

S1 Table

Position coordinates (UTM zone 16) for capture locations of all raccoons that tested positive for Rhodamine B uptake.

Site	Name	Site_id	X	Y
Sal	C1	1	609632	4519370
Sal	C1	1	609660	4519518
Sal	C1	1	609616	4518860
Sal	C1	1	609724	4518580
Sal	C1	1	609805	4518370
Slocum	C2	2	587517	4509542
Slocum	C2	2	587221	4509594
Slocum	C2	2	586555	4509711
Slocum	C2	2	588026	4510038
Slocum	C2	2	587937	4509095
Slocum	C2	2	587688	4509282
Slocum	C2	2	587654	4509134
Ash	T1	3	590517	4510639
Ash	T1	3	590517	4510639
Ash	T1	3	589905	4510918
Ash	T1	3	589905	4510918
Ash	T1	3	589837	4510949
Ash	T1	3	590109	4510825
Ash	T1	3	590586	4510684
Ash	T1	3	590586	4511434
Ash	T1	3	590798	4510821
Ash	T1	3	590798	4510821
Ash	T1	3	590851	4510874
Ash	T1	3	590851	4510874
Ash	T1	3	591063	4511086
Ash	T1	3	591206	4510329
Ash	T1	3	590731	4510348
Ash	T1	3	590767	4510283
Ash	T1	3	590767	4510283
Ash	T1	3	590520	4510572
Ash	T1	3	590388	4510500
Ash	T1	3	590322	4510464
Ash	T1	3	590256	4510428
Ash	T1	3	590256	4510428
FNR	T2	4	502848	4475320
FNR	T2	4	502848	4475320
FNR	T2	4	502822	4475468
FNR	T2	4	502799	4475615
FNR	T2	4	502799	4475615
FNR	T2	4	503435	4475619
FNR	T2	4	503435	4475619
FNR	T2	4	503490	4475671
FNR	T2	4	503050	4475255
FNR	T2	4	503105	4475307
FNR	T2	4	503105	4475307
FNR	T2	4	503160	4475359
FNR	T2	4	503215	4475411
FNR	T2	4	503215	4475411
FNR	T2	4	503325	4475515
FNR	T2	4	503325	4475515

FNR,T2,4,503380,4475567
FNR,T2,4,503035,4475114
FNR,T2,4,503109,4475122
FNR,T2,4,503553,4475170
FNR,T2,4,502938,4475044
FNR,T2,4,502938,4475044
FNR,T2,4,503397,4474549
FNR,T2,4,503244,4474714
FNR,T2,4,503244,4474714
FNR,T2,4,503295,4474659
FNR,T2,4,502587,4474246
FNR,T2,4,502812,4474885
FNR,T2,4,502787,4474814
FNR,T2,4,502712,4474601
FNR,T2,4,502368,4475002
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Mart,C3,5,496997,4476821
Mart,C3,5,496997,4476821
Mart,C3,5,496966,4476890
Mart,C3,5,497294,4476328
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Mart,C3,5,497340,4476386
Mart,C3,5,497386,4476444
Mart,C3,5,497386,4476444
Mart,C3,5,497432,4476502
Mart,C3,5,497478,4476560
Mart,C3,5,497912,4476161
Mart,C3,5,497286,4476206
Mart,C3,5,497646,4475639
Mart,C3,5,497366,4476080
Mart,C3,5,497366,4476080
Mart,C3,5,497366,4476080
Mart,C3,5,497406,4476017
Mart,C3,5,497446,4475954
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Mart,C3,5,497526,4475828
Mart,C3,5,497566,4475765
Mart,C3,5,497566,4475765
Mart,C3,5,497185,4475899
Mart,C3,5,497173,4475825
Mart,C3,5,497173,4475825
Mart,C3,5,497161,4475751
Mart,C3,5,497161,4475751
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Mart,C3,5,497149,4475677
Mart,C3,5,497149,4475677
Mart,C3,5,497137,4475603
Mart,C3,5,496575,4475931
Mart,C3,5,497111,4476203
Mart,C3,5,496910,4476101
Mart,C3,5,496910,4476101
Mart,C3,5,496843,4476067
Mart,C3,5,496709,4475999
Mart,C3,5,496642,4475965
Mart,C3,5,496642,4475965

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Niches,T4,6,489337.3599,4467711.475
Niches,T4,6,489489.7252,4467734.072
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Niches,T4,6,489908.8015,4467794
Niches,T4,6,489256.9971,4467704.006
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Niches,T4,6,489255.4668,4468091.47
Niches,T4,6,489253.1715,4468188.623
Niches,T4,6,489359.4272,4467824.836
Niches,T4,6,489432.6768,4467886.733
Niches,T4,6,489488.3869,4467931.815
Niches,T4,6,489542.2466,4467993.005
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Niches,T4,6,489596.4761,4468049.04
Niches,T4,6,489650.8074,4468096.962
Niches,T4,6,489703.0619,4468151.569
Niches,T4,6,489761.5279,4468200.416
Niches,T4,6,490122.6166,4467111.662
Niches,T4,6,489392.204,4467625.375
Niches,T4,6,489443.5303,4467578.355
Niches,T4,6,489502.0498,4467538.966
Niches,T4,6,489635.3444,4467458.182
Niches,T4,6,489696.6721,4467425.517
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Ogan,T3,7,594819,4511220
Ogan,T3,7,594826,4511294
Ogan,T3,7,594833,4511368
Ogan,T3,7,594840,4511442
Ogan,T3,7,594868,4511738
Ogan,T3,7,595015,4511286
Ogan,T3,7,594871,4511033
Ogan,T3,7,595131,4510885
Ogan,T3,7,595059,4509961
Ogan,T3,7,594906,4510627
Ogan,T3,7,594923,4510553
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Ogan,T3,7,594940,4510479
Ogan,T3,7,594957,4510405
Ogan,T3,7,594572,4510882
Ogan,T3,7,594514,4510835
Ross,C4,8,492365.8203,4471360.552

Ross,C4,8,491877.0907,4472021.446
Ross,C4,8,491800.2151,4472048.743
Ross,C4,8,492322.7359,4471411.925
Ross,C4,8,492275.4443,4471474.067
Ross,C4,8,492216.6136,4471533.141
Ross,C4,8,492177.0999,4471596.029
Ross,C4,8,492091.7787,4471701.241
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Ross,C4,8,492407.0038,4471286.007
Ross,C4,8,492424.3209,4471372.886
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Ross,C4,8,492592.4314,4472124.553
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Ross,C4,8,492451.7507,4471528.444
Ross,C4,8,492465.3673,4471600.796
Ross,C4,8,492501.6619,4471759.602
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Ross,C4,8,492540.9695,4471366.331
Ross,C4,8,492705.8267,4471467.515
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Ross,C4,8,492958.5033,4471632.135
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Ross,C4,8,493125.7683,4471874.891
Ross,C4,8,492488.2869,4471231.953
Ross,C4,8,492584.0429,4471157.717
Ross,C4,8,492767.9211,4471062.825
Ross,C4,8,492864.5514,4471027.249
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Ross,C4,8,492623.1209,4470580.968
Ross,C4,8,492729.9582,4470376.237
Ross,C4,8,492747.8709,4470293.371
Ross,C4,8,492753.4638,4470228.417
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Ross,C4,8,492491.9967,4470929.225
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