

Date: 3 Sep 2023 Block: DLE Titmt: C DateBKTRCCode: 3 Sep 2023 LLE C Loc: BKEPM Time start: 10:06 Netter: Lh
AvgWind: 1.0 Temp: 17 Humidity: 89% CloudCover% 99 %InSun: 100

[illegible]

Date/Bk Trf Code 38EP2023 LIEC

[illegible]

Specimen ID number = Date Blot Code, # _____ Plant _____
to put on label, include _____ Plant _____

Date: 3 Sep 2023 Block: LILE Trmnt: H DateBLKTrCode: 3 Sep 2023 LILE H Time start: 1205 Netter: DG

AvegWind: 1.0 Temp: 17°C Humidity: 89% CloudCover% 100 %InSun: 100

Plant Genus	Plant Species	Aveg Open Flwrs/Infl	Aveg Closed Flwrs/Infl	# Infl	Aveg Open Flower/Box	Aveg Closed Flower/Box	Total Box	Total Flwrs	Notes
Calandrinia	grandiflora							12 open 6 closed	
Synthyris	Chilense							21 open 0 closed	
Cochlosiphon	Chilense							3 open 0 closed	
Grindelia	hirsuta							1 open 0 closed	

ACMD

240
295

555

Date/Bk Trf Code 3 Sep 2023 LILE H

[illegible]

Specimen ID Number = Date/Kit/Code, # _____ Plant _____
to out on label. i.e. 12/1/12

Date: 3 Sep 2023 Block: LI LE Titmt: NY DateBlkTrcCode: 3 Sep LI LE NY
AvesWind: 10 Temp: 17.1 Humidity: 89% CloudCover% 100%
Loc: LIN3 LEN Time start: 0:20 Netter: LT
%inSun: 100%

[illegible]

3 Sep 2023 LA LBNH

[illegible]

Specimen ID number = Date | Kit Code, # _____, Plant _____
to put on label, write _____, Plant _____

Date: 2023-09-28 Block: WENT Titmt: C DateBkTtCode: 3SEP2023 EBNYC Loc: 407A Time start: 11:48 Netter: 26
AvegWind: 1.8 Temp: 18.7 Humidity: 73% CloudCover: 56% %insun: 95%

[illegible]

Date Bk Trf Code 3 SEP 2023 EAPAC

[illegible]

Specimen ID number = Date/Kit/Code, # _____, Plant _____
to put on label, write

Date: 3 Sep 2023 Block: EMMAT Trmnt: H DateBkTrtCode: 3 Sep 2023 WEMATH Loc: 401 B Time start: 12:15 Netter: LB
AvgWind: 1, 8 Temp: 18.7 Humidity: 73% CloudCover% 80% %InSun: 100%

[illegible]

Date Bk Trf Code 36 SEP 2023 EBNH H

[illegible]

Specimen ID number = Date Blot Code, # _____, Plant _____
to put on label, which _____

Date: 3 Sep 2023 Block: EAWH Titmt: V/H DateBlkTCode: 3 Sep 2023 EAWH V/H
 AvegWind: 1.8 mph Temp: 18.7°C Humidity: 73.1 CloudCover% 100.1 Loc: 409 AWA Time start: 11:51 Netter: D6
 %InSun: 100%

Plant Genus	Plant Species	Aveg Open Flwrs/Infl	Aveg Closed Flwrs/Infl	# Infl	Aveg Open Flower/Box	Aveg Closed Flower/Box	Total Box	Total Flwrs	Notes
Monarda	villosa	23		1				23 closed	
Desmodium	virgatum							39 closed	3 plants
Bellis	perennis							40 open	
Hesperis								30 open	
								56 closed	
								15 open	one seedling
								15 closed	one seedling
Euphorbia	ciliatum							20 open	
								3 closed	
Linum	catenatum								No flowers inside plot. However, lands on 1st of.

id. for
Cerberus

Poland Poland

3 Sep 2023
Date: 3 Sep 2023
Block: WYU
AvegWind: 1.2 m/s
Temp: 20.6 °C
Humidity: 74 %
CloudCover%: 95 %
RainSum: 157
Loc: Pine bud moth
Time start: 1337
Netter: DG

[illegible]

23 sep 2023 wtfwc

[illegible]

Specimen ID number = Date/Block/Code, # _____ Plant _____
 for out on label. i.e. 2010

Date: 3/29/2023
Block: WNW E Trtmnt: H DateBlkTrtCode: 35892023WNW E H
AvegWind: 1.2 Temp: 20.6 Humidity: 74% CloudCover% 98%
Loc: 1808 Time start: 1:36 Netter: L6
%InSun: 100%

[illegible]

3 sep 2023 in pnt. 4

[illegible]

Specimen ID number = Date/Kit Code, # _____, Plant _____
to put on label, write

Time start: 07:00
End: 07:00
Note: 07:00

1941

[illegible]

Date BK Tr Code 3 SEP 2023 WYWE NH

[illegible]

Specimen ID number = Date/Kit/code, # _____
 for out on label. i.e. 11/11/11 Plant Plant