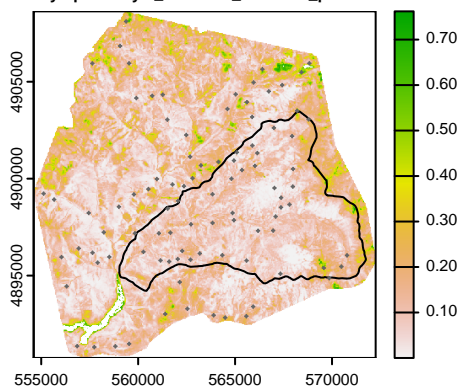
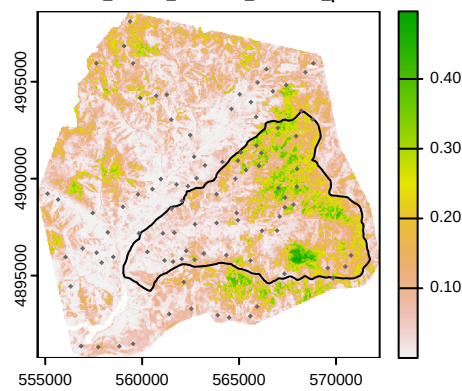


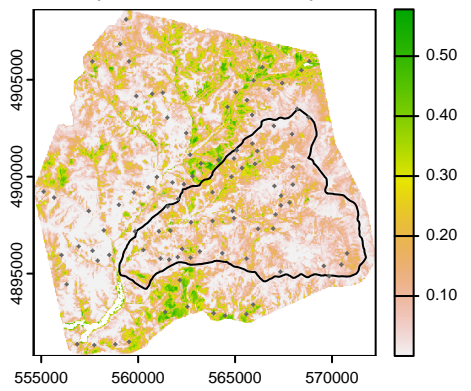
Symphoromyia\_ACY3832\_auc=0.99\_prev=9



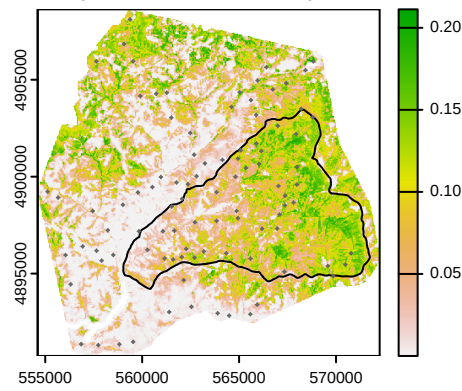
Machimus\_vescus\_AAU2341\_auc=0.98\_prev=10



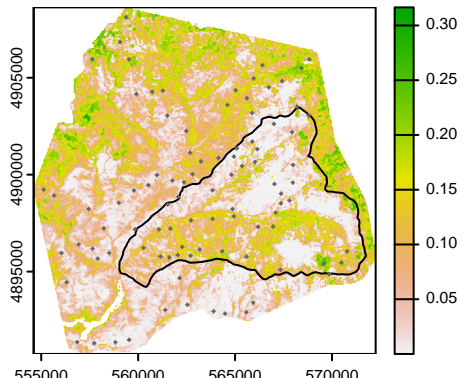
Neotelphusa\_AAA6353\_auc=0.95\_prev=9



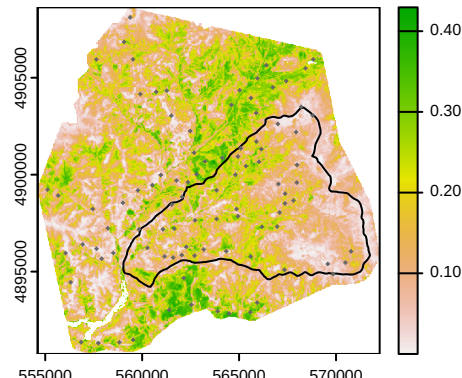
Rhagionidae\_ACX1094\_auc=0.95\_prev=74



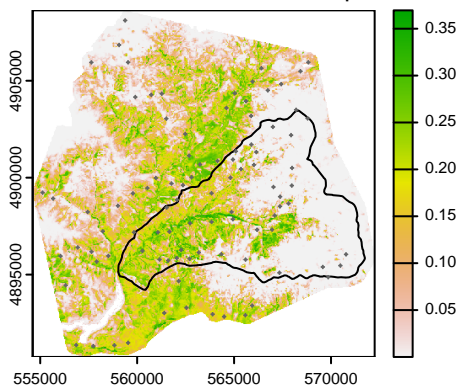
Eupeodes\_AAB2384\_auc=0.95\_prev=11



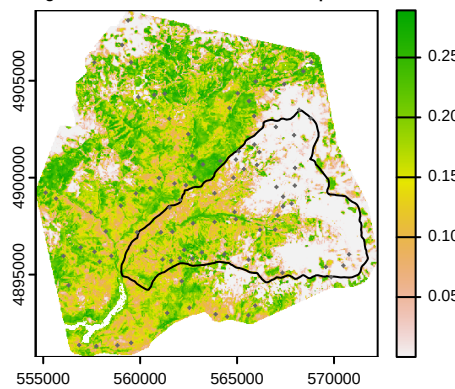
Enoclerus\_AAG5716\_auc=0.95\_prev=10



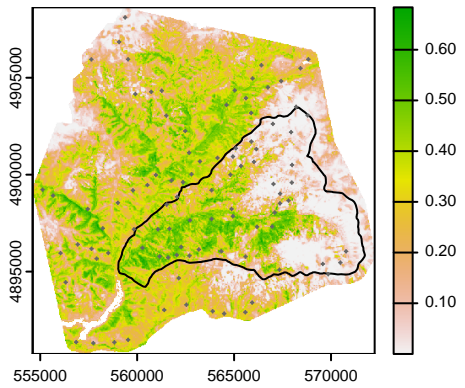
*Orthotaenia undulana* \_AAB4022\_auc=0.95\_prev=7



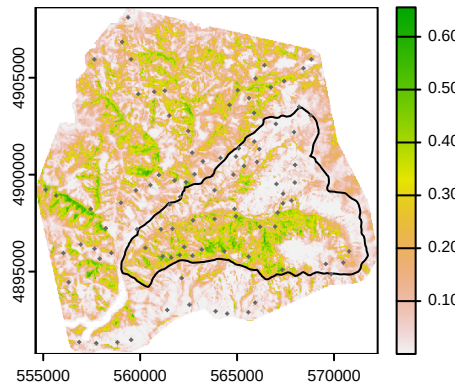
*Agulla unicolor* \_ACA6995\_auc=0.94\_prev=16



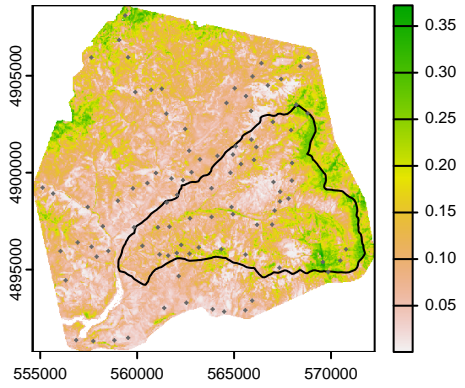
*Monochroa AAH4274* \_auc=0.94\_prev=11



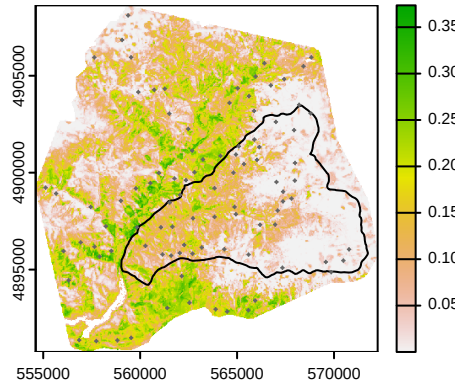
*Bryotropha AAC5850* \_auc=0.92\_prev=9



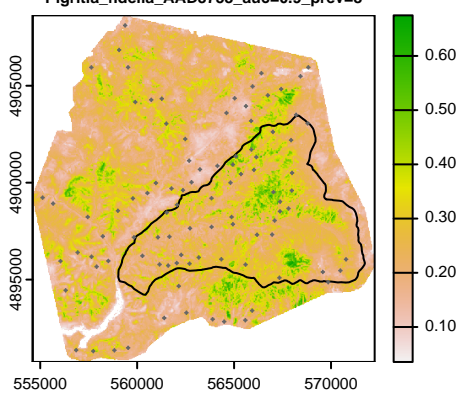
*Coleoptera* \_AAP7198\_auc=0.92\_prev=12



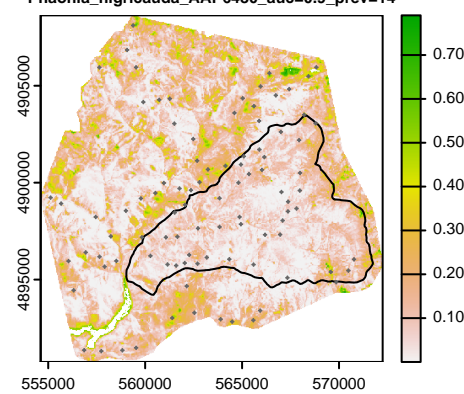
*Blastobasis glandulella* \_AAG8588\_auc=0.91\_prev=21



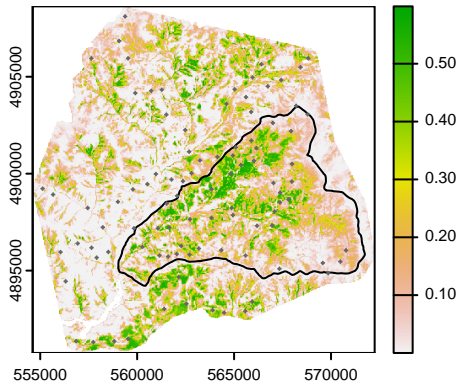
Pigritia\_fidella\_AAD3758\_auc=0.9\_prev=8



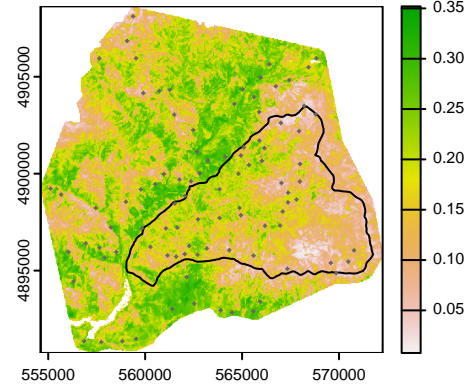
Phaonia\_nigricauda\_AAP6480\_auc=0.9\_prev=14



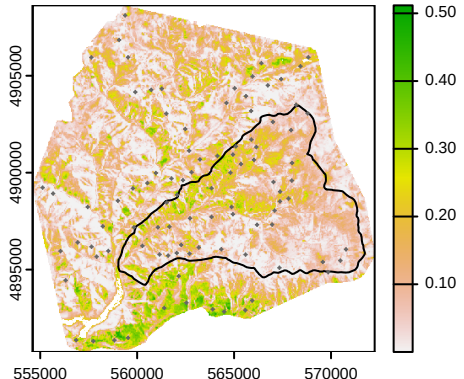
Cecidomyiidae\_ACV6172\_auc=0.89\_prev=10



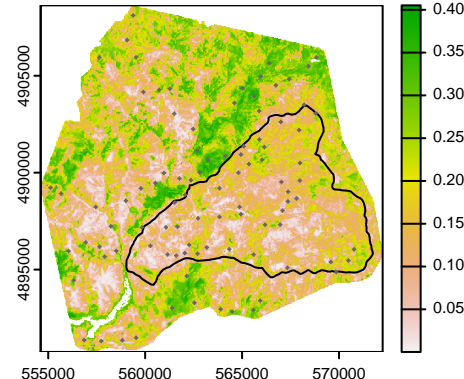
Denisia\_haydenella\_AAD4867\_auc=0.88\_prev=13



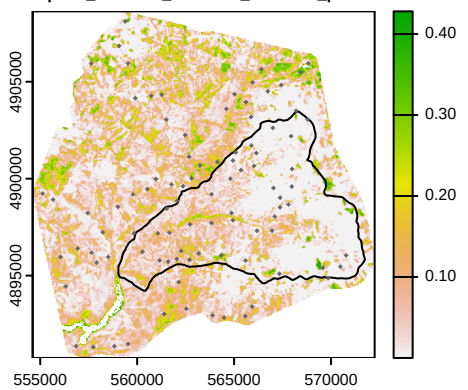
Cubocephalus\_AAG8083\_auc=0.88\_prev=10



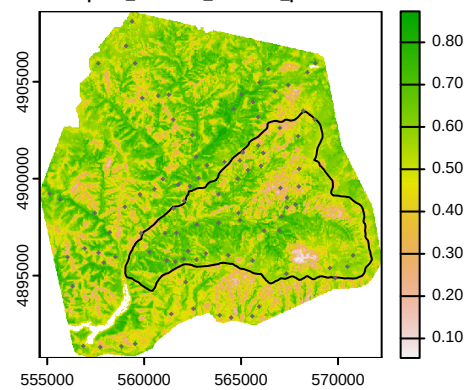
Keroplatidae\_AAP9078\_auc=0.87\_prev=22



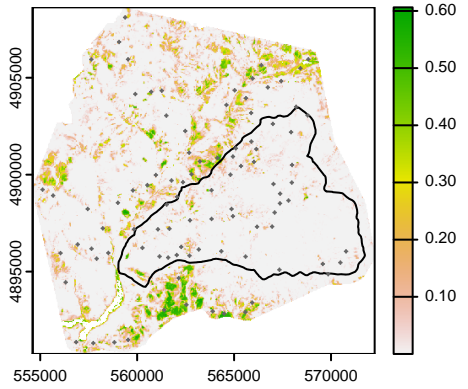
*Laphria asackeni* AAU2476 auc=0.87 prev=8



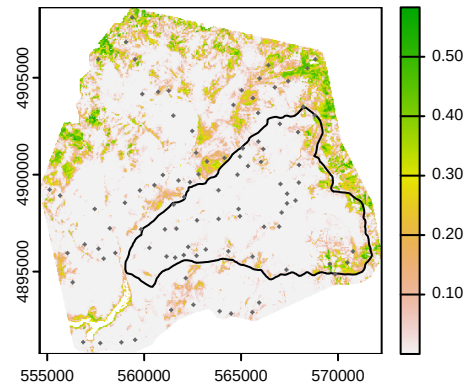
Diptera\_ACX8657\_auc=0.87\_prev=18



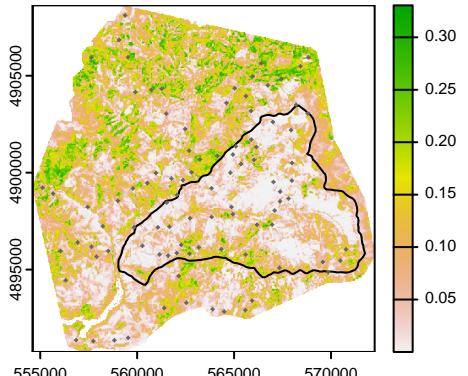
*Pero* AAA5527 auc=0.86 prev=8



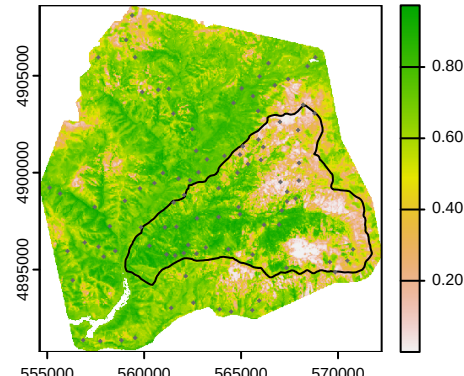
*Hypatopa simplicella* AAB9632 auc=0.86 prev=11



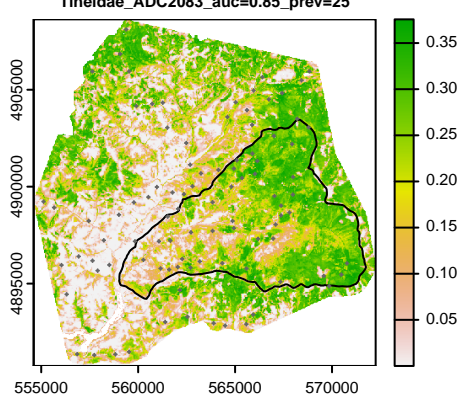
*Dolerosomus* ACI5951 auc=0.85 prev=13



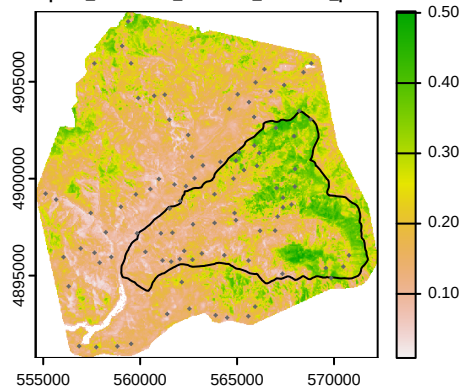
Chironomidae ACB9301 auc=0.85 prev=36



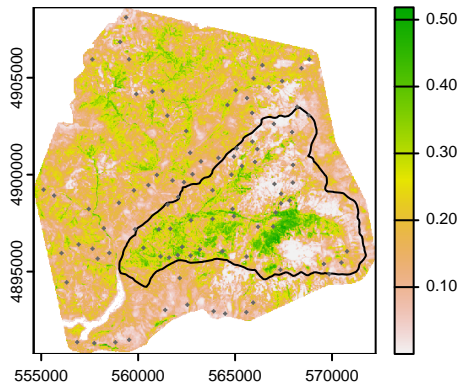
Tineidae\_ADC2083\_auc=0.85\_prev=25



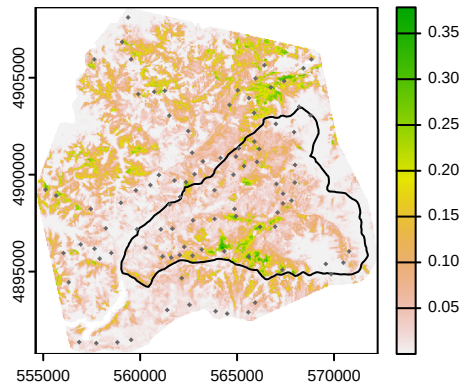
Caloptilia\_alnivorella\_AAB7939\_auc=0.84\_prev=10



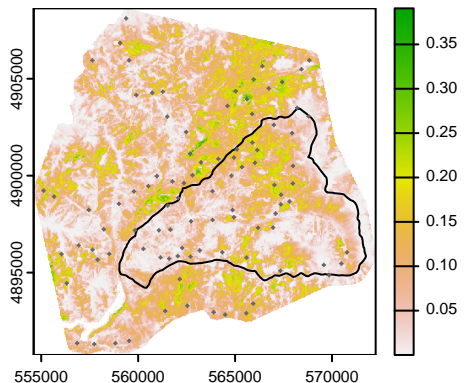
Hemicrepidius\_ACJ3091\_auc=0.84\_prev=8



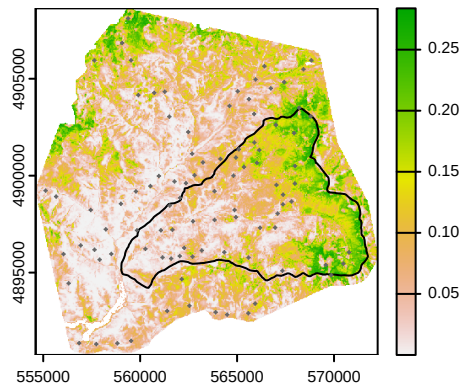
Anthomyiidae\_ACC2962\_auc=0.84\_prev=16



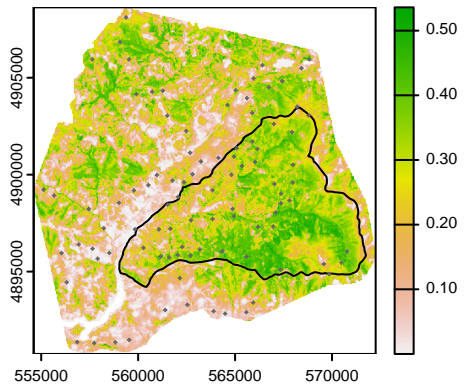
Camponotus\_vicinus\_AAC9519\_auc=0.83\_prev=11



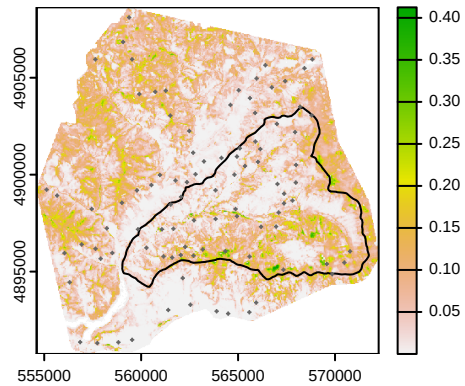
Chironomidae\_AAP8994\_auc=0.83\_prev=18



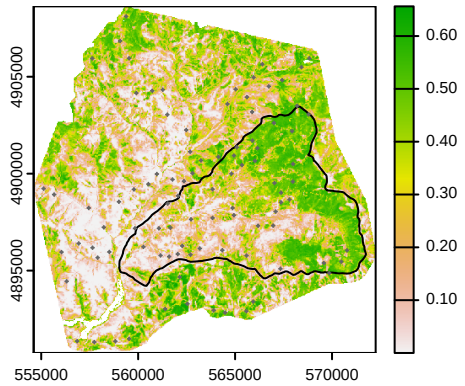
Cecidomyiidae\_ACT5330\_auc=0.83\_prev=16



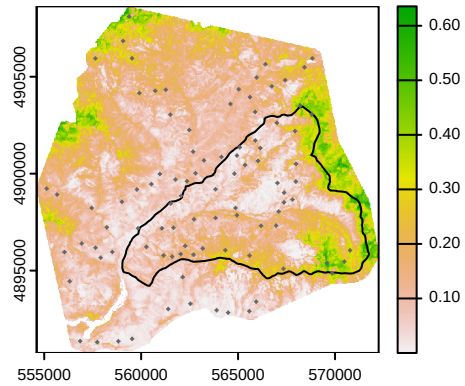
Coleotechnites\_AAW5246\_auc=0.83\_prev=8



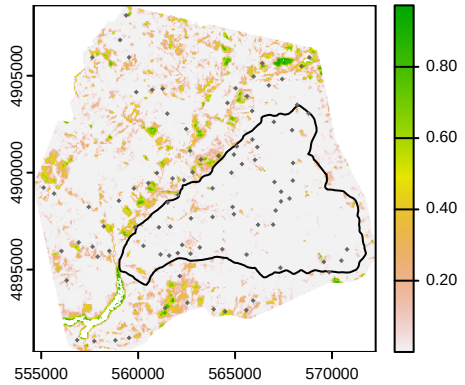
Hybomitra\_rhombica\_AAG4571\_auc=0.83\_prev=31



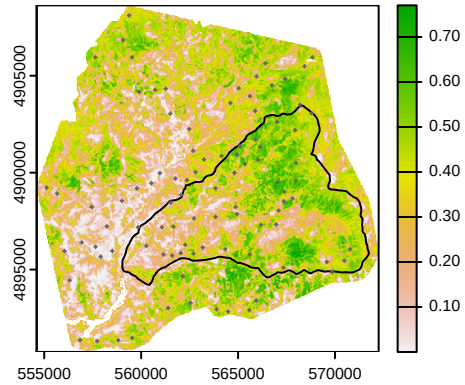
Chrysops\_AAG4564\_auc=0.83\_prev=8

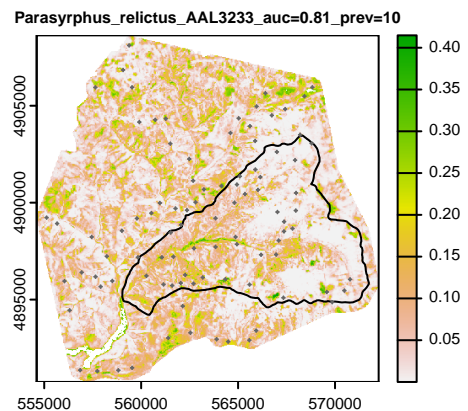
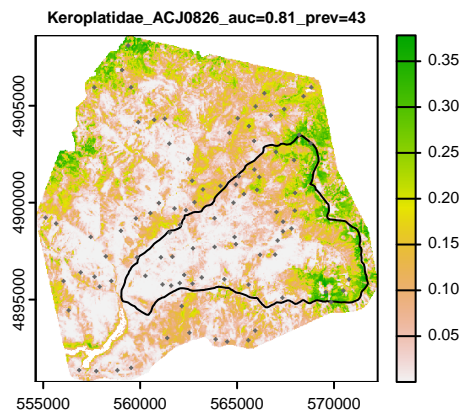
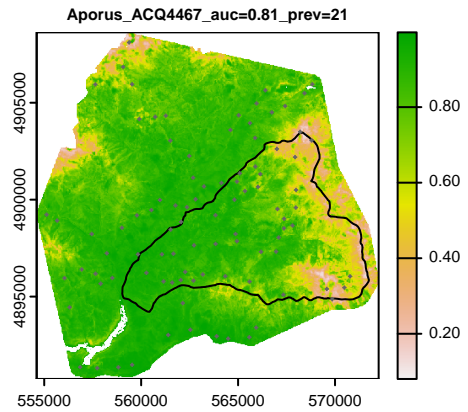
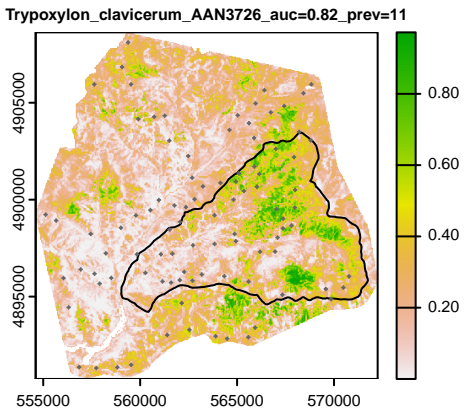
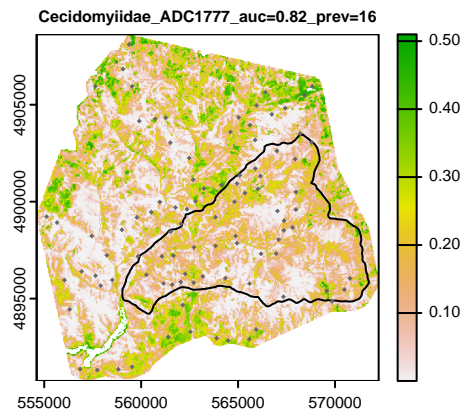
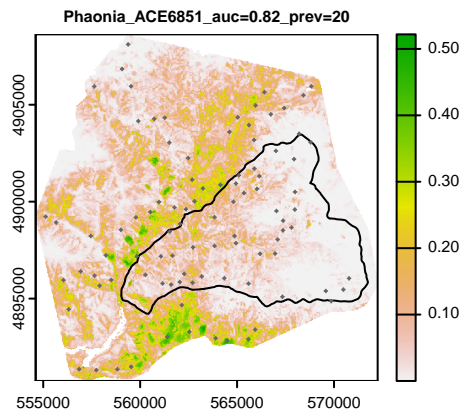


Dasyopa\_ADI1308\_auc=0.82\_prev=15

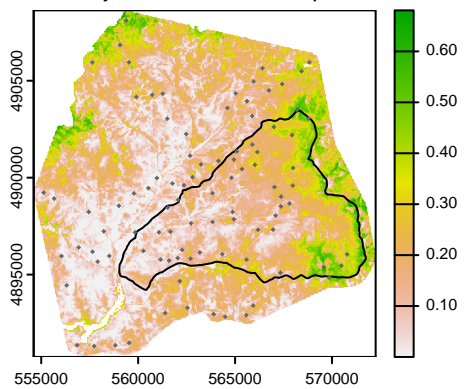


Hyperlasiion\_wasmanni\_ACX4194\_auc=0.82\_prev=16

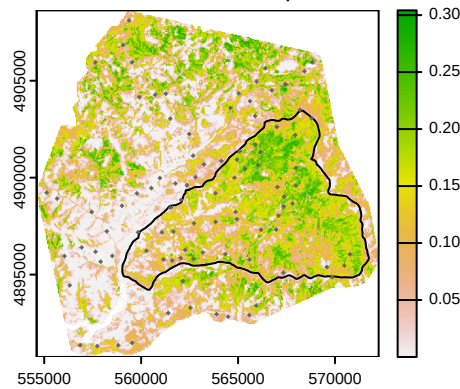




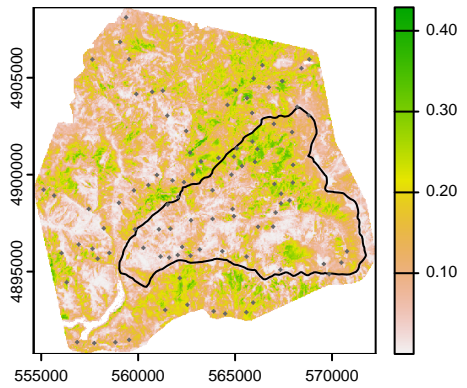
Cecidomyiidae\_ACB9264\_auc=0.81\_prev=23



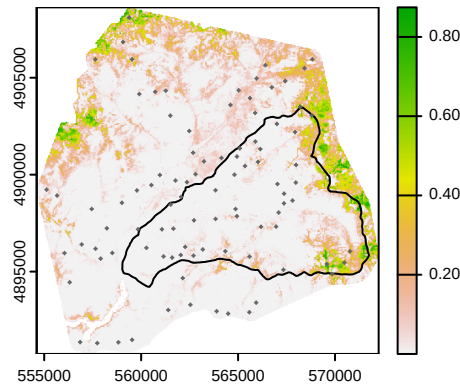
Phausis\_ACC3124\_auc=0.8\_prev=16



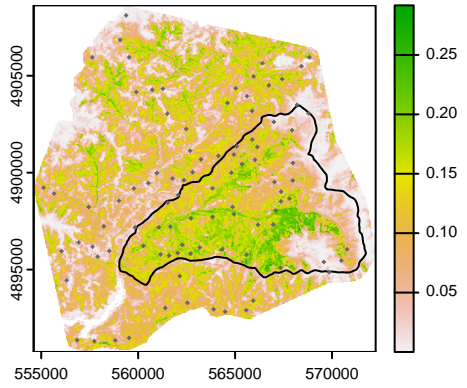
Phaonia\_ACI3443\_auc=0.8\_prev=73



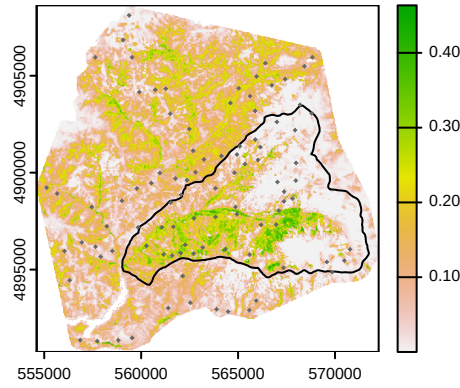
Diptera\_ACF6271\_auc=0.8\_prev=44



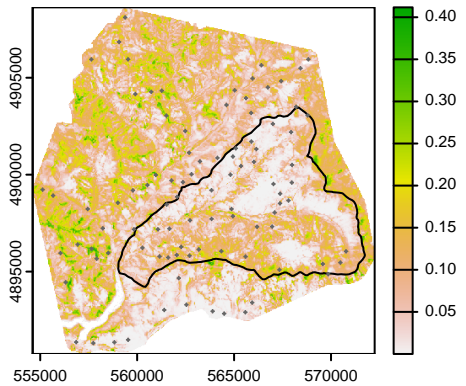
Lasioglossum\_ABZ0652\_auc=0.8\_prev=20



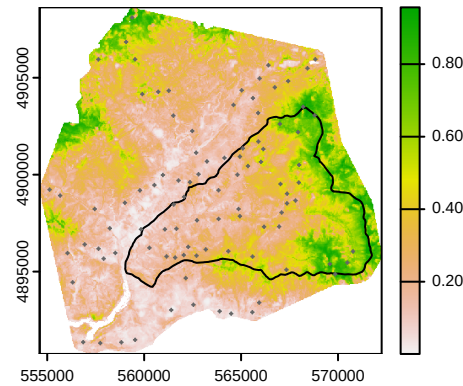
Sciomyzidae\_AAP6462\_auc=0.8\_prev=13



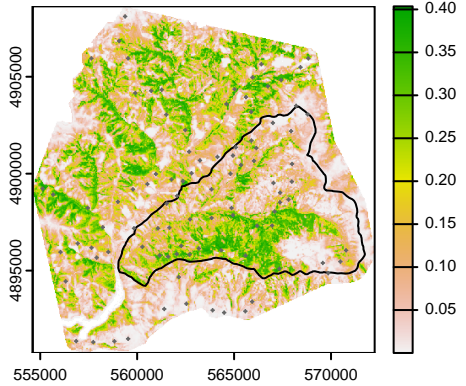
*Cyclonedda polita* \_ACA6292\_auc=0.79\_prev=21



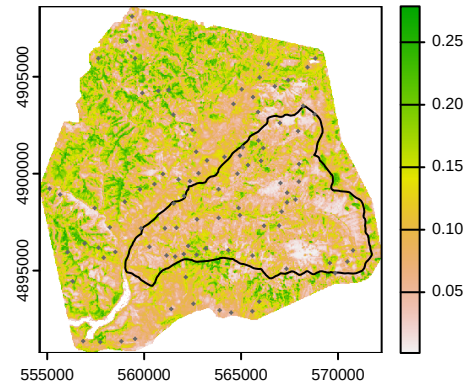
*Polypsocus corruptus* \_AAM8933\_auc=0.79\_prev=10



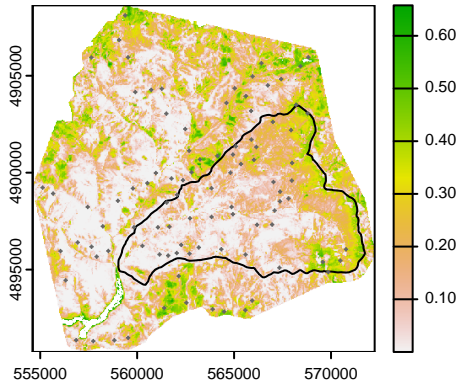
*Limoniidae* \_AAV1806\_auc=0.79\_prev=18



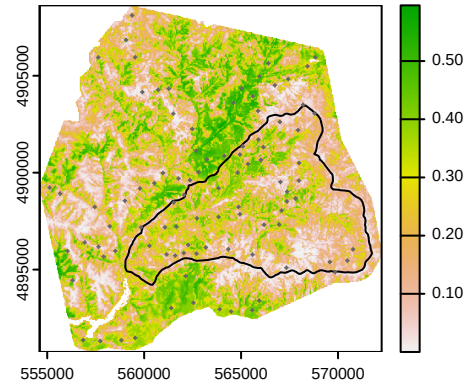
*Dolichovespula maculata* \_AAB6388\_auc=0.79\_prev=96



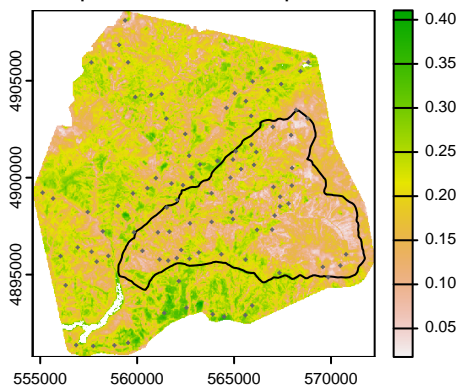
*Mycomyia* \_ACJ6978\_auc=0.79\_prev=14



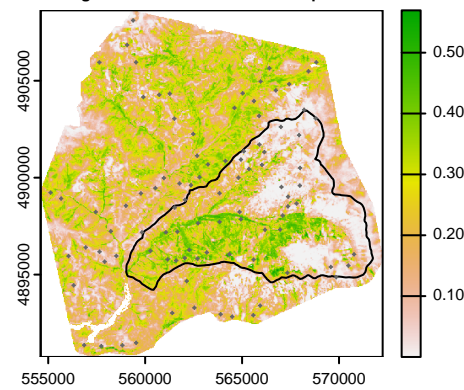
*Orodrassus canadensis* \_ACD2419\_auc=0.78\_prev=16



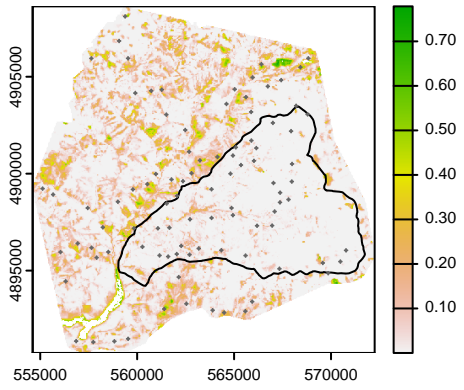
*Laphria\_AAG6876\_auc=0.78\_prev=14*



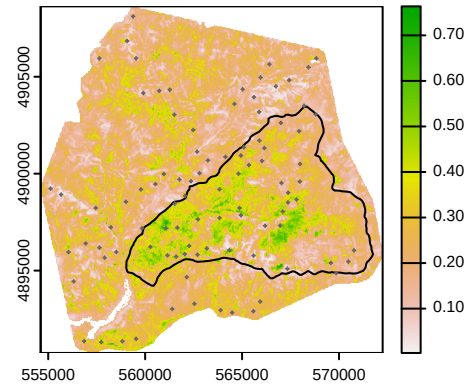
*Rhagionidae\_ACU3161\_auc=0.78\_prev=10*



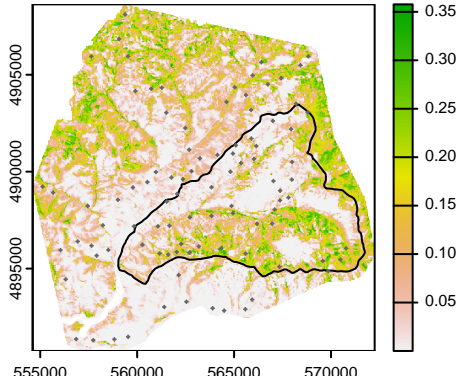
*Eucalantica\_polita\_AAB6103\_auc=0.77\_prev=9*



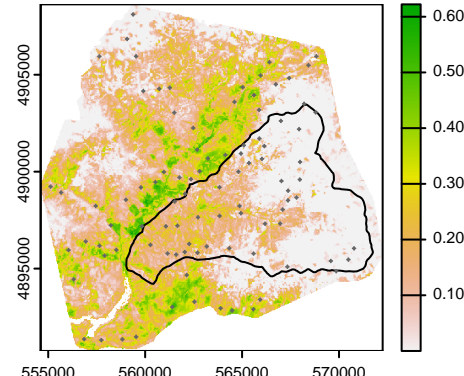
*Hypatopa\_ABW8333\_auc=0.77\_prev=19*

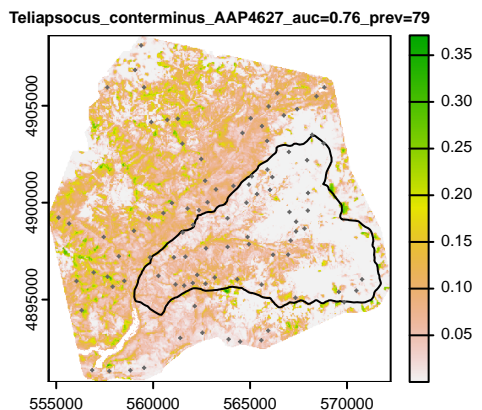
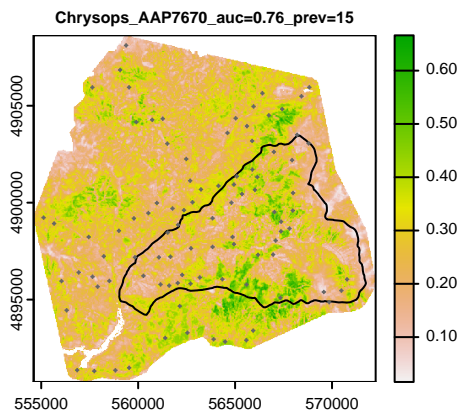
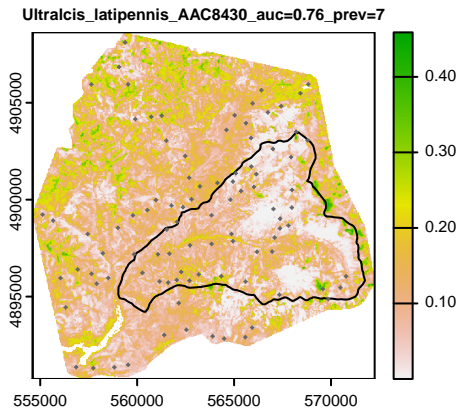
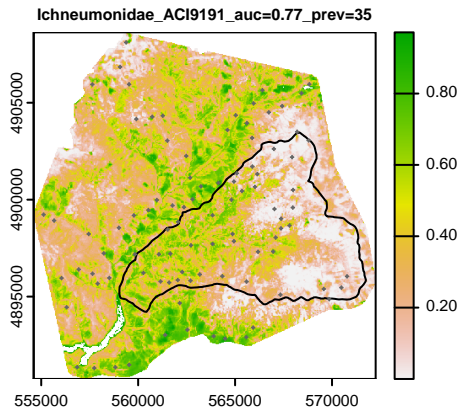
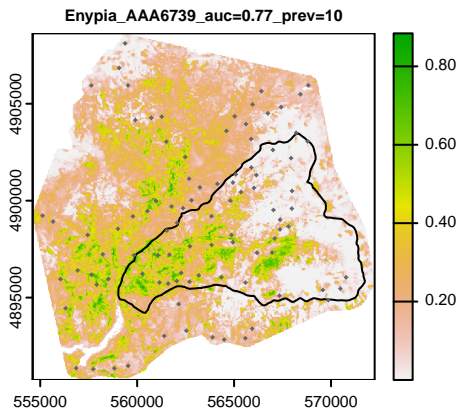
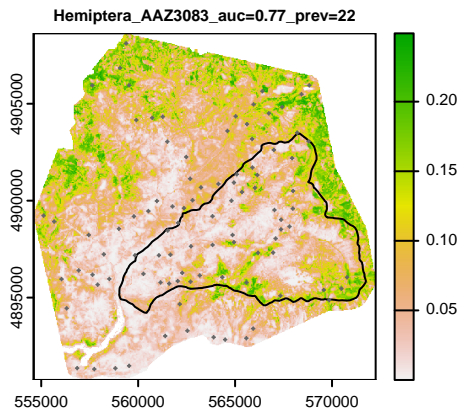


*Campoletis\_ACG1630\_auc=0.77\_prev=9*

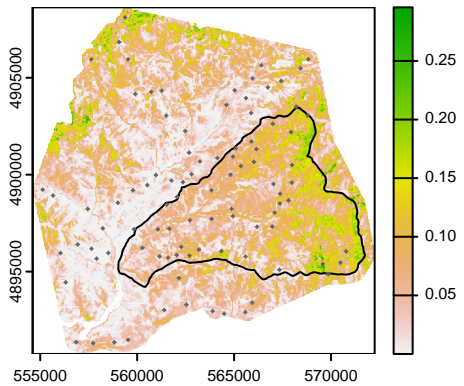


*Dolichopodidae\_ACC0778\_auc=0.77\_prev=9*

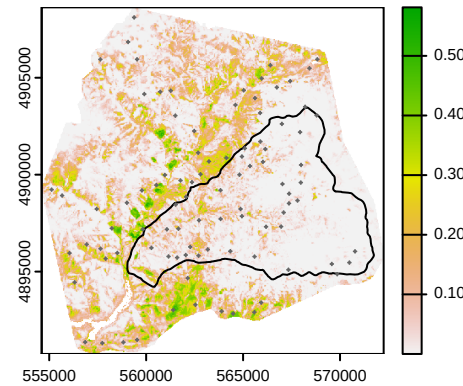




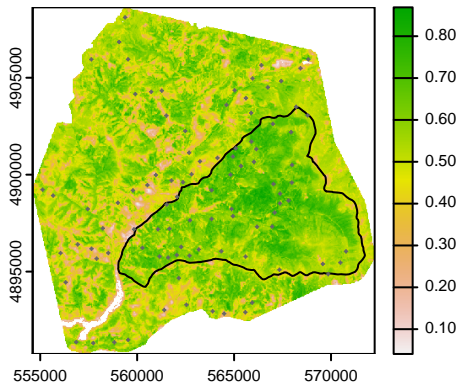
Keroplatidae\_ACX2568\_auc=0.76\_prev=39



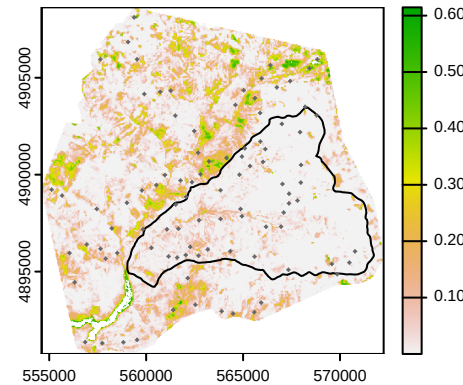
Scopula\_quinquelinearia\_ACF4078\_auc=0.76\_prev=7



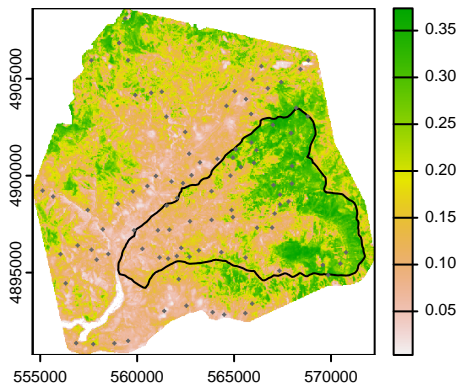
Psocodea\_ACD8202\_auc=0.76\_prev=12



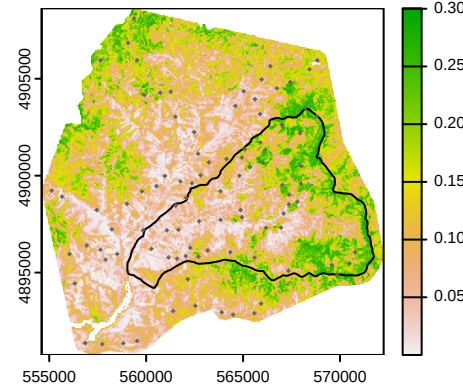
Athous\_scissus\_ACX0632\_auc=0.76\_prev=12



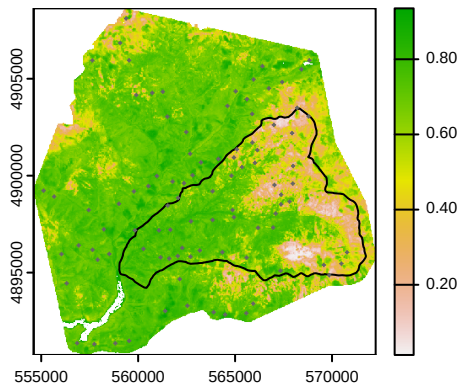
Bradysia\_browni\_ACD0175\_auc=0.76\_prev=68



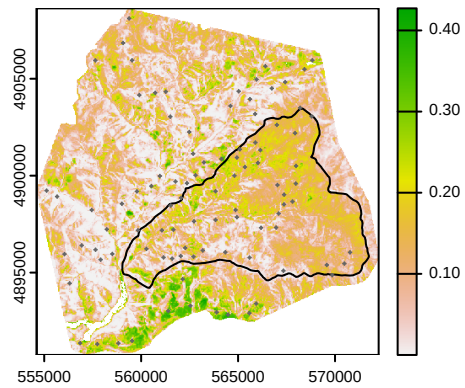
Helina\_eveta\_AAC2498\_auc=0.76\_prev=19



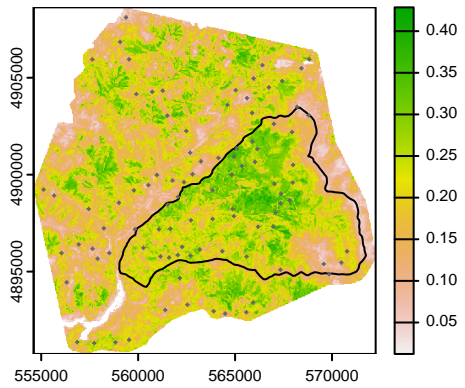
*Acleris curvalana* \_AAB0267 \_auc=0.76 \_prev=19



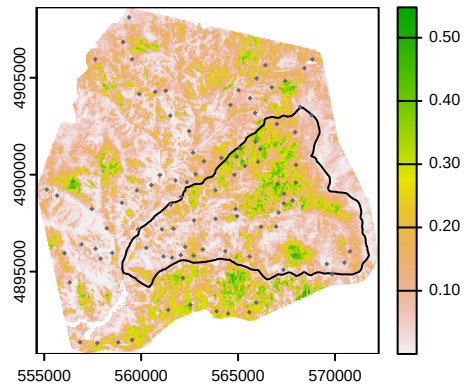
*Eupteryx* \_ABA5805 \_auc=0.76 \_prev=6



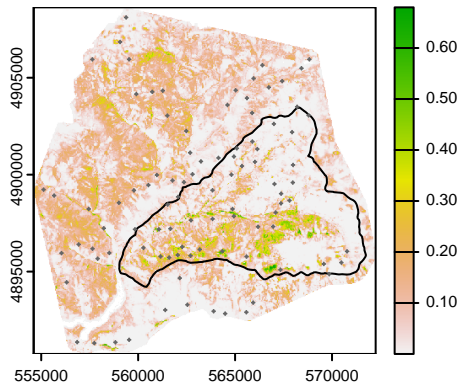
*Neodiprion* \_ACJ5807 \_auc=0.75 \_prev=13



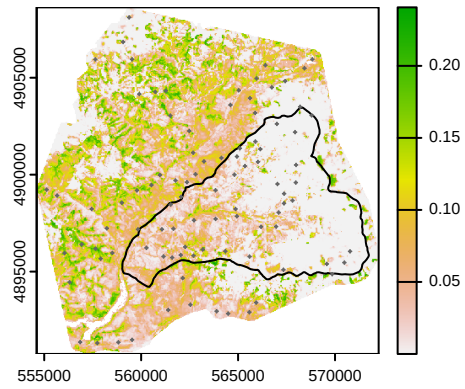
*Keroplatidae* \_ACV7181 \_auc=0.75 \_prev=16



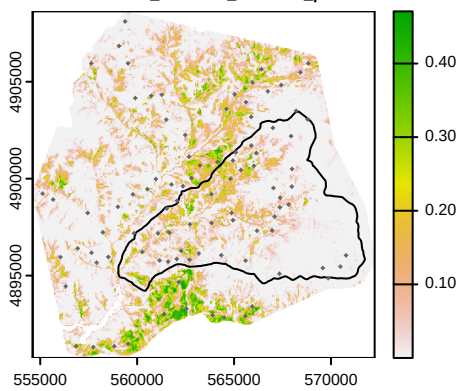
*Coleoptera* \_ACI9871 \_auc=0.75 \_prev=33



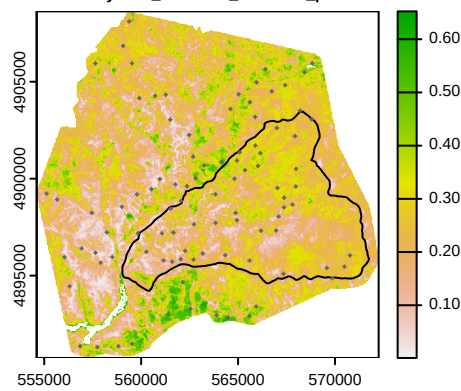
*Cecidomyiidae* \_ACB8810 \_auc=0.75 \_prev=14



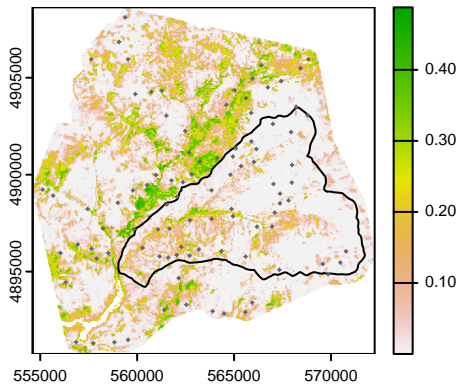
*Ichneumonidae\_ACT8296\_auc=0.75\_prev=11*



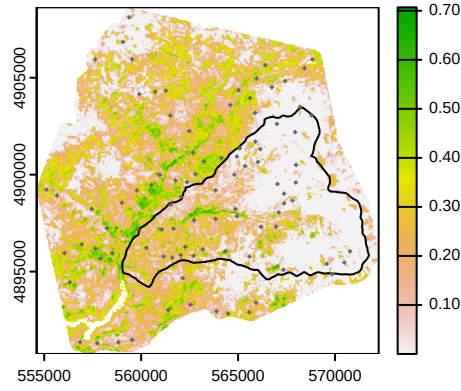
*Cecidomyiidae\_ACX4695\_auc=0.75\_prev=28*



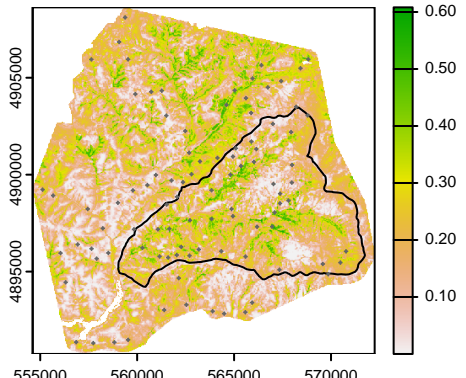
*Diptera\_AAZ4857\_auc=0.75\_prev=19*



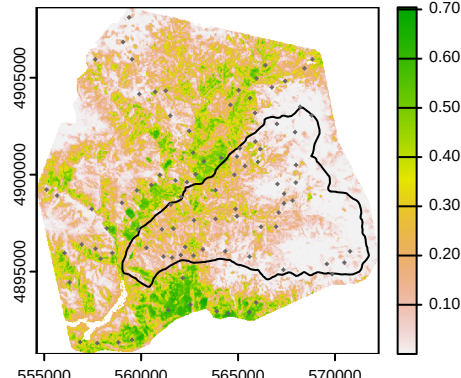
*Telenomus\_ACX1641\_auc=0.75\_prev=10*



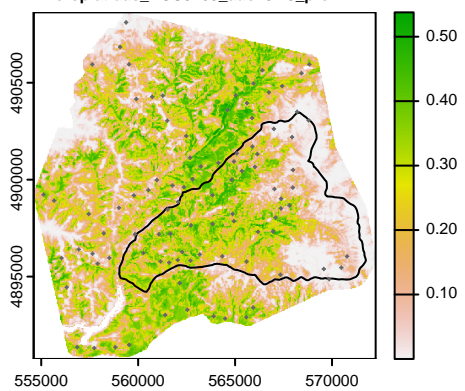
*Anaspis\_rufa\_AAP7041\_auc=0.74\_prev=78*



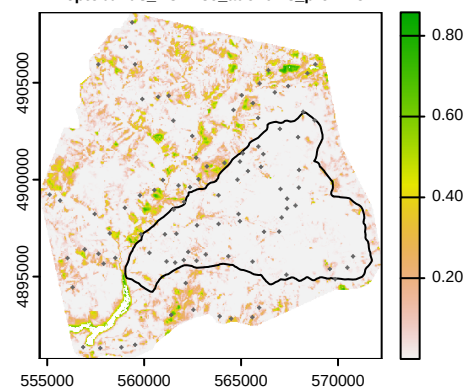
*Milesia\_pulchra\_AAY9056\_auc=0.74\_prev=25*



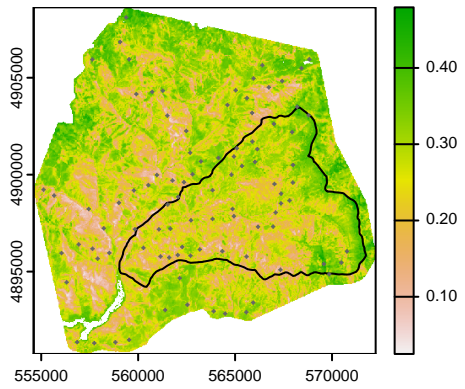
Keroplatidae\_ACU5785\_auc=0.73\_prev=22



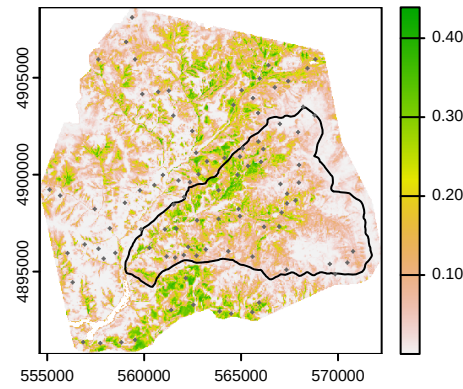
Leptobunus\_ACI7739\_auc=0.73\_prev=25



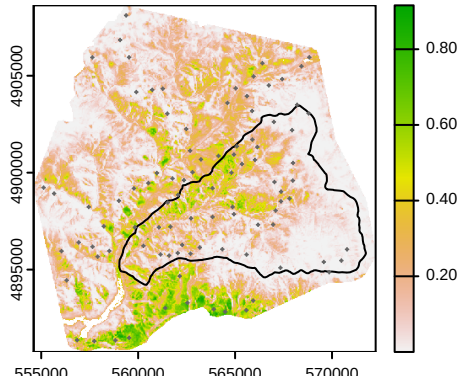
Neriene\_litigiosa\_AAX6329\_auc=0.73\_prev=8



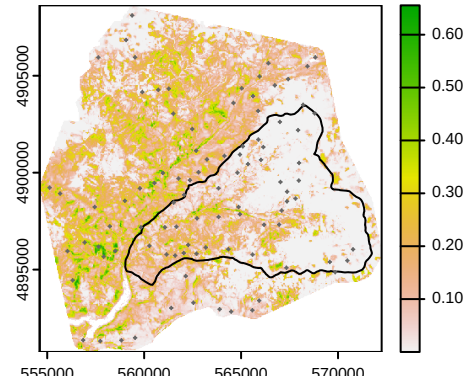
Cecidomyiidae\_ACC6221\_auc=0.73\_prev=9

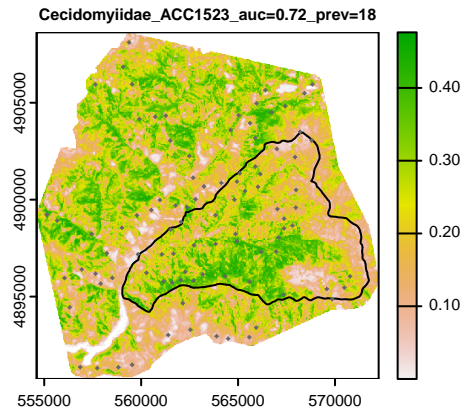
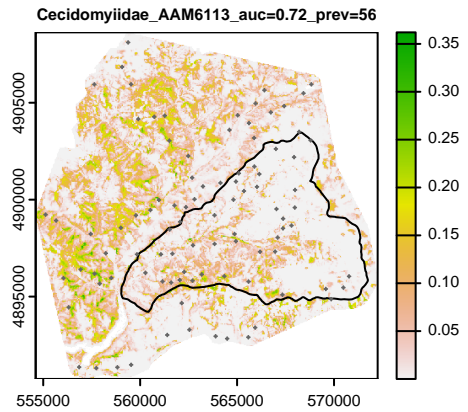
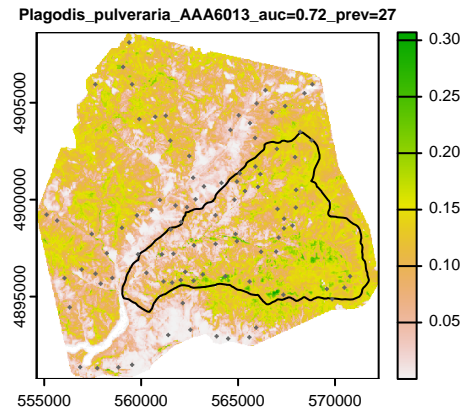
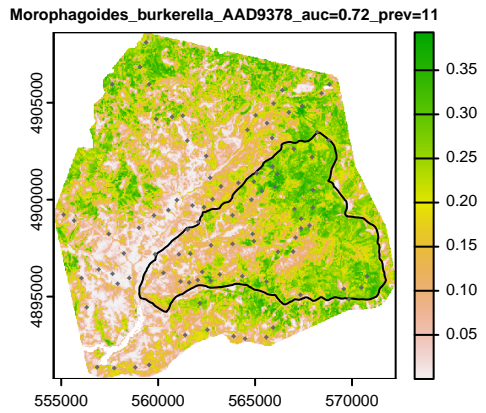
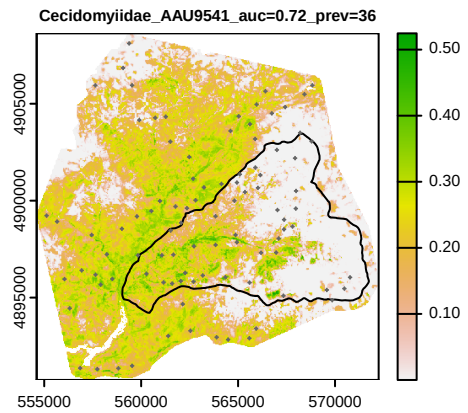
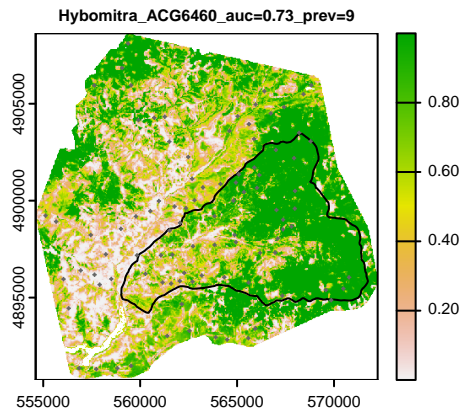


Ampedus\_phoenicopterus ACA3174\_auc=0.73\_prev=14

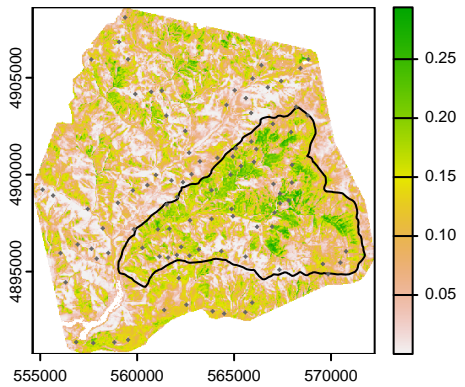


Cecidomyiidae\_ACC1724\_auc=0.73\_prev=35

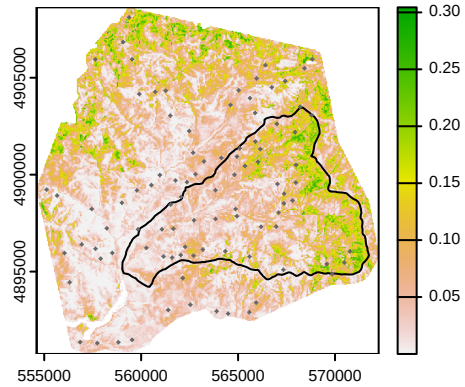




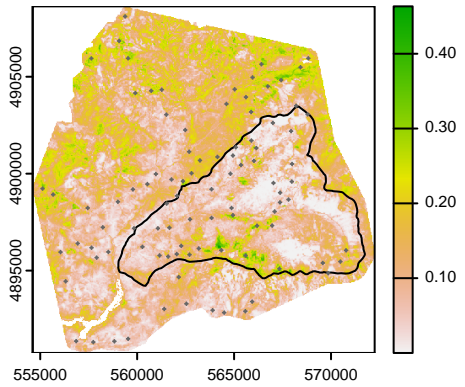
Malenka\_ACD4370\_auc=0.72\_prev=8



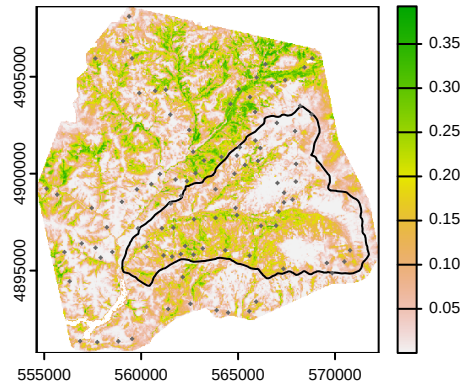
Ditomyiidae\_AAP8153\_auc=0.72\_prev=12



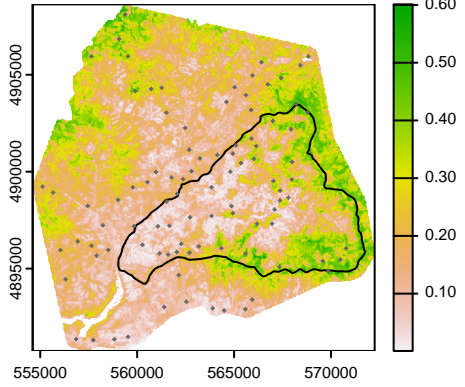
Diptera\_ACM5761\_auc=0.72\_prev=36



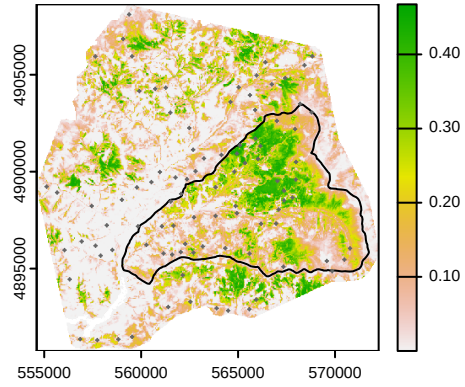
Ichneumonidae\_ACT6419\_auc=0.71\_prev=11



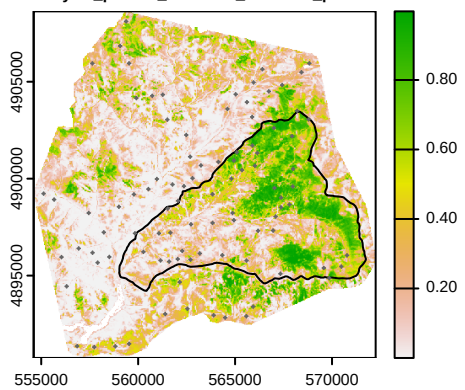
Dolichovespula\_norvegicoides\_AAB9565\_auc=0.71\_prev=64



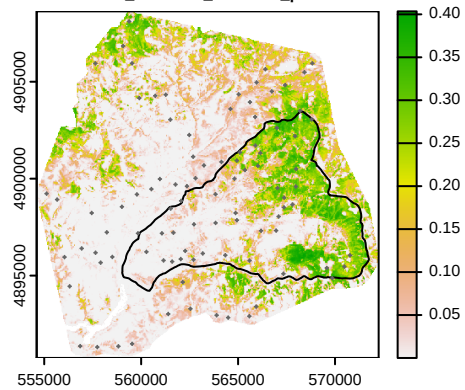
Ichneumonidae\_ACG4506\_auc=0.71\_prev=17



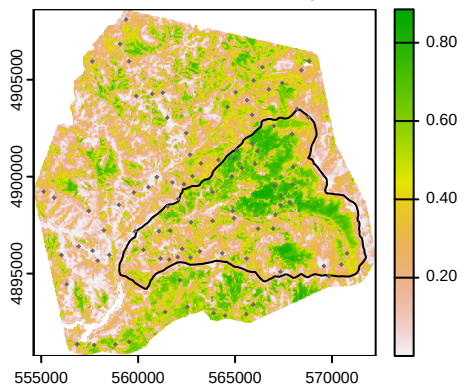
*Bradysia placida* \_ACR4350 \_auc=0.71 \_prev=10



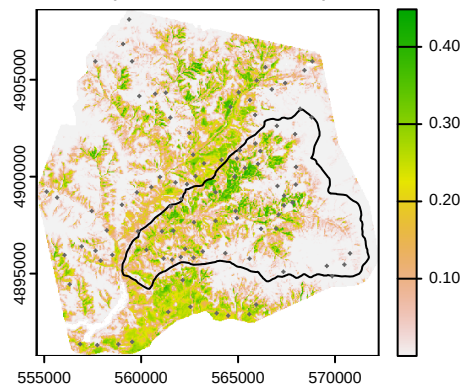
*Loensia* \_ACC5693 \_auc=0.71 \_prev=11



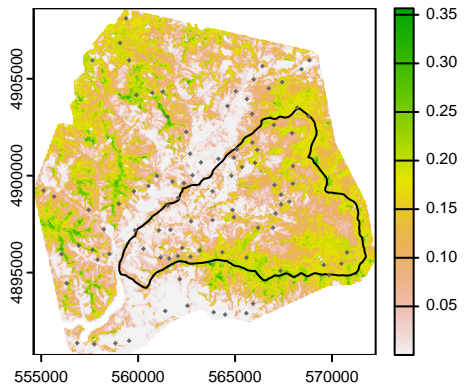
*Ichneumonidae* \_ACE8616 \_auc=0.7 \_prev=19



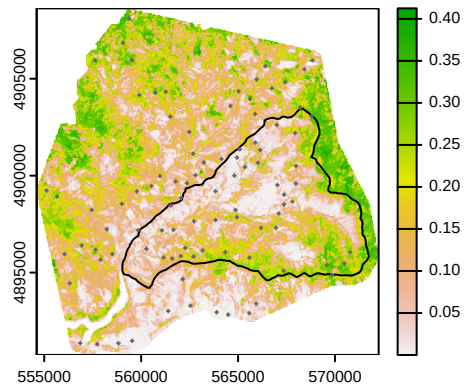
*Formica pacifica* \_AAI5674 \_auc=0.7 \_prev=9



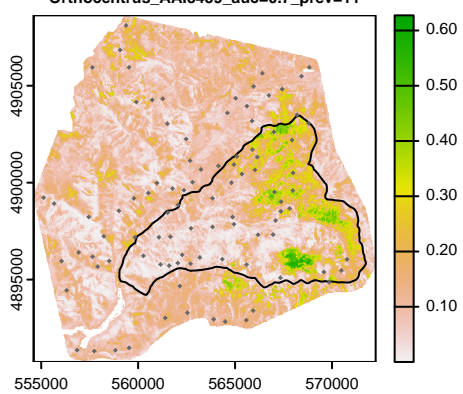
*Sciaridae* \_ACC1657 \_auc=0.7 \_prev=28



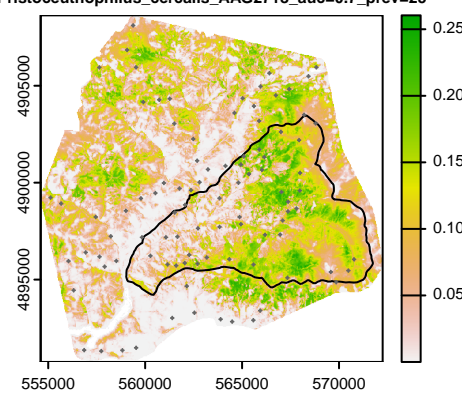
*Coleoptera* \_ADC1012 \_auc=0.7 \_prev=38



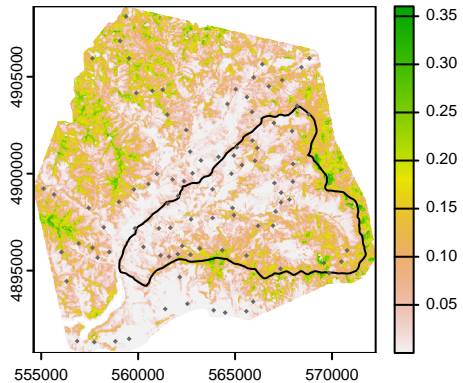
*Orthocentrus\_AAI3459\_auc=0.7\_prev=11*



*Pristoceuthophilus\_cercalis\_AAG2718\_auc=0.7\_prev=25*



*Syntema\_ACN8370\_auc=0.7\_prev=11*



*Stenostrophia\_ABW6219\_auc=0.7\_prev=11*

