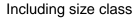
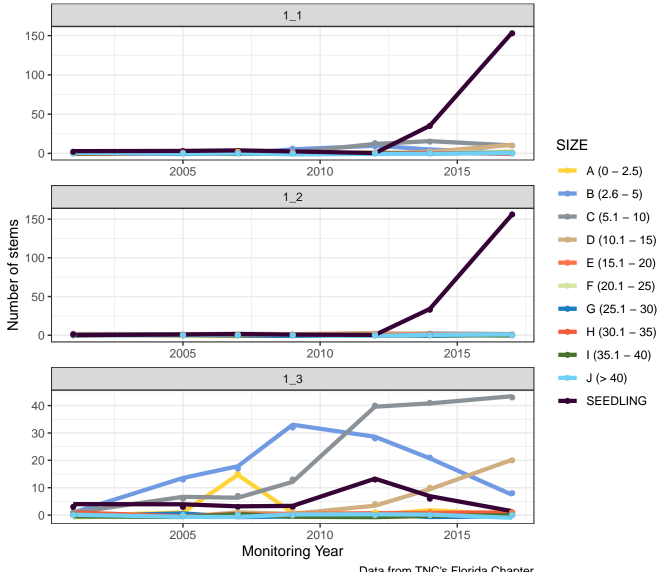
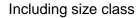
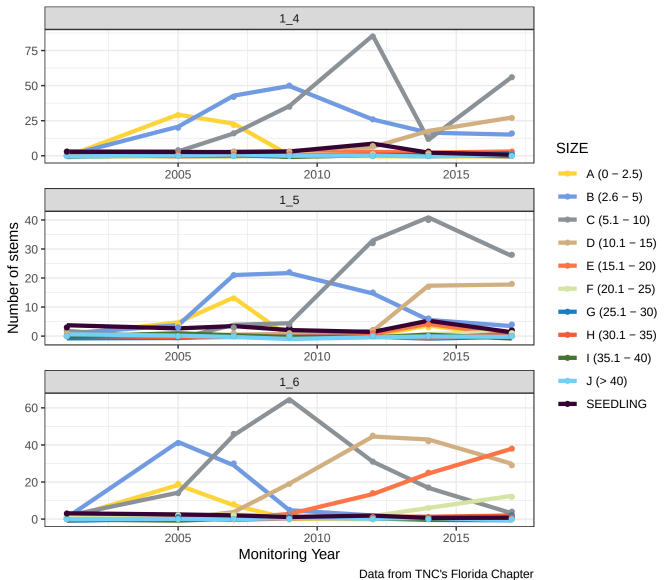
Page 1 of 19



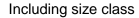


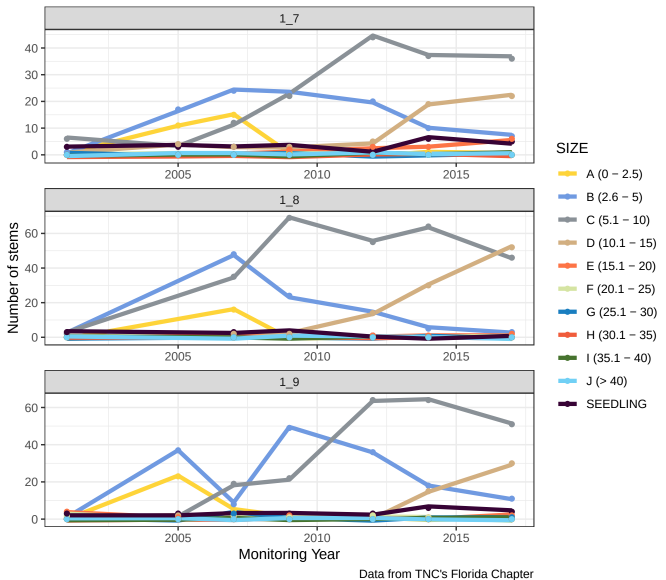
Page 2 of 19



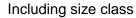


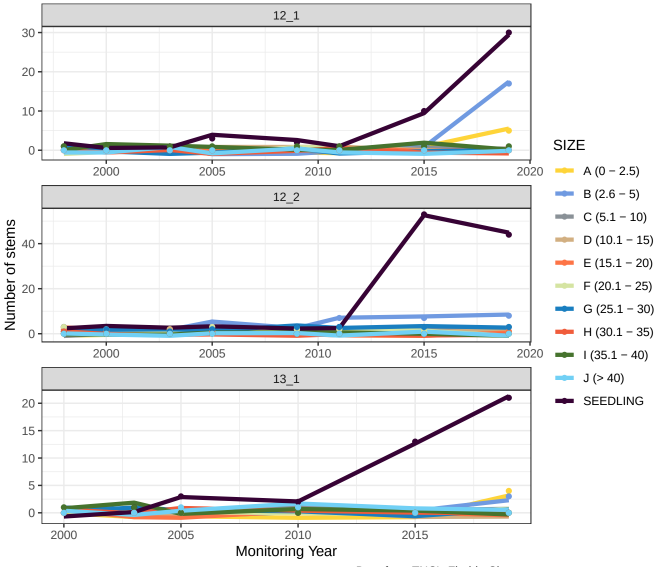
Page 3 of 19



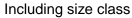


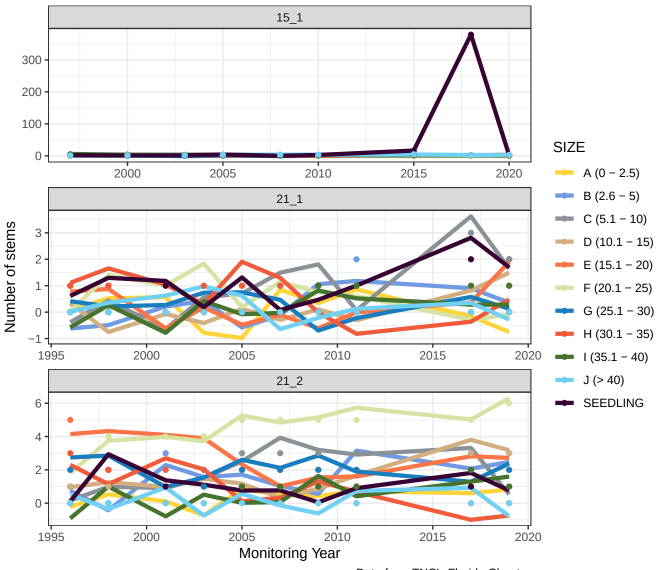
Page 4 of 19



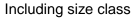


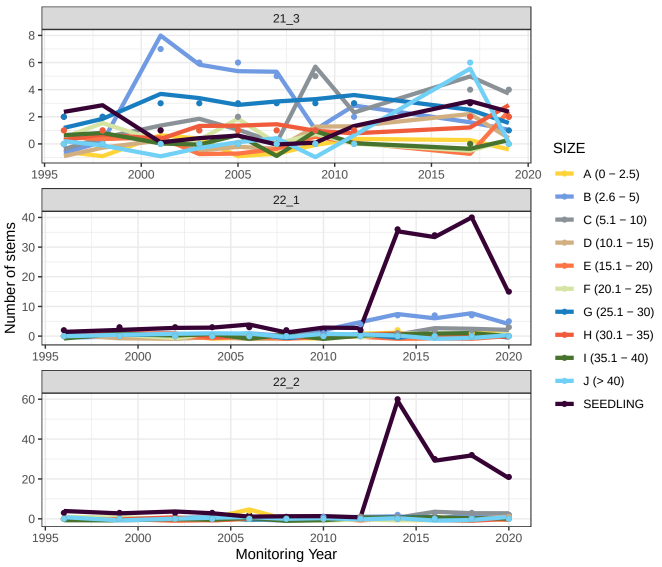
Page 5 of 19



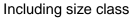


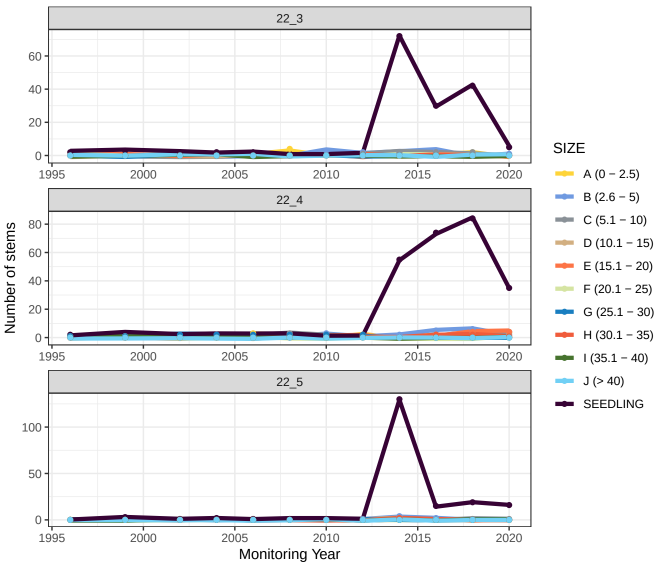
Page 6 of 19



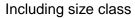


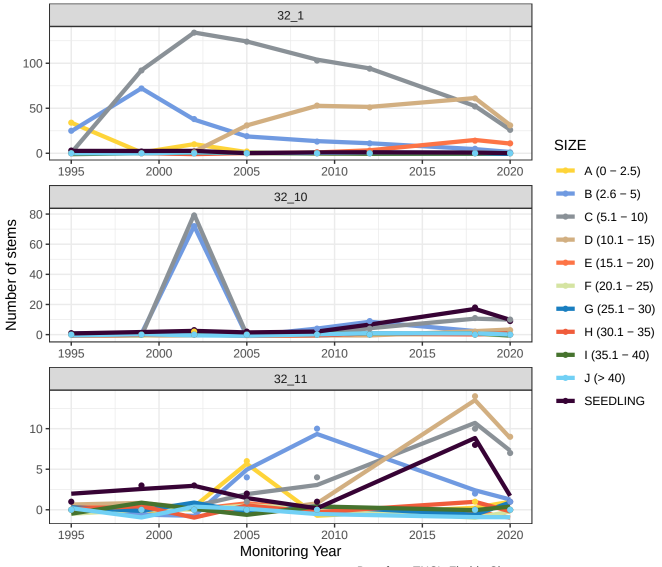
Page 7 of 19



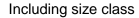


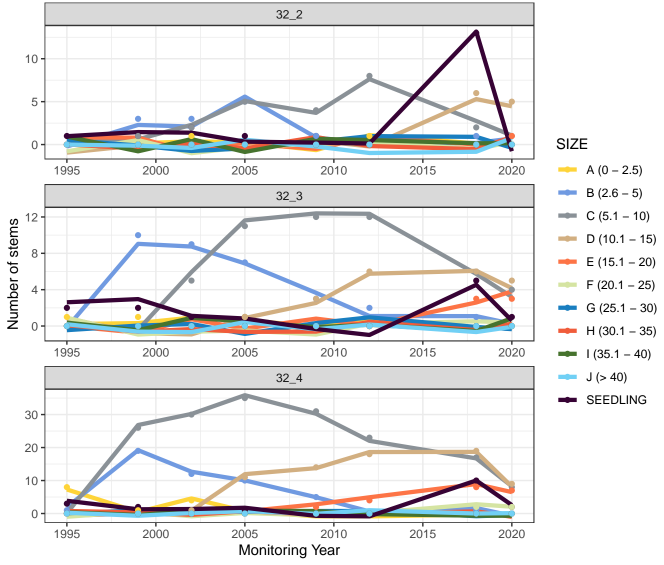
Page 8 of 19



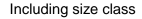


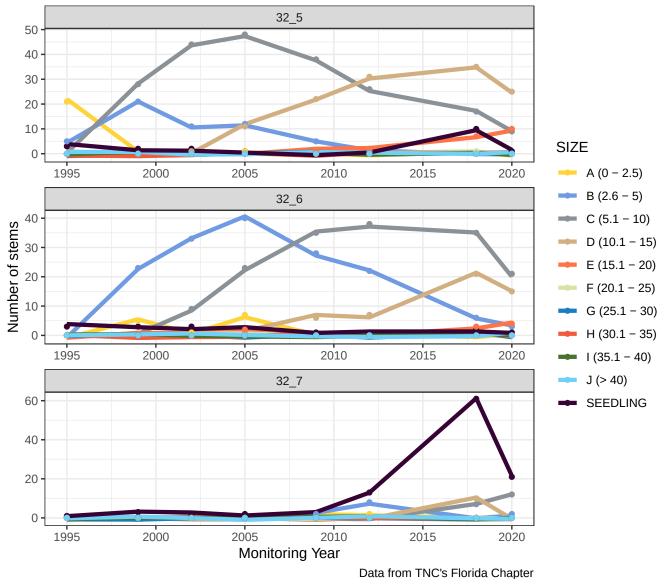
Page 9 of 19



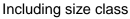


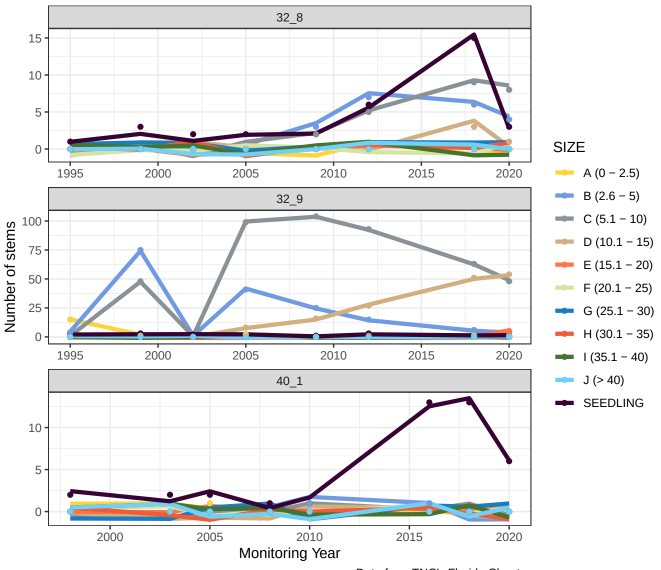
Page 10 of 19



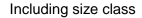


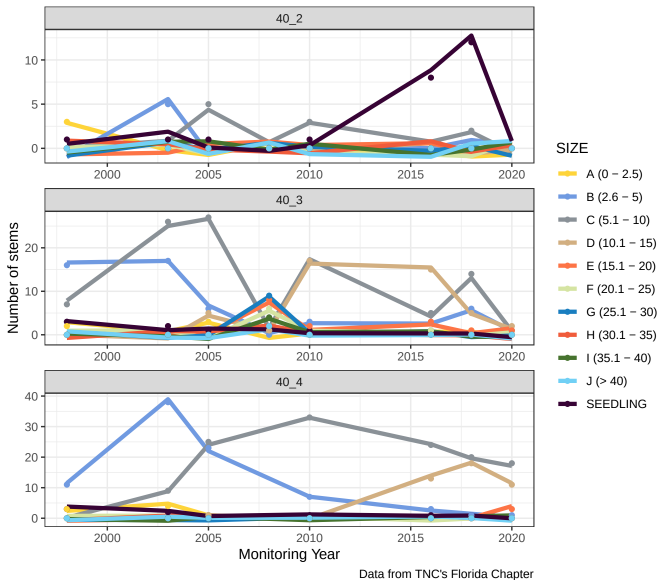
Page 11 of 19



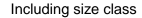


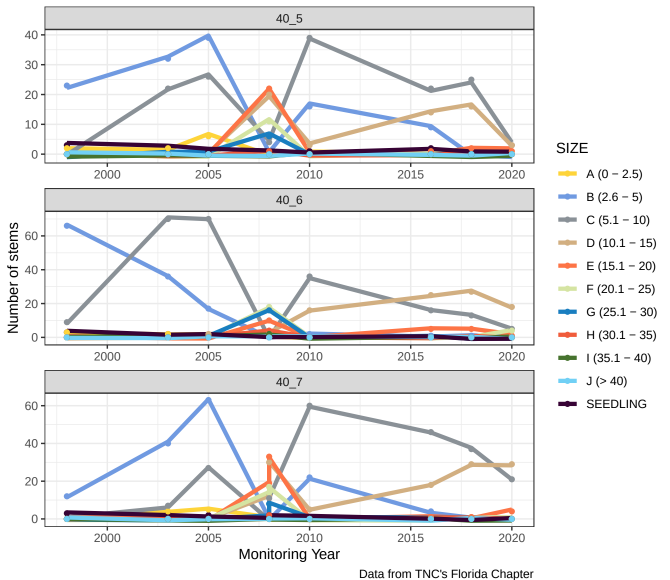
Page 12 of 19



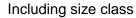


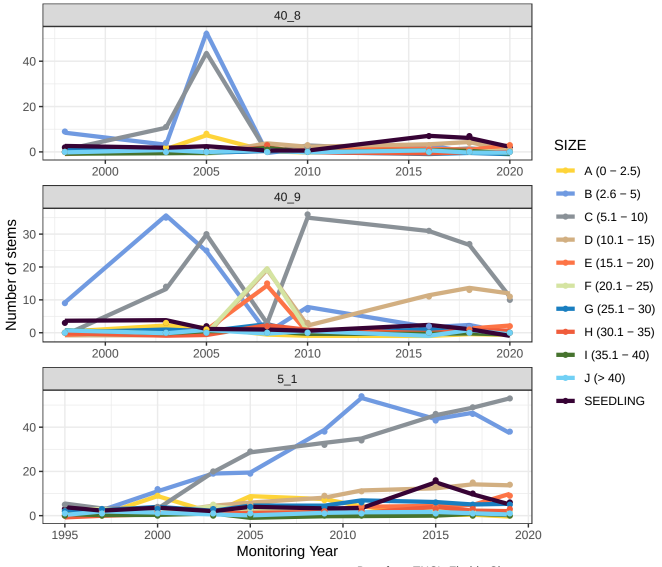
Page 13 of 19



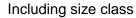


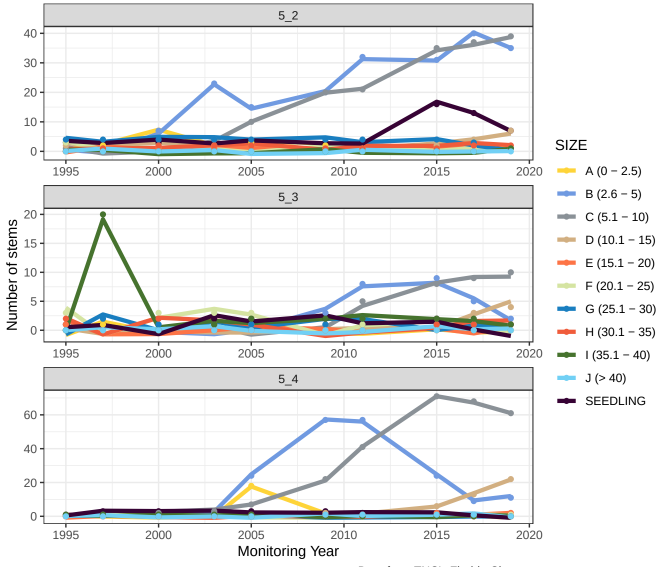
Page 14 of 19



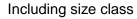


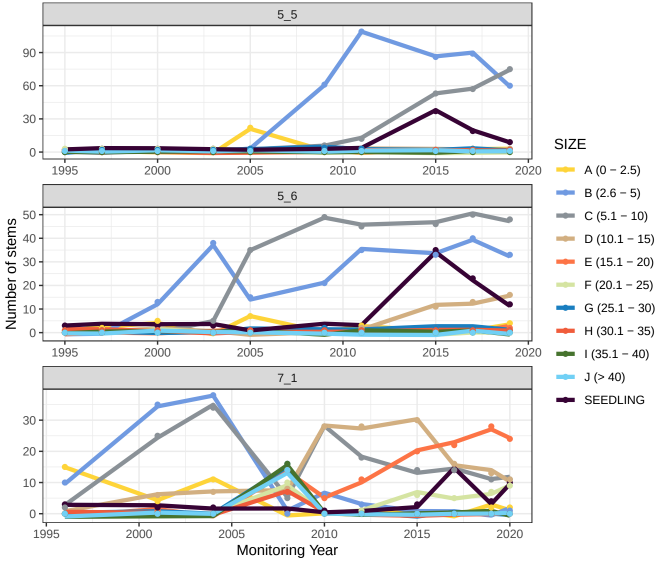
Page 15 of 19



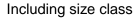


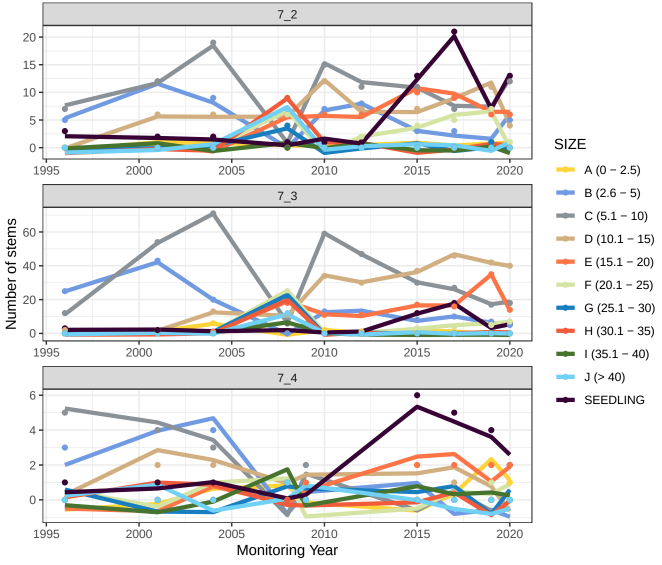
Page 16 of 19



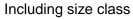


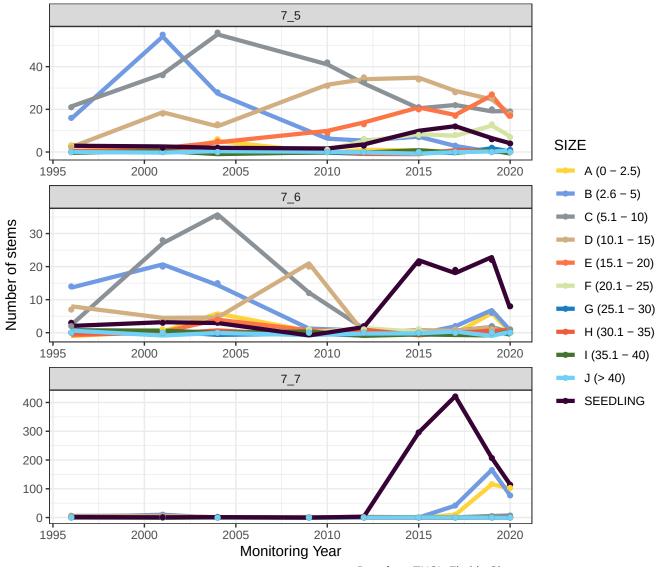
Page 17 of 19





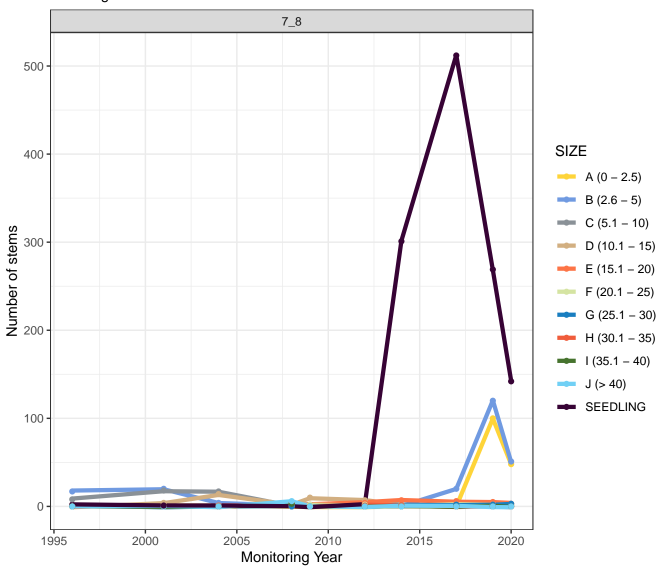
Page 18 of 19



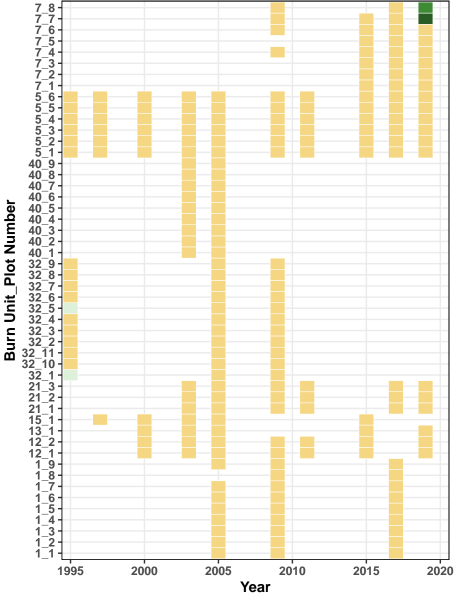


Page 19 of 19

#### Including size class



Size Class in centimeters = A (0 - 2.5



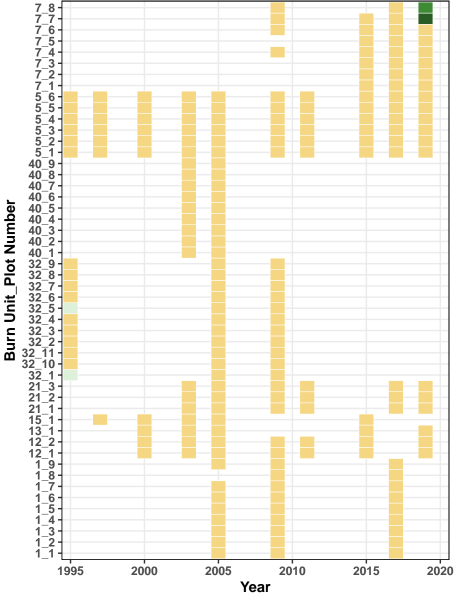
-20 - 20 20 - 40 80 - 100 100 - 120

Note negatives.

Difference in stem count

compared to mean of BU 5.

Size Class in centimeters = A (0 - 2.5



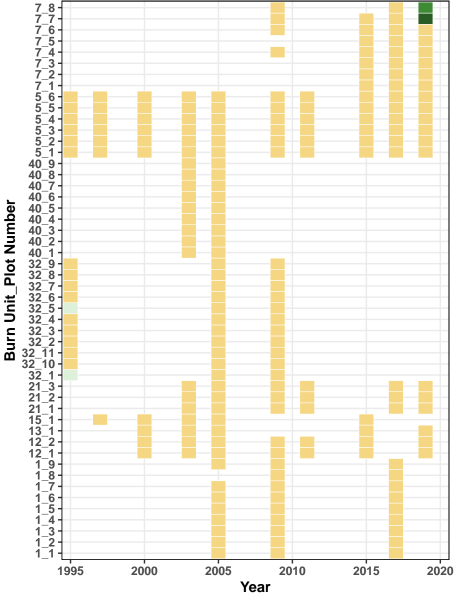
-20 - 20 20 - 40 80 - 100 100 - 120

Note negatives.

Difference in stem count

compared to mean of BU 5.

Size Class in centimeters = A (0 - 2.5



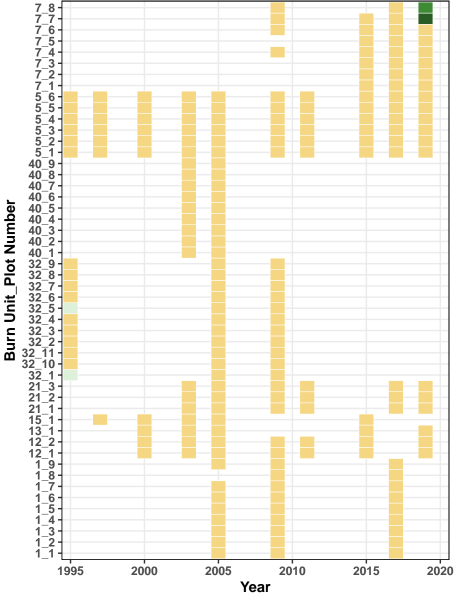
-20 - 20 20 - 40 80 - 100 100 - 120

Note negatives.

Difference in stem count

compared to mean of BU 5.

Size Class in centimeters = A (0 - 2.5



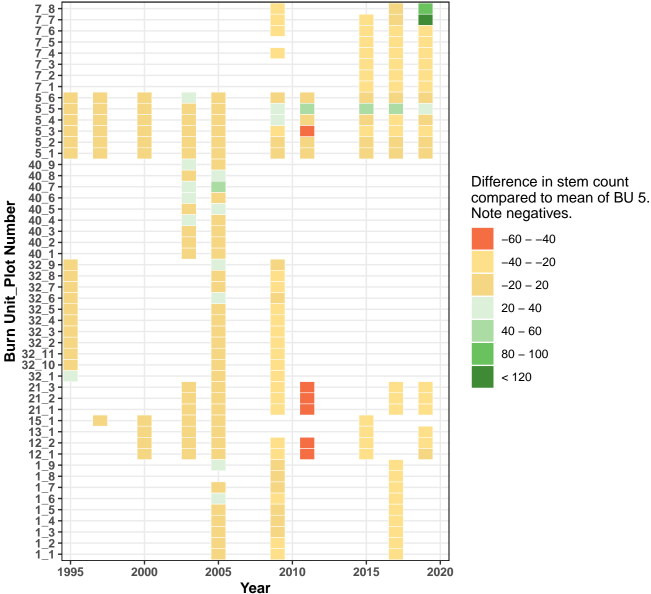
-20 - 20 20 - 40 80 - 100 100 - 120

Note negatives.

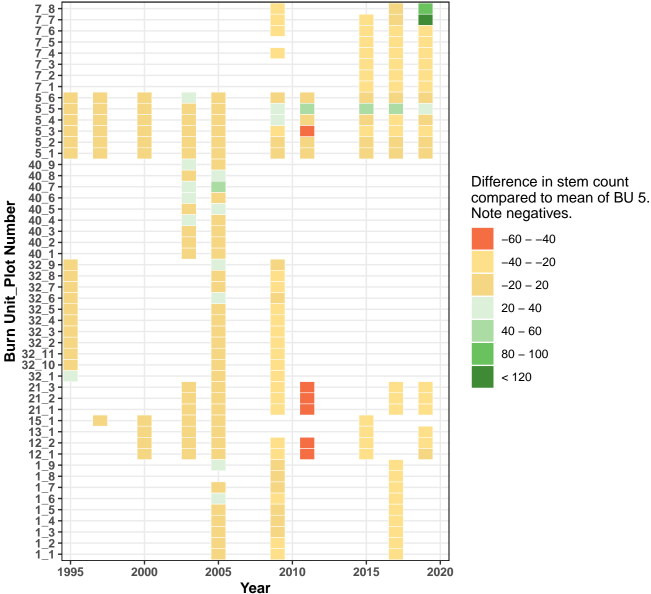
Difference in stem count

compared to mean of BU 5.

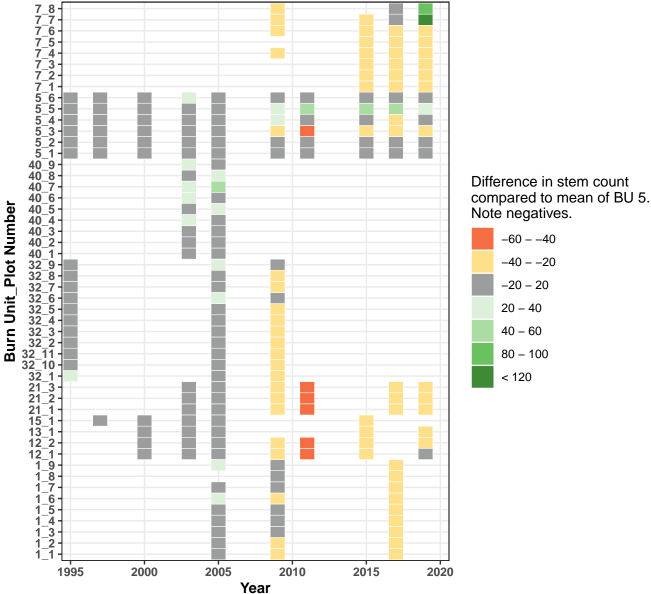
Size Class in centimeters = A (0 - 2.5)



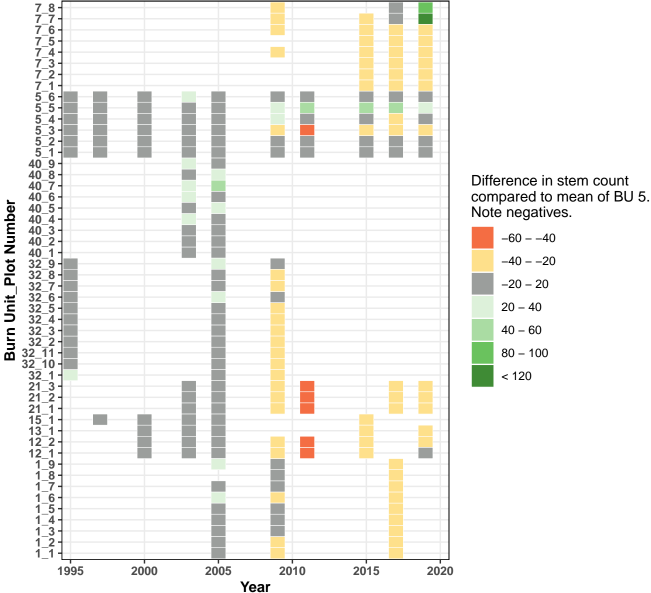
Size Class in centimeters = A (0 - 2.5)



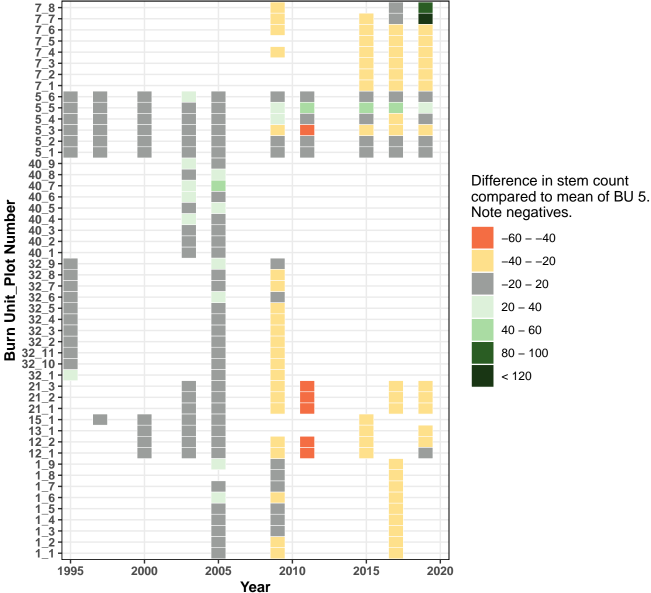
Size Class in centimeters = A (0 - 2.5)



Size Class in centimeters = B (2.6 – 5 cm)



Size Class in centimeters = B (2.6 - 5 cm)



# Difference between mean pine stem counts for BU 5, and individual BU-Plot comes in continuous and the stem of the

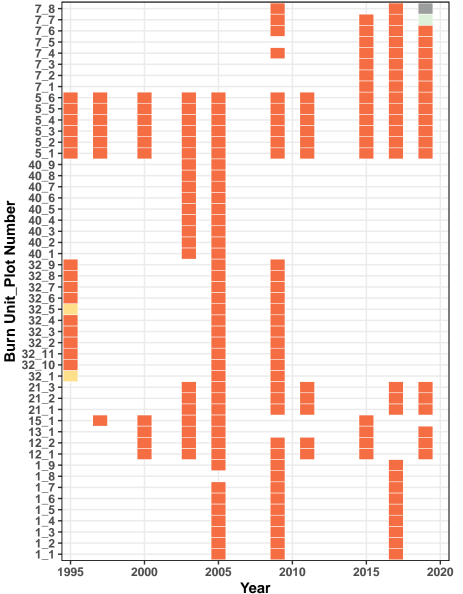
Difference in stem count

Note negatives.

-20 - 20 20 - 40 80 - 100 100 - 120

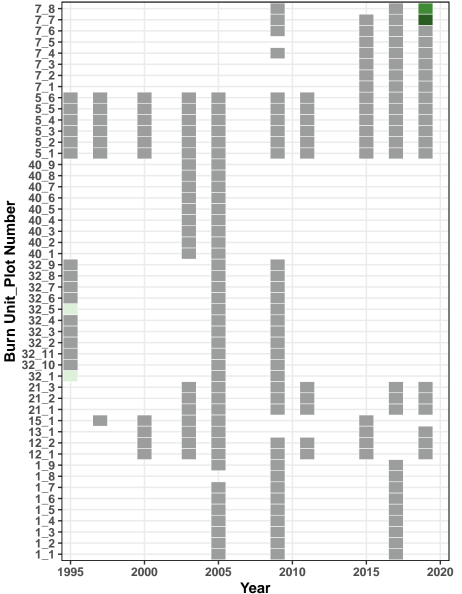
compared to mean of BU 5.

Size Class in centimeters = A (0 – 2.5cm)



# Difference between mean pine stem counts for BU 5, and individual BU-Plot comes in continuous A (0, -3.5 cm)

Size Class in centimeters = A (0 – 2.5cm)



20 – 40 80 – 100 100 – 120

Note negatives.

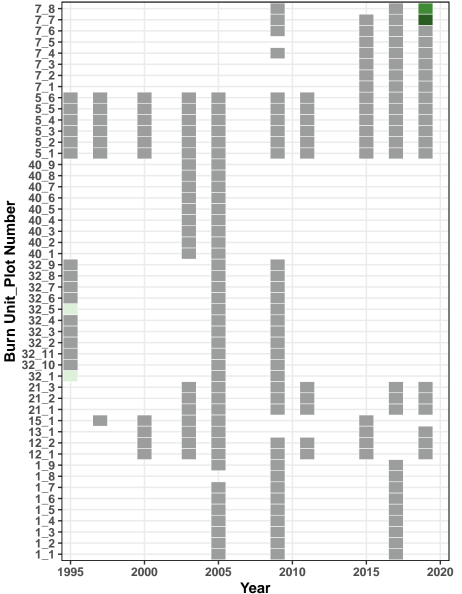
-20 - 20

Difference in stem count

compared to mean of BU 5.

# Difference between mean pine stem counts for BU 5, and individual BU-Plot comes in continuous A (0, -3.5 cm)

Size Class in centimeters = A (0 – 2.5cm)



20 – 40 80 – 100 100 – 120

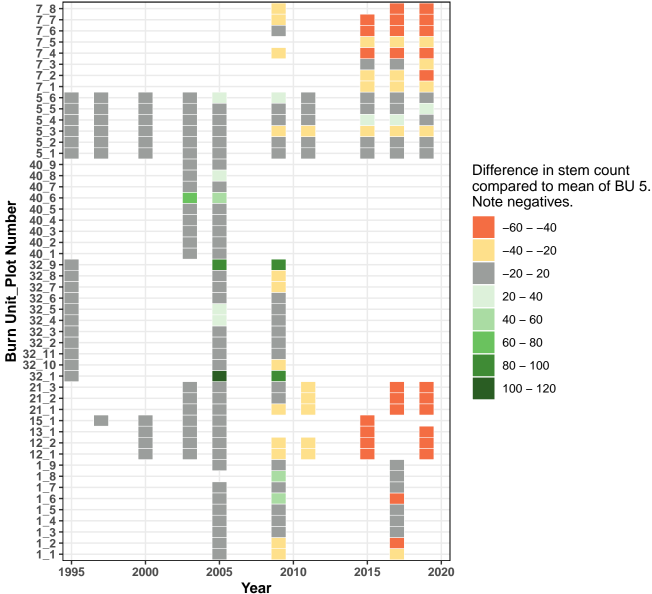
Note negatives.

-20 - 20

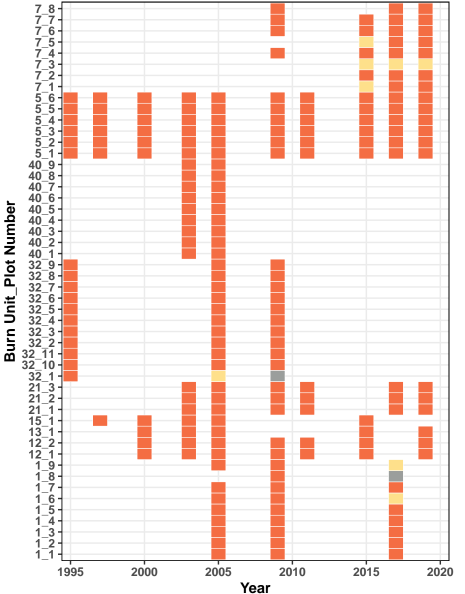
Difference in stem count

compared to mean of BU 5.

Size Class in centimeters = C (5.1 - 10cm)



Size Class in centimeters = D (10.1 - 15cm)



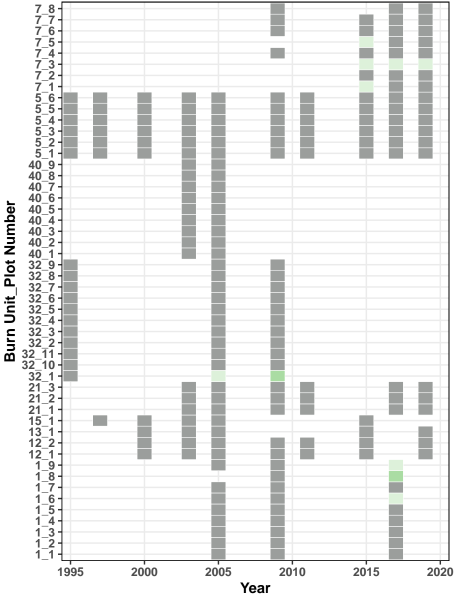
-20 - 20 20 - 40 40 - 60

Note negatives.

Difference in stem count

compared to mean of BU 5.

Size Class in centimeters = D (10.1 - 15cm)



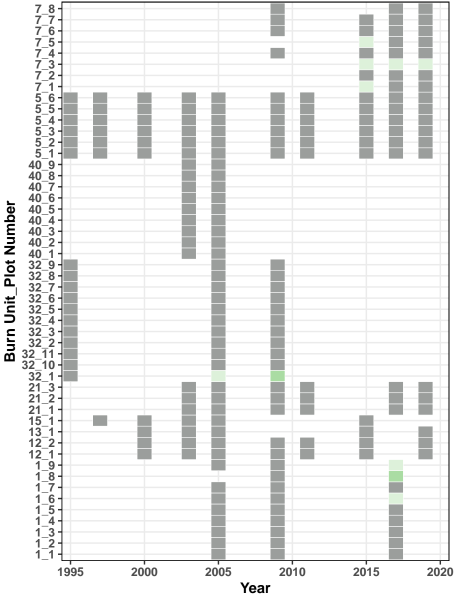
Note negatives.

-20 - 20
20 - 40

Difference in stem count compared to mean of BU 5.

40 – 60

Size Class in centimeters = D (10.1 - 15cm)



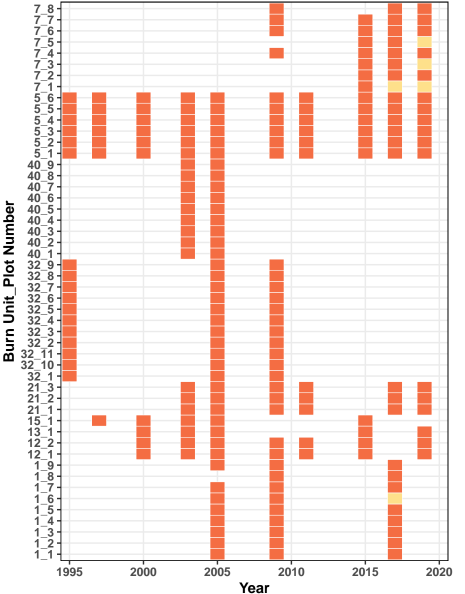
Note negatives.

-20 - 20
20 - 40

Difference in stem count compared to mean of BU 5.

40 – 60

Size Class in centimeters = E (15.1 – 20cm)



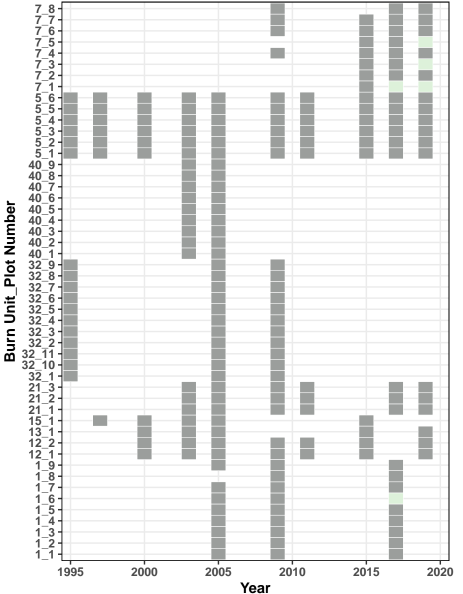
Note negatives.

-20 - 20
20 - 40

Difference in stem count

compared to mean of BU 5.

Size Class in centimeters = E (15.1 - 20cm)



Note negatives.

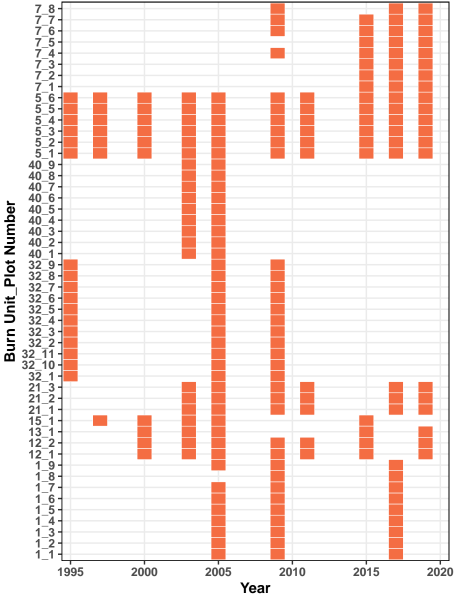
-20 - 20
20 - 40

Difference in stem count

compared to mean of BU 5.

20 –

Size Class in centimeters = F (20.1 – 25cm)

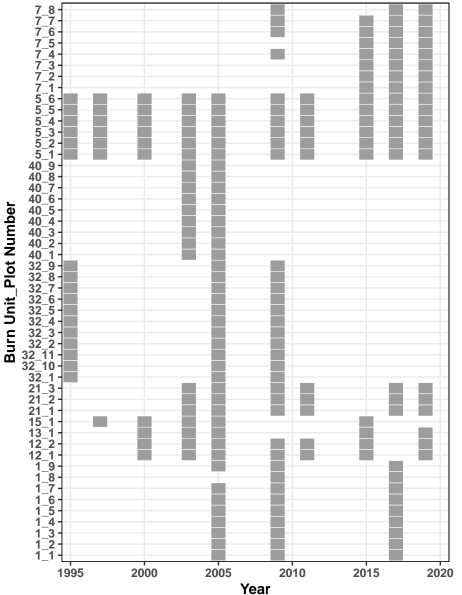


compared to mean of BU 5. Note negatives.

-20 - 20

Difference in stem count

Size Class in centimeters = F (20.1 – 25cm)



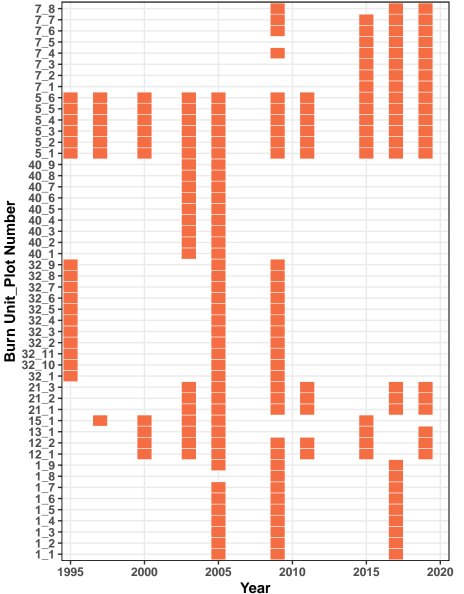
compared to mean of BU 5. Note negatives.

-20 - 20

Difference in stem count

-20 - 2

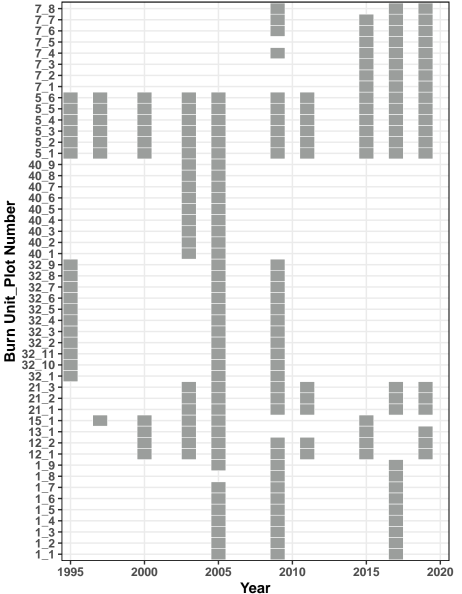
Size Class in centimeters = G (25.1 - 30cm)



compared to mean of BU 5. Note negatives.

Difference in stem count

Size Class in centimeters = G (25.1 - 30cm)

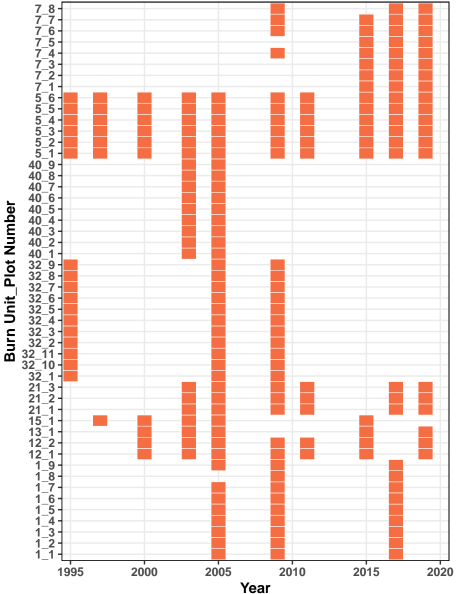


compared to mean of BU 5. Note negatives.

-20 - 20

Difference in stem count

Size Class in centimeters = H (30.1 - 35cm)

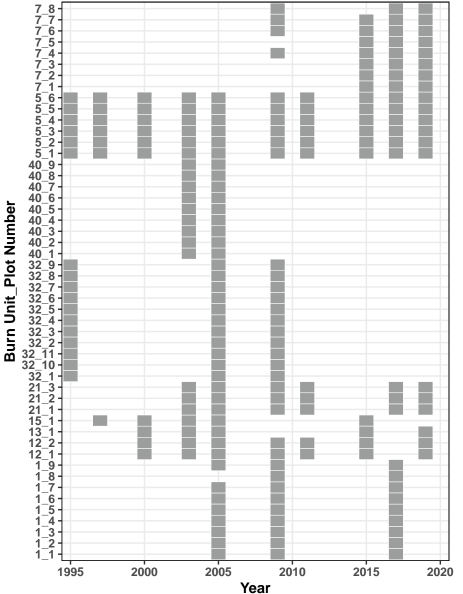


compared to mean of BU 5. Note negatives.

Difference in stem count

\_0 \_

Size Class in centimeters = H (30.1 - 35cm)

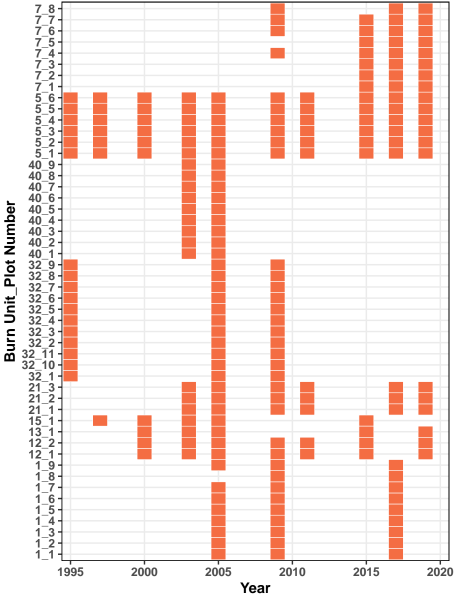


compared to mean of BU 5. Note negatives.

-20 - 20

Difference in stem count

Size Class in centimeters = I (35.1 - 40cm)



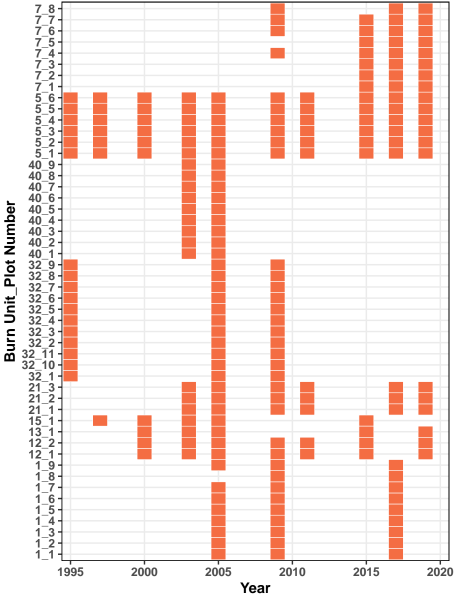
compared to mean of BU 5. Note negatives.

-20 - 20

Difference in stem count

\_\_ \_\_

Size Class in centimeters = I (35.1 - 40cm)



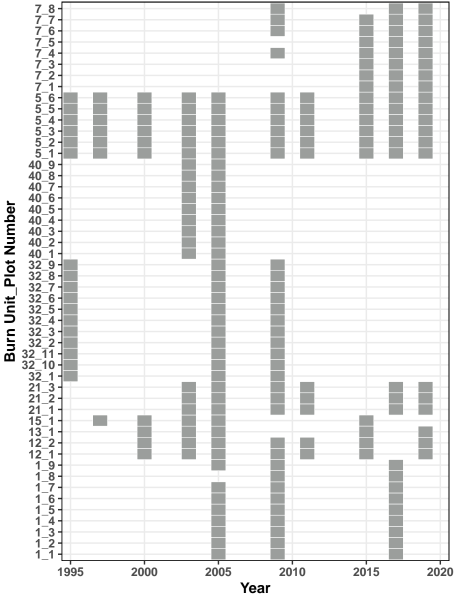
compared to mean of BU 5. Note negatives.

-20 - 20

Difference in stem count

\_\_ \_\_

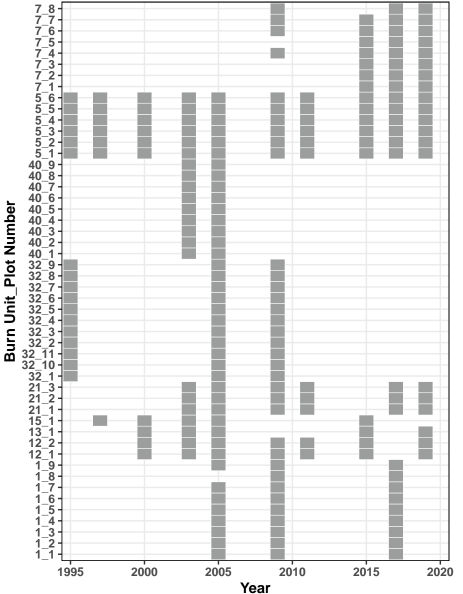
Size Class in centimeters = I (35.1 – 40cm)



compared to mean of BU 5. Note negatives.

Difference in stem count

Size Class in centimeters = J (> 40cm)

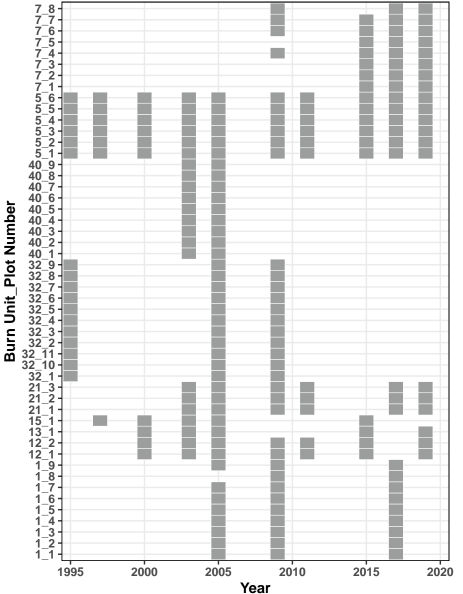


compared to mean of BU 5. Note negatives.

Difference in stem count

\_\_\_\_\_

Size Class in centimeters = J (> 40cm)

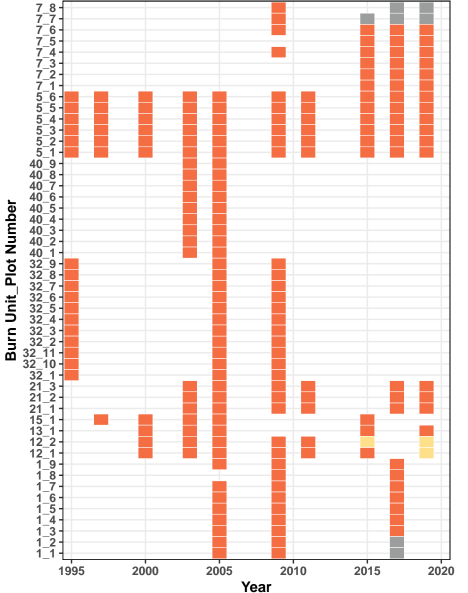


compared to mean of BU 5. Note negatives.

Difference in stem count

\_\_\_\_\_

Size Class in centimeters = SEEDLING

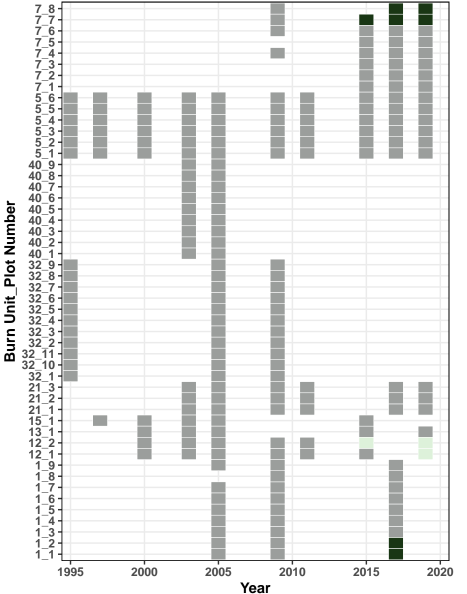


compared to mean of BU 5. Note negatives. -20 - 20 20 - 40

< 120

Difference in stem count

Size Class in centimeters = SEEDLING



compared to mean of BU 5.

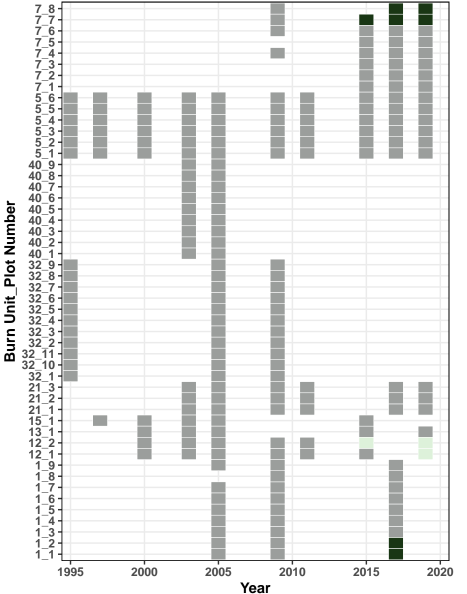
Note negatives.

-20 - 20
20 - 40

< 120

Difference in stem count

Size Class in centimeters = SEEDLING



compared to mean of BU 5.

Note negatives.

-20 - 20
20 - 40

< 120

Difference in stem count