

Date	Block	Treatment	Date KTrtCode	Location	Time start	Netter	TempCel	Humidity	Aveg Windspeed(mph)	CloudCoverPercent	PercentInSun
July 2023	FSC6	H		South planter	1530	DG	16.6	80	2.4	90	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		
Nigella								56 open 45 open 95 closed			
Eriobium	ciliata							23 open 24 close	counting infl		
Ruellia	californica	22 + 7	+ 22					40 open 0 closed			
Fumaria	capitata	7+7+10+6 4 = 3.5	+ 10 + 0 + 0 + 0 4 = 5	8				10 open 0 closed			
Nasturtium								15 open 0 closed			
Brossia	rachis or mustard?							0 open 1 closed			
Oxalis	piceperna							1 open 0 closed			
Gardenia	hirsutula										

1941
 dead
 medium
 flowers
 corolla

Date Bk Tr + Code 14 July 2023 FSCG #

[illegible]

ID number = Date Bkt Code, # Plant Plant

[illegible]

hairs
under
abdomen

Plant Plant

Date Blk Trf Code FSCG

Texts with Community Care

[illegible]

ID number = Date Bkkt Code, # Plant Plant

Date	Block	Treatment	Date	Block	TrtCode	Location	Time start	Netter	TempCel	Humidity	AvegWindspeed(mph)	CloudCoverPercent	PercentInSun
14 July 2023	Ym6A	C				Lincoln6	19:57	DC	17.5	90	1.6	50	100

[illegible]

Close

Date Bk Tr + Code 14 July 2023: YMCAC

[illegible]

ID number = Date/Kit Code, # _____, plant _____

Date 14 July 2023 Block Ymca Treatment Date 16 July 2023 TrtCode H Location H Time start 10:24 Netter D6 TempCel 17.5 Humidity 90 Aveg Windspeed (mph) 1.6 CloudCoverPercent 36 PercentSun 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
<i>Symplocarhnum</i>	<i>chilense</i>	—	—	—	—	—	—	58 open 35 closed	
<i>Grindelia</i>	<i>hirsutula</i>	—	—	—	—	—	—	11 open 4 closed	
<i>Grevillea</i>		—	11 + 10 + 12 + 19 4	—	—	Aveg Infl/Box 14 + 21 + 24 + 9 4	—	12 open 30 closed	Counted avg infl box
<i>Phacelia</i>	<i>californica</i>	$\frac{9 + 8 + 10 + 9}{4}$	$\frac{1 + 8 + 14 + 0}{4}$	9	—	—	—	45.5 open 15 closed	
<i>Hovelia</i>	<i>californica</i>	—	—	—	—	—	—	19 open	
<i>Convolvulus</i>	<i>gracilis</i>	—	—	—	—	—	—	5 open 5 closed	
<i>Correa</i>	<i>pulchella</i>	—	—	—	—	—	—	1 open	

Note: see numbers vis 2
could divide before summing

ultimately decided to find and count tiny buds, just those big enough starting to "open"

back of the ship
around 18

Note
see in
dark
Probab
a few
hump
Snake

postman
around
Pilot
could not
catch

Date Bk Trf Code 145014 Ymca Nt

[illegible]

ID number = DateBK + Code, # / plant plant

Pollen on legs
so unlikely
was ~~off~~ ~~off~~
Eri/lat

10501
10502
10503
10504
10505
10506
10507
10508
10509
10510
10511
10512
10513
10514
10515
10516
10517
10518
10519
10520
10521
10522
10523
10524
10525
10526
10527
10528
10529
10530
10531
10532
10533
10534
10535
10536
10537
10538
10539
10540
10541
10542
10543
10544
10545
10546
10547
10548
10549
10550
10551
10552
10553
10554
10555
10556
10557
10558
10559
10560
10561
10562
10563
10564
10565
10566
10567
10568
10569
10570
10571
10572
10573
10574
10575
10576
10577
10578
10579
10580
10581
10582
10583
10584
10585
10586
10587
10588
10589
10590
10591
10592
10593
10594
10595
10596
10597
10598
10599
10600
10601
10602
10603
10604
10605
10606
10607
10608
10609
10610
10611
10612
10613
10614
10615
10616
10617
10618
10619
10620
10621
10622
10623
10624
10625
10626
10627
10628
10629
10630
10631
10632
10633
10634
10635
10636
10637
10638
10639
10640
10641
10642
10643
10644
10645
10646
10647
10648
10649
10650
10651
10652
10653
10654
10655
10656
10657
10658
10659
10660
10661
10662
10663
10664
10665
10666
10667
10668
10669
10670
10671
10672
10673
10674
10675
10676
10677
10678
10679
10680
10681
10682
10683
10684
10685
10686
10687
10688
10689
10690
10691
10692
10693
10694
10695
10696
10697
10698
10699
10700
10701
10702
10703
10704
10705
10706
10707
10708
10709
10710
10711
10712
10713
10714
10715
10716
10717
10718
10719
10720
10721
10722
10723
10724
10725
10726
10727
10728
10729
10730
10731
10732
10733
10734
10735
10736
10737
10738
10739
10740
10741
10742
10743
10744
10745
10746
10747
10748
10749
10750
10751
10752
10753
10754
10755
10756
10757
10758
10759
10760
10761
10762
10763
10764
10765
10766
10767
10768
10769
10770
10771
10772
10773
10774
10775
10776
10777
10778
10779
10780
10781
10782
10783
10784
10785
10786
10787
10788
10789
10790
10791
10792
10793
10794
10795
10796
10797
10798
10799
10800
10801
10802
10803
10804
10805
10806
10807
10808
10809
10810
10811
10812
10813
10814
10815
10816
10817
10818
10819
10820
10821
10822
10823
10824
10825
10826
10827
10828
10829
10830
10831
10832
10833
10834
10835
10836
10837
10838
10839
10840
10841
10842
10843
10844
10845
10846
10847
10848
10849
10850
10851
10852
10853
10854
10855
10856
10857
10858
10859
10860
10861
10862
10863
10864
10865
10866
10867
10868
10869
10870
10871
10872
10873
10874
10875
10876
10877
10878
10879
10880
10881
10882
10883
10884
10885
10886
10887
10888
10889
10890
10891
10892
10893
10894
10895
10896
10897
10898
10899
10900
10901
10902
10903
10904
10905
10906
10907
10908
10909
10910
10911
10912
10913
10914
10915
10916
10917
10918
10919
10920
10921
10922
10923
10924
10925
10926
10927
10928
10929
10930
10931
10932
10933
10934
10935
10936
10937
10938
10939
10940
10941
10942
10943
10944
10945
10946
10947
10948
10949
10950
10951
10952
10953
10954
10955
10956
10957
10958
10959
10960
10961
10962
10963
10964
10965
10966
10967
10968
10969
10970
10971
10972
10973
10974
10975
10976
10977
10978
10979
10980
10981
10982
10983
10984
10985
10986
10987
10988
10989
10990
10991
10992
10993
10994
10995
10996
10997
10998
10999
11000
11001
11002
11003
11004
11005
11006
11007
11008
11009
11010
11011
11012
11013
11014
11015
11016
11017
11018
11019
11020
11021
11022
11023
11024
11025
11026
11027
11028
11029
11030
11031
11032
11033
11034
11035
11036
11037
11038
11039
11040
11041
11042
11043
11044
11045
11046
11047
11048
11049
11050
11051
11052
11053
11054
11055
11056
11057
11058
11059
11060
11061
11062
11063
11064
11065
11066
11067
11068
11069
11070
11071
11072
11073
11074
11075
11076
11077
11078
11079
11080
11081
11082
11083
11084
11085

