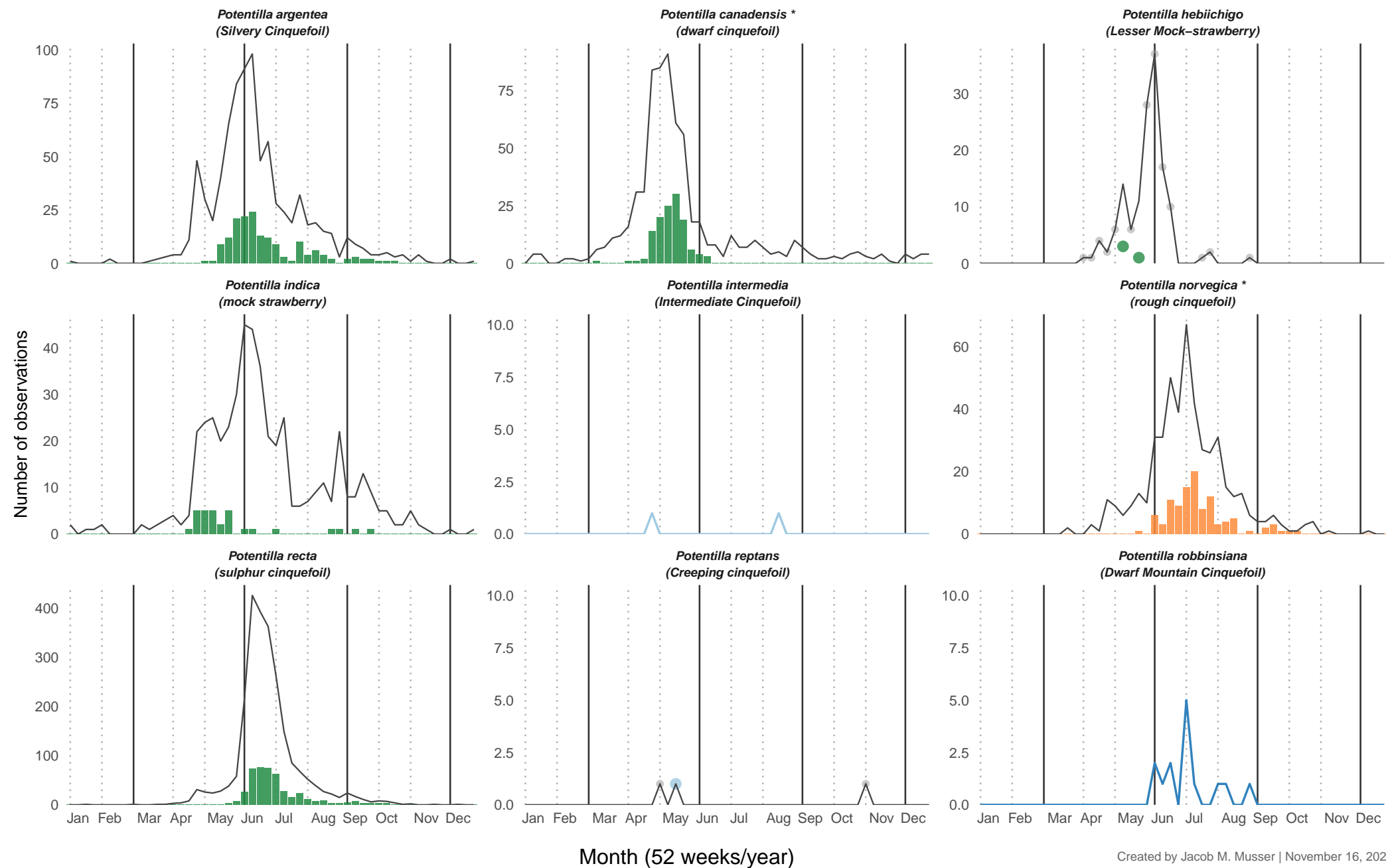
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

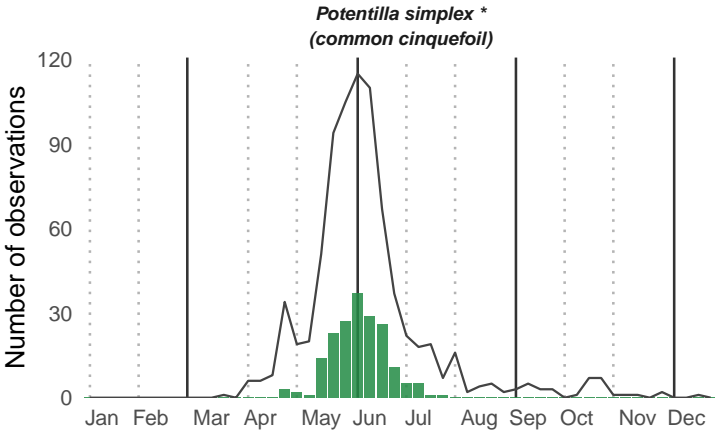
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Potentilla

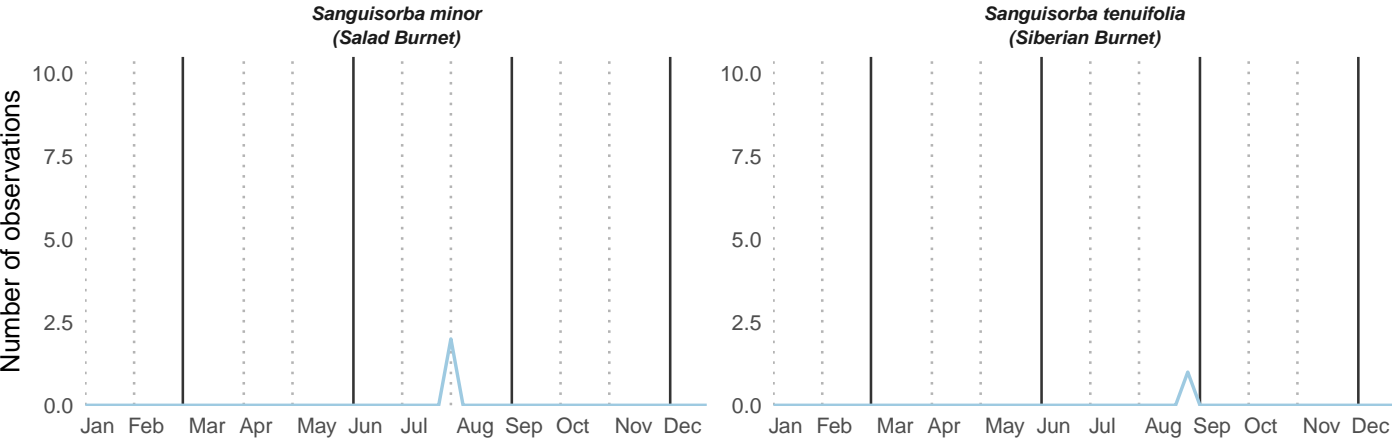
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Poterium

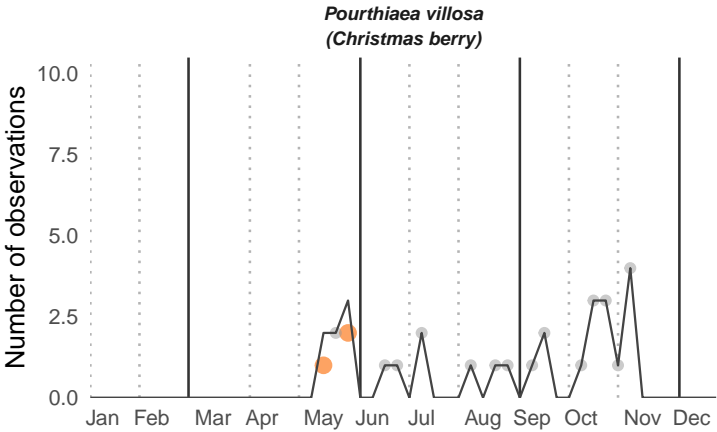
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Pourthiaea

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Prunus

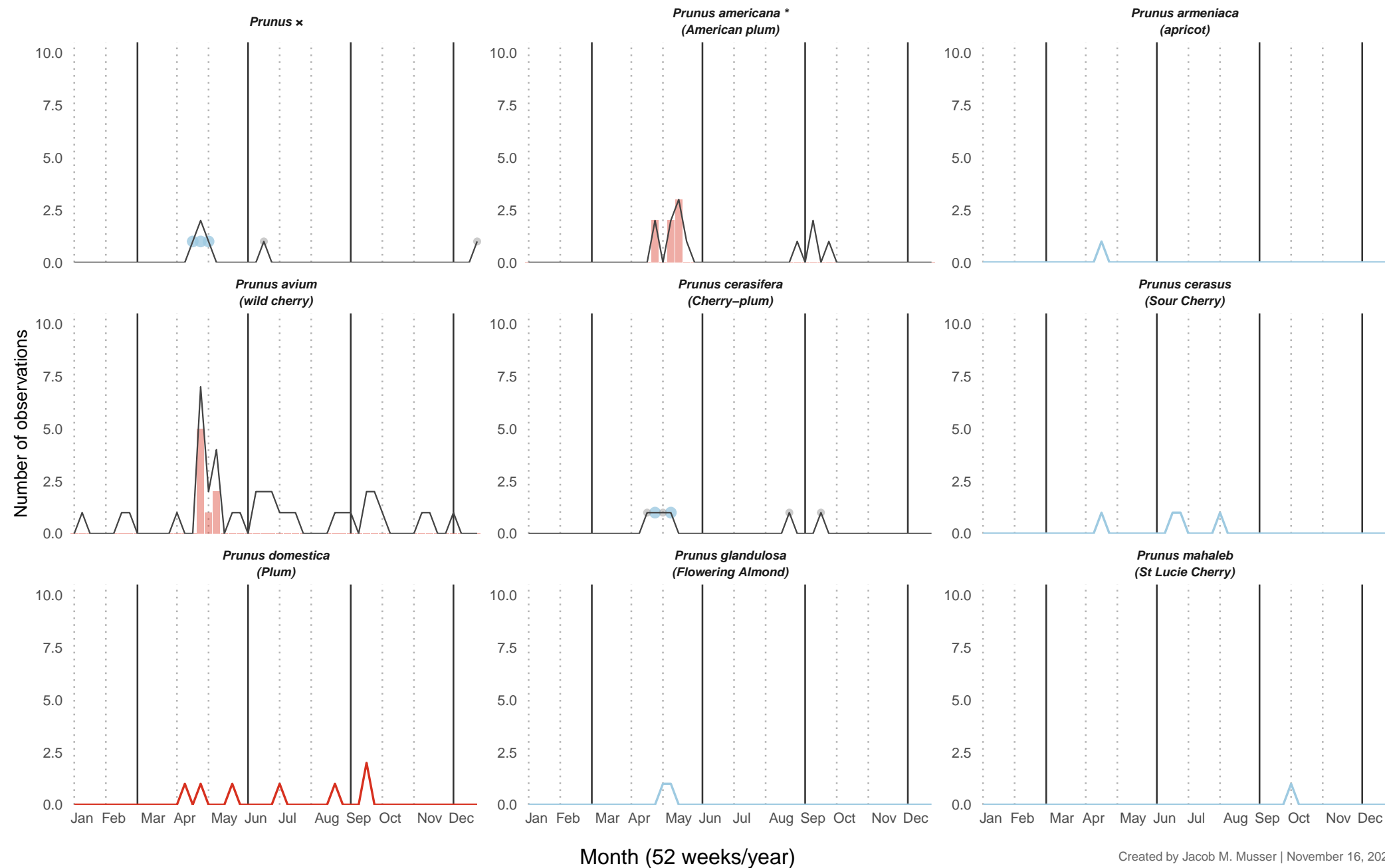
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Prunus

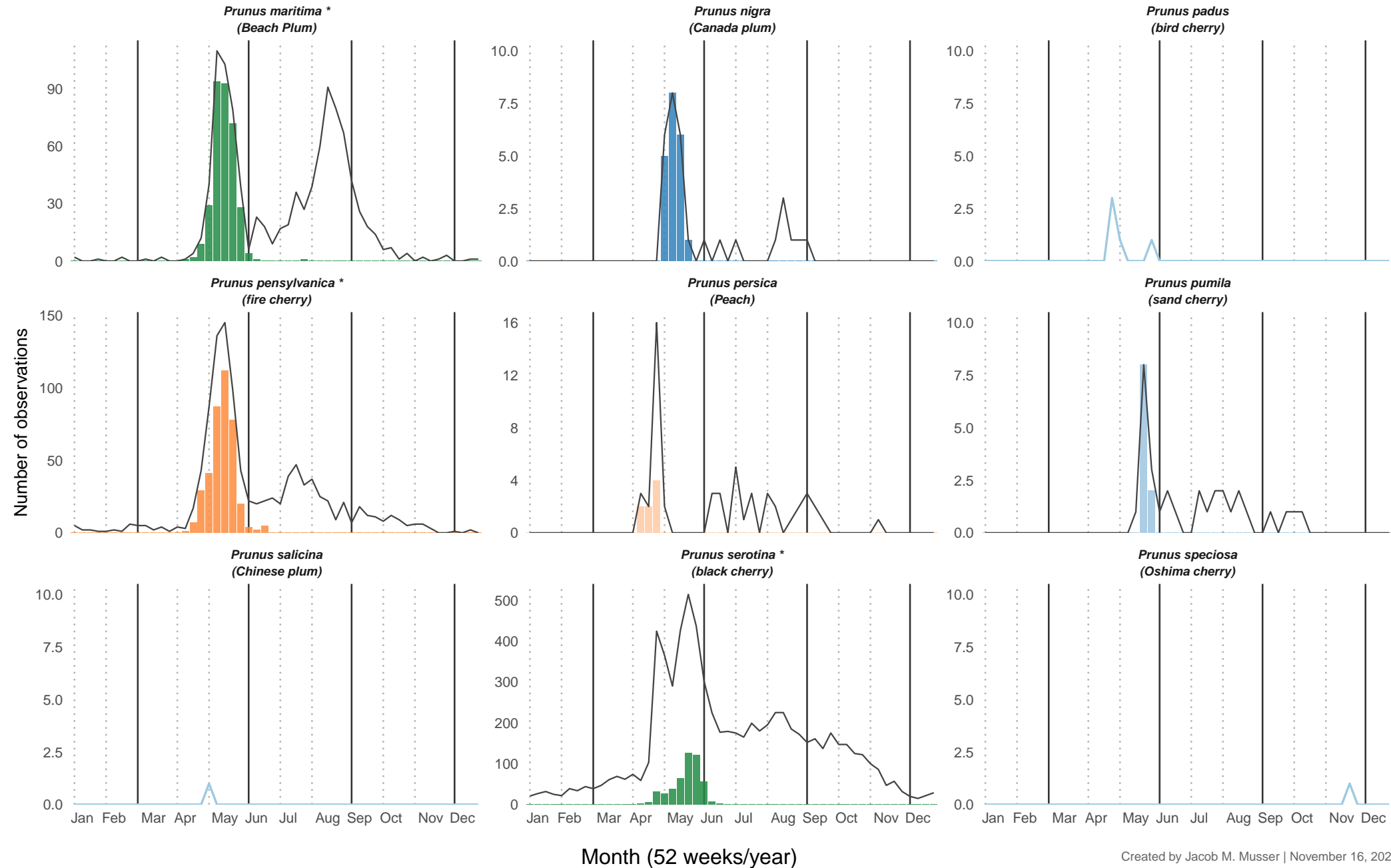
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

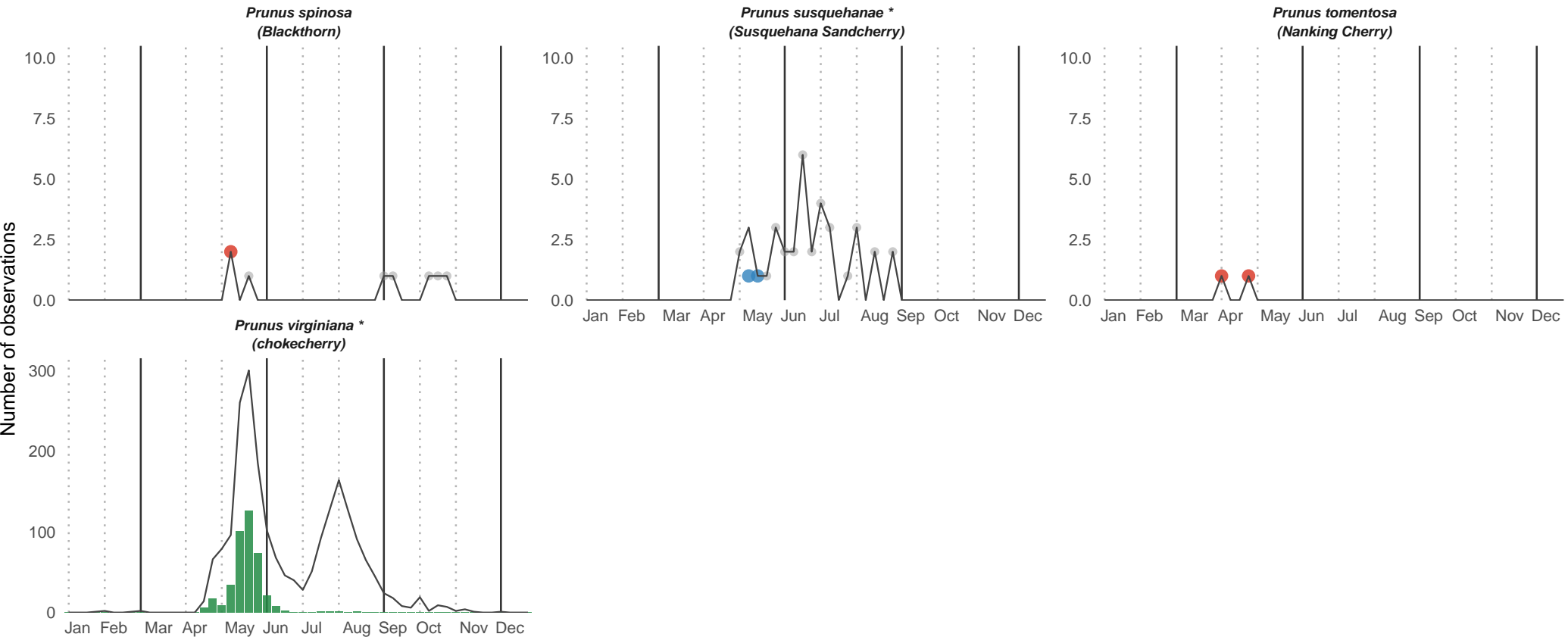
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Prunus

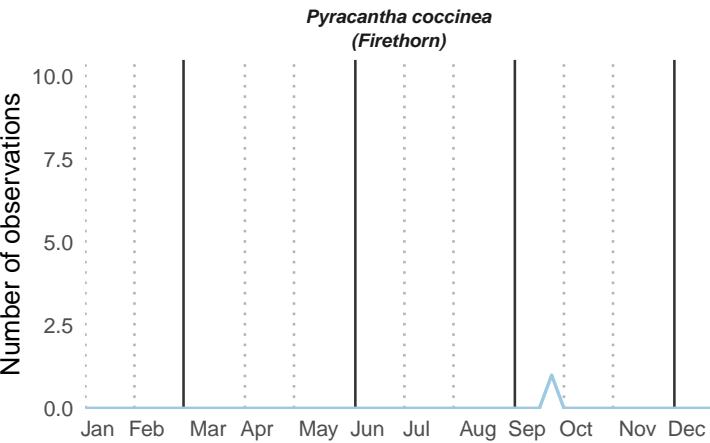
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Pyracantha

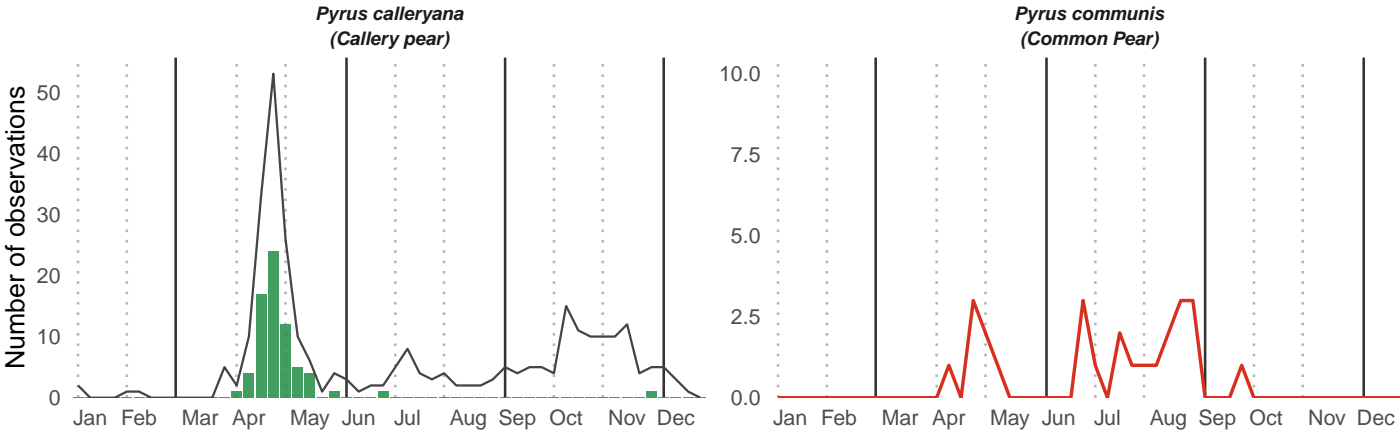
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Pyrus

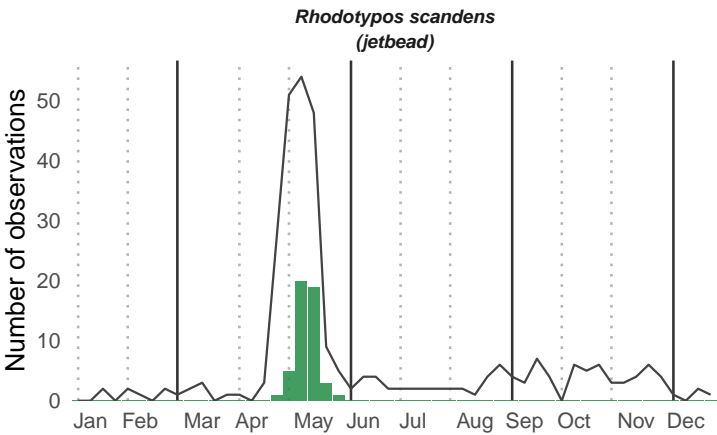
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Rhodotypos

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Rosa

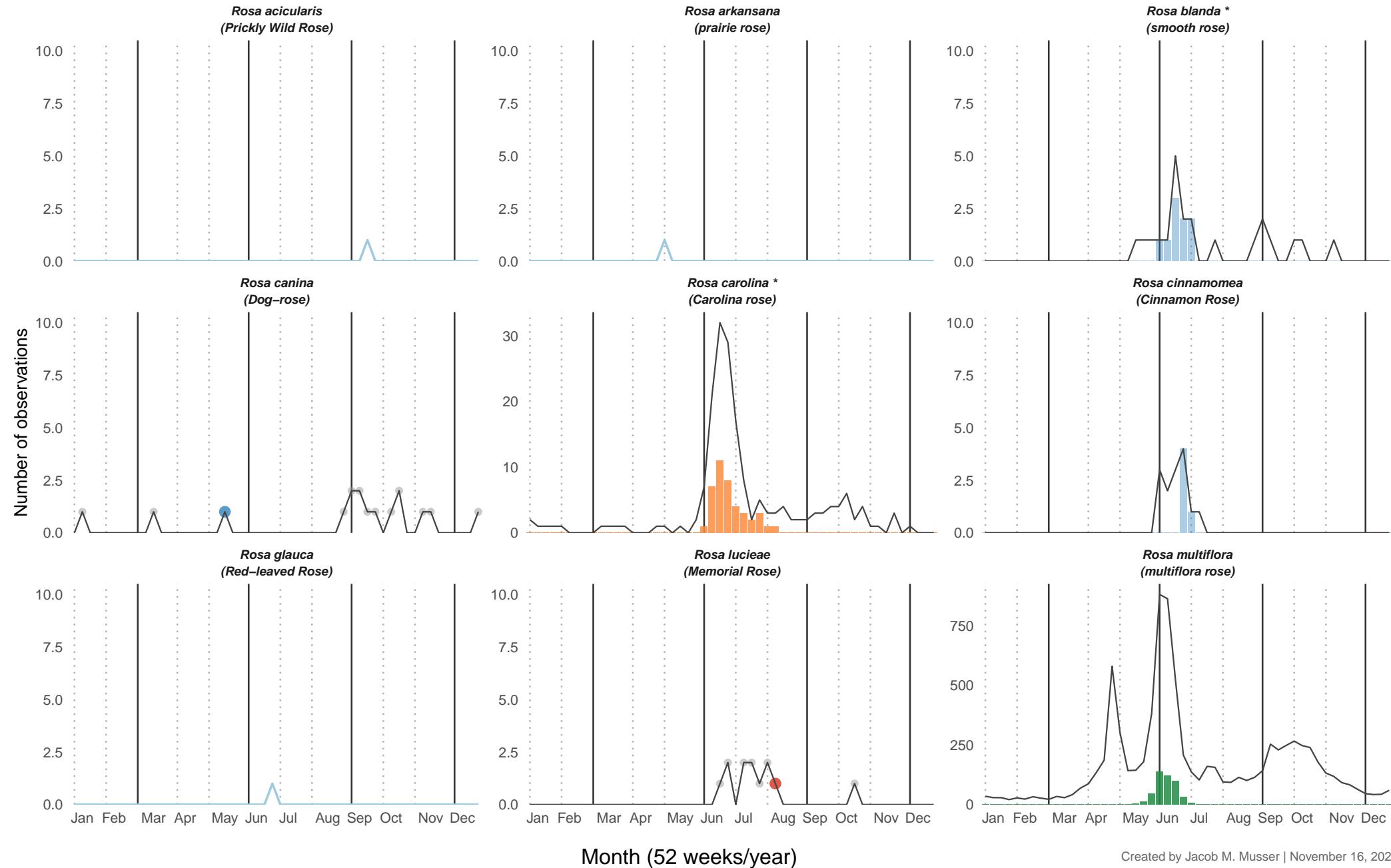
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Rosa

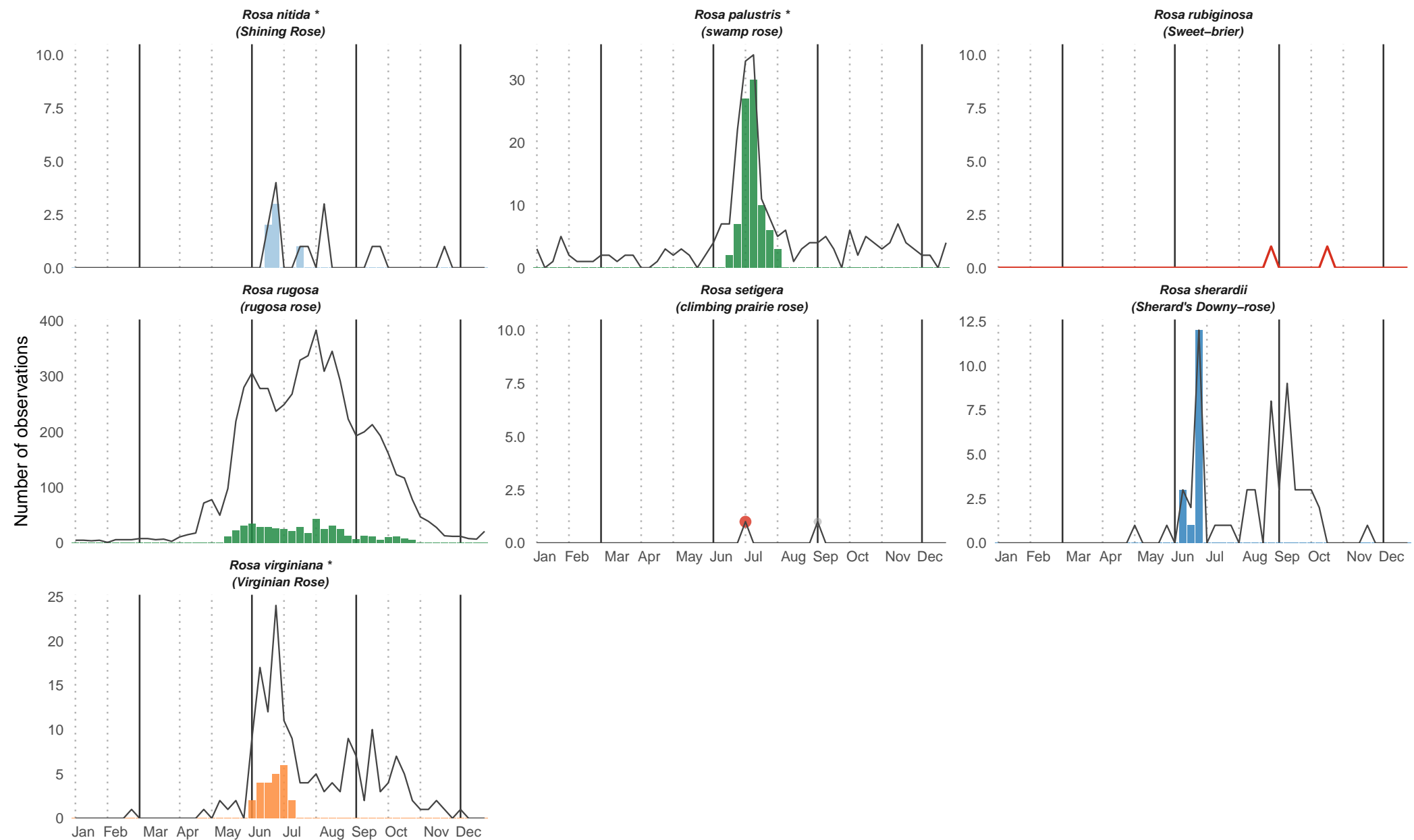
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Rubus

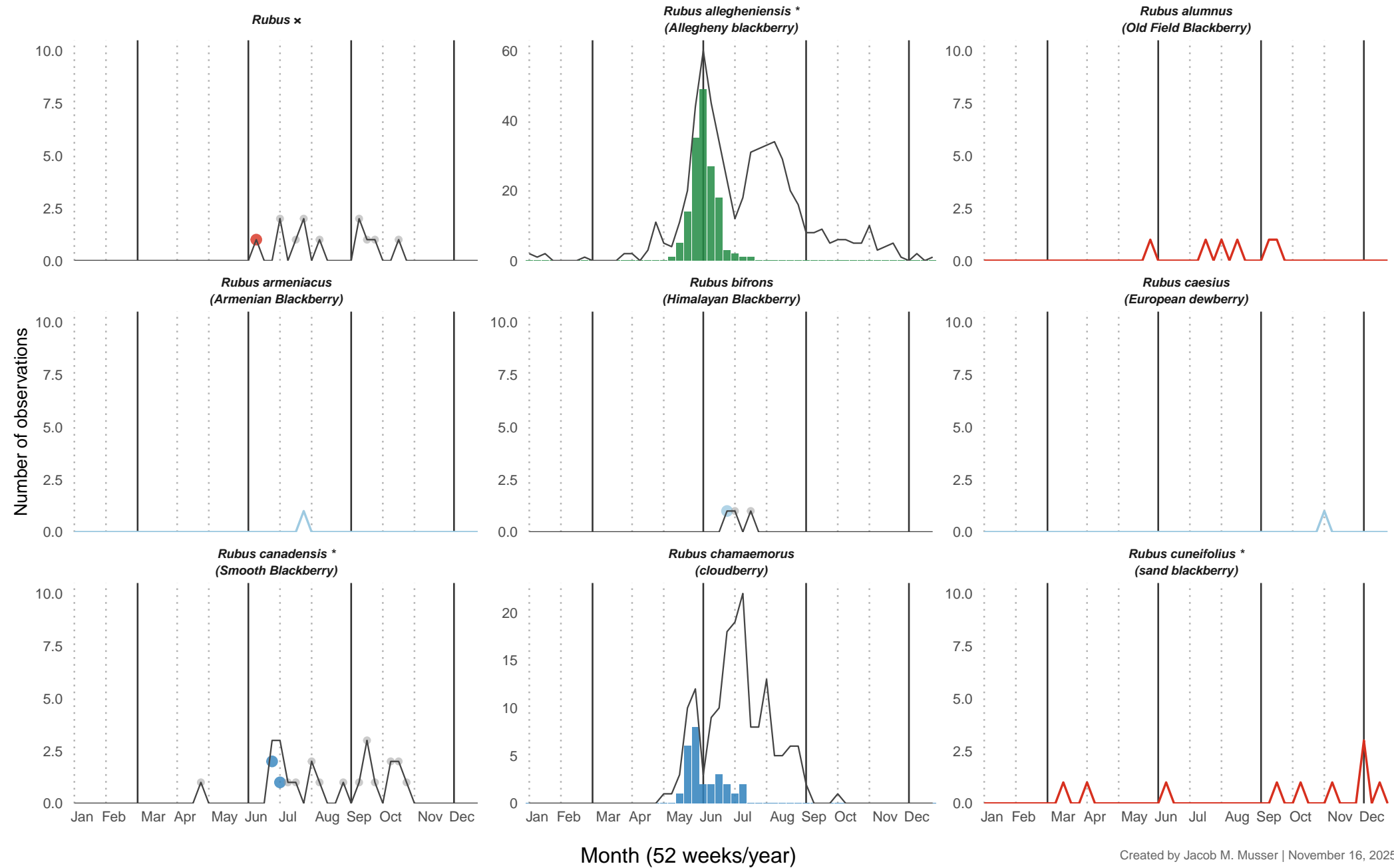
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Rubus

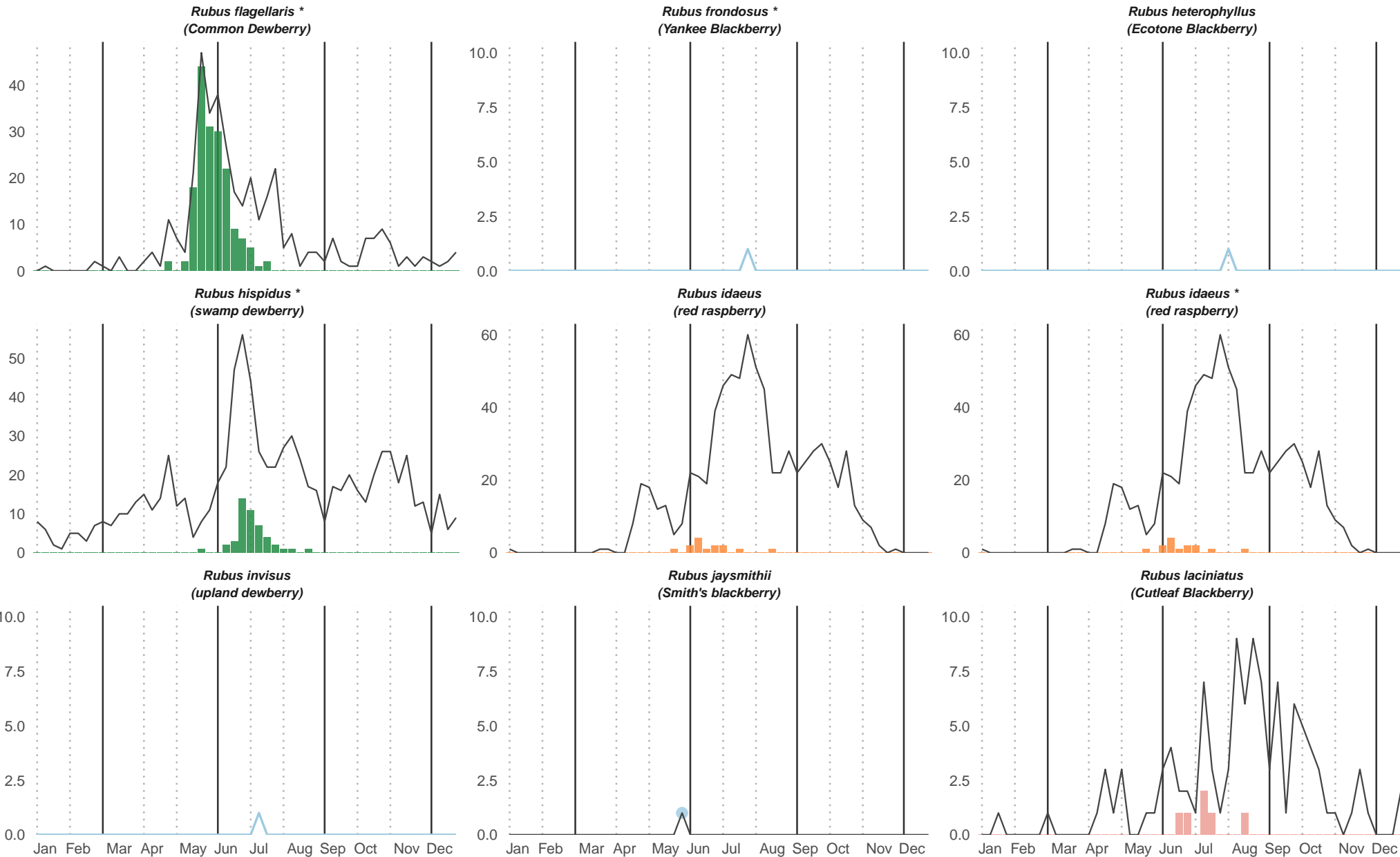
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Rosaceae – Rubus

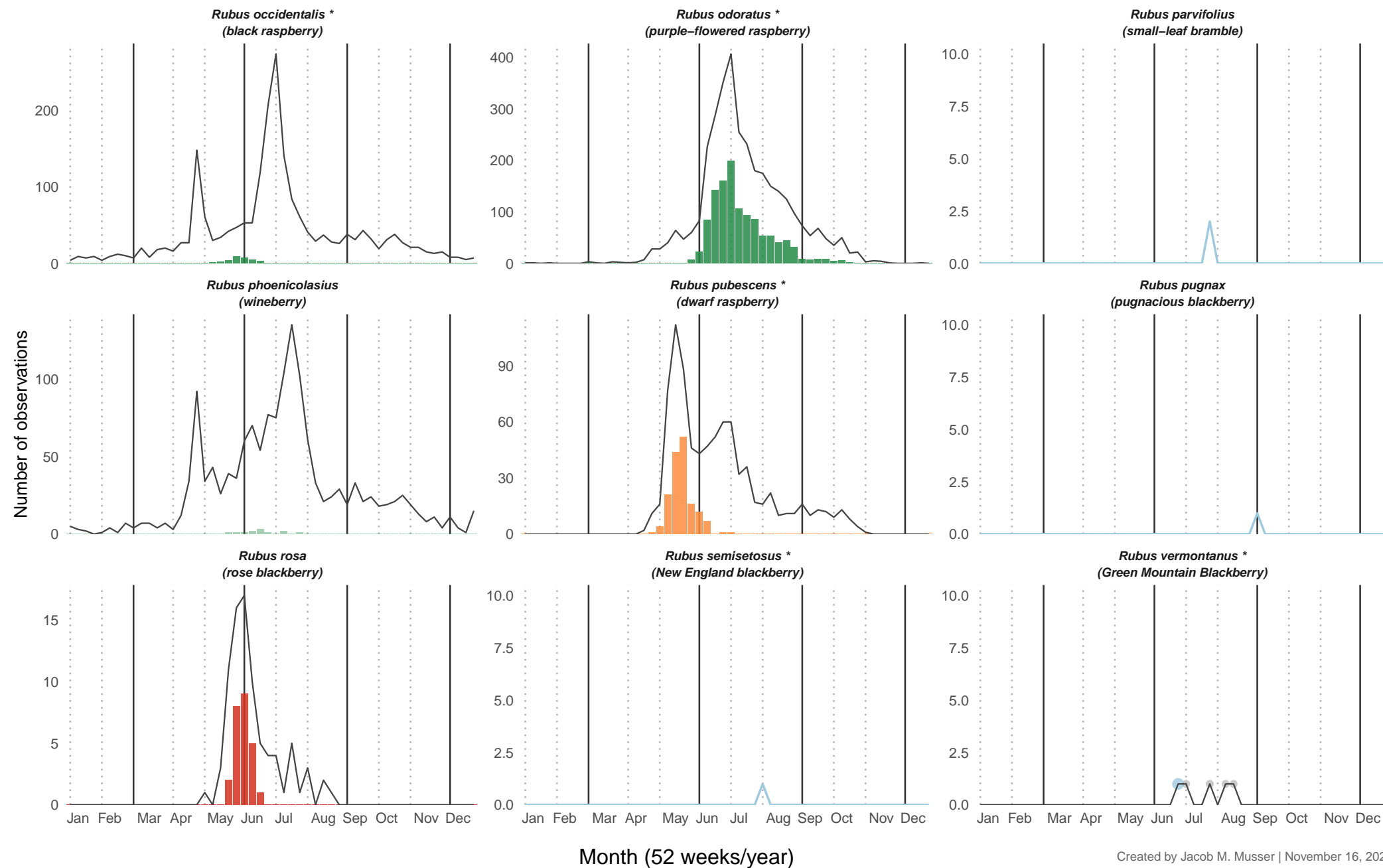
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

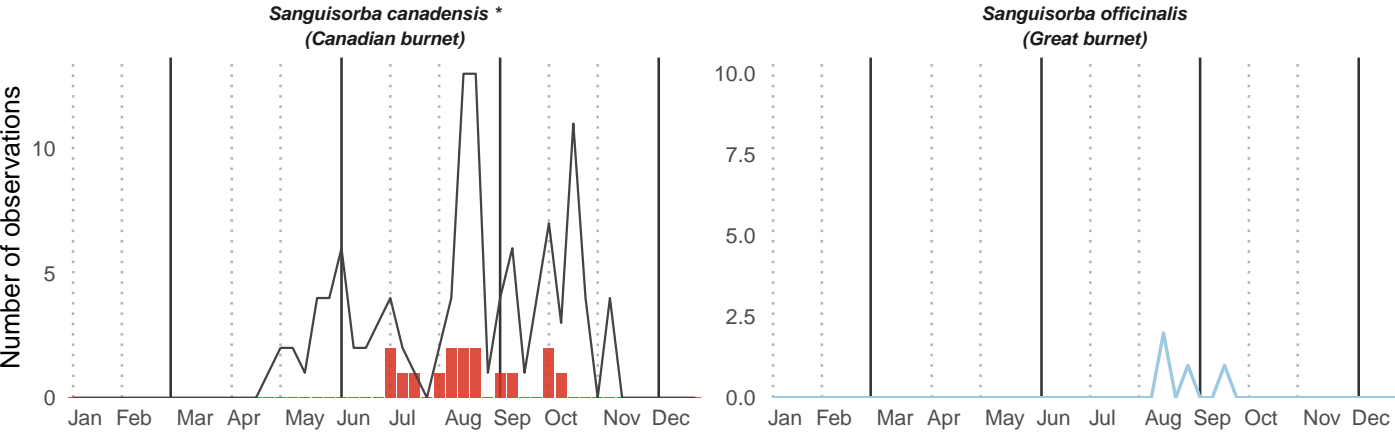
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Sanguisorba

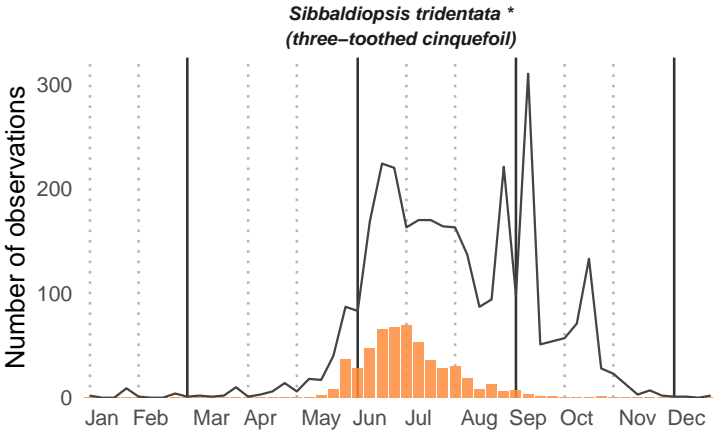
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Sibbaldia

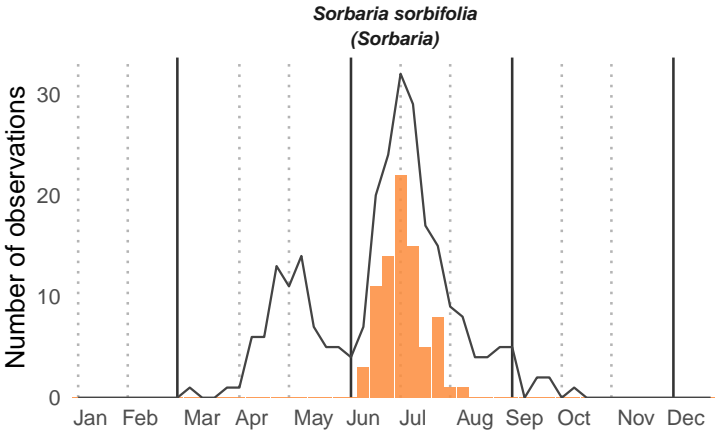
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Sorbaria

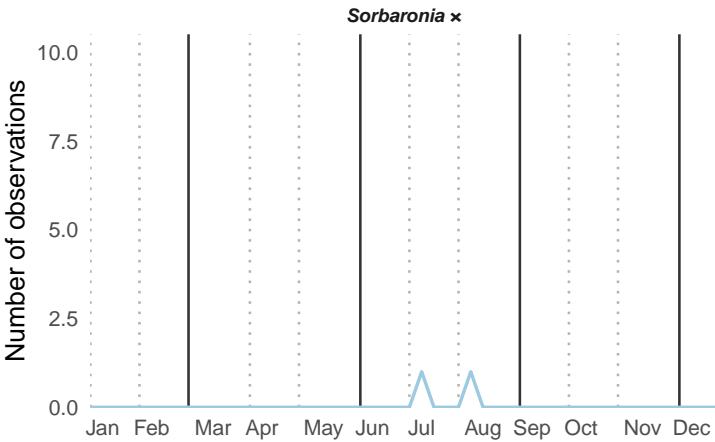
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rosaceae – Sorbaronia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Sorbus

Line: New England (NE) total observations per week over previous 10 years.

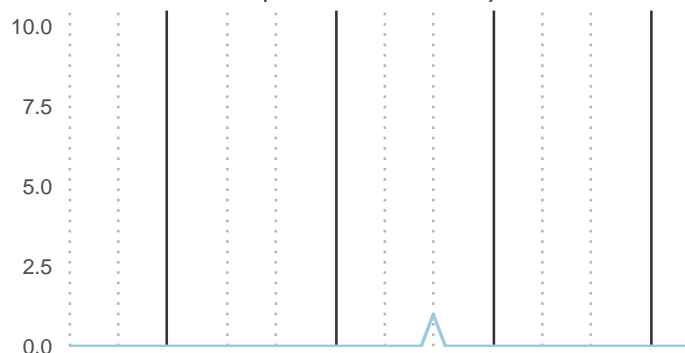
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

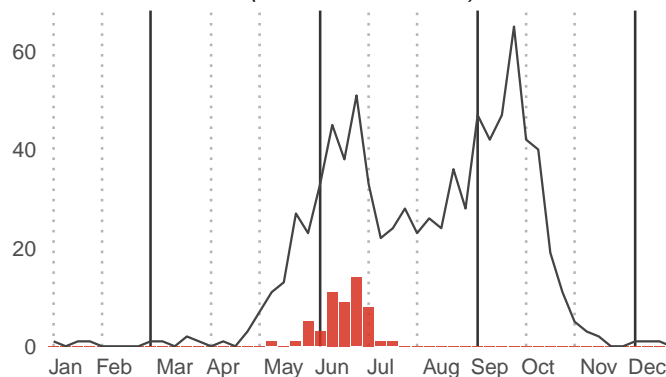
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

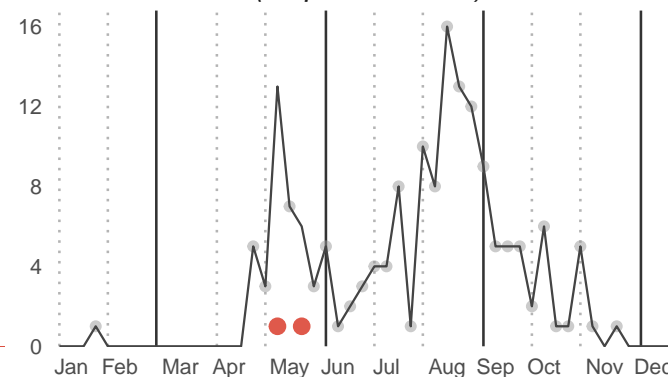
*Alniaria alnifolia*  
(Alder-leaved Whitebeam)



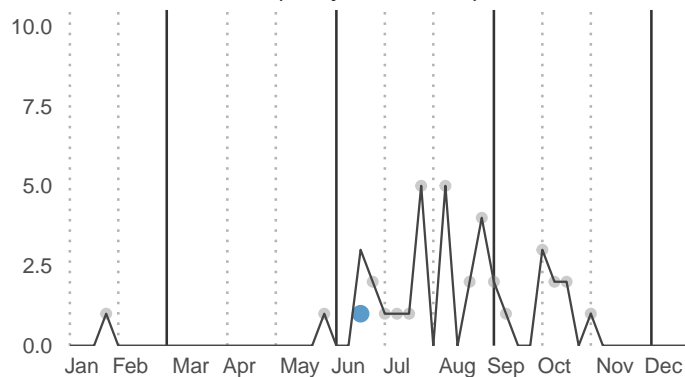
*Sorbus americana* \*  
(American mountain ash)



*Sorbus aucuparia*  
(European mountain ash)



*Sorbus decora* \*  
(showy mountain-ash)





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rosaceae – Spiraea

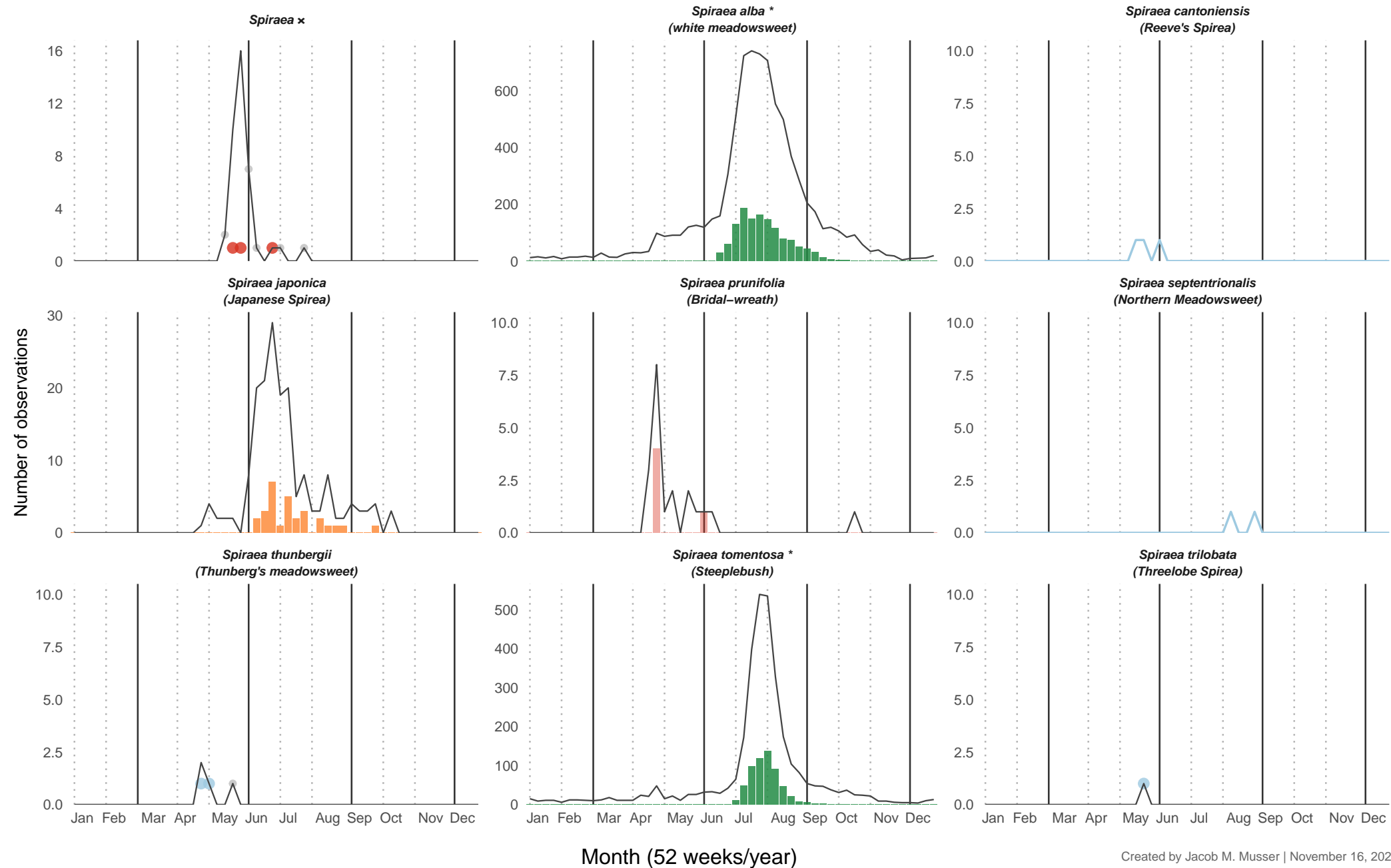
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

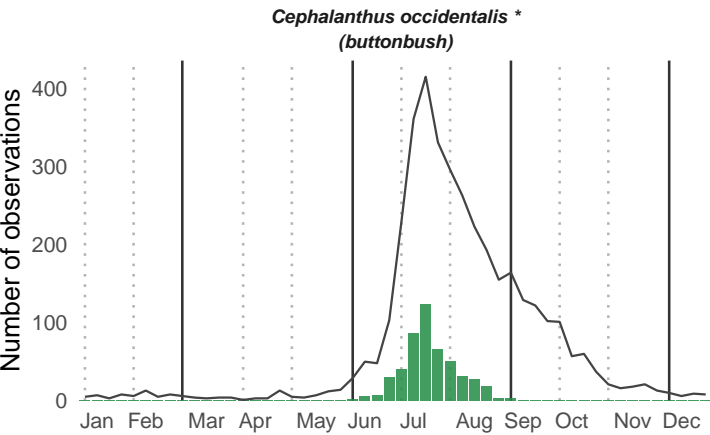
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rubiaceae – Cephalanthus

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

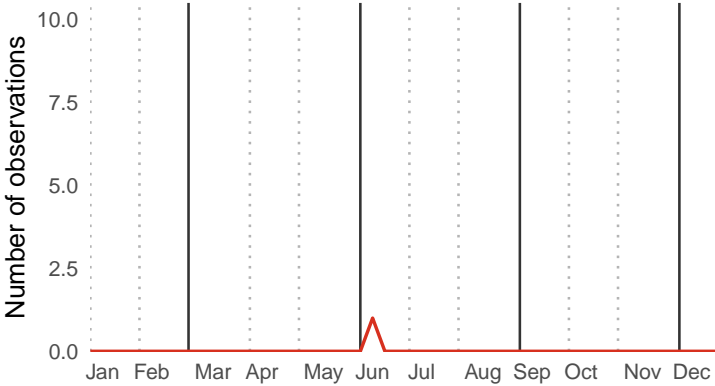


■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Rubiaceae – Cruciata

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1

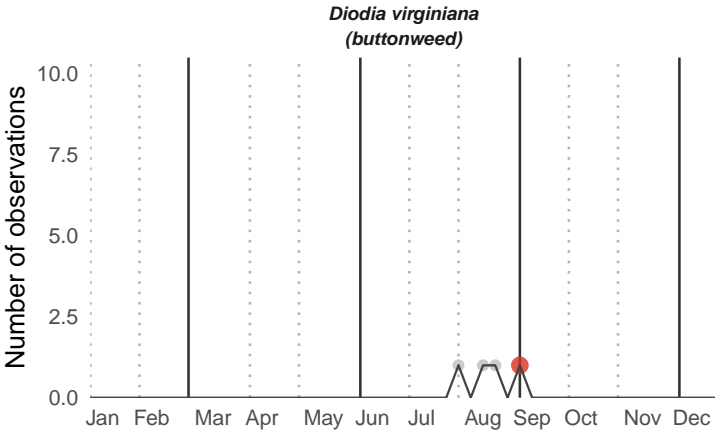
*Cruciata pedemontana*  
(Piedmont Bedstraw)



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rubiaceae – Diodia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rubiaceae – Galium

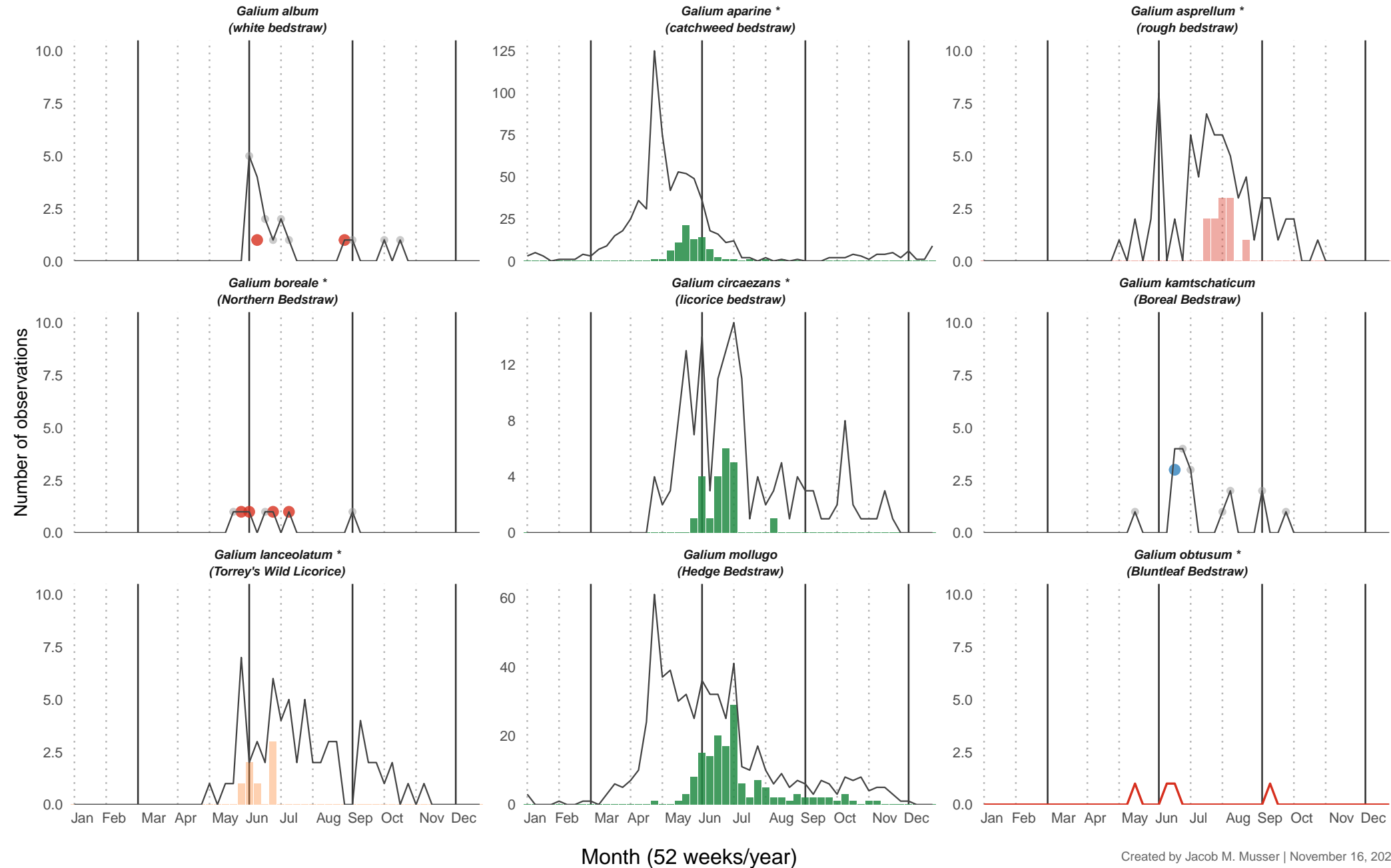
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rubiaceae – Galium

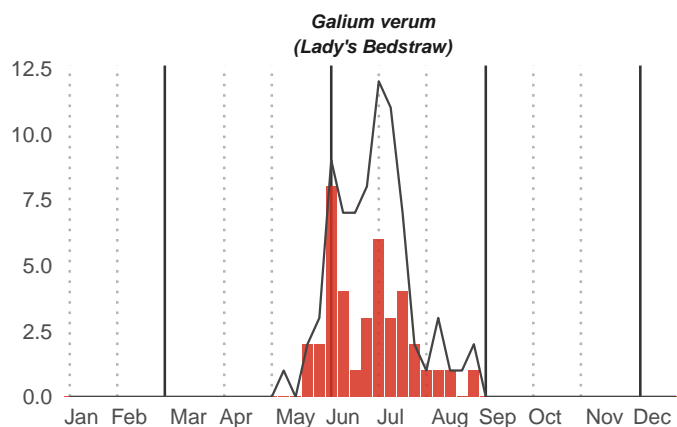
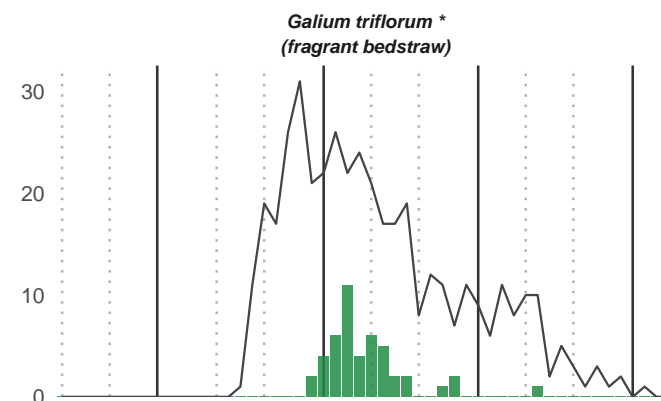
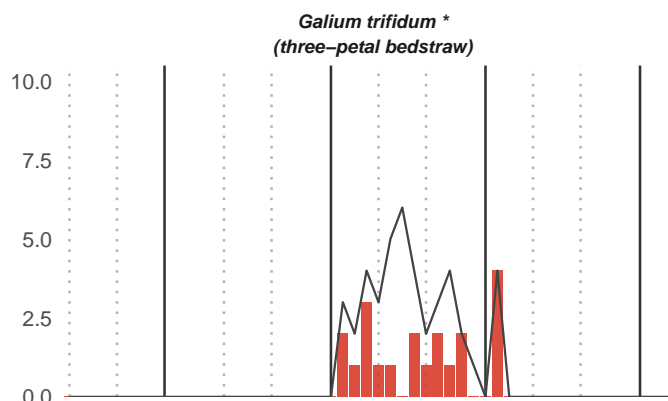
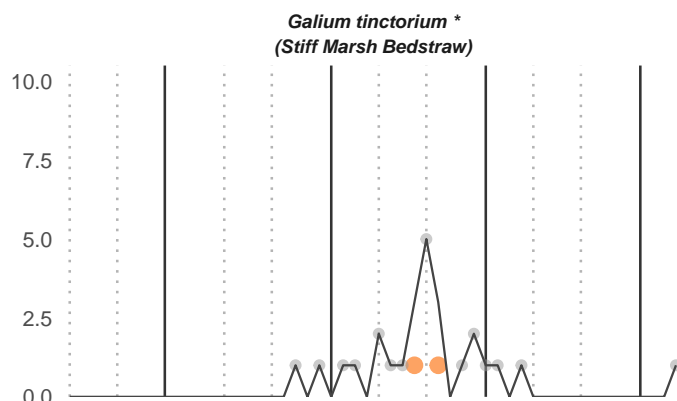
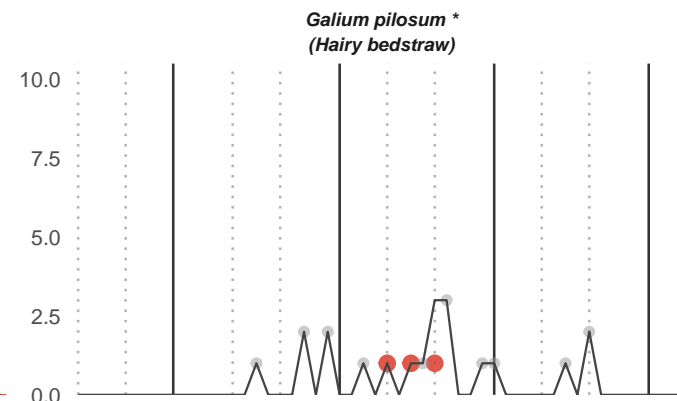
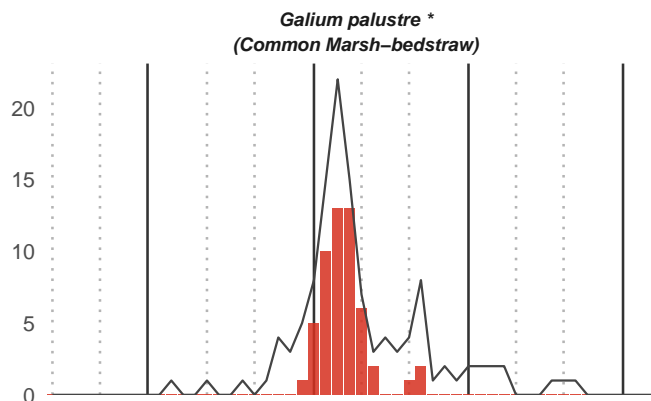
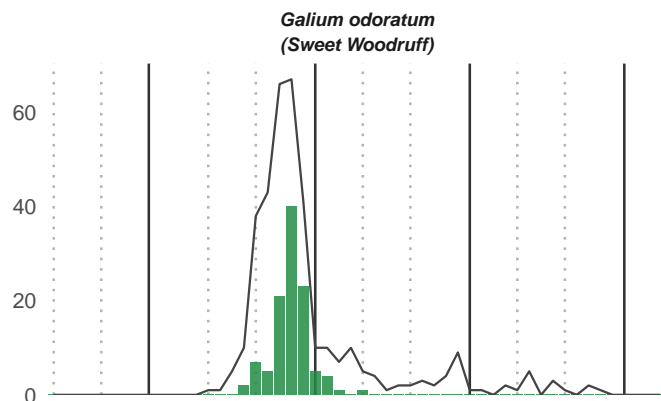
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2

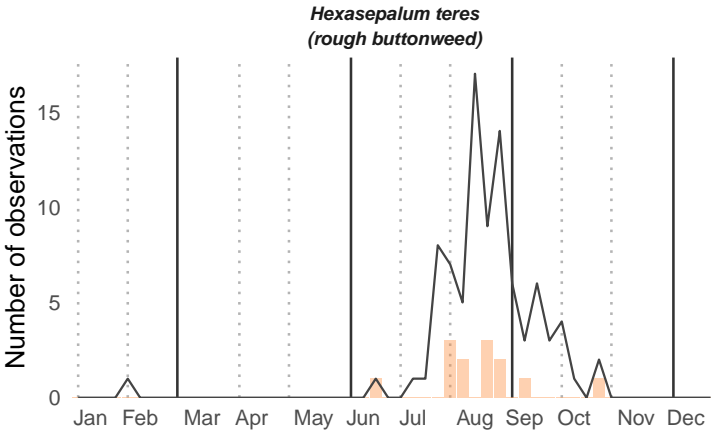


Month (52 weeks/year)

CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rubiaceae – Hexasepalum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Rubiaceae – Houstonia

Line: New England (NE) total observations per week over previous 10 years.

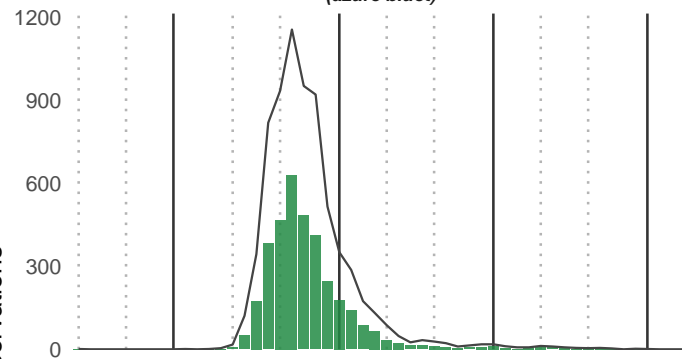
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

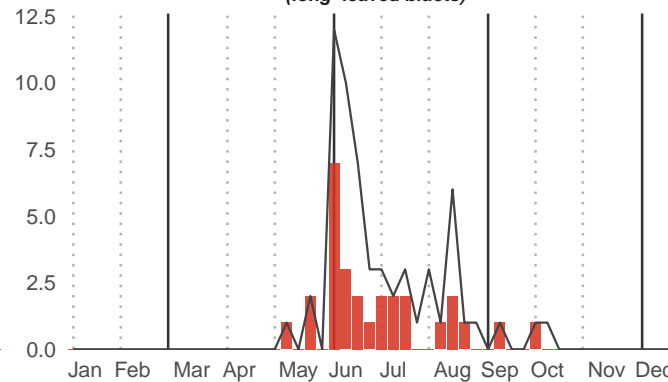
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

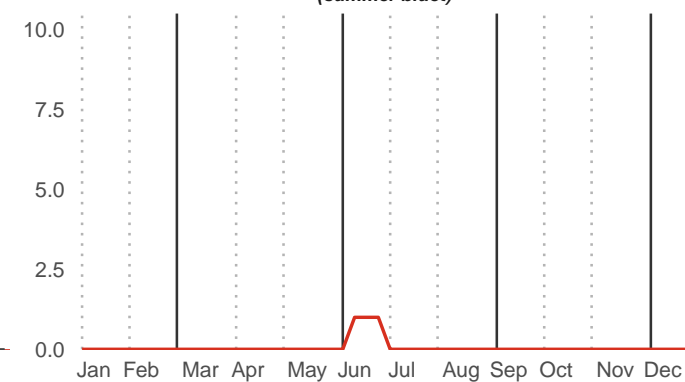
*Houstonia caerulea* \*  
(azure bluet)



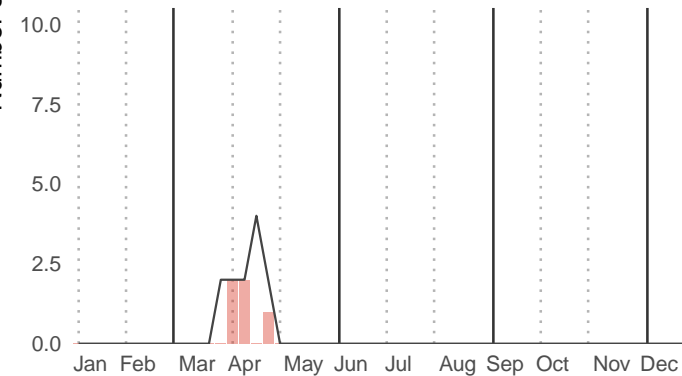
*Houstonia longifolia* \*  
(long-leaved bluet)



*Houstonia purpurea*  
(summer bluet)



*Houstonia pusilla*  
(tiny bluet)

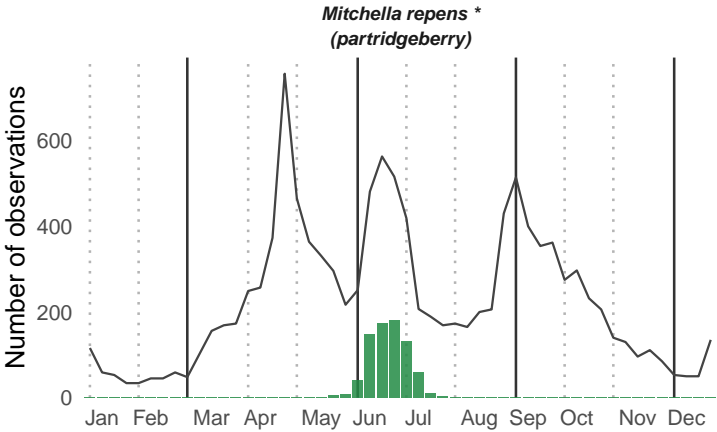




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rubiaceae – Mitchellella

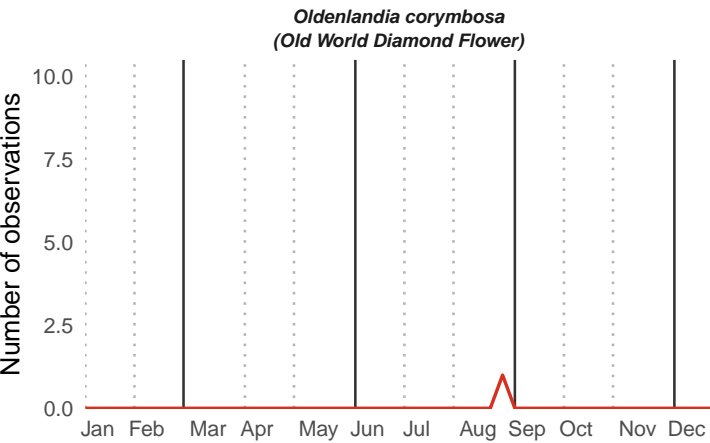
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rubiaceae – Oldenlandia

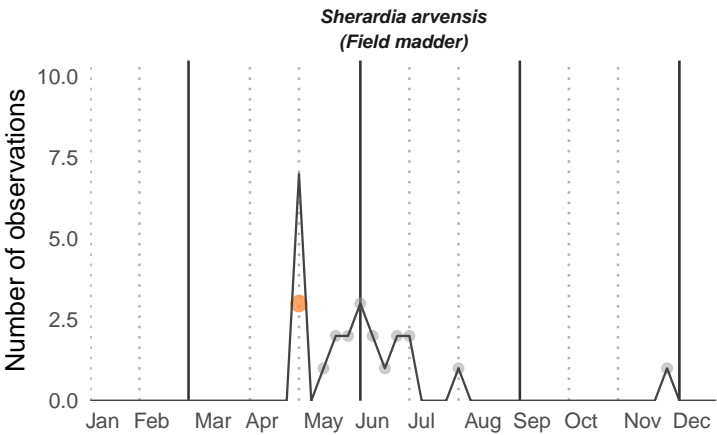
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rubiaceae – Sherardia

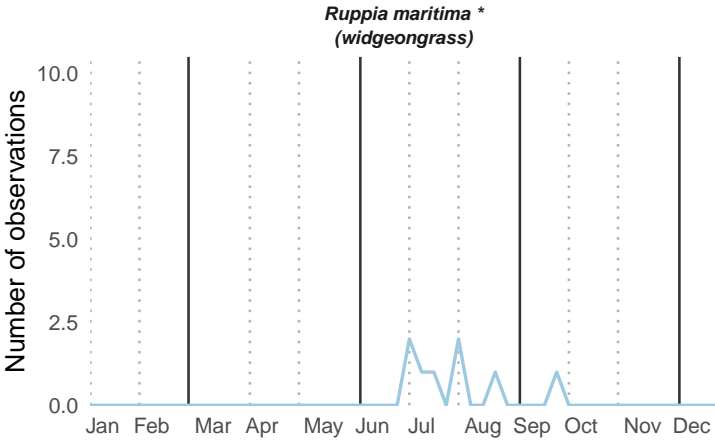
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ruppiaceae – Ruppia

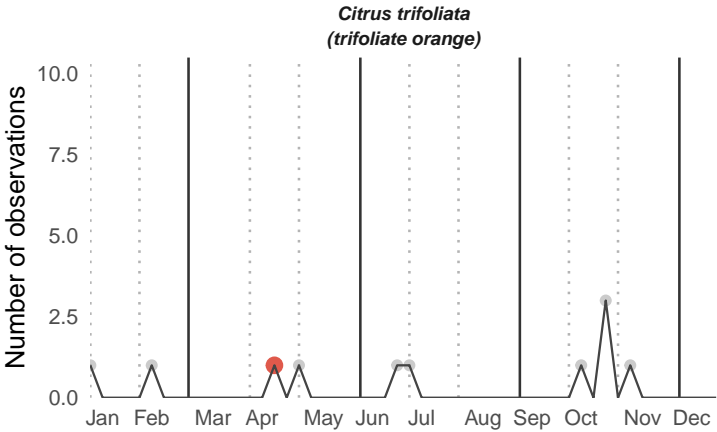
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rutaceae – Citrus

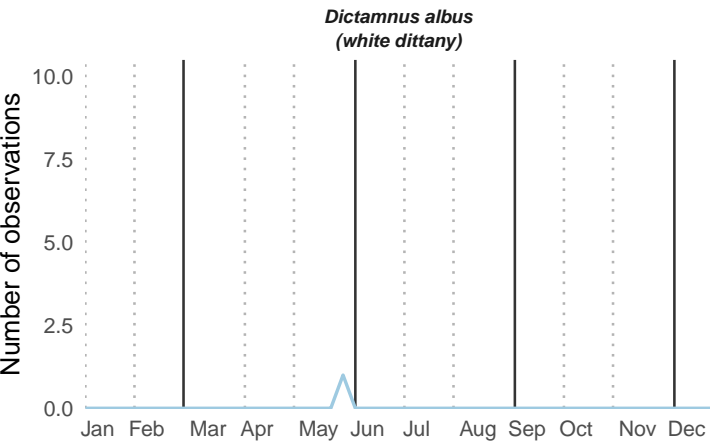
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rutaceae – Dictamnus

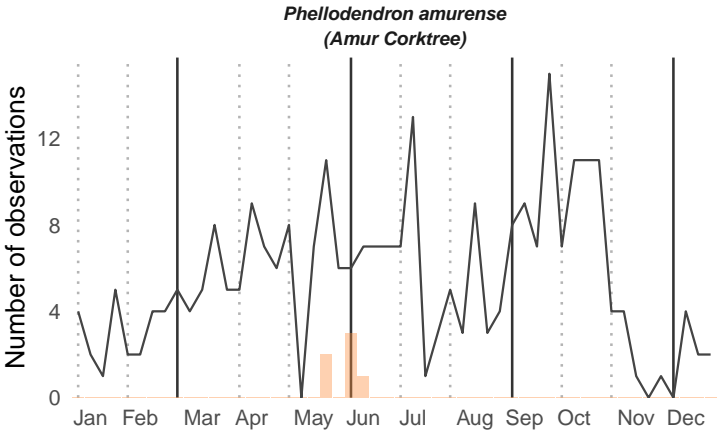
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rutaceae – Phellodendron

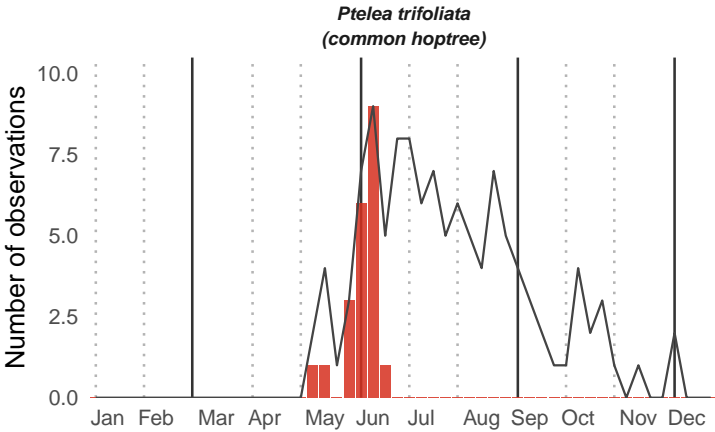
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rutaceae – Ptelea

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

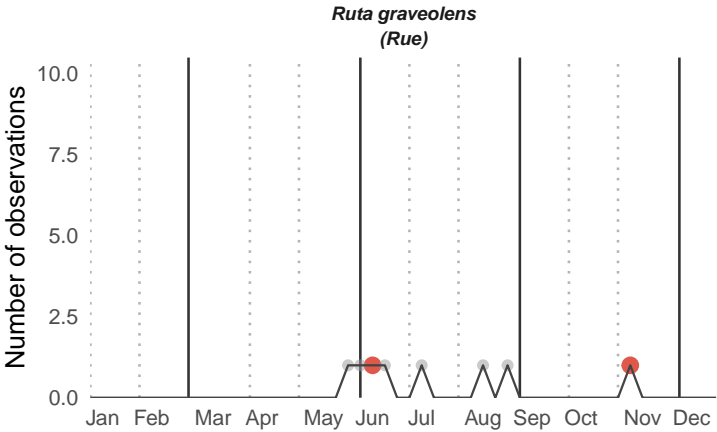




■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Rutaceae – Ruta

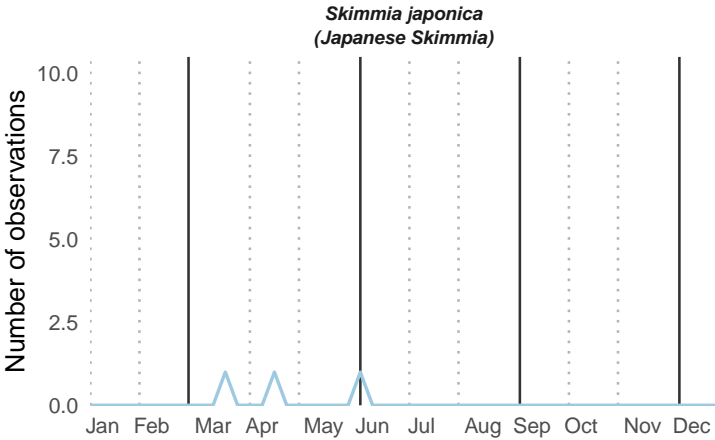
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rutaceae – Skimmia

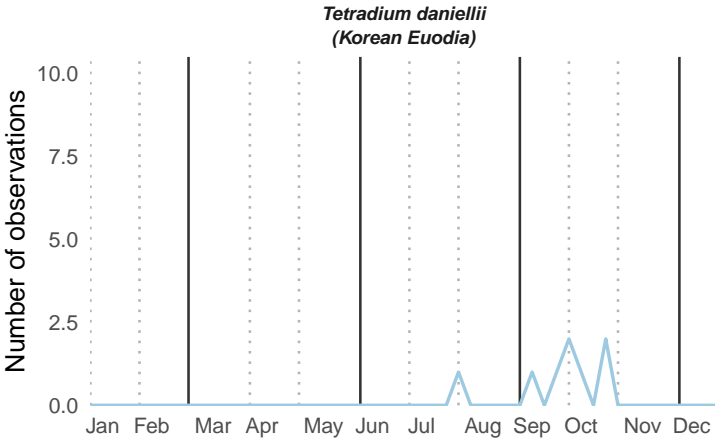
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rutaceae – Tetradium

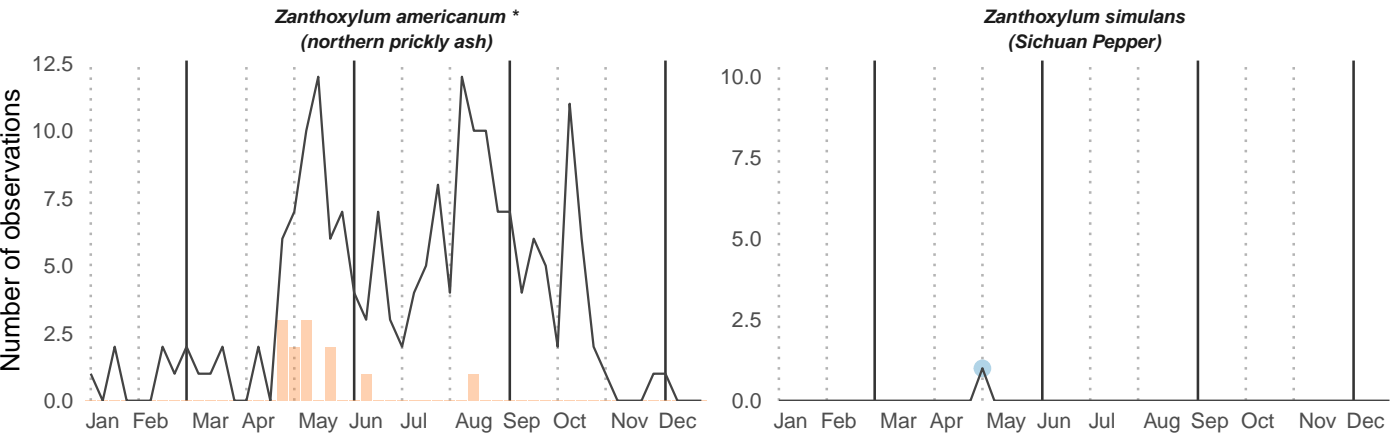
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Rutaceae – Zanthoxylum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Salicaceae – Populus

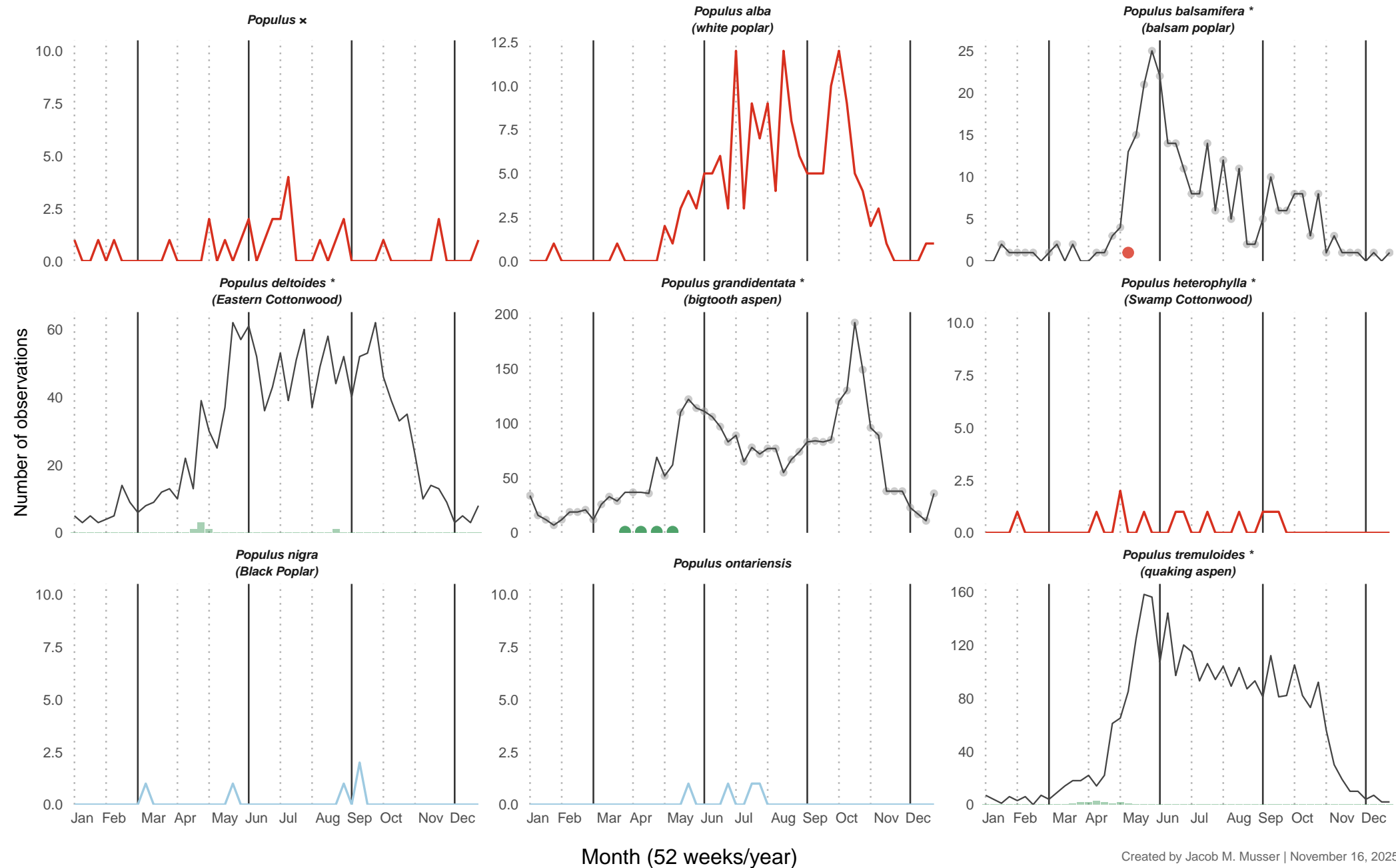
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (≥15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Salicaceae – Salix

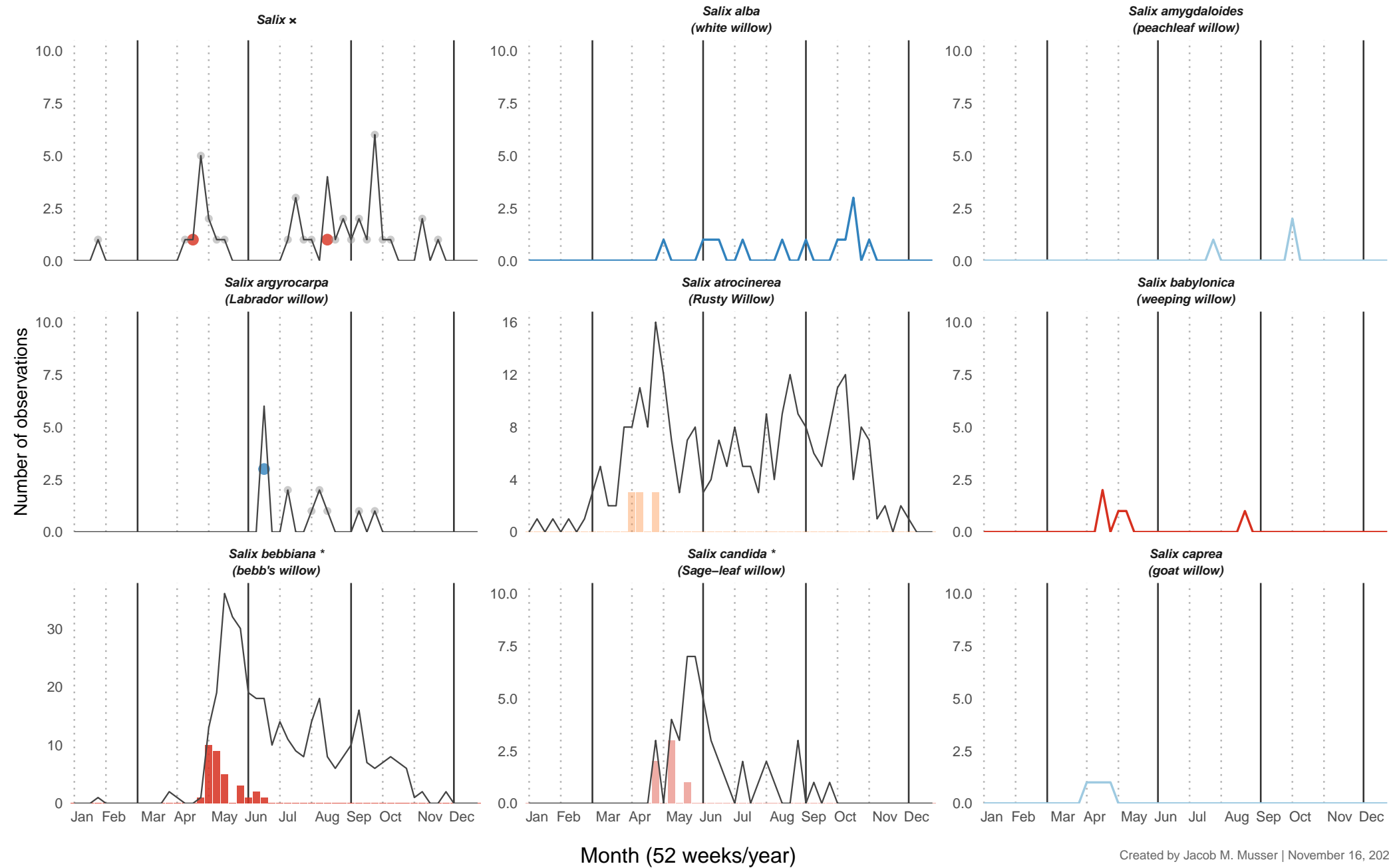
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 4



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Salicaceae – Salix

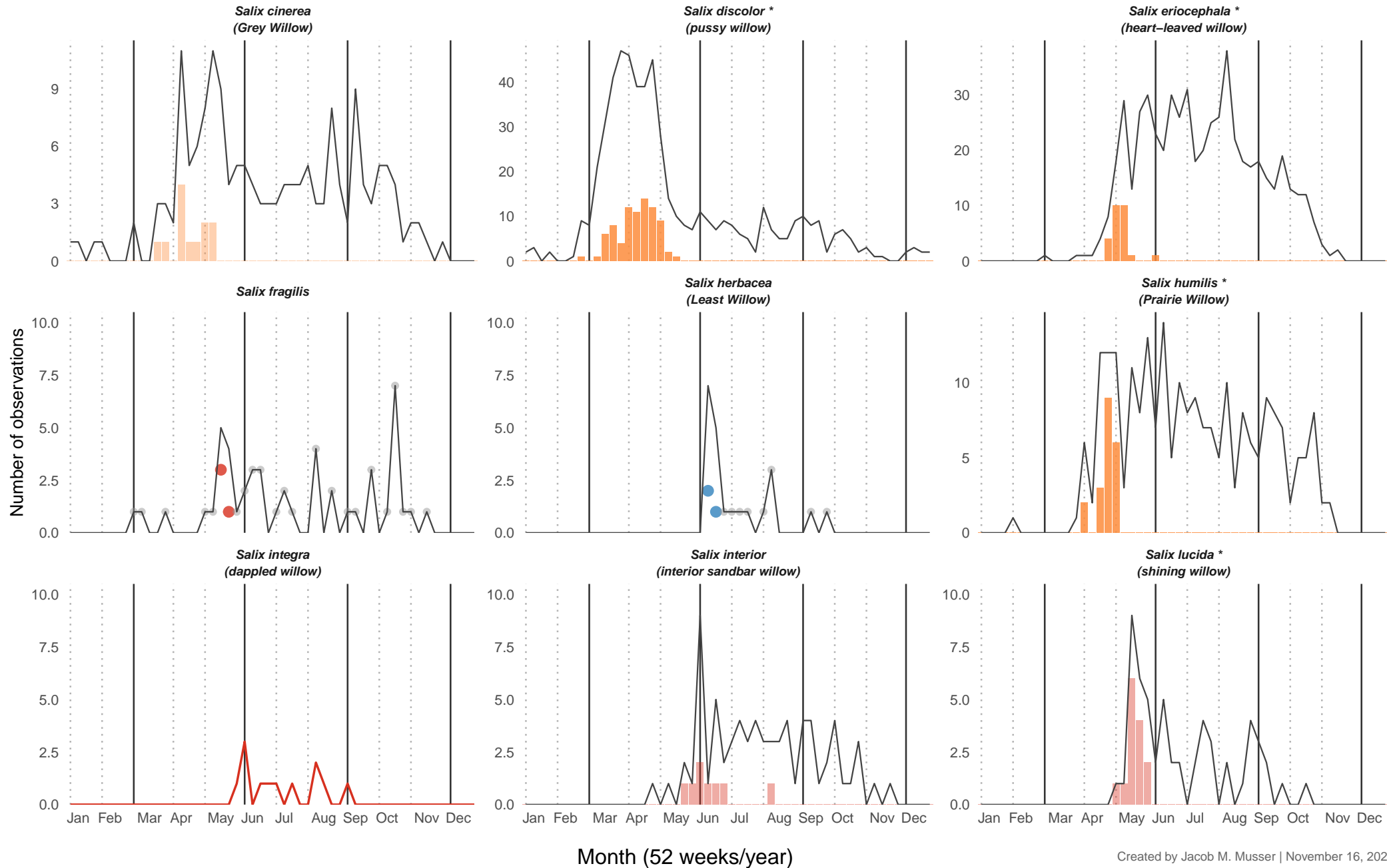
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 4



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Salicaceae – Salix

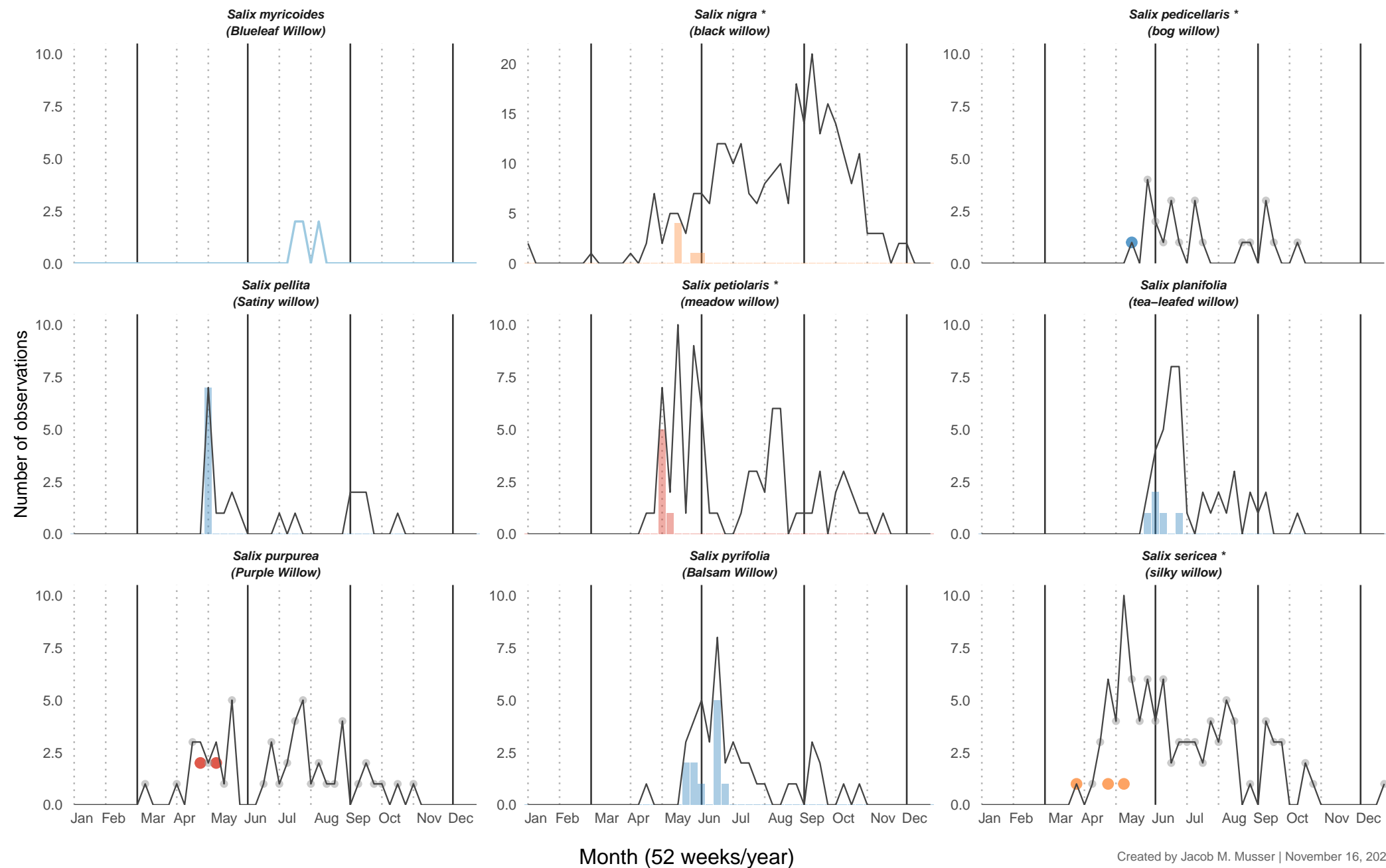
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 4





CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

## Salicaceae – Salix

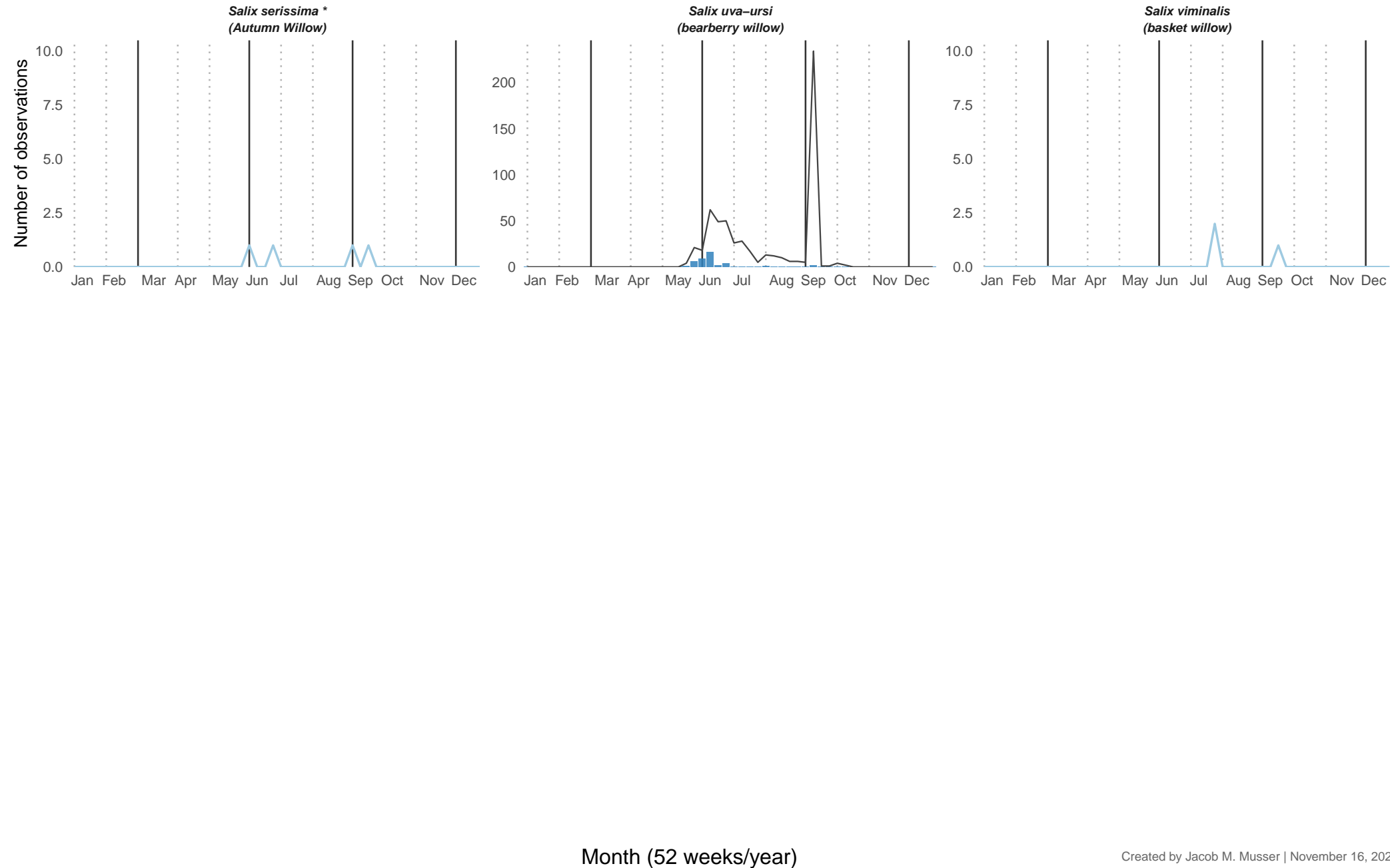
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).

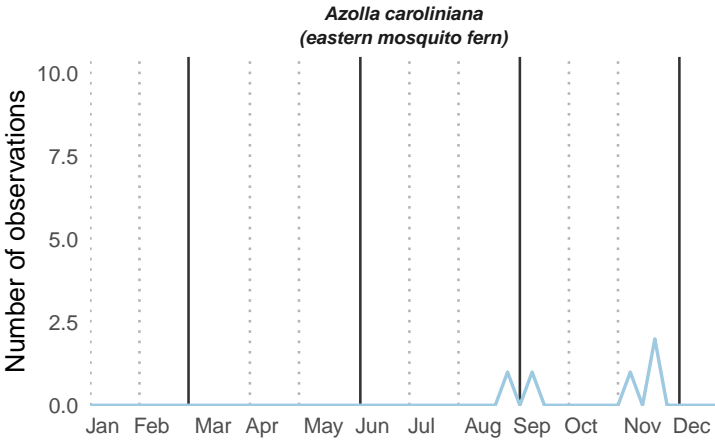
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 4 of 4



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Salviniaceae – Azolla

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Sapindaceae – Acer

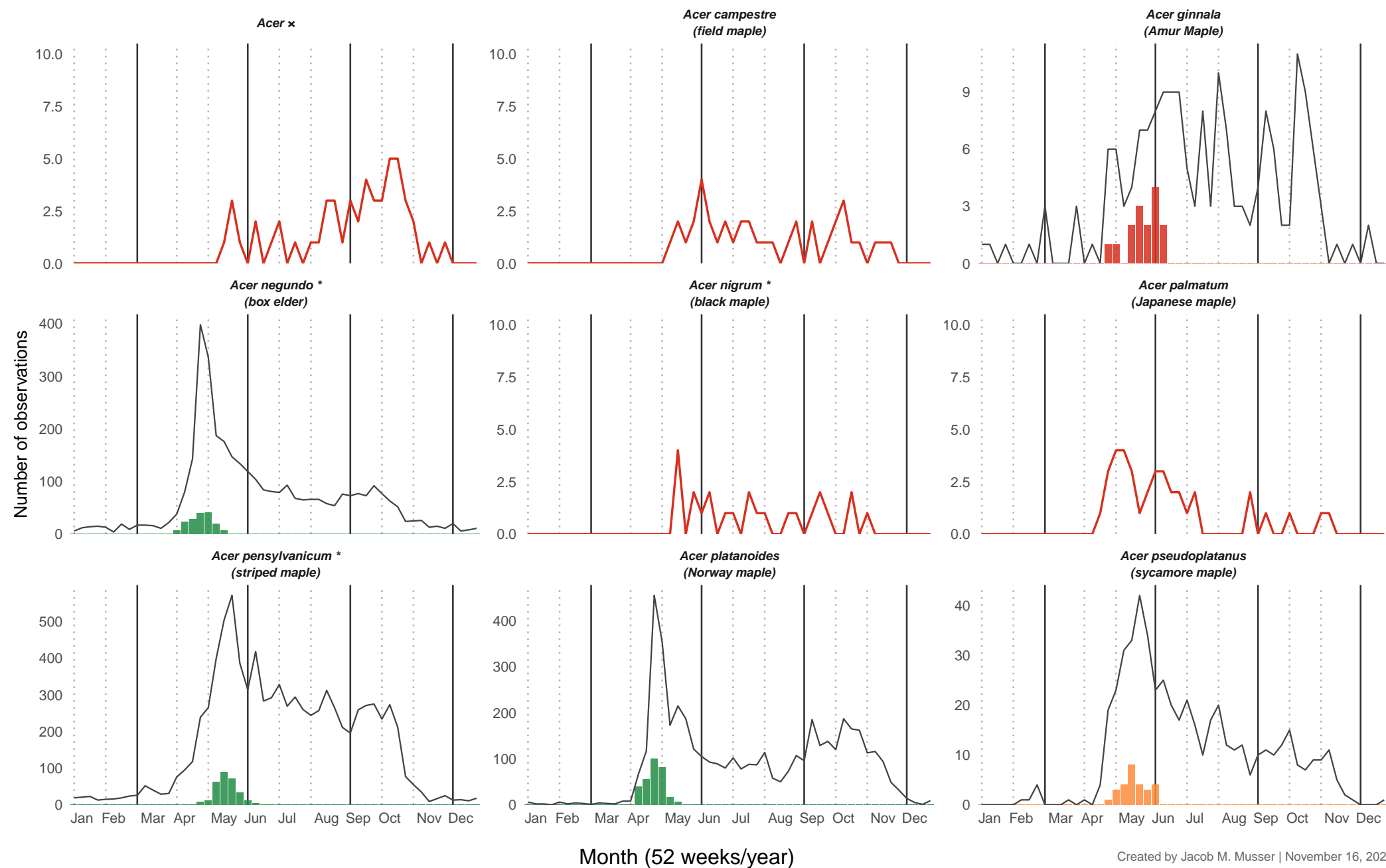
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

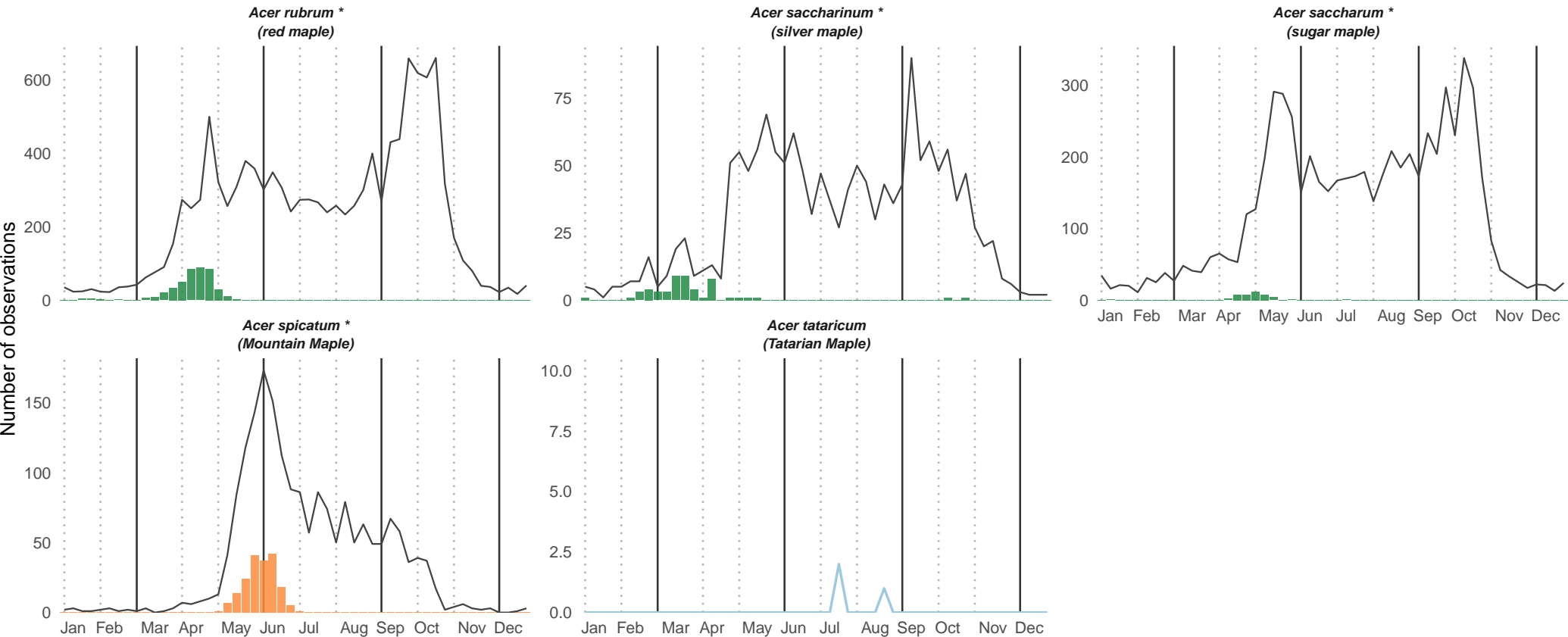
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Sapindaceae – Acer

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Sapindaceae – Aesculus

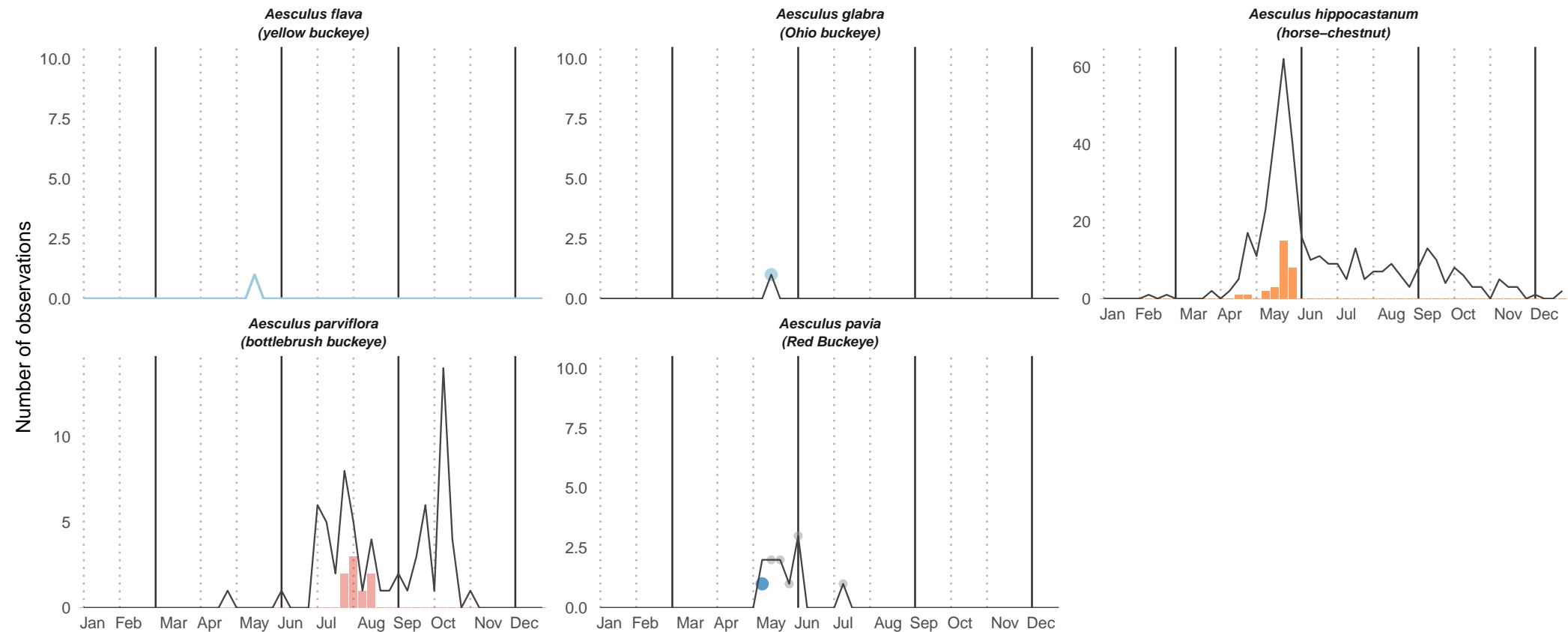
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

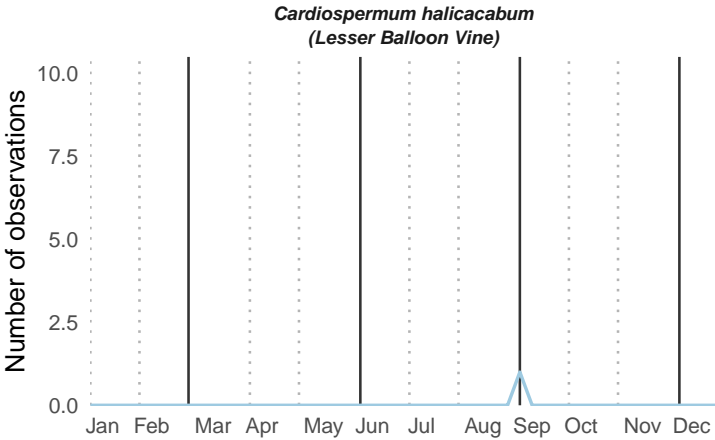
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Sapindaceae – Cardiospermum

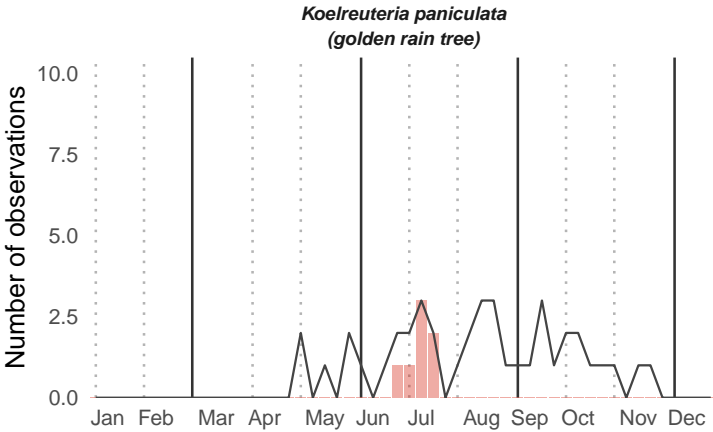
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Sapindaceae – Koelreuteria

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Sarraceniaceae – Sarracenia

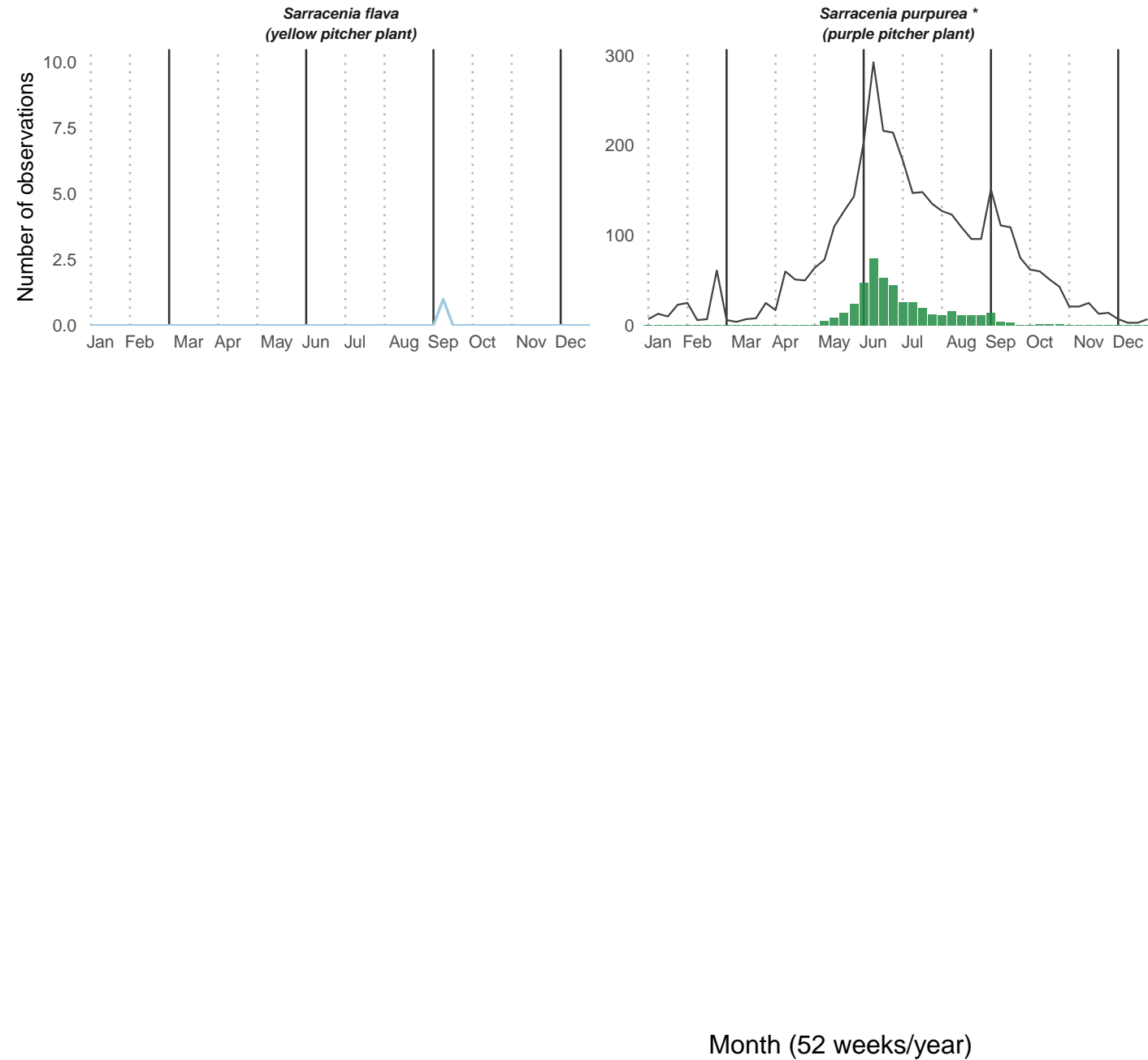
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

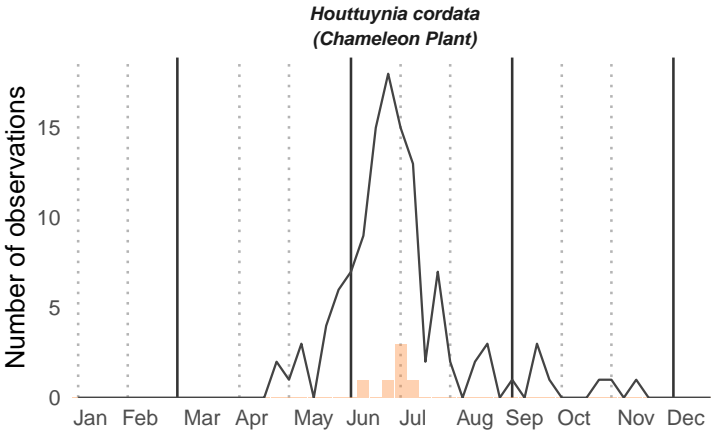




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Saururaceae – Houttuynia

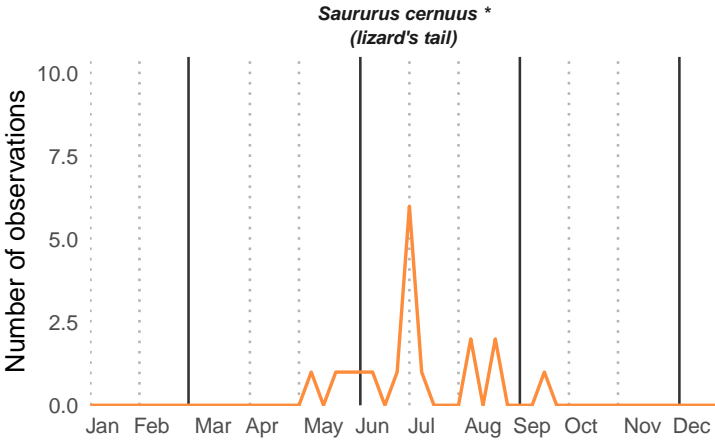
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Saururaceae – Saururus

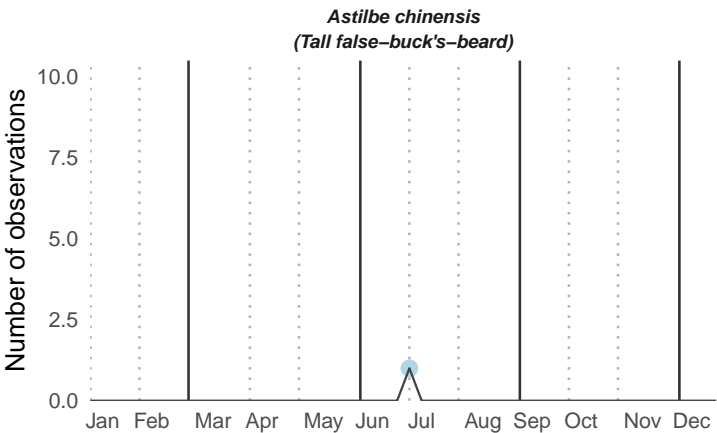
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Saxifragaceae – Astilbe

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

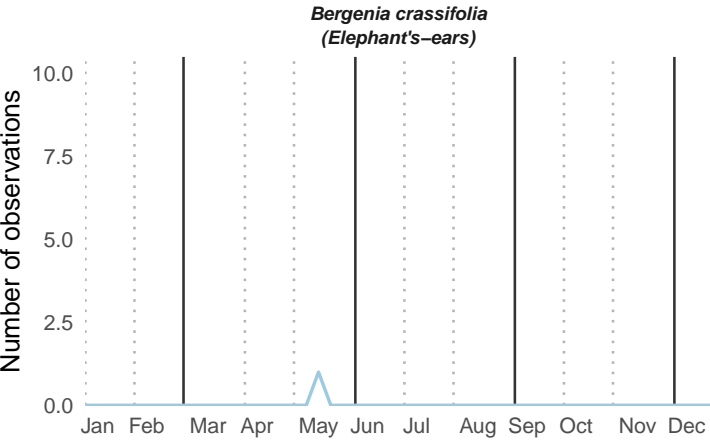
Saxifragaceae – *Bergenia*

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

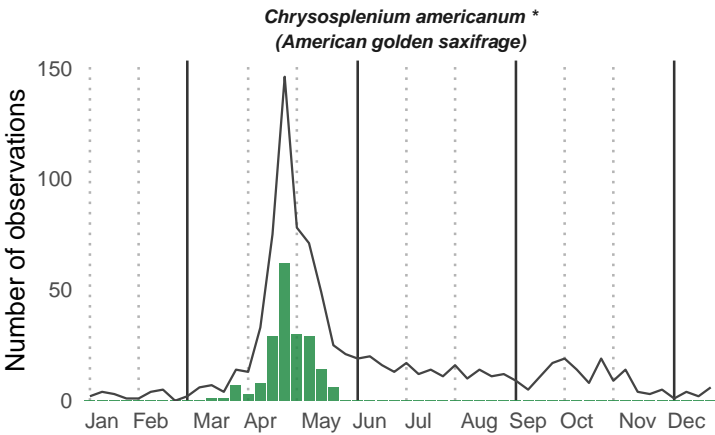
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Saxifragaceae – Chrysosplenium

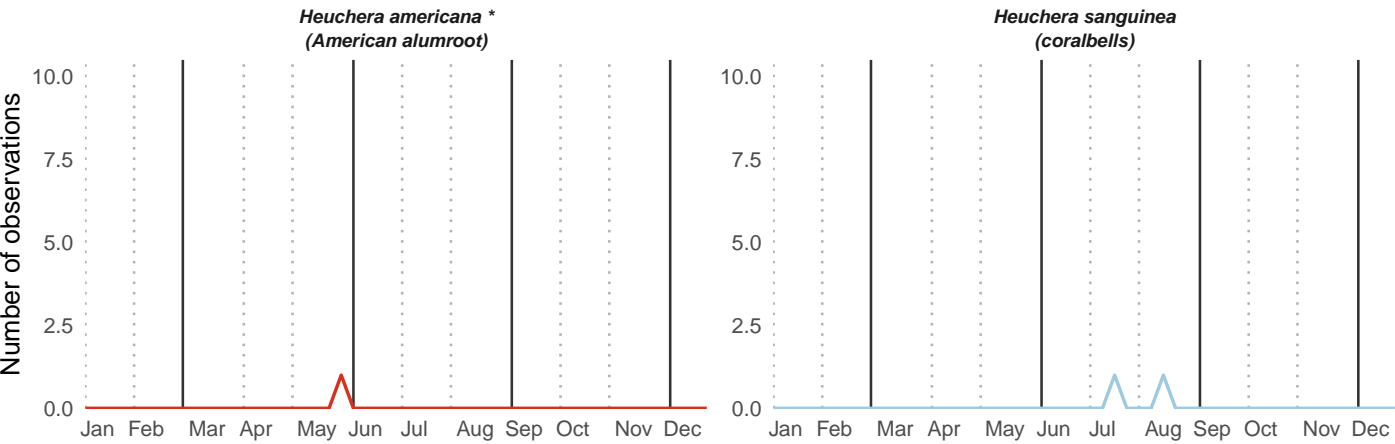
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

Saxifragaceae – Heuchera

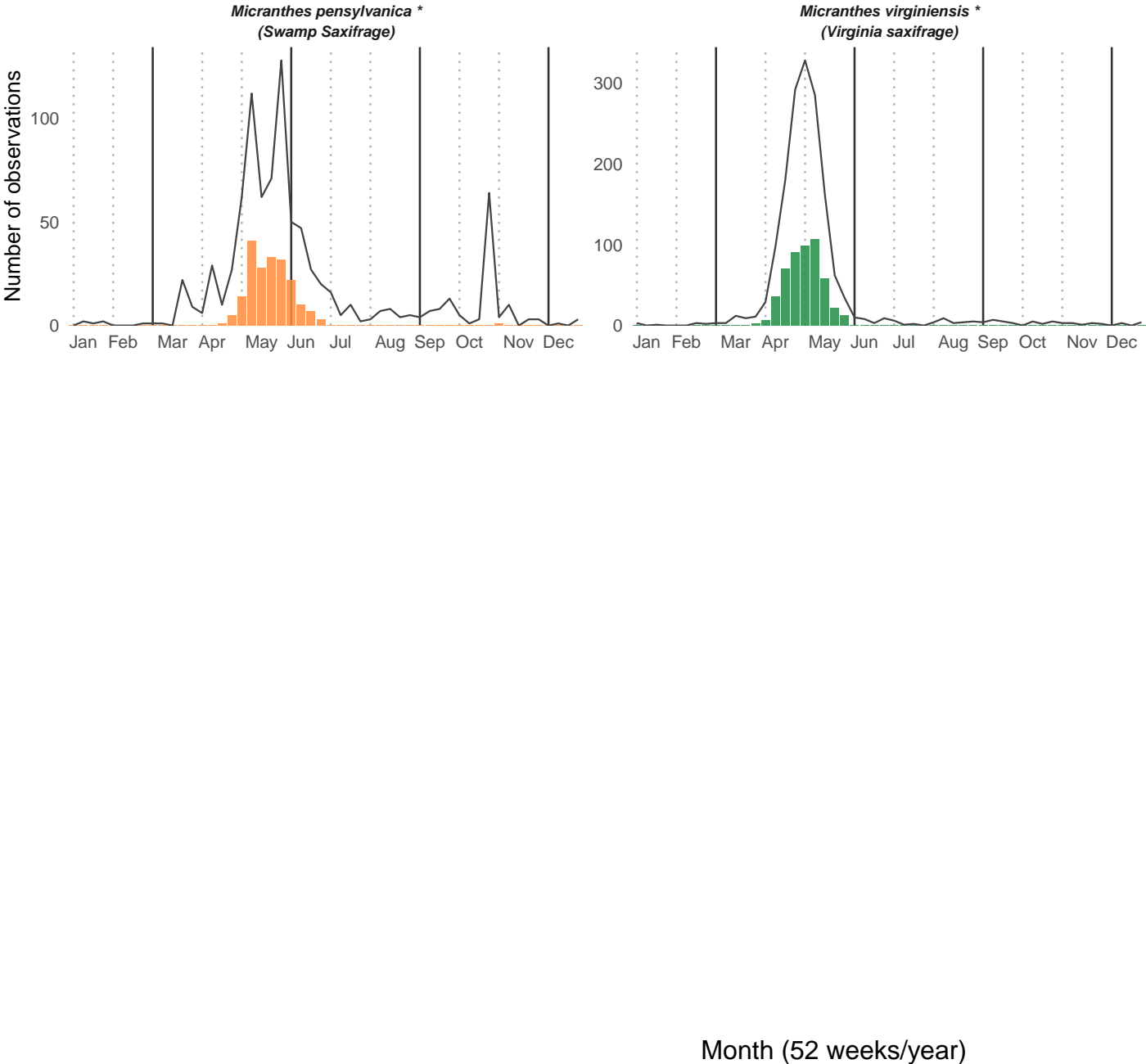
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Saxifragaceae – Micranthes

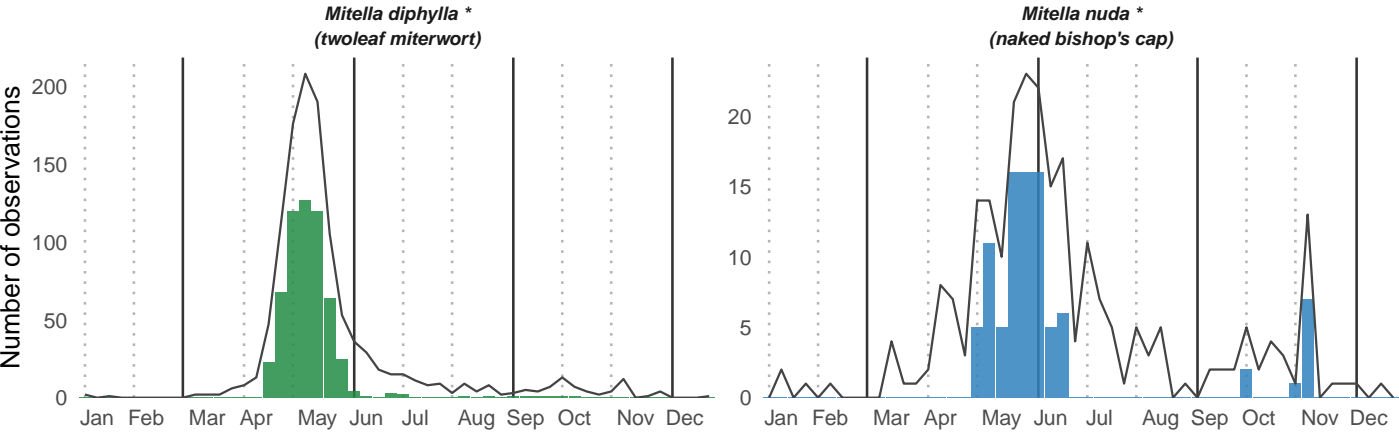
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Saxifragaceae – Mitella

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

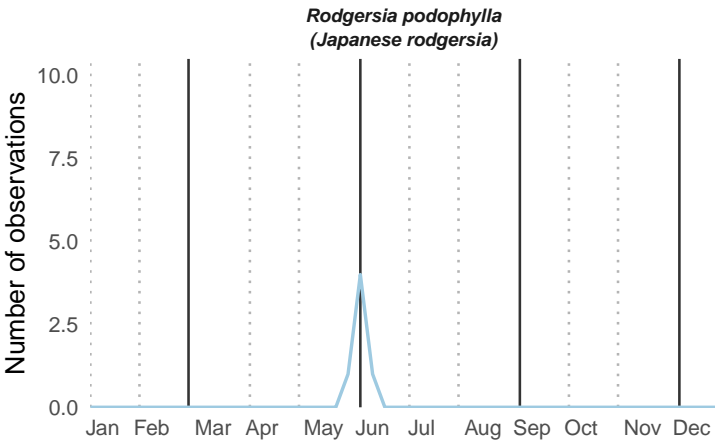




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Saxifragaceae – Rodgersia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Saxifragaceae – Saxifraga

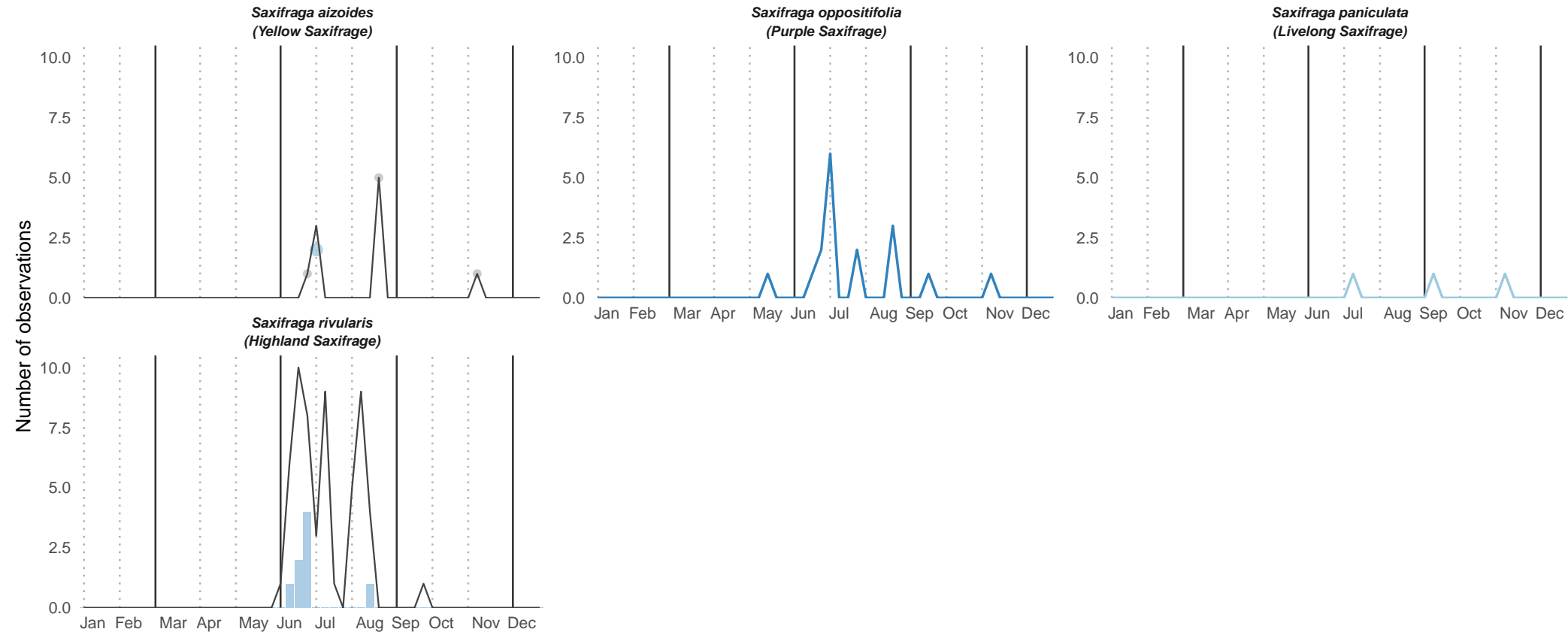
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

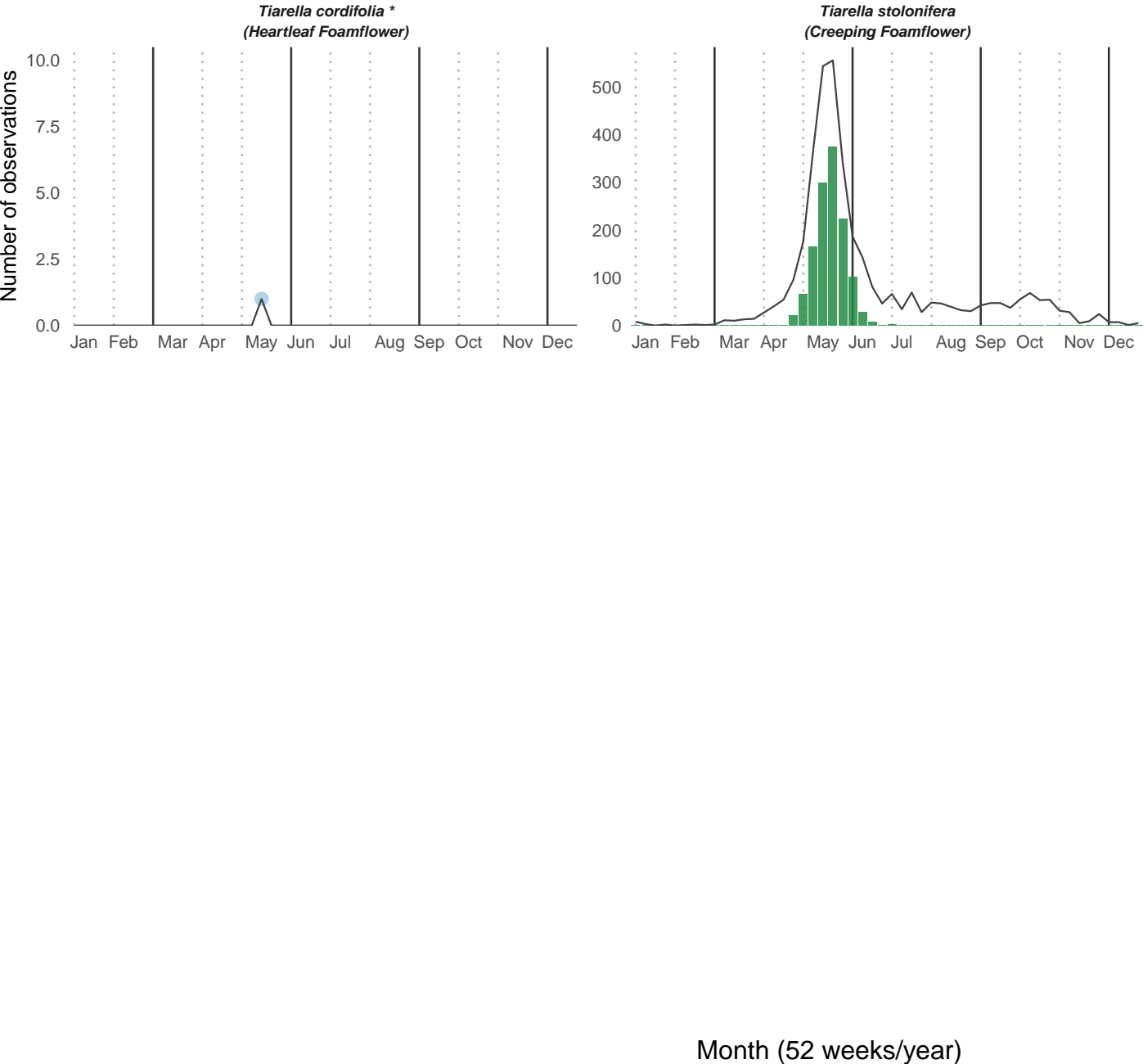
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Saxifragaceae – Tiarella

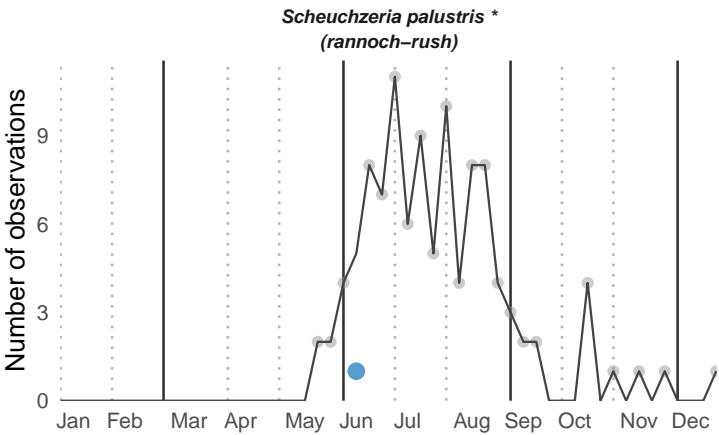
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Scheuchzeriaceae – Scheuchzeria

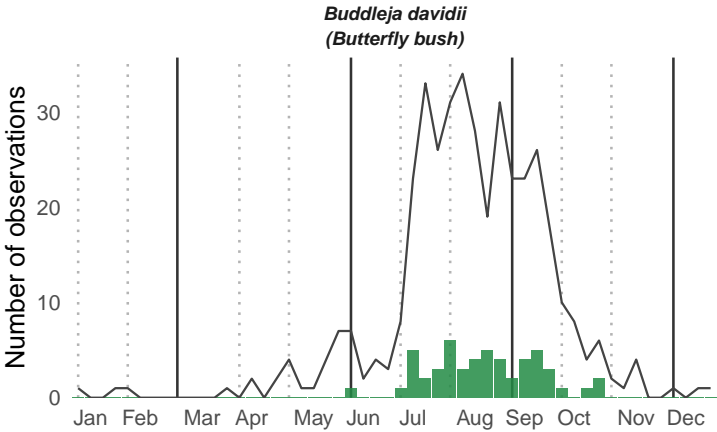
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Scrophulariaceae – Buddleja

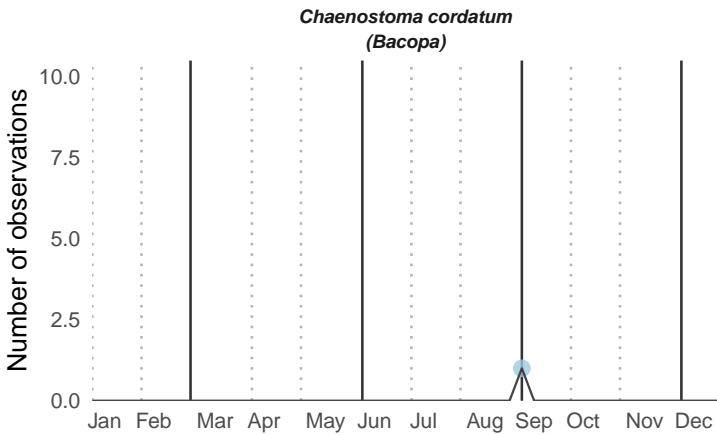
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Scrophulariaceae – Chaenostoma

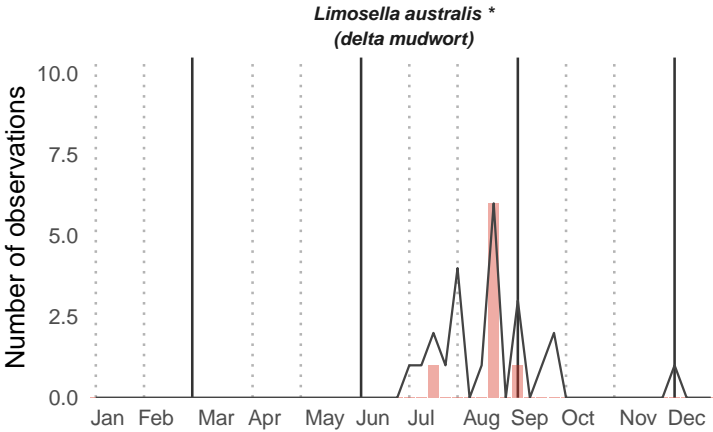
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Scrophulariaceae – Limosella

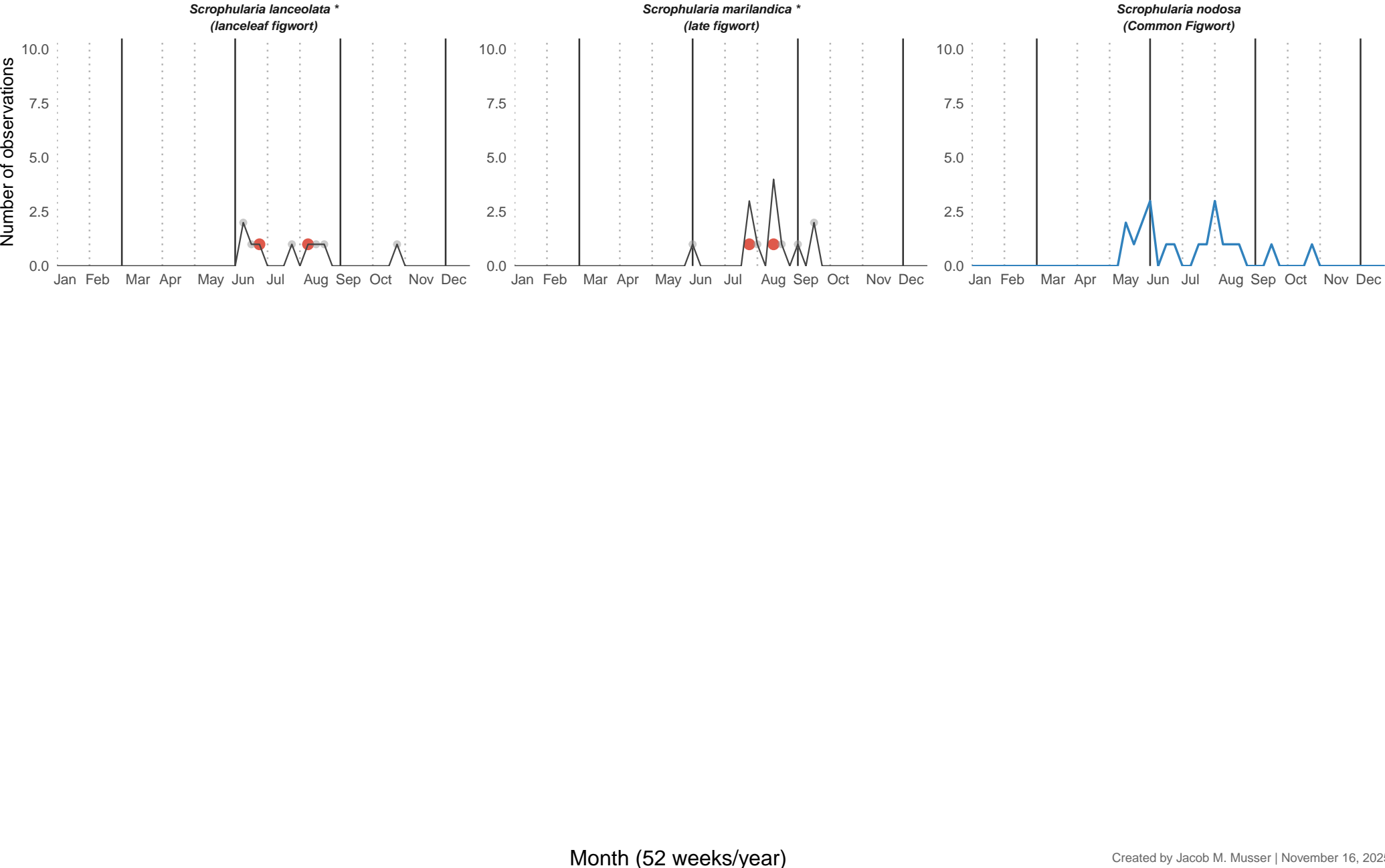
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Scrophulariaceae – Scrophularia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
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 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Scrophulariaceae – Verbascum

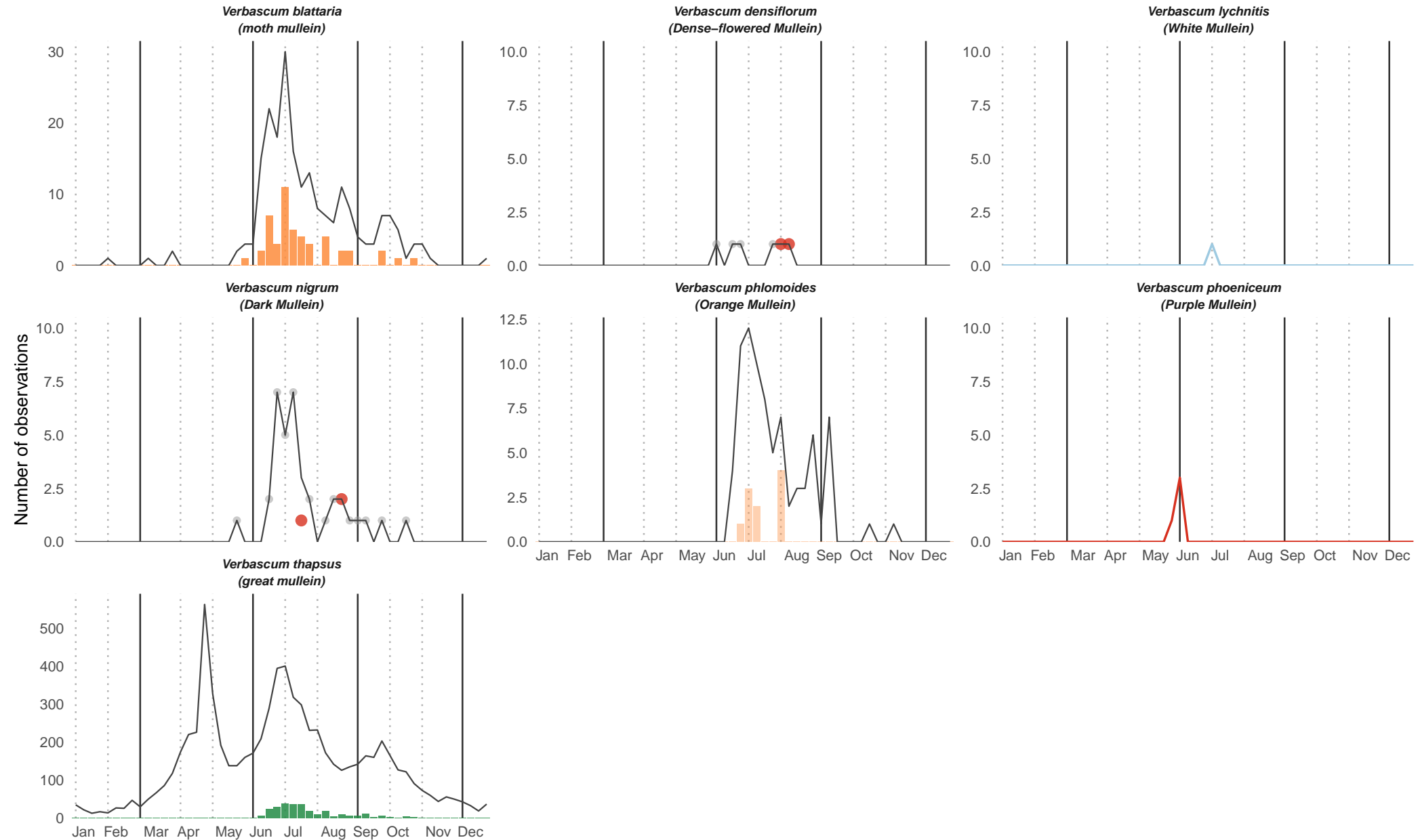
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

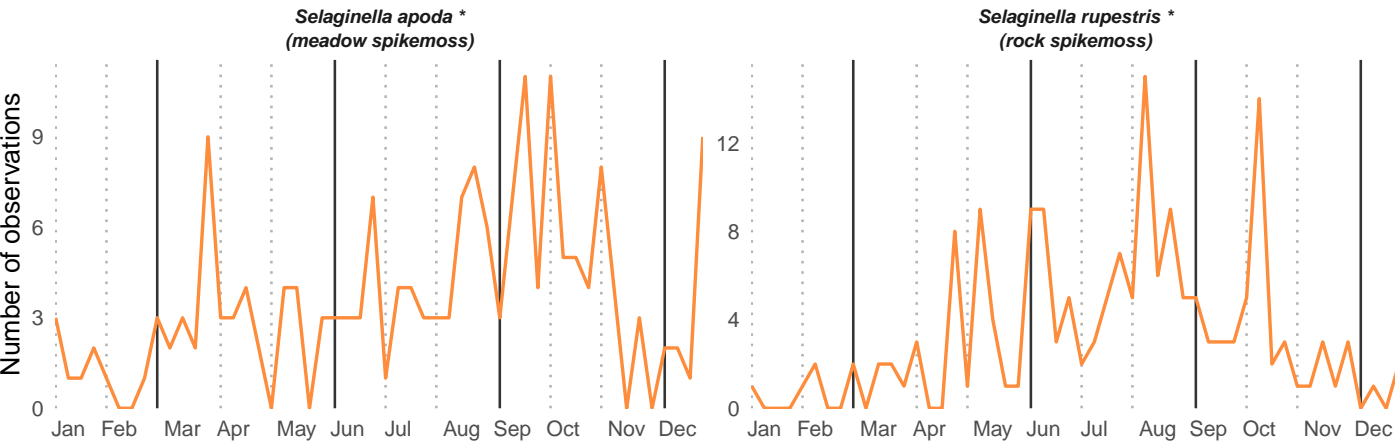
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Selaginellaceae – Selaginella

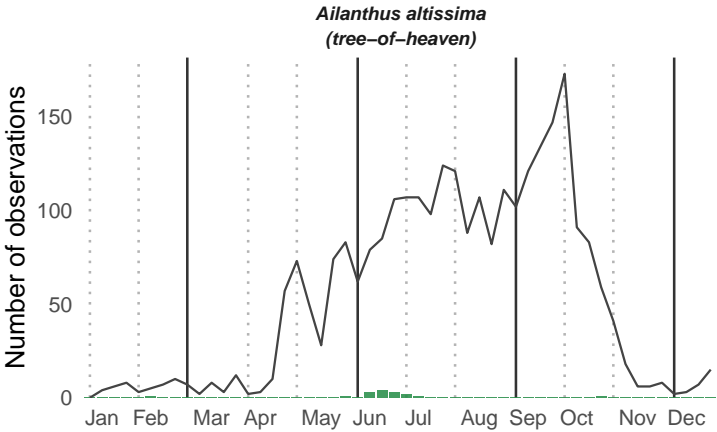
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Simaroubaceae – Ailanthus

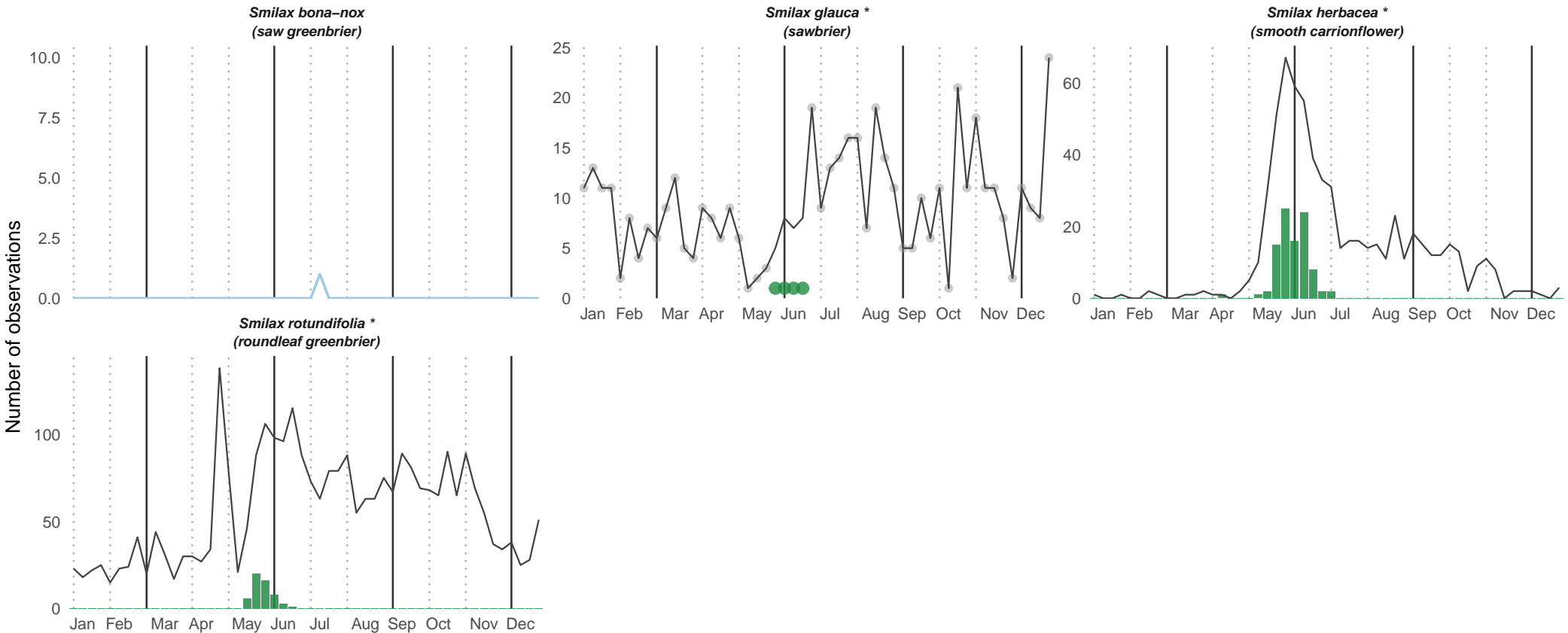
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Smilacaceae – Smilax

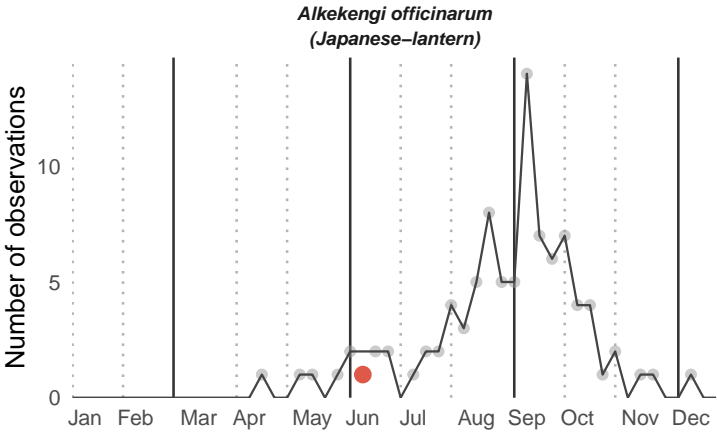
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Solanaceae – Alkekengi

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Solanaceae – Datura

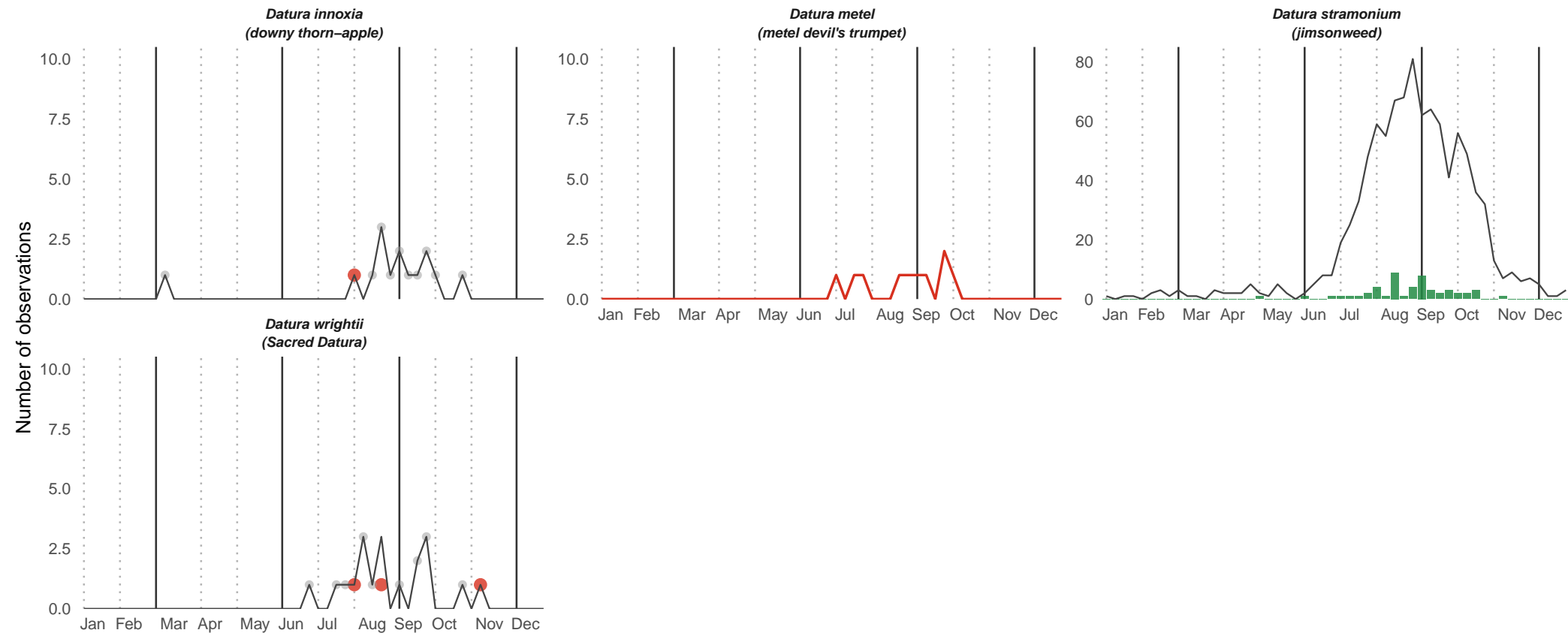
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

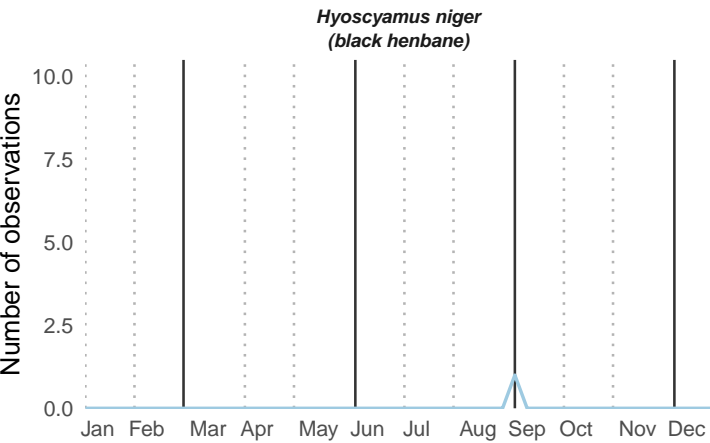
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Solanaceae – Hyoscyamus

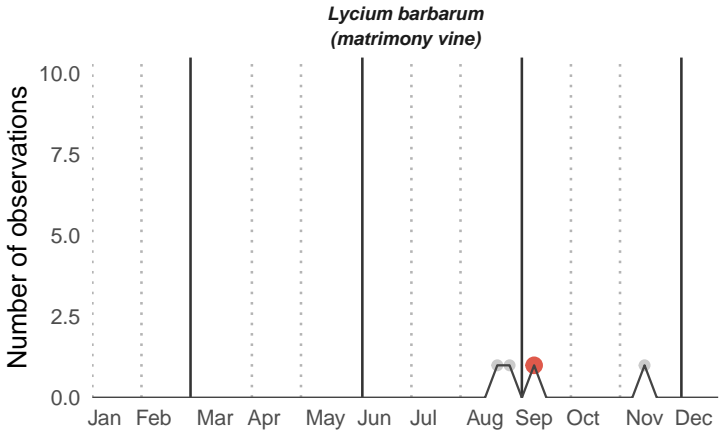
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Solanaceae – Lycium

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

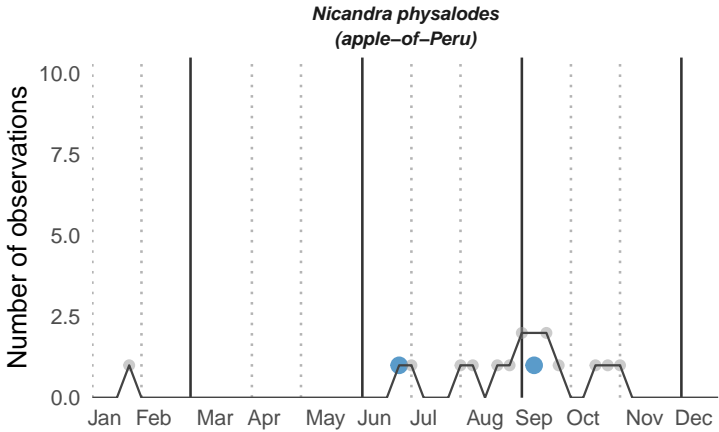




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Solanaceae – Nicandra

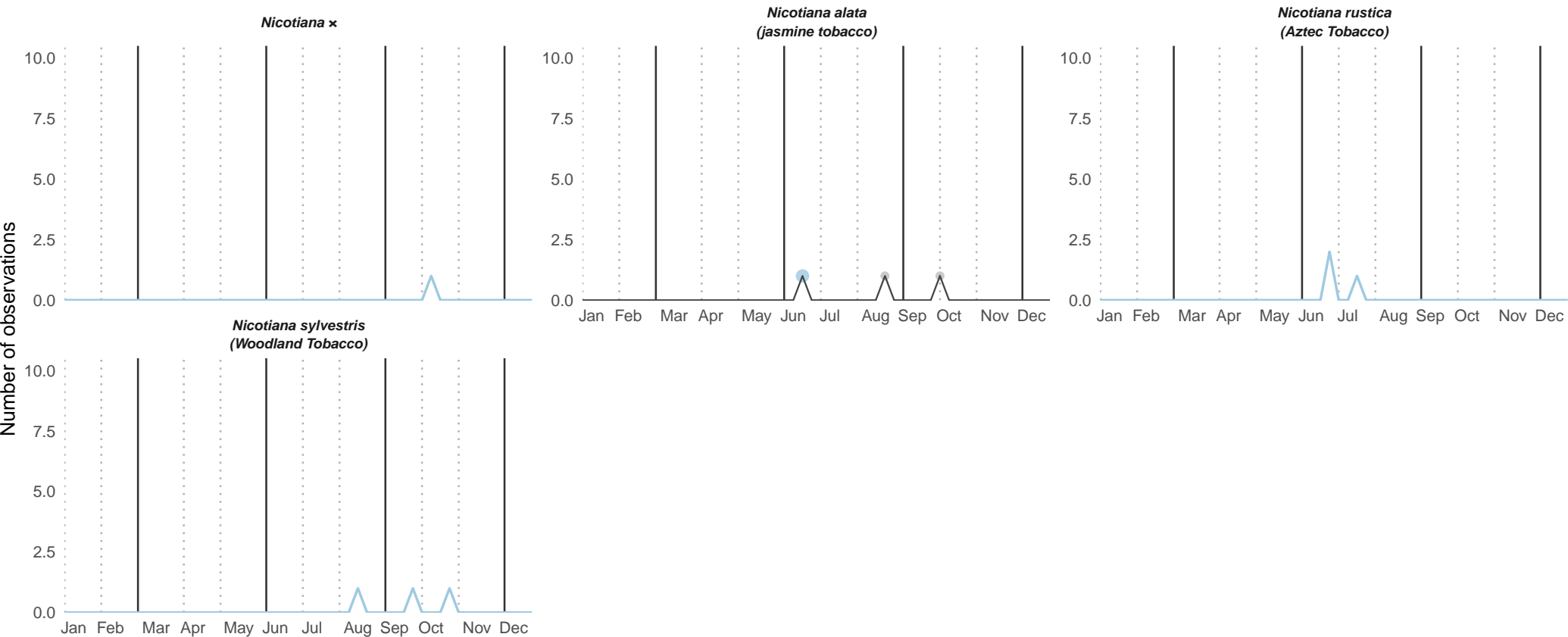
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Solanaceae – Nicotiana

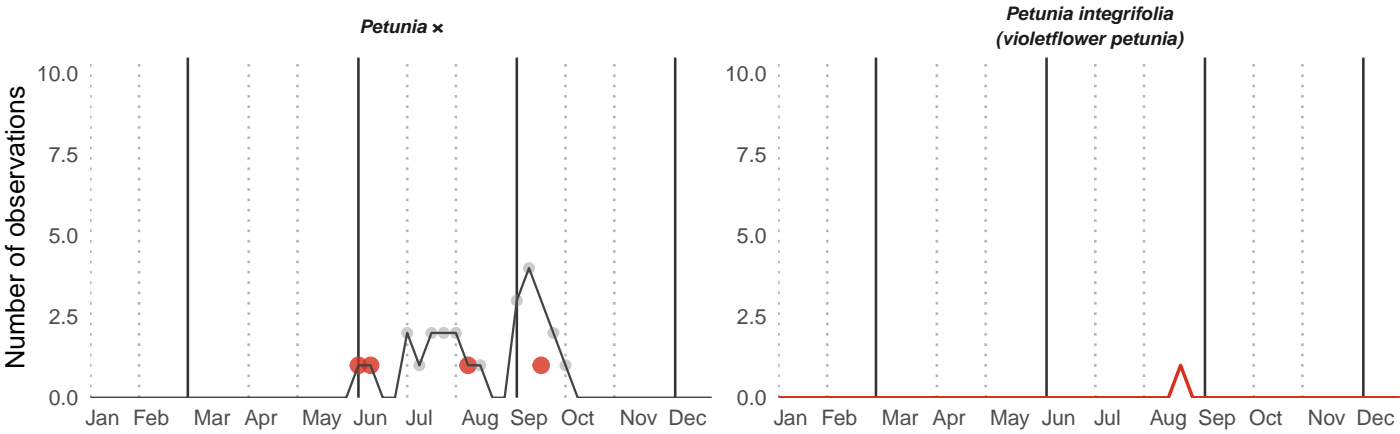
Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Solanaceae – Petunia

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Solanaceae – Physalis

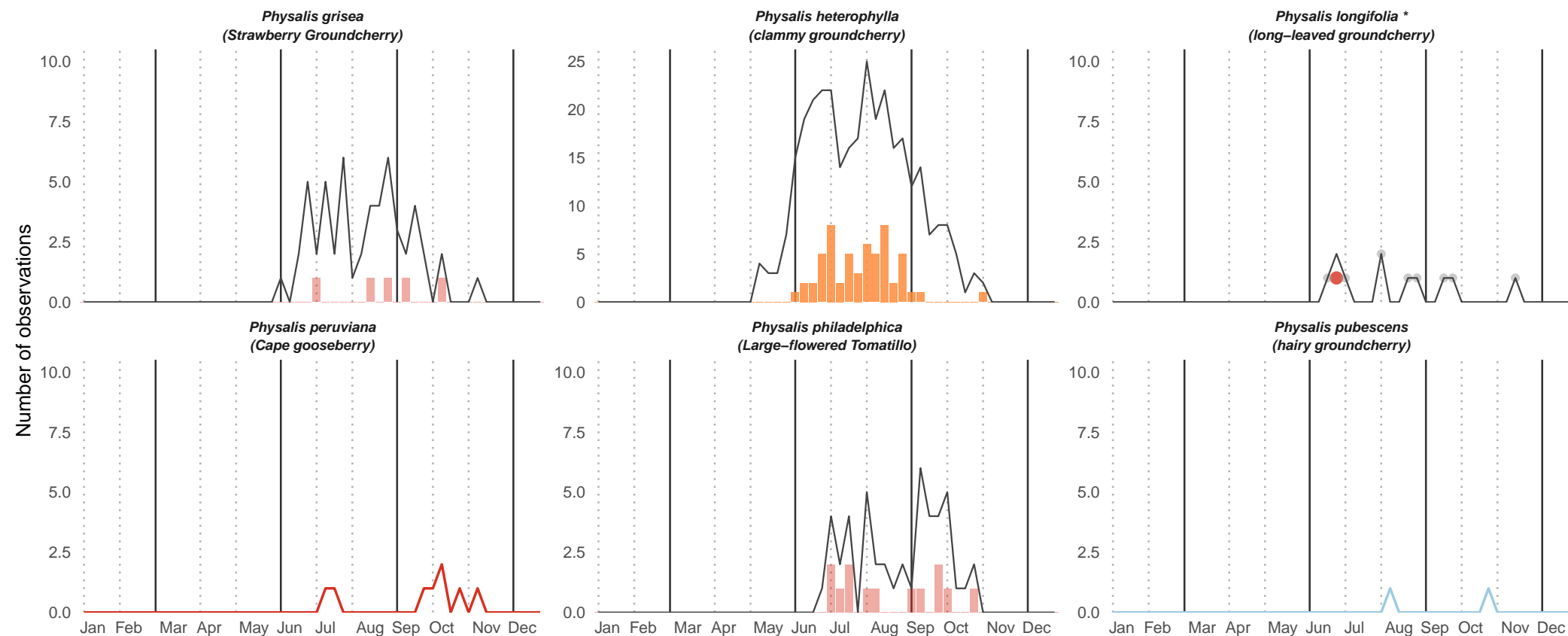
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

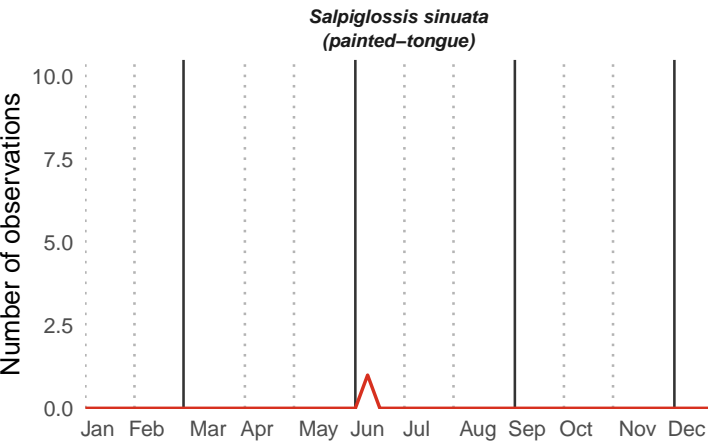
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Solanaceae – Salpiglossis

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Solanaceae – Solanum

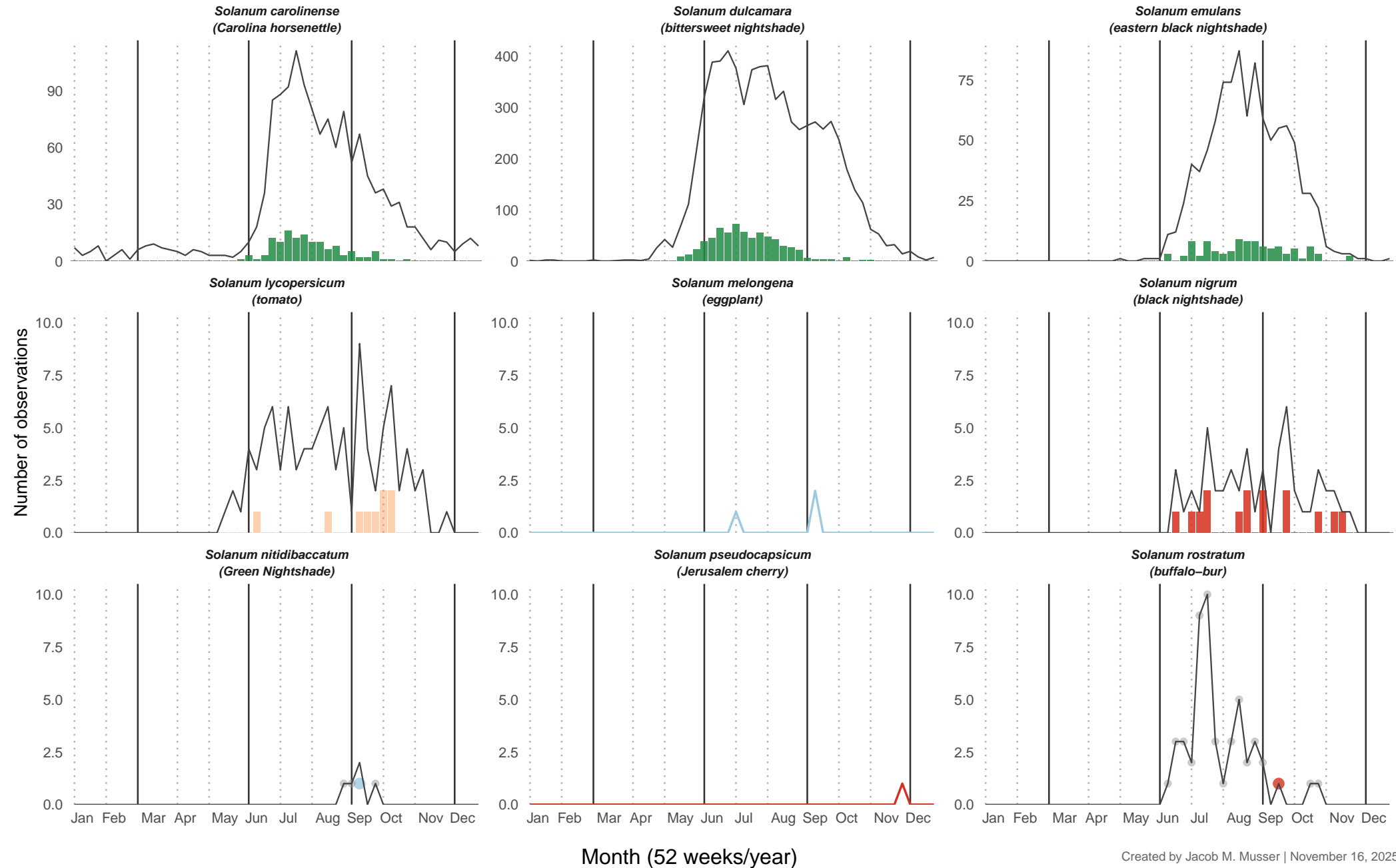
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 2



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Solanaceae – Solanum

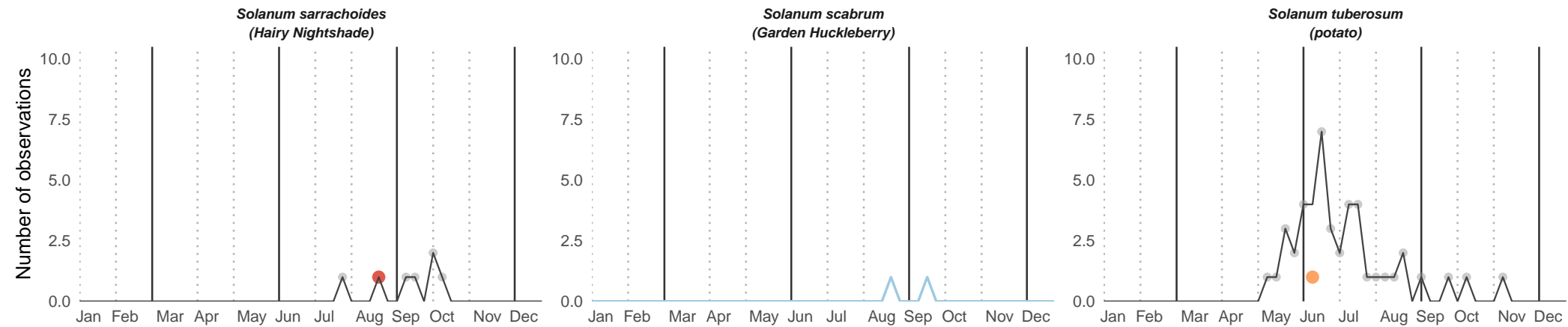
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 2



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Staphyleaceae – Staphylea

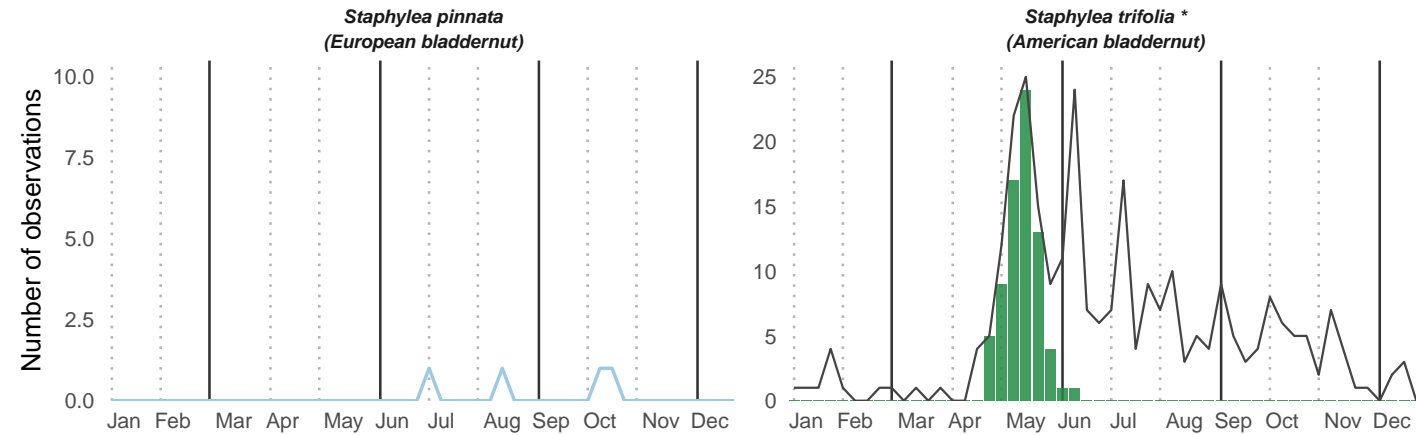
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

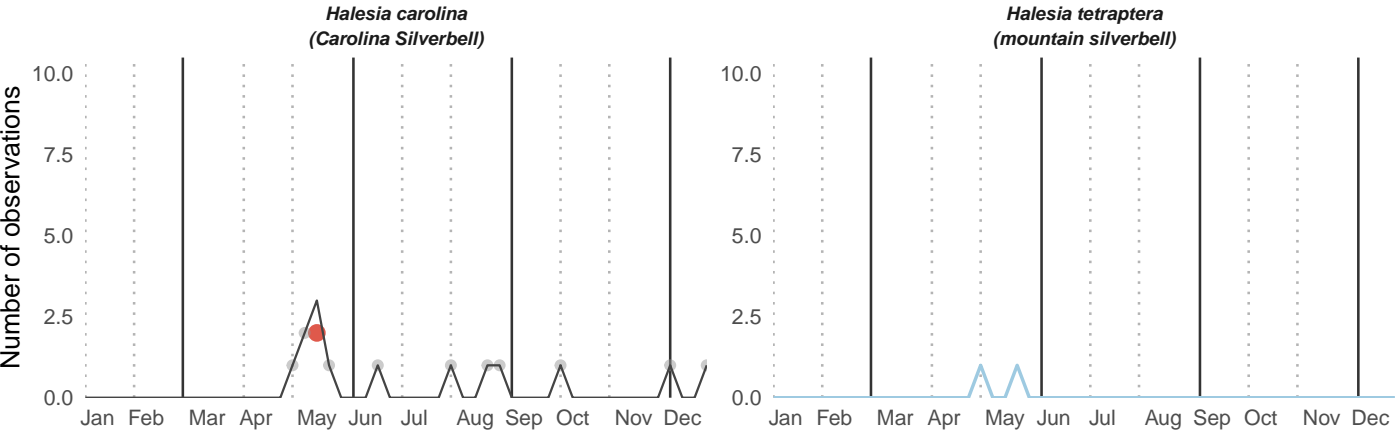




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Styracaceae – Halesia

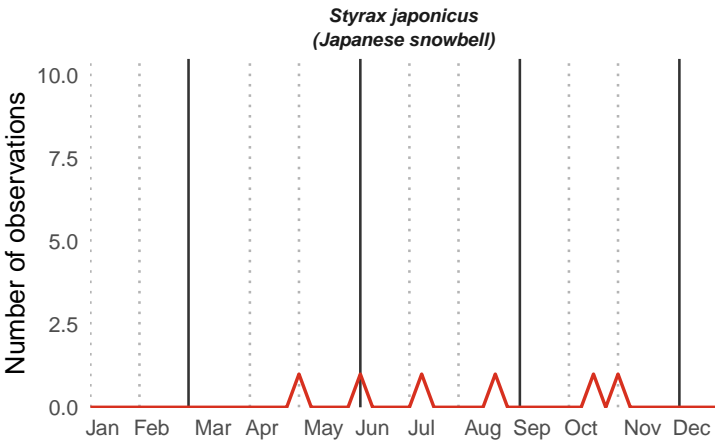
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Styracaceae – Styrax

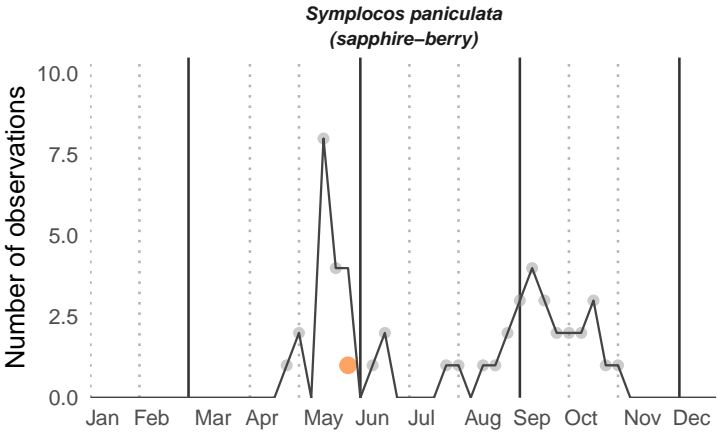
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Symplocaceae – Symplocos

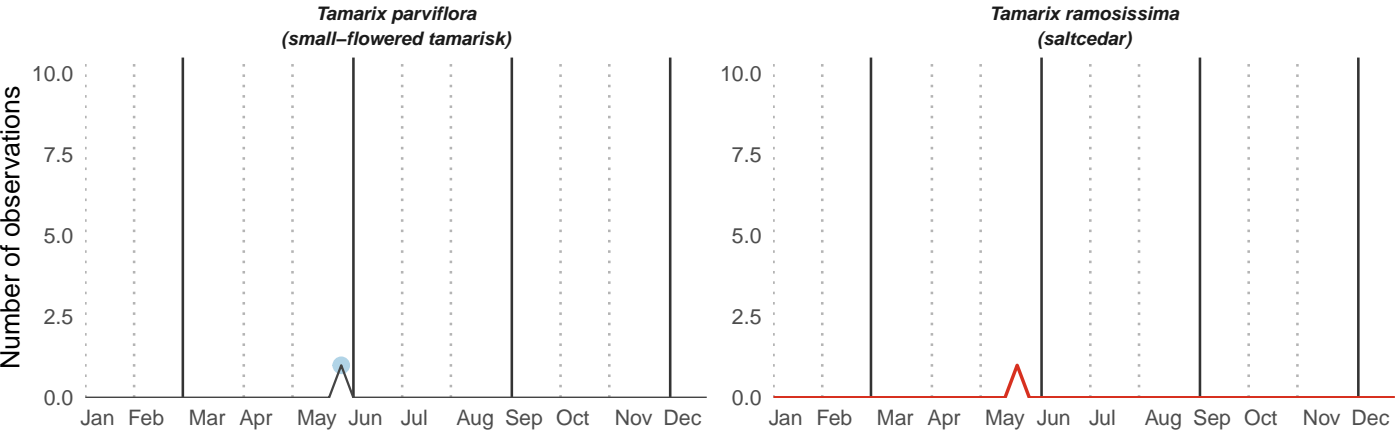
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Tamaricaceae – Tamarix

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

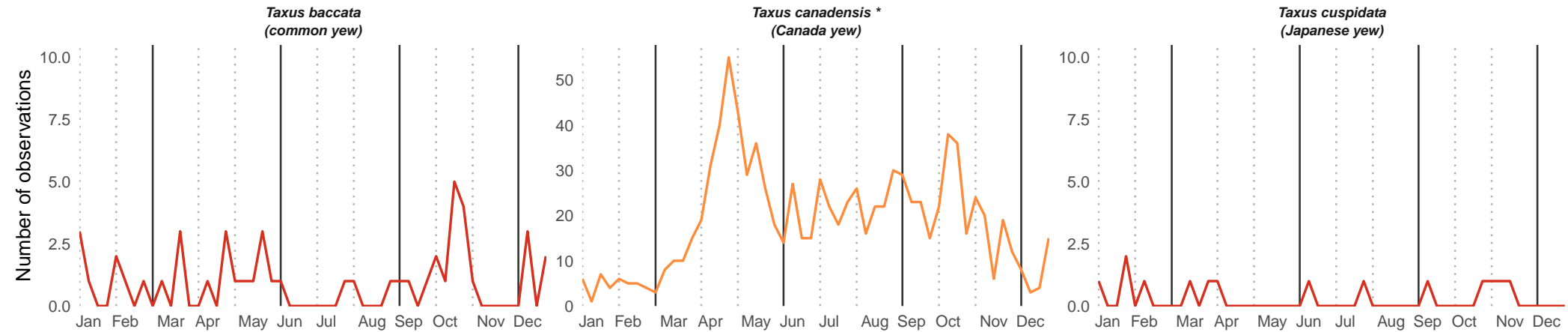
## Taxaceae – Taxus

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

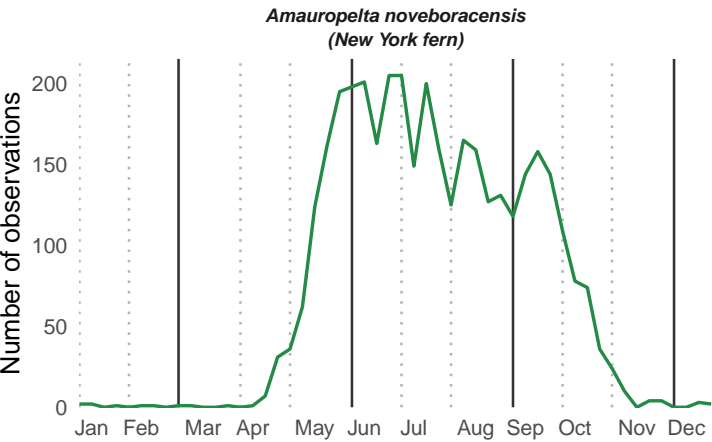
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Thelypteridaceae – Amauropelta

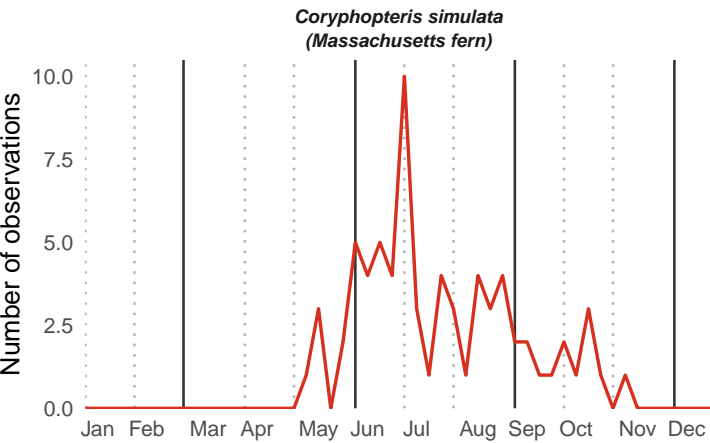
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Thelypteridaceae – Coryopteris

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

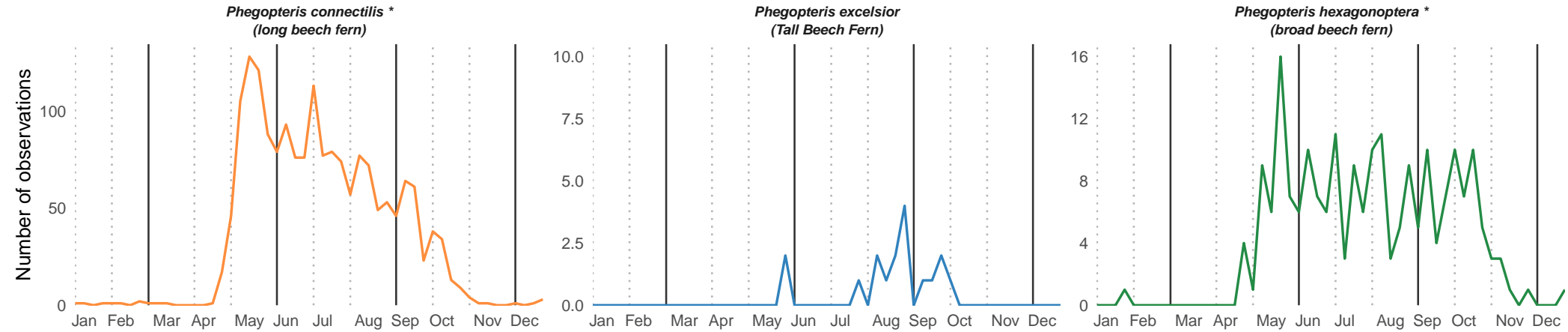
## Thelypteridaceae – Phegopteris

Line: New England (NE) total observations per week over previous 10 years.

No flowering data for this genus.

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

\* = Native to CT. Page 1 of 1

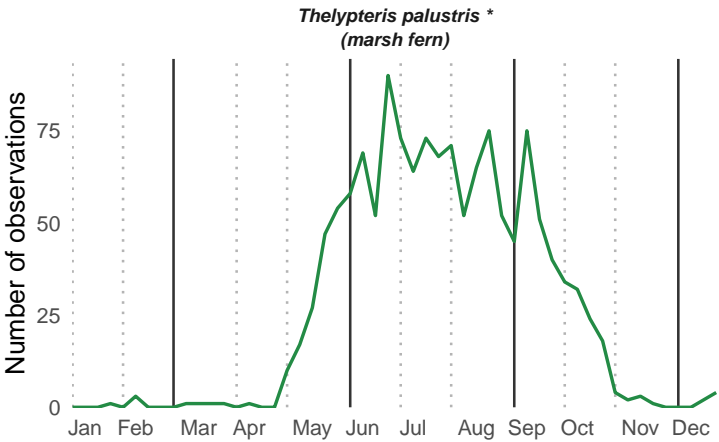




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Thelypteridaceae – Thelypteris

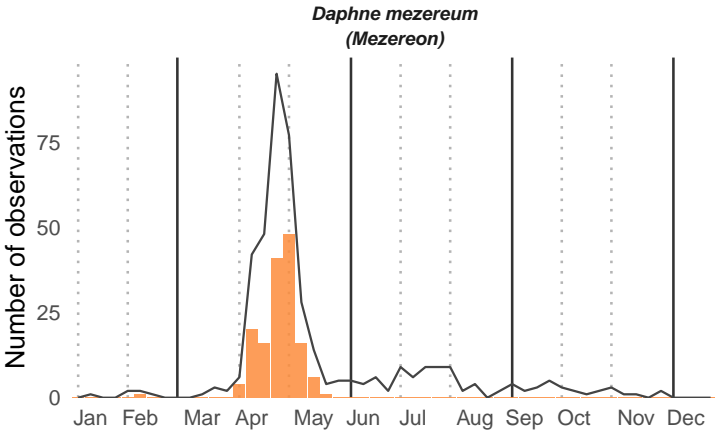
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Thymelaeaceae – Daphne

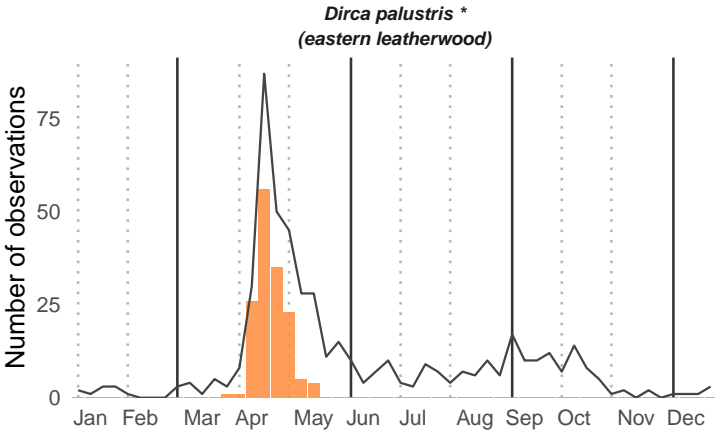
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Thymelaeaceae – Dirca

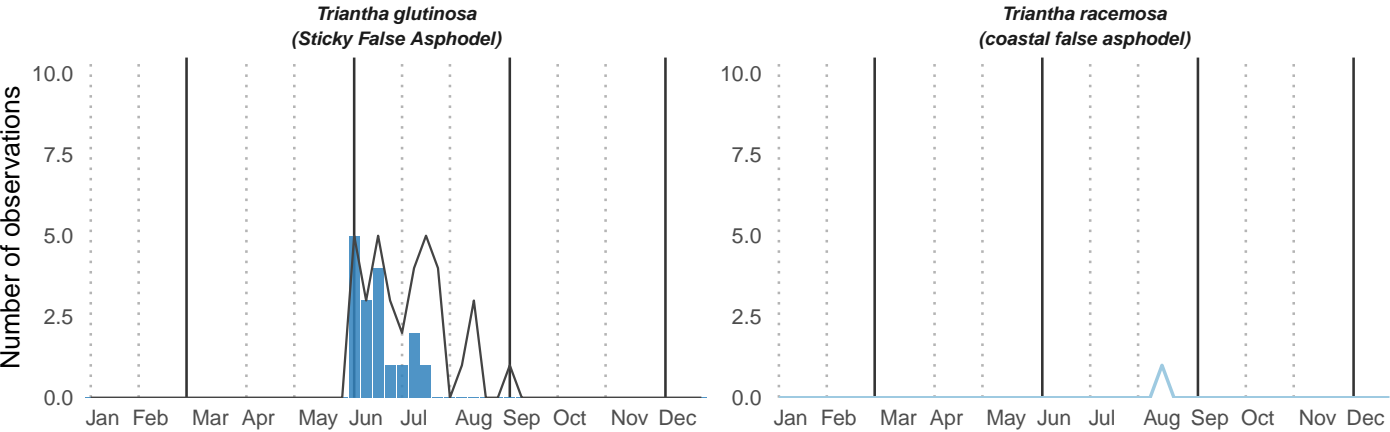
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Tofieldiaceae – Triantha

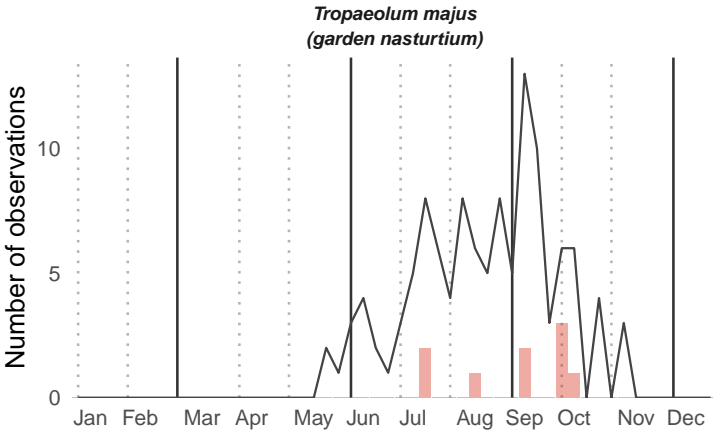
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Tropaeolaceae – Tropaeolum

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Typhaceae – Sparganium

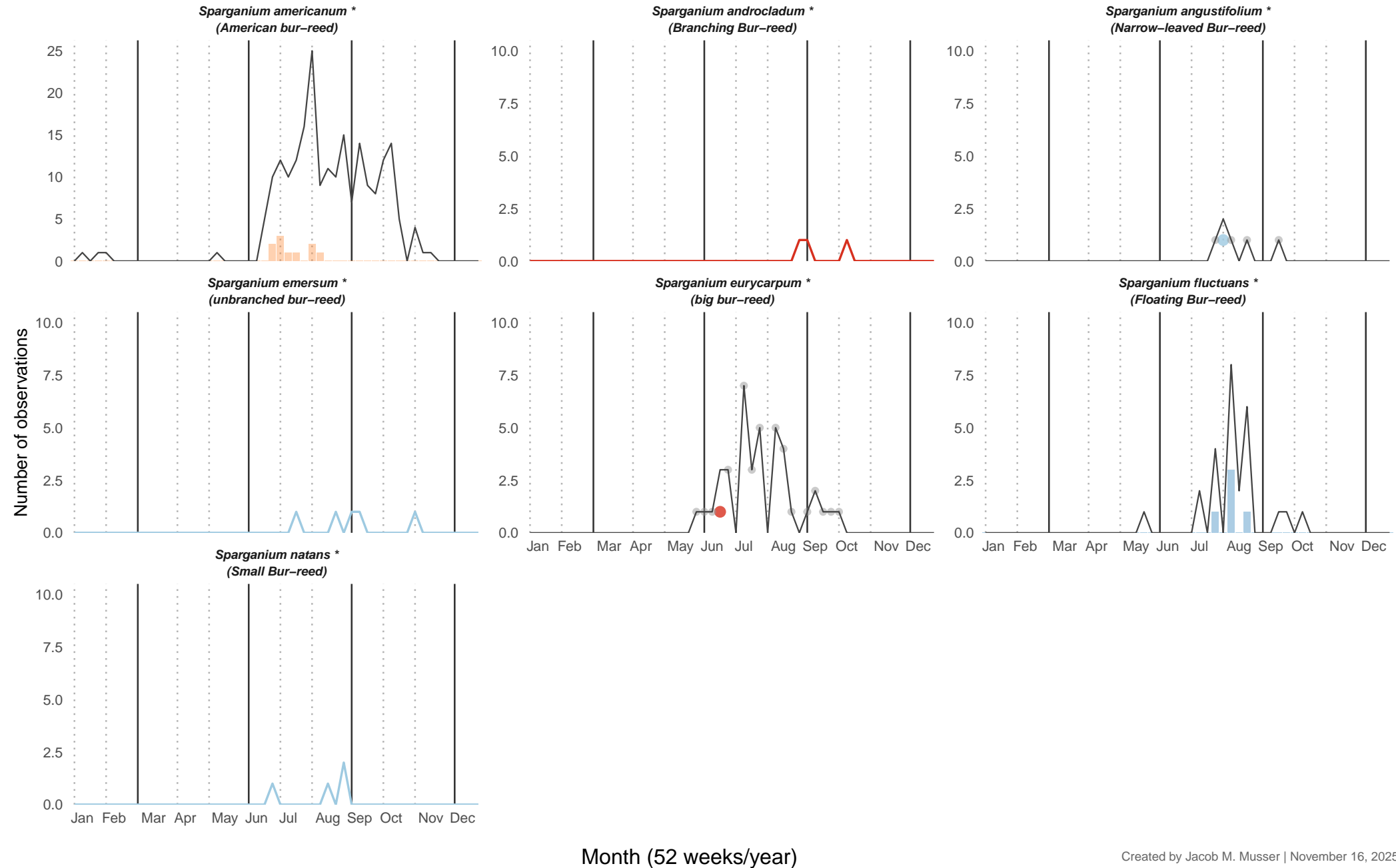
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Typhaceae – Typha

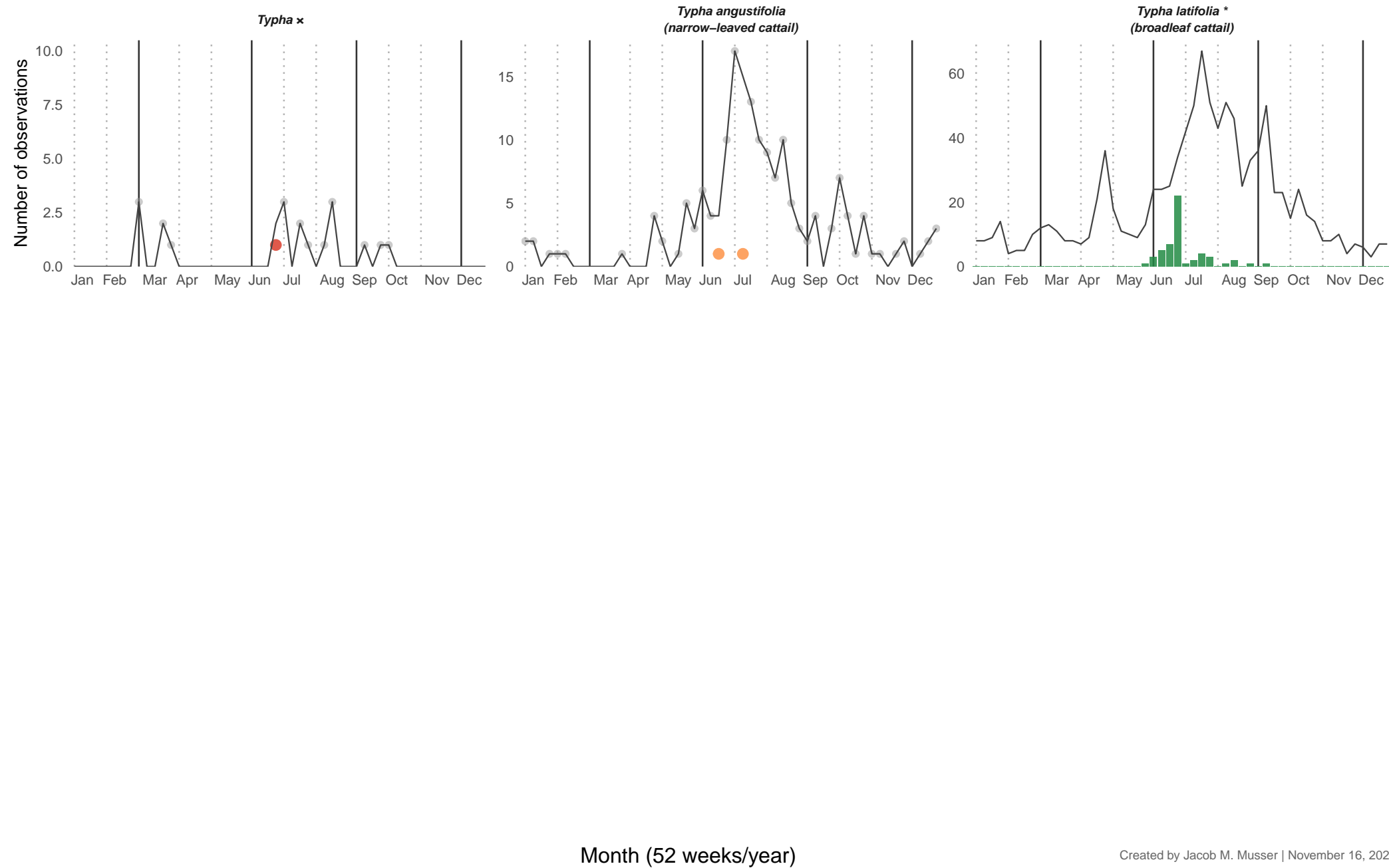
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Ulmaceae – Ulmus

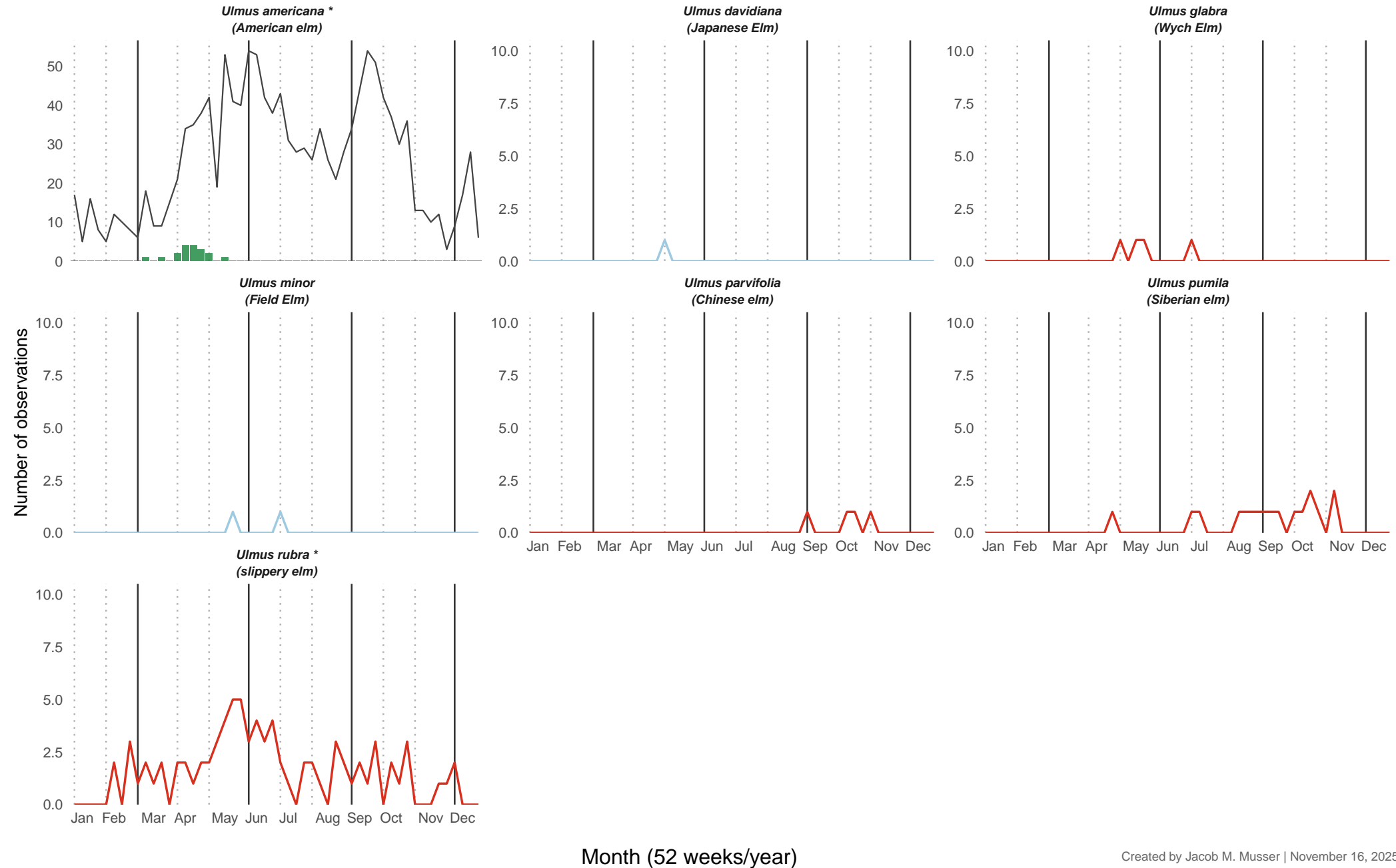
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1

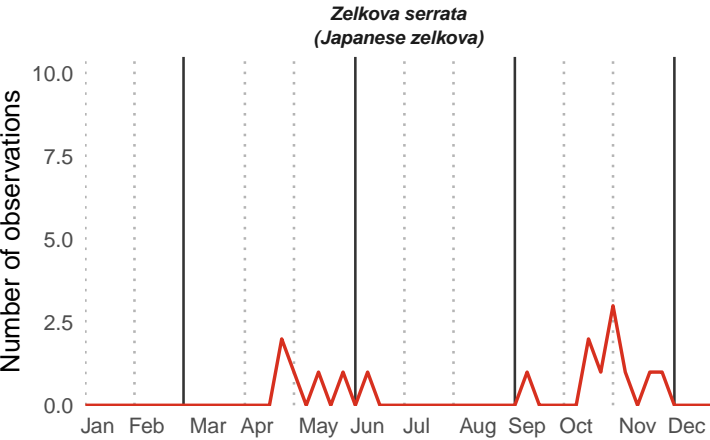




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Ulmaceae – Zelkova

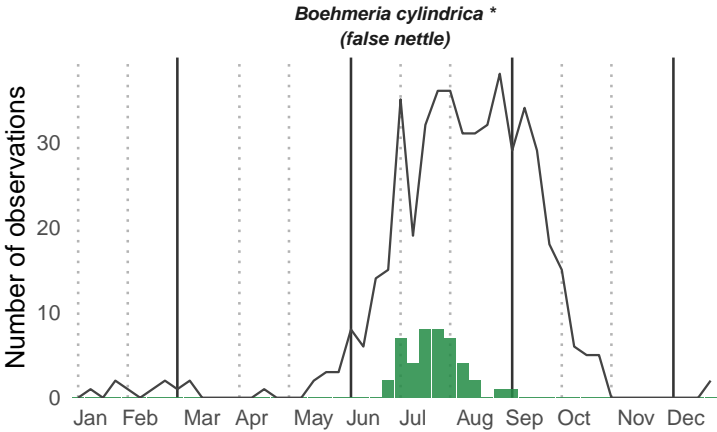
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
\* = Native to CT. Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Urticaceae – Boehmeria

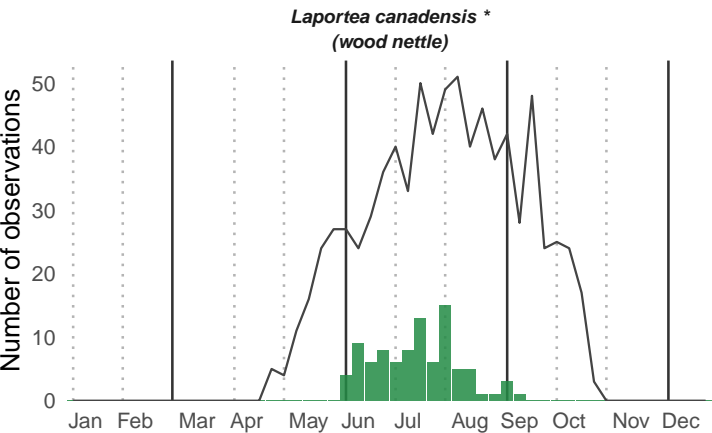
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Urticaceae – Laportea

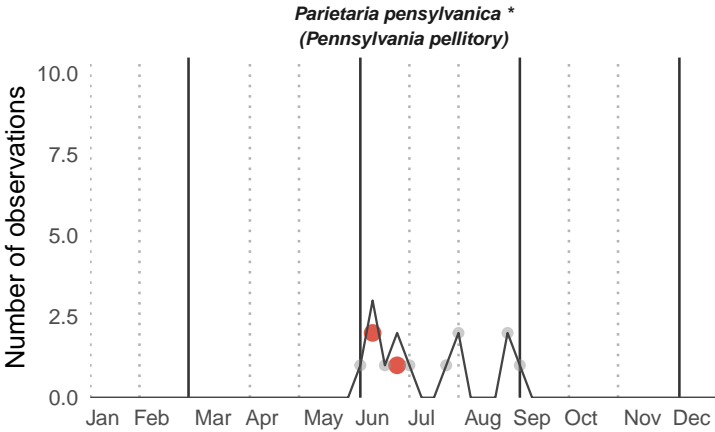
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Urticaceae – Parietaria

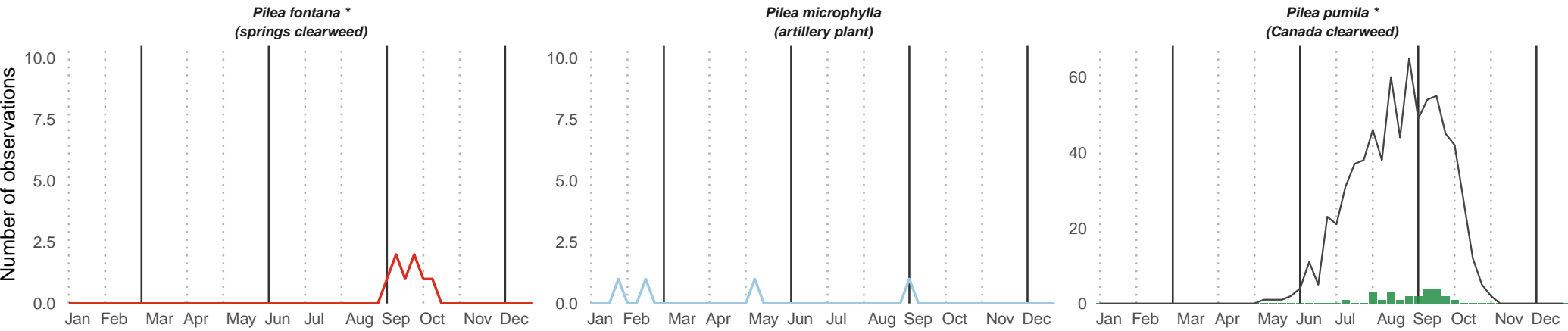
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Urticaceae – Pilea

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50) ■ CT uncommon (11–50) ■ CT rare (<=10) ■ NE only (>10) ■ NE rare (<=10)

## Urticaceae – Urtica

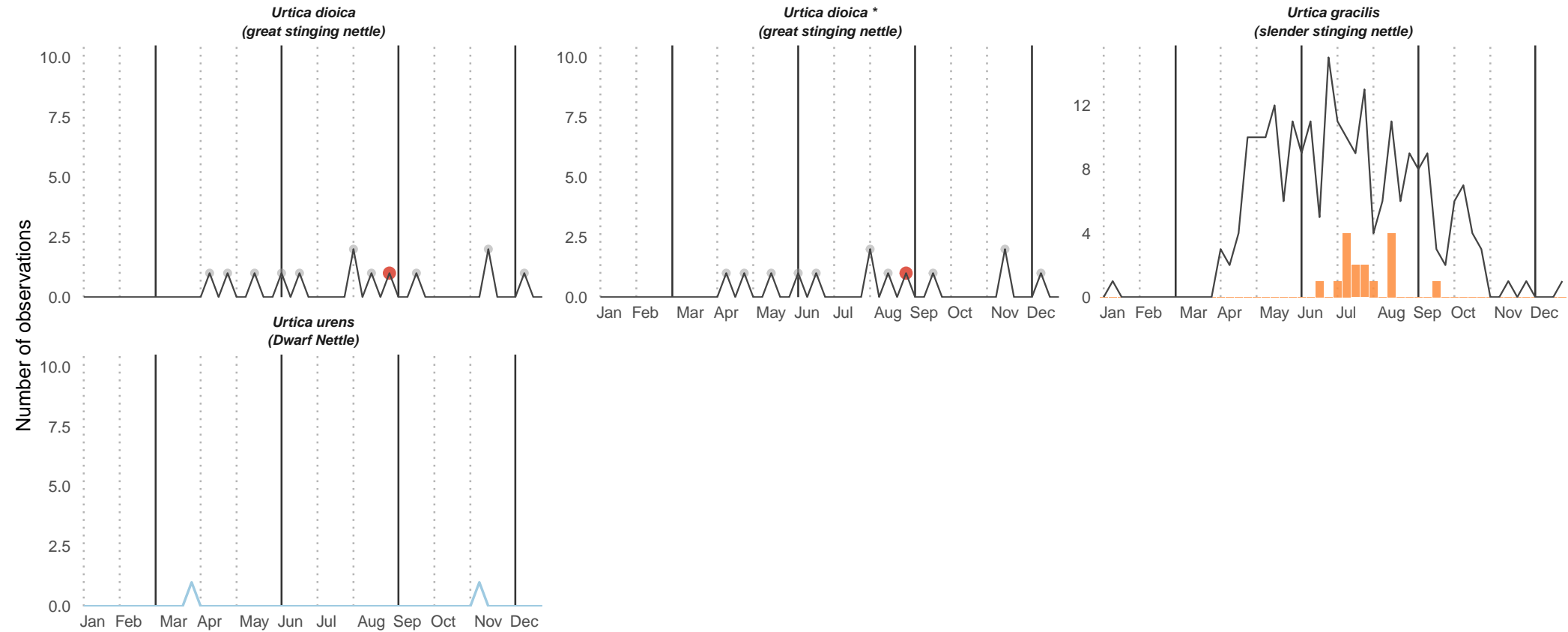
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Verbenaceae – Verbena

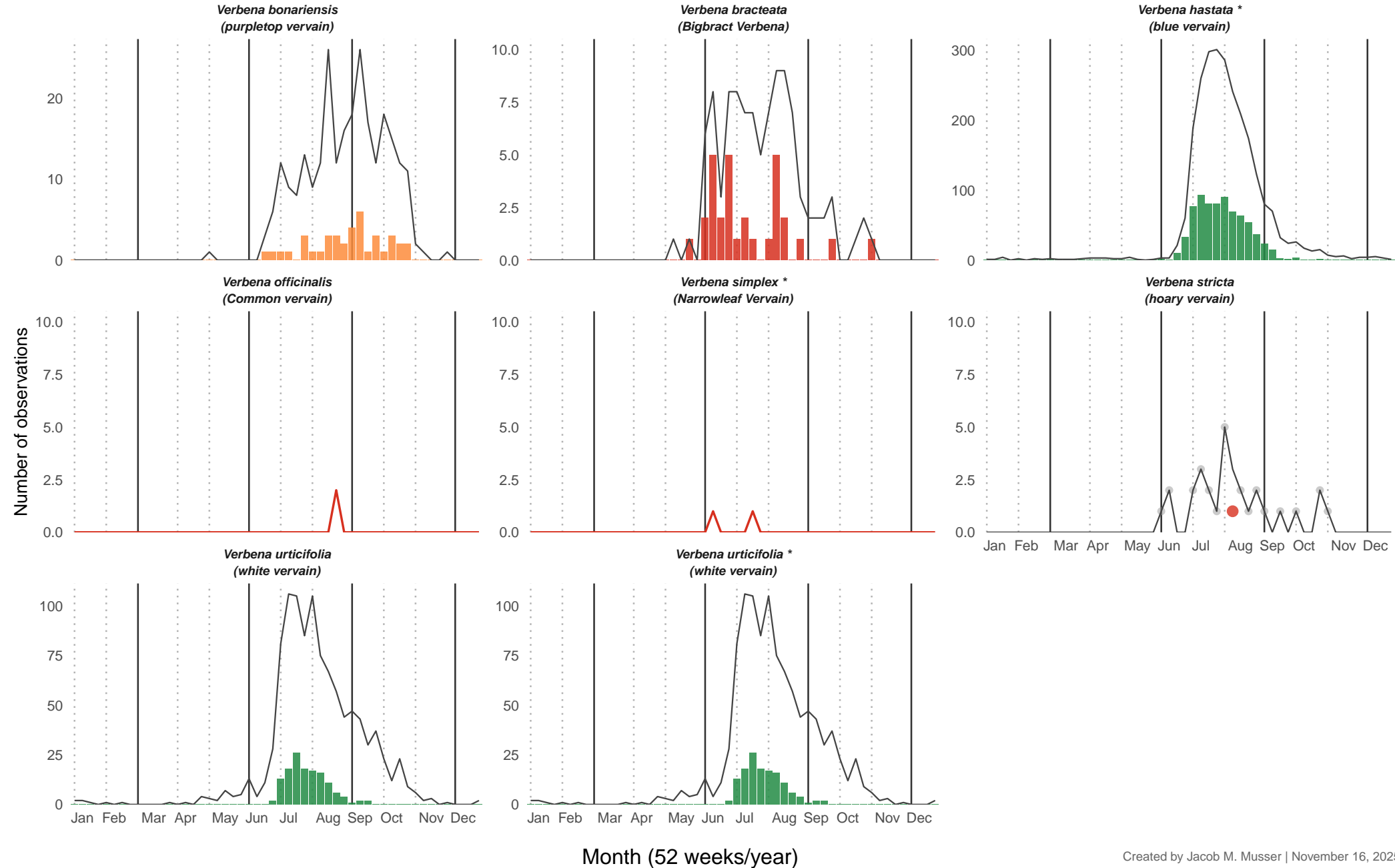
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

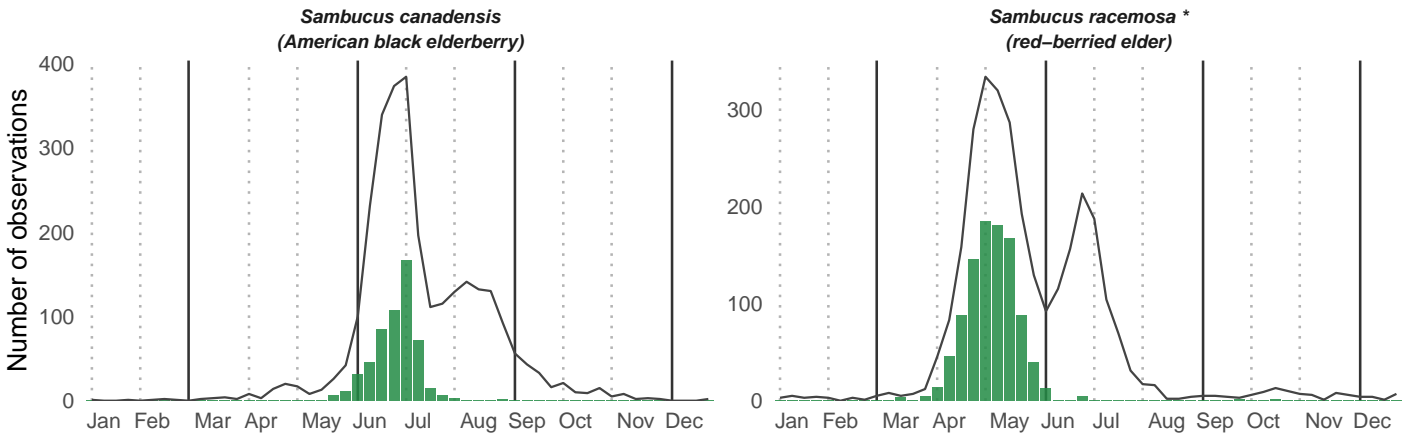
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Viburnaceae – Sambucus

Line: New England (NE) total observations per week over previous 10 years.  
 Bars/points: New England total flowering observations per week over previous 10 years  
 Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
 Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
 Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 1





■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Viburnaceae – Viburnum

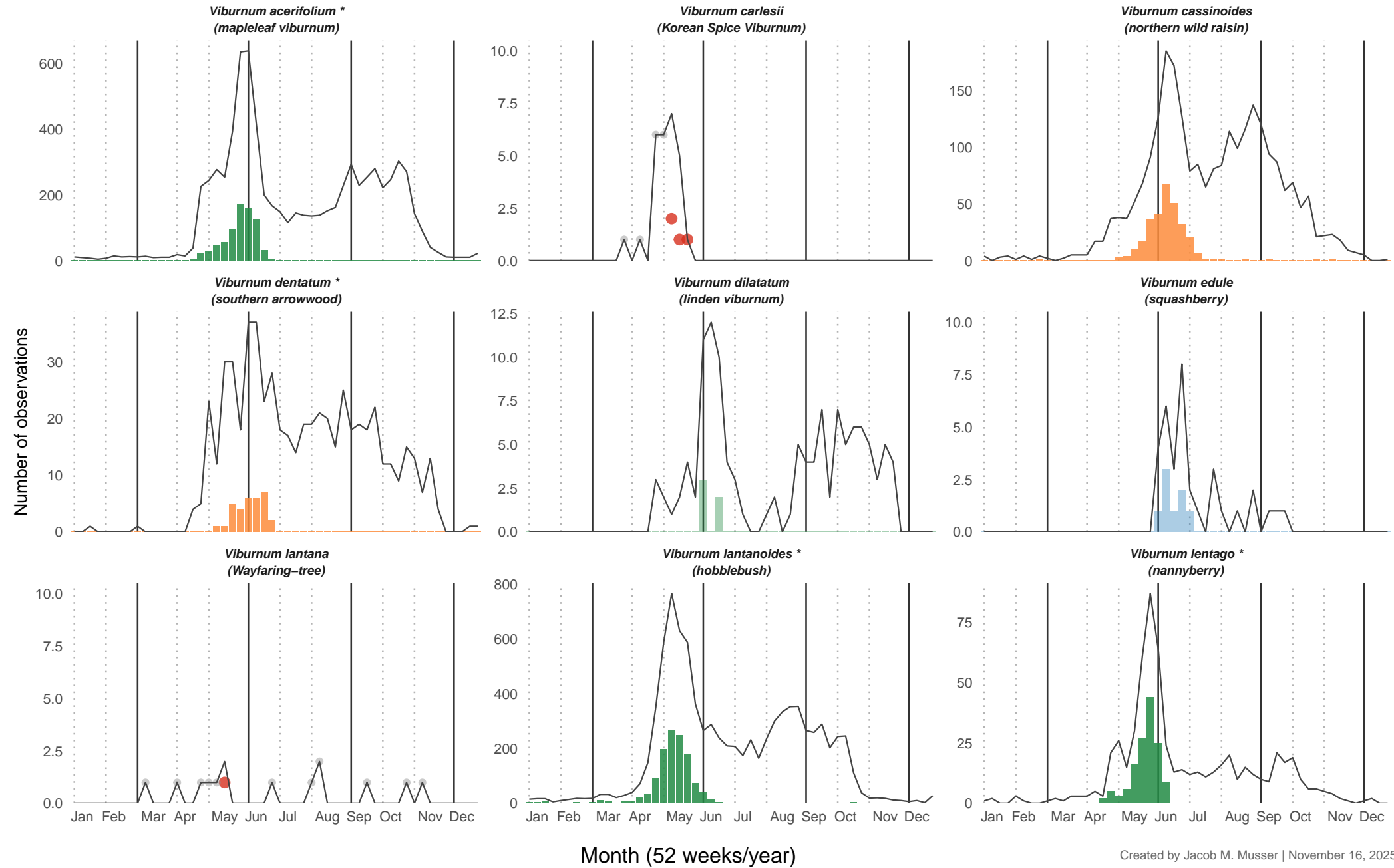
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 1 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Viburnaceae – Viburnum

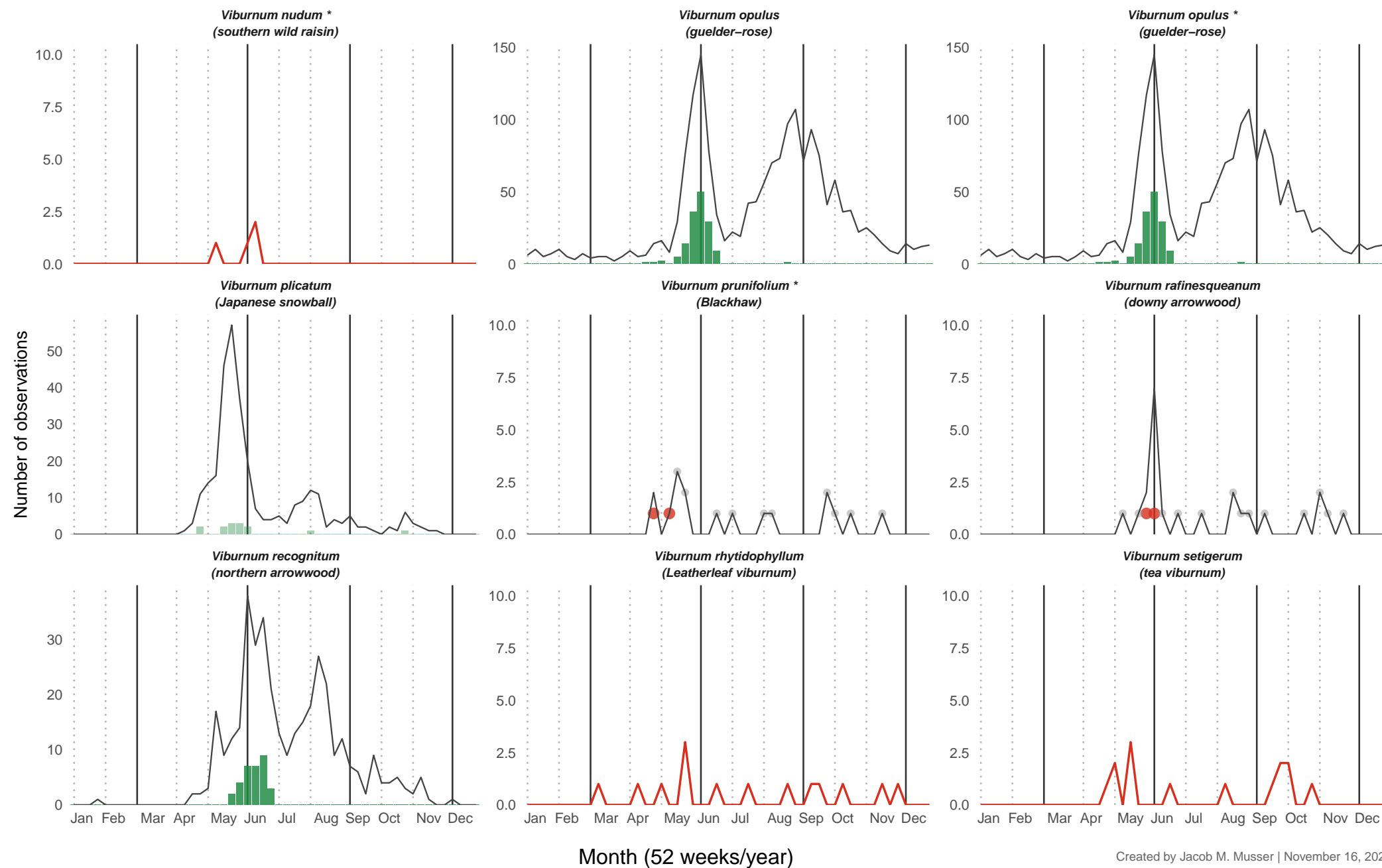
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 2 of 3



■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Viburnaceae – Viburnum

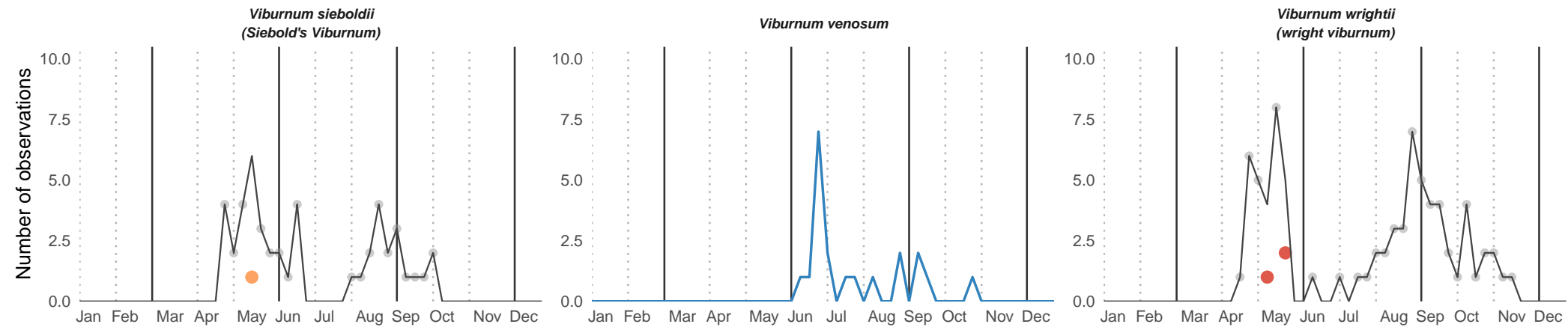
Line: New England (NE) total observations per week over previous 10 years.

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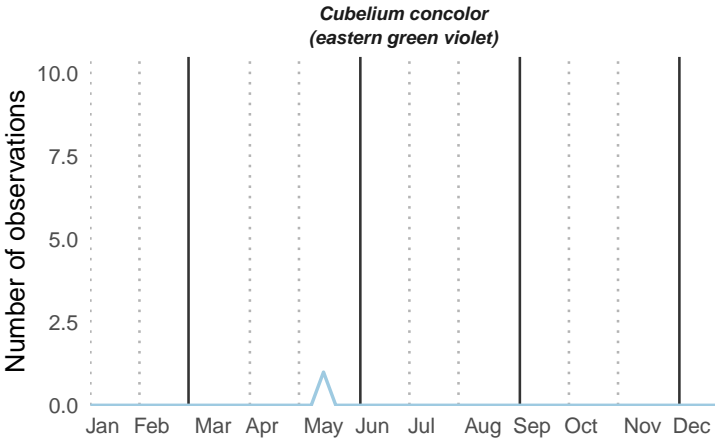
Colored abundance lines indicate non-flowering taxa. \* = Native to Connecticut (CT). Page 3 of 3



CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Violaceae – Cubelium

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
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■ CT common (>50)
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 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Violaceae – Viola

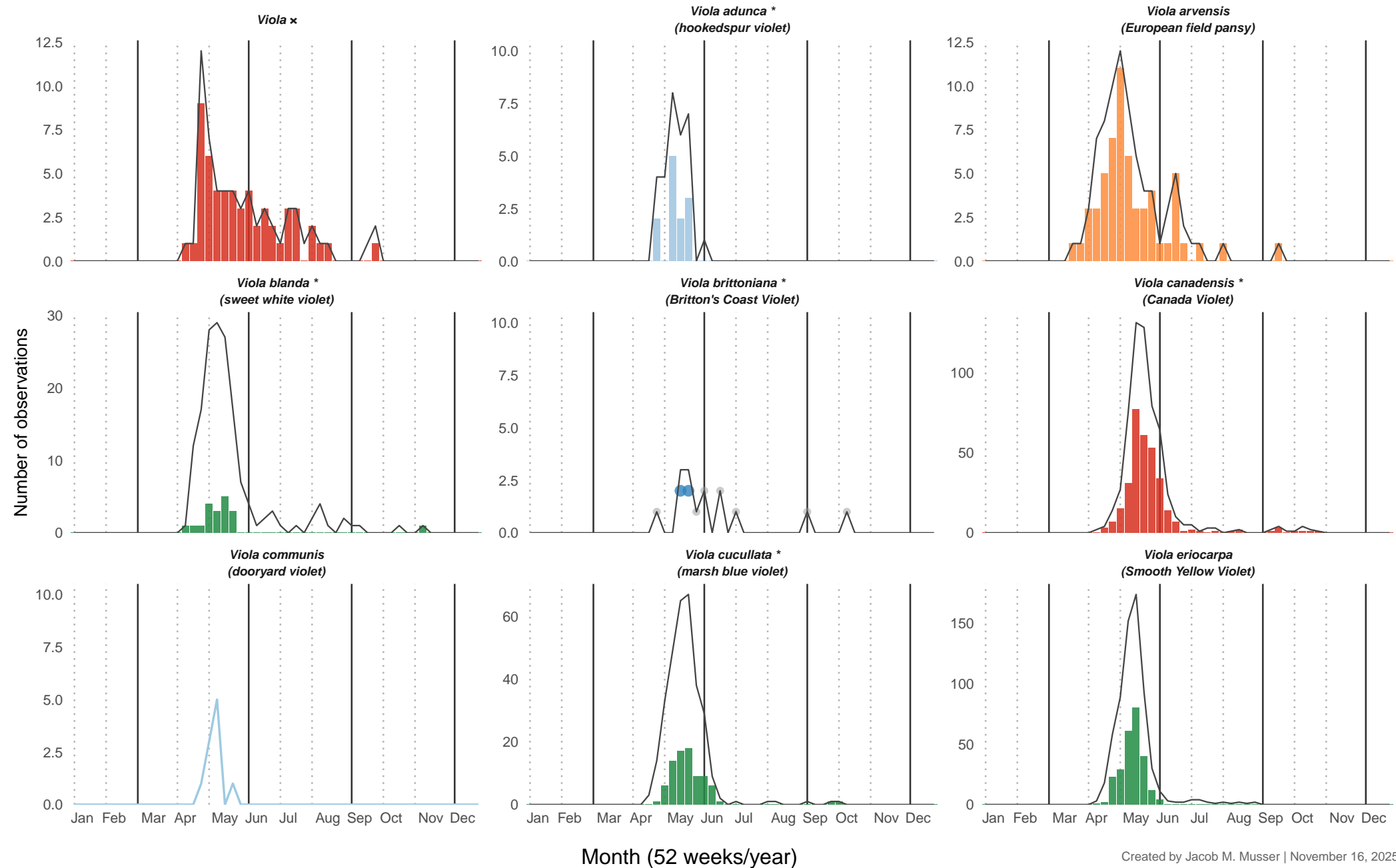
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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■ CT common (>50)
 ■ CT uncommon (11–50)
 ■ CT rare (<=10)
 ■ NE only (>10)
 ■ NE rare (<=10)

## Violaceae – Viola

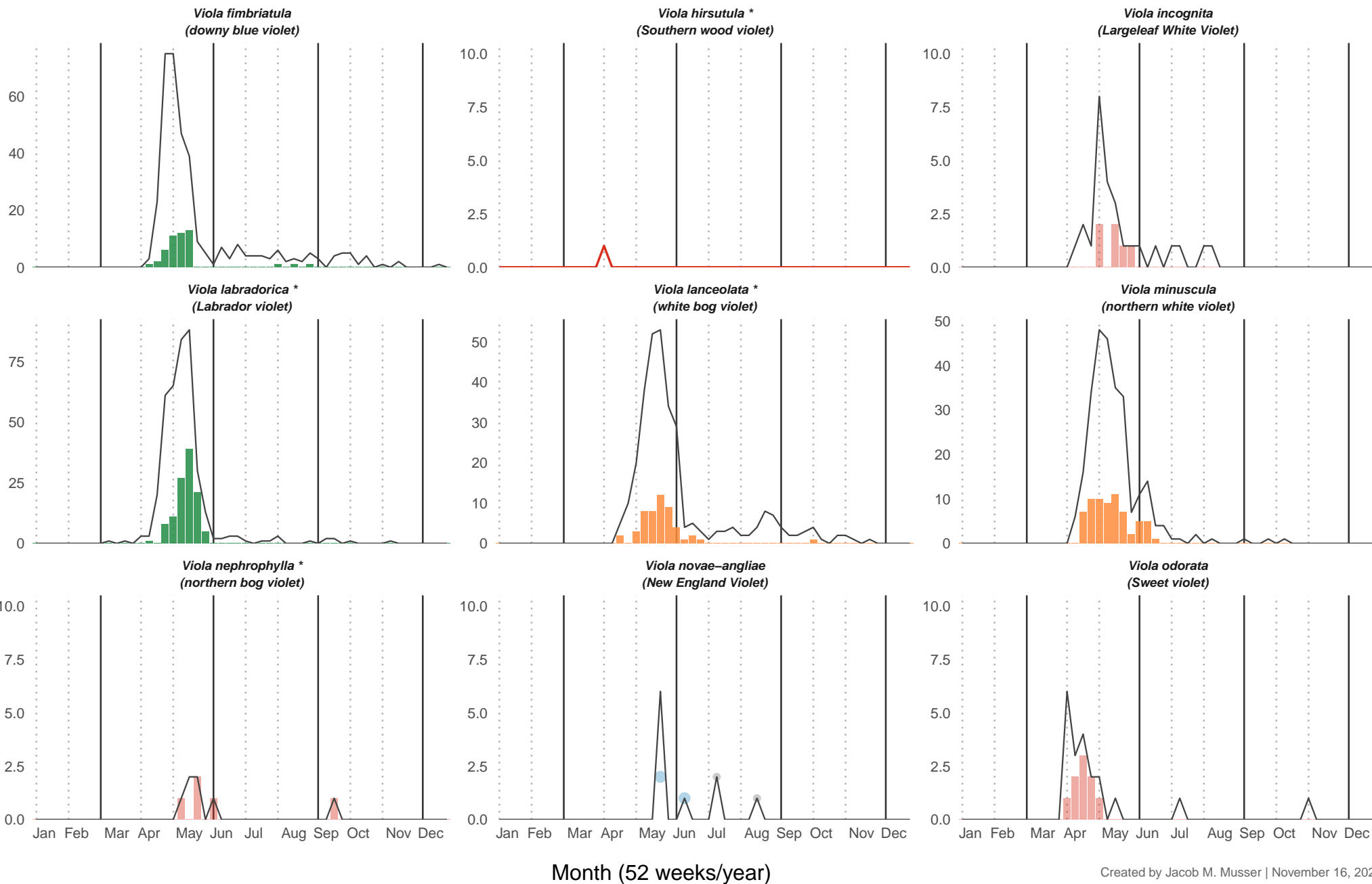
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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■ CT common (>50) 
 ■ CT uncommon (11–50) 
 ■ CT rare (<=10) 
 ■ NE only (>10) 
 ■ NE rare (<=10)

## Violaceae – Viola

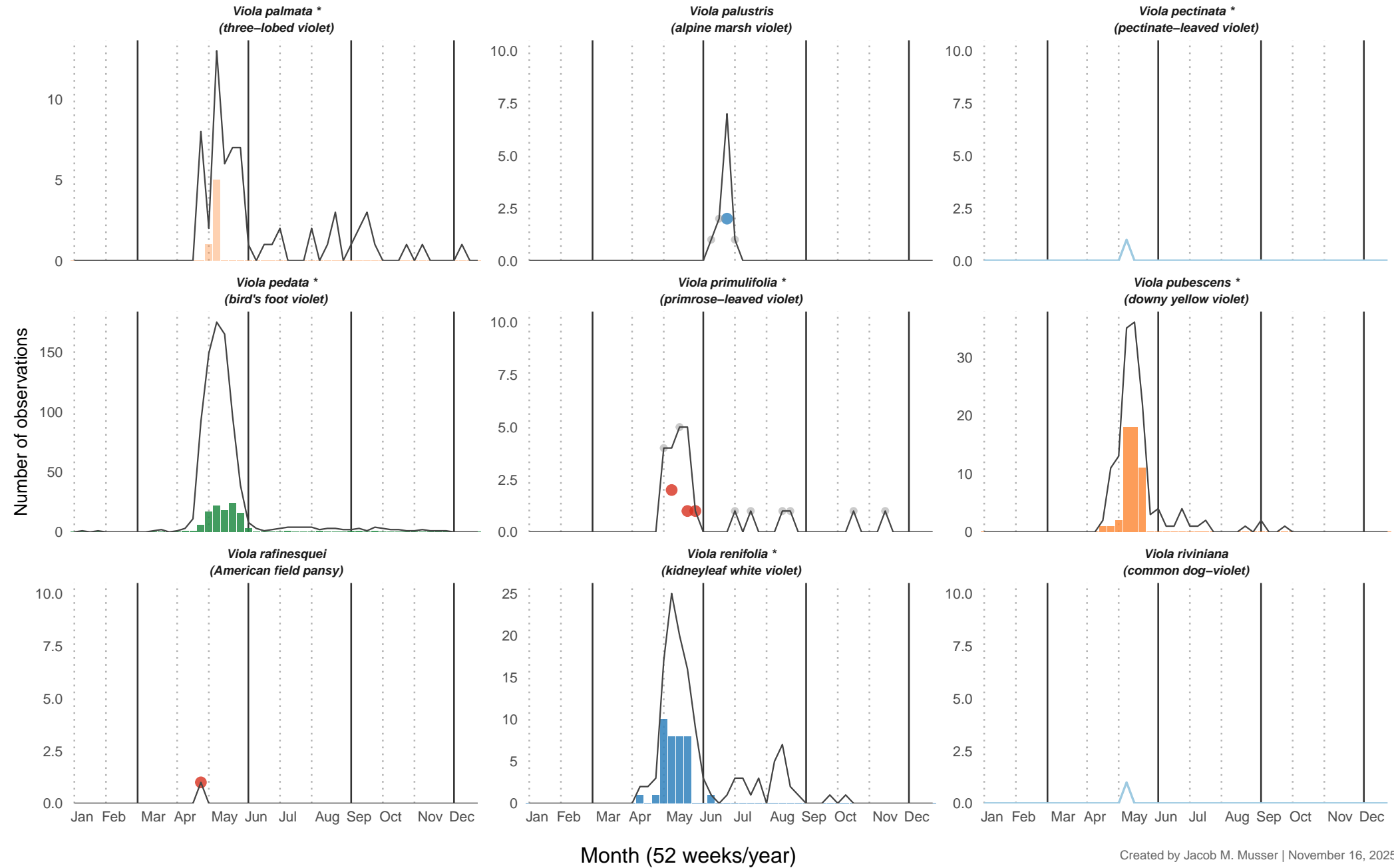
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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## Violaceae – Viola

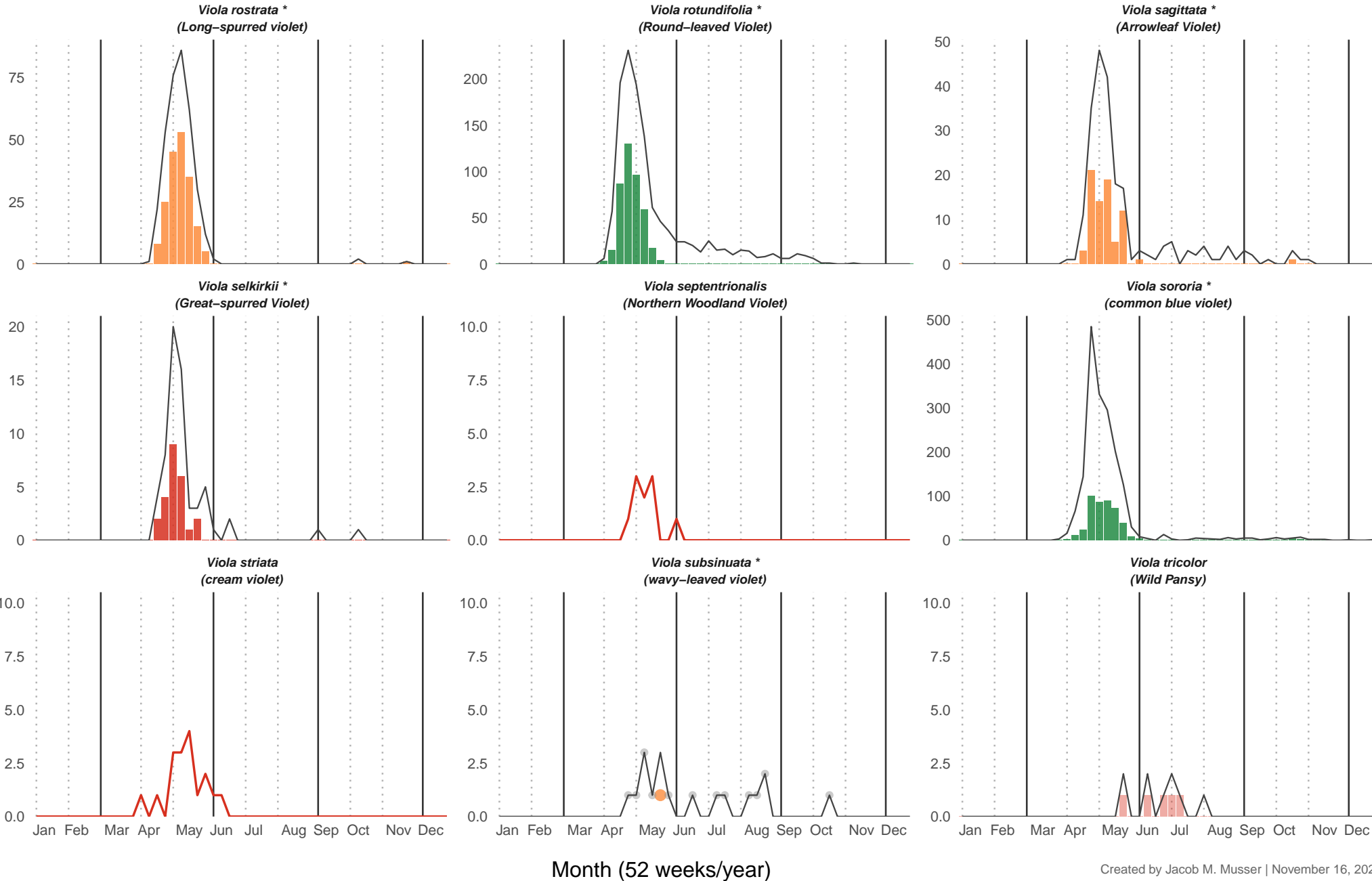
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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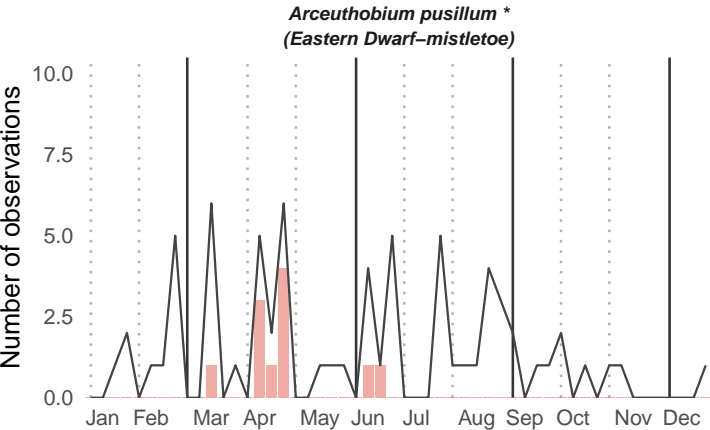




CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Viscaceae – Arceuthobium

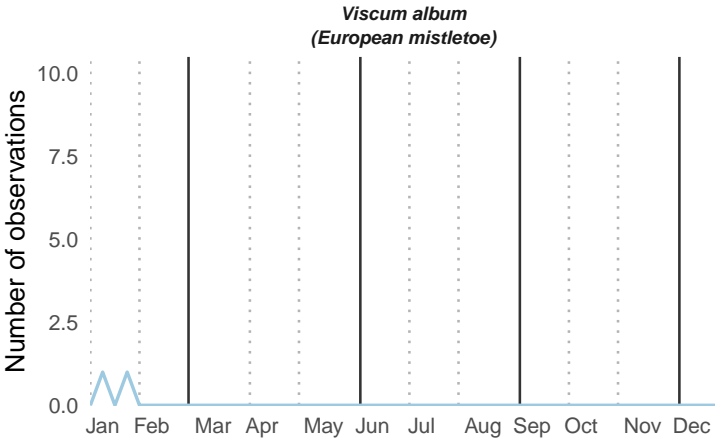
Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
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CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Viscaceae – Viscum

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
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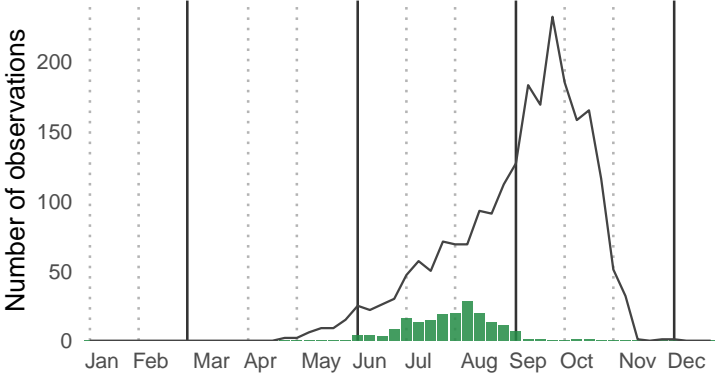


CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Vitaceae – Ampelopsis

Line: New England (NE) total observations per week over previous 10 years.  
Bars/points: New England total flowering observations per week over previous 10 years  
Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
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Ampelopsis glandulosa  
(Porcelain Berry)



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 ■ NE rare (<=10)

## Vitaceae – Parthenocissus

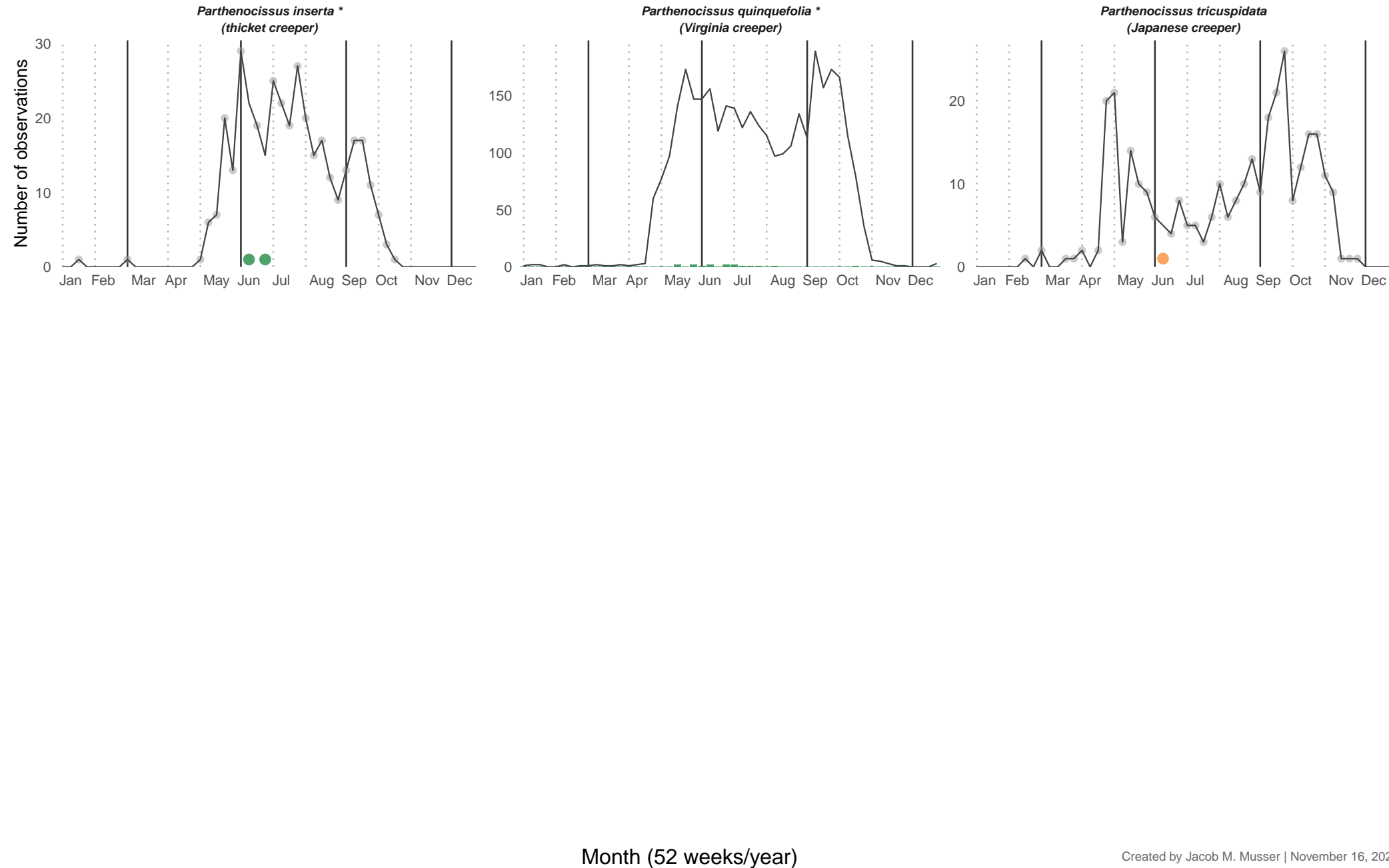
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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 ■ NE rare (<=10)

## Vitaceae – Vitis

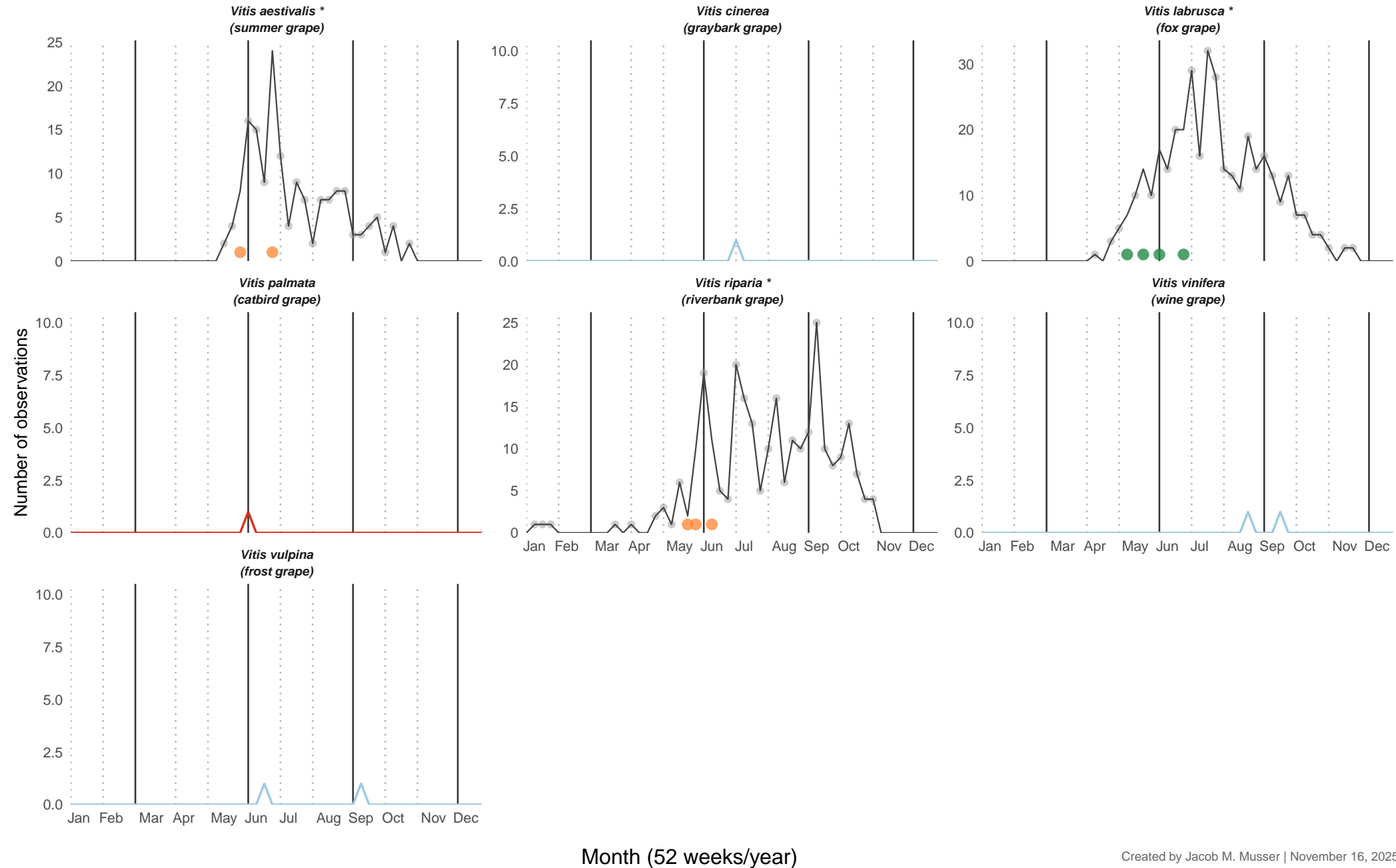
Line: New England (NE) total observations per week over previous 10 years.

Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

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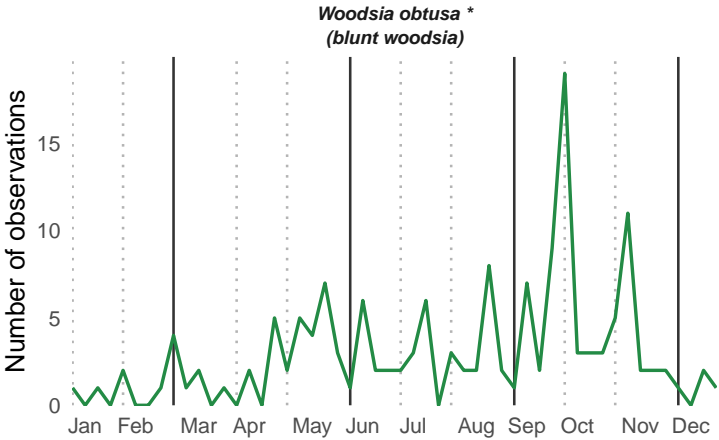
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CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Woodsiaceae – Physematium

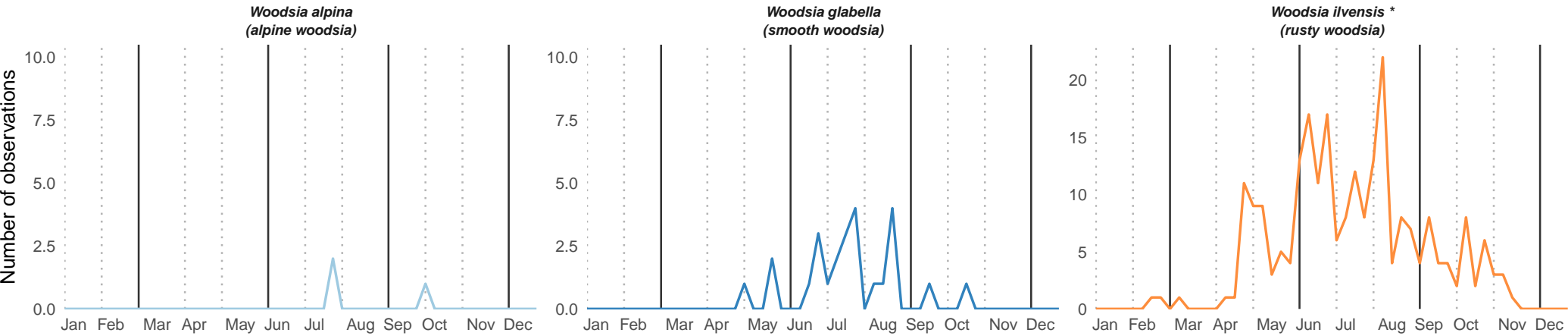
Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
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CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Woodsiaceae – Woodsia

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).  
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## Xyridaceae – Xyris

Line: New England (NE) total observations per week over previous 10 years.

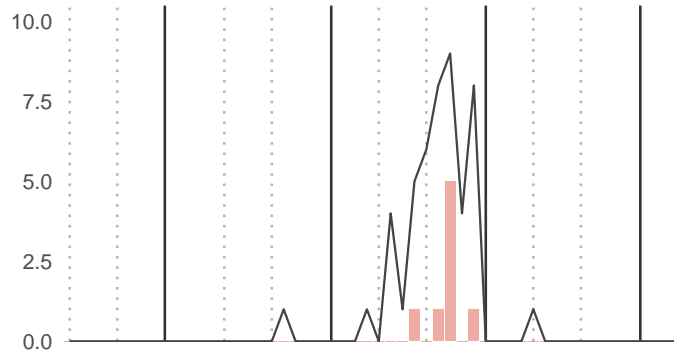
Bars/points: New England total flowering observations per week over previous 10 years

Opacity indicates data quality: solid bars (>=15 flowering obs in NE), light bars (5–14 obs in NE), points (<5 obs in NE).

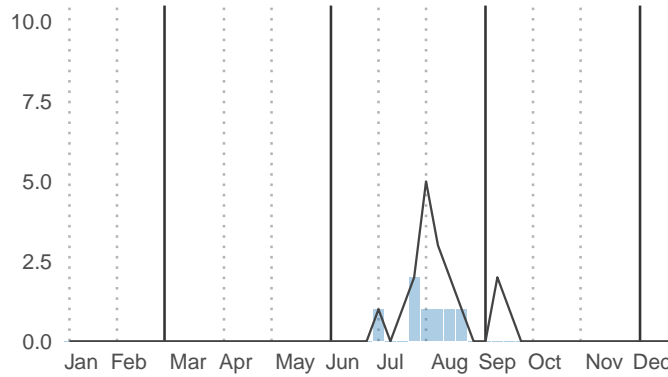
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE (no CT obs, >10 NE obs), Light blue = NE rare (no CT obs, <=10 NE obs).

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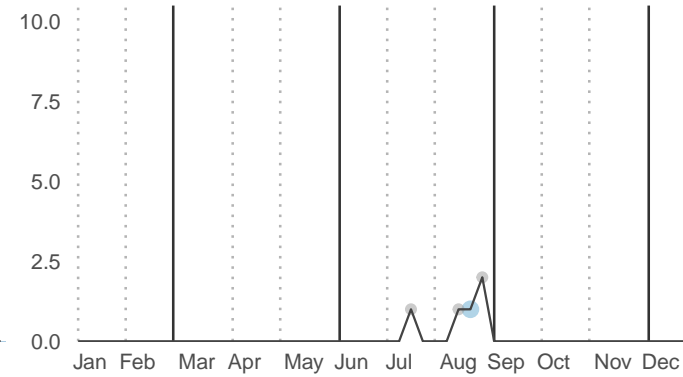
*Xyris difformis* \*  
(Bog Yellow-eyed Grass)



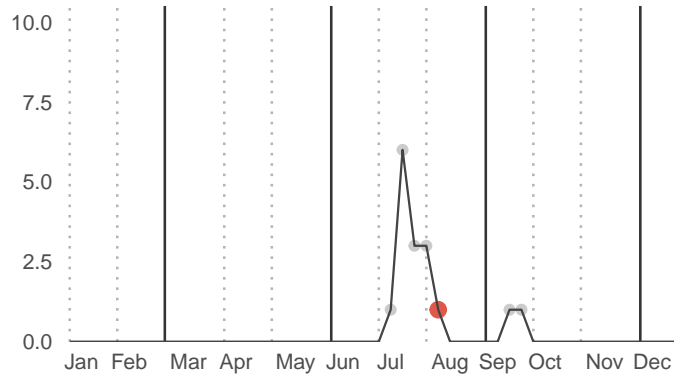
*Xyris montana* \*  
(northern yellow-eyed grass)



*Xyris smalliana* \*  
(Small's yellow-eyed grass)



*Xyris torta* \*  
(twisted yellow-eyed grass)





CT common (>50) CT uncommon (11–50) CT rare (<=10) NE only (>10) NE rare (<=10)

Zosteraceae – Zostera

Line: New England (NE) total observations per week over previous 10 years.  
No flowering data for this genus.  
Color indicates abundance: Green = CT common (>50 CT obs), Orange = CT uncommon (11–50 CT obs), Red = CT rare (<=10 CT obs), Blue = NE only (>10 NE obs), Light blue = NE rare (<=10 NE obs).  
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