

Neither; 46

## Notes

Date of Birth Code 16 OCT 2023 NE IN AFNA

[illegible]

Specimen ID Number = Date/Block/Case, # Plant Distant



16092023 WED

[illegible]

Specimen ID number = Date of capture, # of plants observed



06-152023-Memoir

[illegible]

Specimen ID Number =                      Date of KT Code, #           Patient Patient

Date: 16 Oct 2023 Block: SH7A Trimm: V/H DateB[K]: TrCode: 16 Oct 2023 SH7A V/H Loc: 0000016  
 AvegWInd: 9 Temp: 19.3 Humidity: 62 CloudCover: 50 %insun: 100 Time start: 1020 Netter: D6

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
Achillea	millifolium	$\frac{160 + 120 + 50}{3}$						$\frac{330}{280 \text{ open}}$	counted 3 infl
Chamaenerion	grandiflorum							$\frac{50 \text{ open}}{2 \text{ closed}}$	
Erigeron	18x50mm	$\frac{50 + 65 + 45}{3}$		10				$\frac{535 \text{ open}}{80 \text{ closed}}$	
Gnaphalium	longisternum	$\frac{845 + 0}{3}$						$\frac{4 \text{ open}}{686 \text{ closed}}$	
Eschscholzia	californica							$\frac{0 \text{ open}}{1 \text{ closed}}$	
Lysichiton	ovatus							$\frac{20 \text{ open}}{20 \text{ closed}}$	
Monarda	villosa							$\frac{2 \text{ open}}{8 \text{ closed}}$	

Flowering Chl

10 open  
8 closed

Date BK Trf Code 16 Oct 2023 Slt# 76 NH

[illegible]

Specimen ID Number = Date/Kit Code, # Patient Patient





Date & Time Code: 16:09.2023.34-TH

[illegible]

Specimen ID number = Date of birth code, # \_\_\_\_\_  
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Date: 16 Oct 2023 Block: SHK T1mt: C DateB: KTR Code: 16 Oct 2023 SHK Loc: L Time start: 16:20 Netter: L6  
AvgWind: 7 Temp: 23.3 Humidity: 64% CloudCover: 0% %inSun: 100%  
7

[illegible]

Date BK Tr Code 16012023 SMTH

[illegible]

Specimen ID number = Date of birth, # of plants blasts

Date: 6/2/23 Block: L16 Trmnt: C DateB: KTRCode: 160620234136 Loc: Time start: 9:21 Netter: LB  
AvgWind: 5 Temp: 18.4 Humidity: 98 CloudCover% 27 %inSun: 9777

[illegible]

Nets-	
Nets-	

Polish Diet

Date: 16 Oct 2023 Block: LILE Trmnt: H DateBlkTrcCode: 16 Oct 2023 LILE A  
AvgWind: 1.0 Temp: 84 Humidity: 90% CloudCover: 2% Loc: Time start: 9:47 Netter: LB  
%inSun: 100%

[illegible]

Date Bk T + Code 1604T2033-H-LEH

[illegible][illegible]



2000

[illegible]

Date & Code 16 Oct 2023 LTLEAH

[illegible]

Specimen ID number = Date | Loc | Code, # | ID | Plant | Diatom

Date: 16 Oct 2023 Block: STA Trmmt: H Date: 16 Oct 2023 STA: H Loc: 129, B Time start: 15:21 Netter: HJM  
 Avg Wind: 9 Temp: 21.3 Humidity: 68% Cloud Cover: 50 %InSun: 100

Plant Genus	Plant Species	Avg Open Flwrs/Infl	Avg Closed Flwrs/Infl	# Infl	Avg Open Flower/Box	Avg Closed Flower/Box	Total Box	Total Flwrs	Notes
Phacelia	californica			16				420 open 24 closed	Hand counted
Grindelia	Hyssopifolia							115 open 8 closed	
Horkelia	californica							66 open 0 closed	
Symphoricarpos	Chamaejasme							40 open 1 closed	
Coronilla	Chelone							42 open 9 closed	
Thymus	repens	20	1					20 open 1 closed	
Malva	chamaejasme							20 open 3 closed	

1004-2005-1411

[illegible]

Specimen ID number = Date of birth code, # \_\_\_\_\_  
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Date: 16 Oct 2023 Block: STAN Ttmm: C DateBkTCode: 16 Oct 2023 STAN C  
AvgWind: 9 Temp: 21.3 Humidity: 68% CloudCover%: 98%

Loc: 1287A Time start: 15:49. Netter: LB  
%insun: ~~100~~ 607.

[illegible]

1/1

.

.

.

.

Netter: LG

[illegible]

Loc 2023 SAT

[illegible]

Specimen ID number = Date Blot Code, # \_\_\_\_\_, Plant \_\_\_\_\_, Plant \_\_\_\_\_  
to put on label, twice



Date: 16 Oct 2023 Block: WYMT Trmt: C Date | KTR Code: 16 Oct 2023 WYMT Loc: <sup>fire</sup> WYMT-4 Time start: 14:16 Netter: 26  
Avg Wind: 8 Temp: 22.5 Humidity: 57% Cloud Cover: 83% Rain Sun: 10.07

[illegible]

Date Bk T<sup>st</sup> Code 16012523 WYWE.C.

[illegible]

Specimen ID number \_\_\_\_\_ Date Blot code, # \_\_\_\_\_  
 Donor info and location \_\_\_\_\_ Plant \_\_\_\_\_ Patient \_\_\_\_\_

Date: 10/01/2005 Block: WYMC Trimmt: 12 DateBKTRCode: 1004/2005 WYMC-H Loc: Medomake Time start: 1445 Netter: M4  
AvegWind: .8 Temp: 22.5 Humidity: 57 CloudCover% 50 %insun: 100

[illegible]

Specimen ID number = \_\_\_\_\_ Date of birth \_\_\_\_\_  
 Patient's name \_\_\_\_\_ Patient's address \_\_\_\_\_

Date: 06-16-2023	Block: WYWE Trmnt: N/A	Date: 06-16-2023	WYWE Trmnt: N/A	Loc: WYWE/5000	Time start: 11:55	Netter: N/A
Avg Wind: 8	Temp: 22.5	Humidity: 5	CloudCover: 56%	%InSun: 100%		

[illegible]

Date Bk Trf Code 60612013 MMFIR NA

[illegible]

W. H. H. H.

Specimen ID number = Date of birth, # of children born