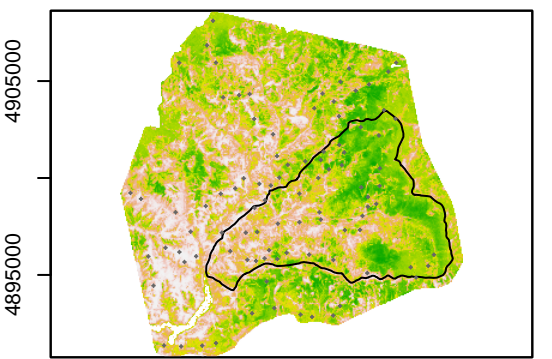
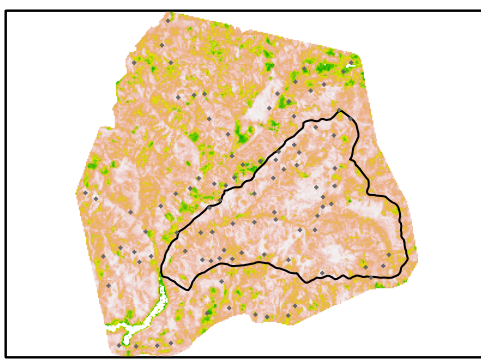


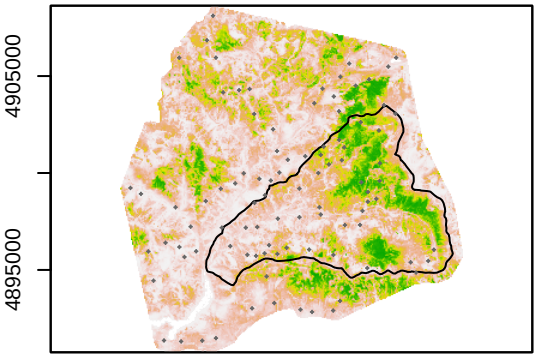
*Hybomitra\_rhombica\_AAG4571.auc.0.83.prev.0.29*



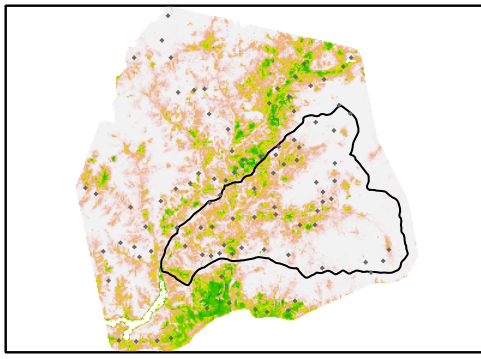
*Laphria\_AAG6876.auc.0.73.prev.0.12*



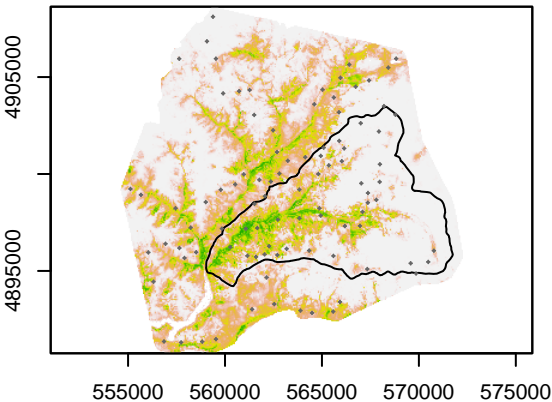
*Cinara\_pseudotaxifoliae\_ABU8198.auc.0.73.prev.0.09*



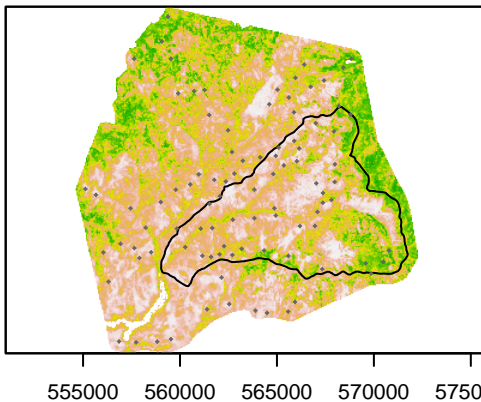
*Mycomya\_ACJ6978.auc.0.79.prev.0.14*

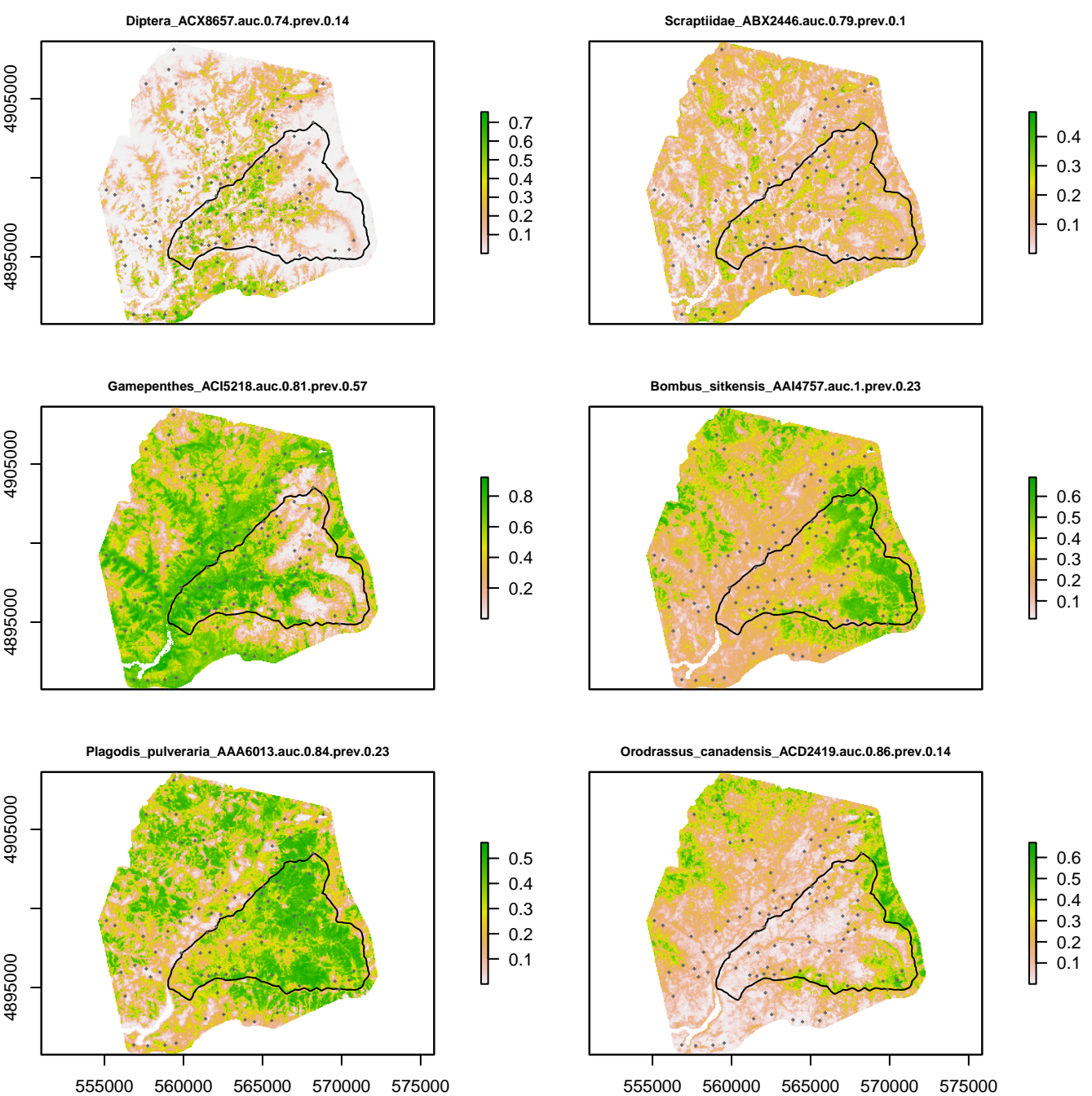


*Eucalantica\_polita\_AAB6103.auc.0.84.prev.0.08*

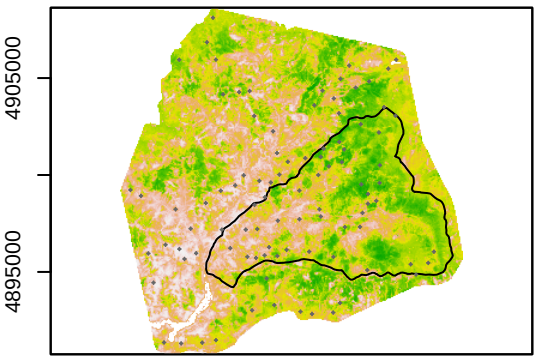


*Sergiolus\_montanus\_AAP4007.auc.0.76.prev.0.11*

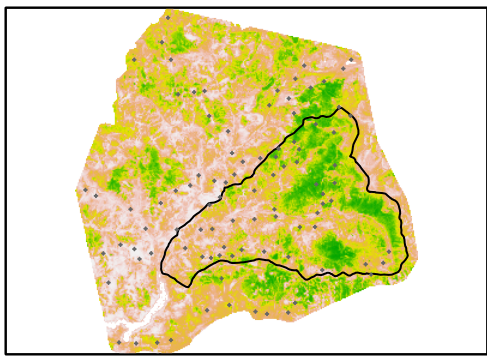




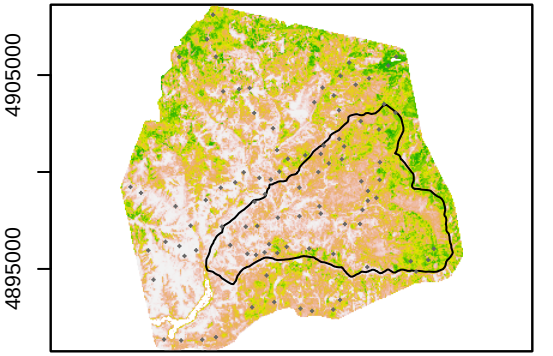
Coleoptera\_ADC1012.auc.0.77.prev.0.32



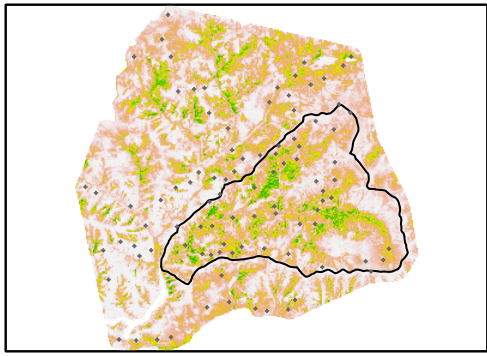
Cinara\_splendens\_AAL7025.auc.0.73.prev.0.24



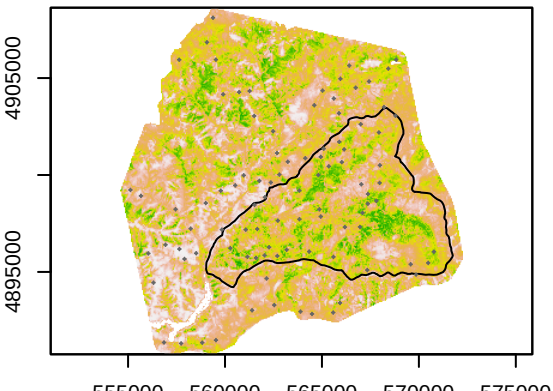
Helina\_evecta\_AAC2498.auc.0.8.prev.0.12



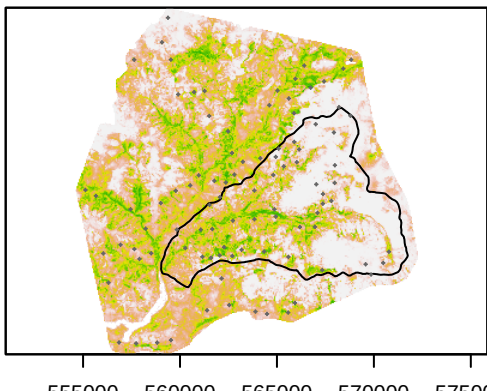
Lasius\_AAE1550.auc.0.79.prev.0.07



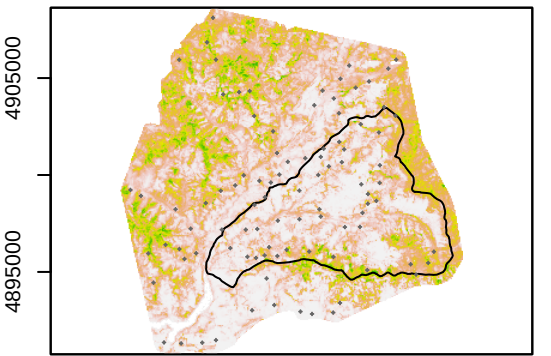
Argyresthia\_AAF5253.auc.1.prev.0.1



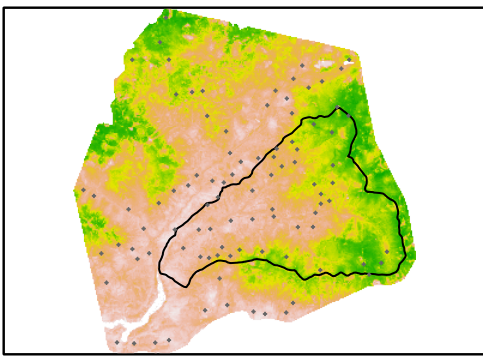
Loensia\_ACC5693.auc.0.86.prev.0.1



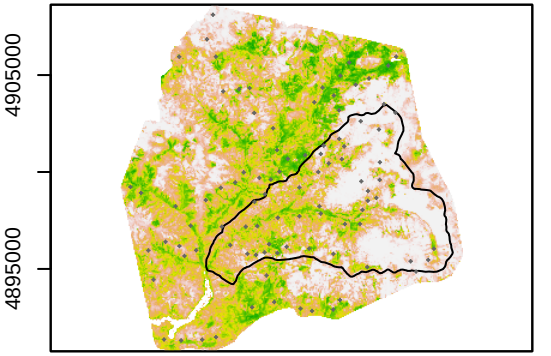
*Stenostrophia\_ABW6219.auc.0.99.prev.0.09*



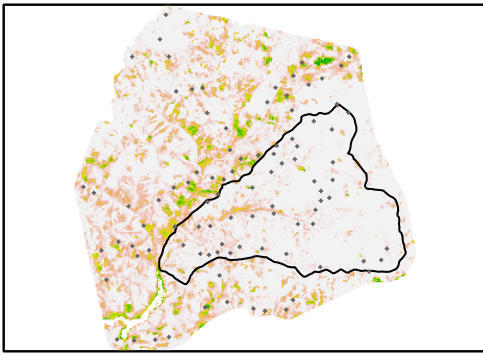
*Ichneumonidae\_ACI9191.auc.0.78.prev.0.29*



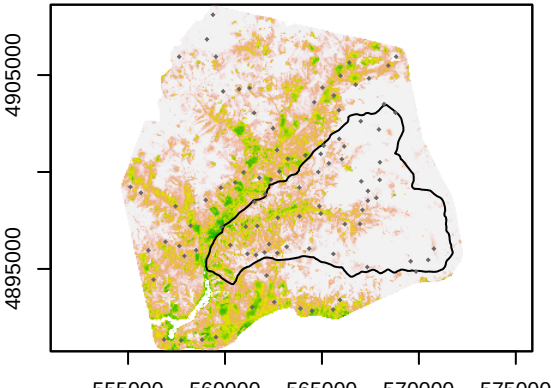
*Lepturopsis\_dolorosa\_AAJ1376.auc.0.71.prev.0.15*



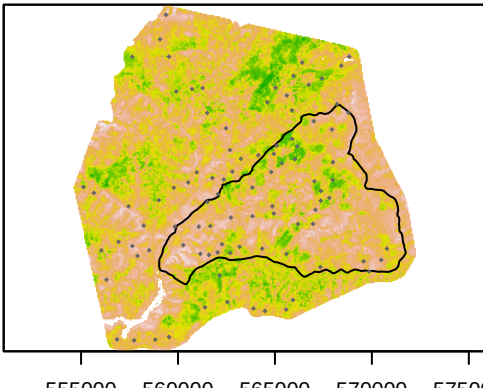
*Bryotropha\_AAC5850.auc.0.9.prev.0.09*



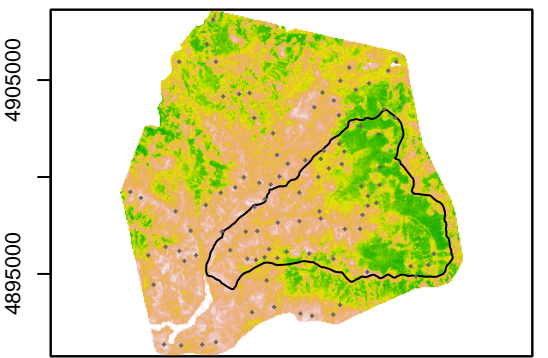
*DasyopaADI1308.auc.0.74.prev.0.13*



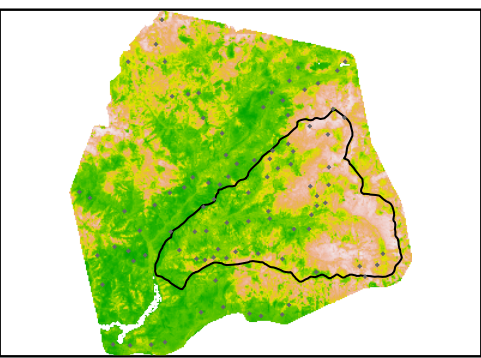
*Essigella\_wilsoni\_ACC4249.auc.0.77.prev.0.22*



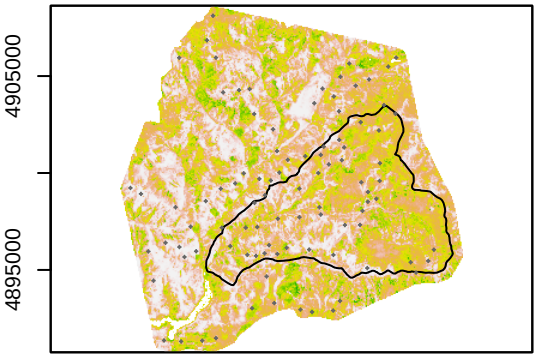
Bombus\_sitkensis\_ACU8557.auc.1.prev.0.19



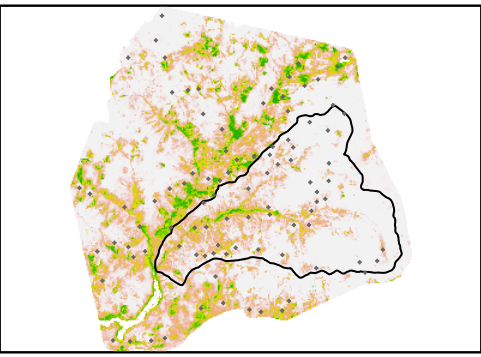
Ceratodalia\_gueneata\_AAA5705.auc.0.71.prev.0.68



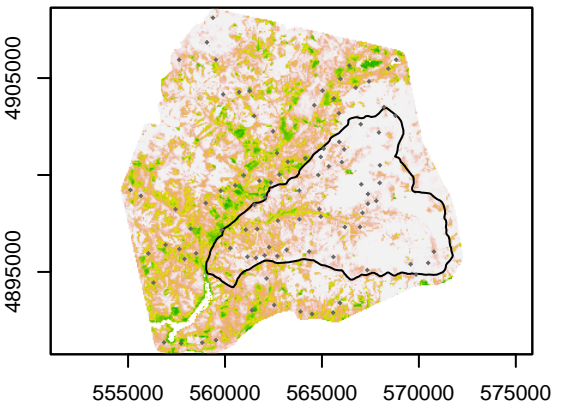
Melanostoma\_mellinum\_AAB2866.auc.0.83.prev.0.11



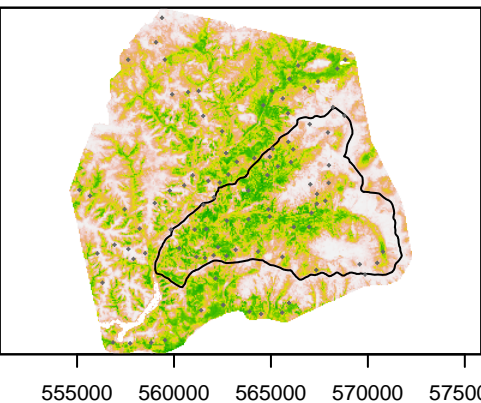
Telenomus\_ACX1641.auc.0.79.prev.0.09



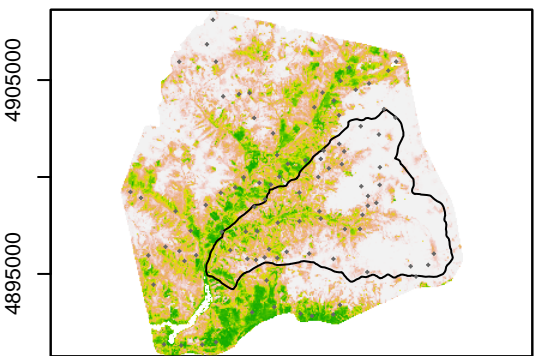
Aporus\_ACQ4467.auc.0.75.prev.0.14



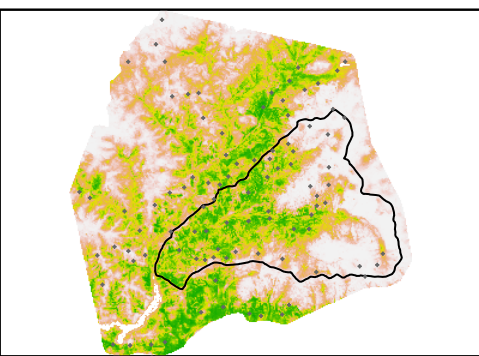
Ichneumonidae\_ABY7035.auc.0.76.prev.0.2



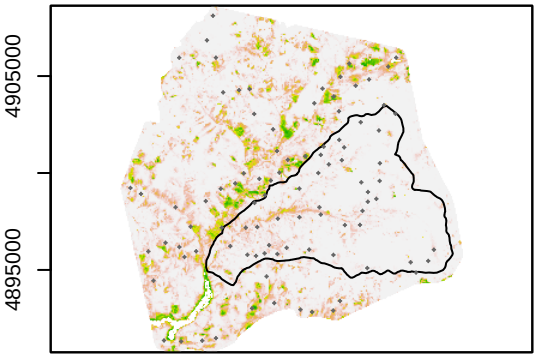
*Cyclonedo polita* ACA6292.auc.0.9.prev.0.18



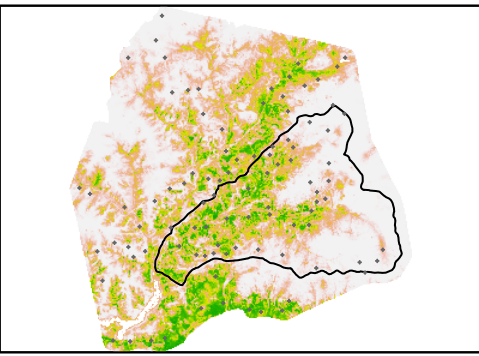
*Keroplatidae* ACU5785.auc.0.73.prev.0.19



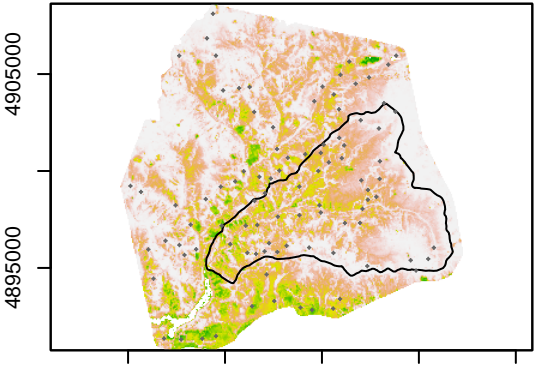
*Enoclerus* AAG5716.auc.0.86.prev.0.1



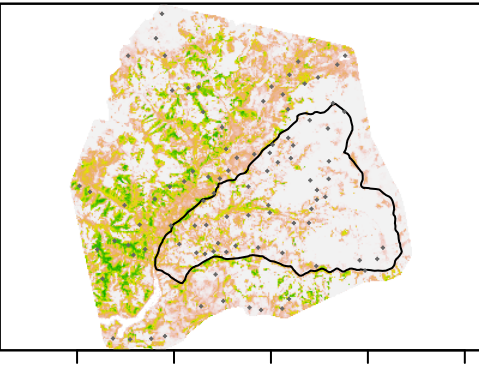
*Polypsocus corruptus* AAM8933.auc.0.93.prev.0.1



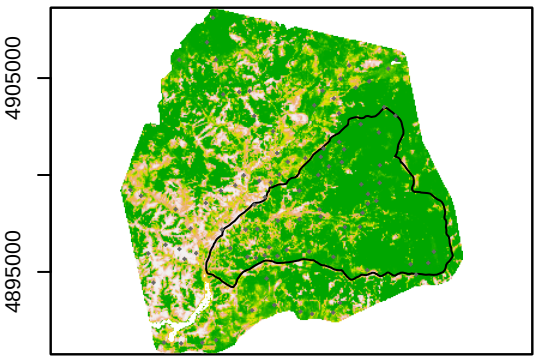
*Blastobasis glandulella* AAG8588.auc.0.89.prev.0.18



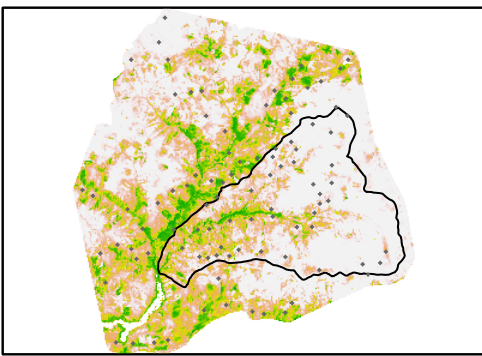
*Cecidomyiidae* ADC1777.auc.0.78.prev.0.1



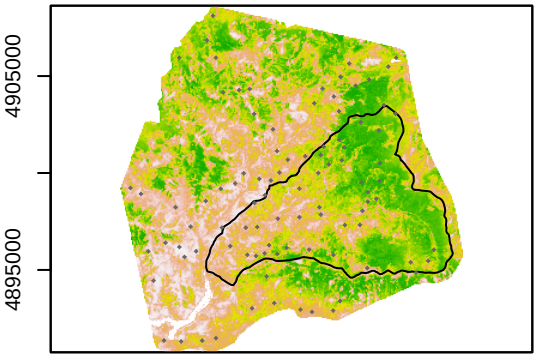
Rhagionidae\_ACX1094.auc.0.9.prev.0.64



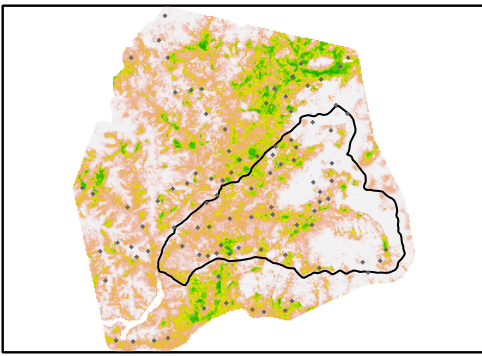
Hyperlasion\_wasmanni\_ACX4194.auc.0.8.prev.0.11



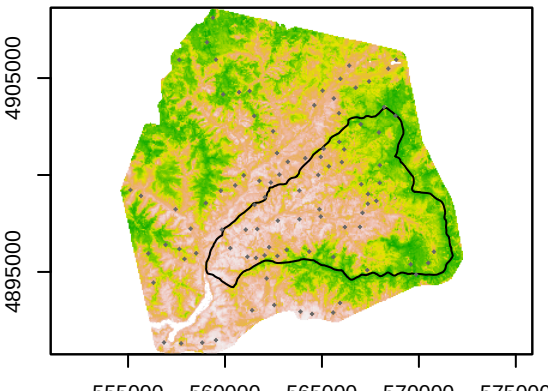
Nevadasilus\_AAH2298.auc.0.88.prev.0.14



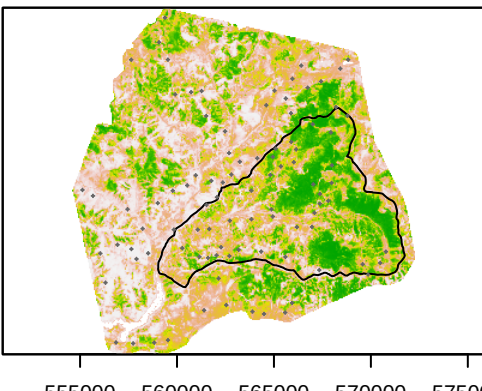
Necydalis\_laevicollis\_ACT4277.auc.0.9.prev.0.11

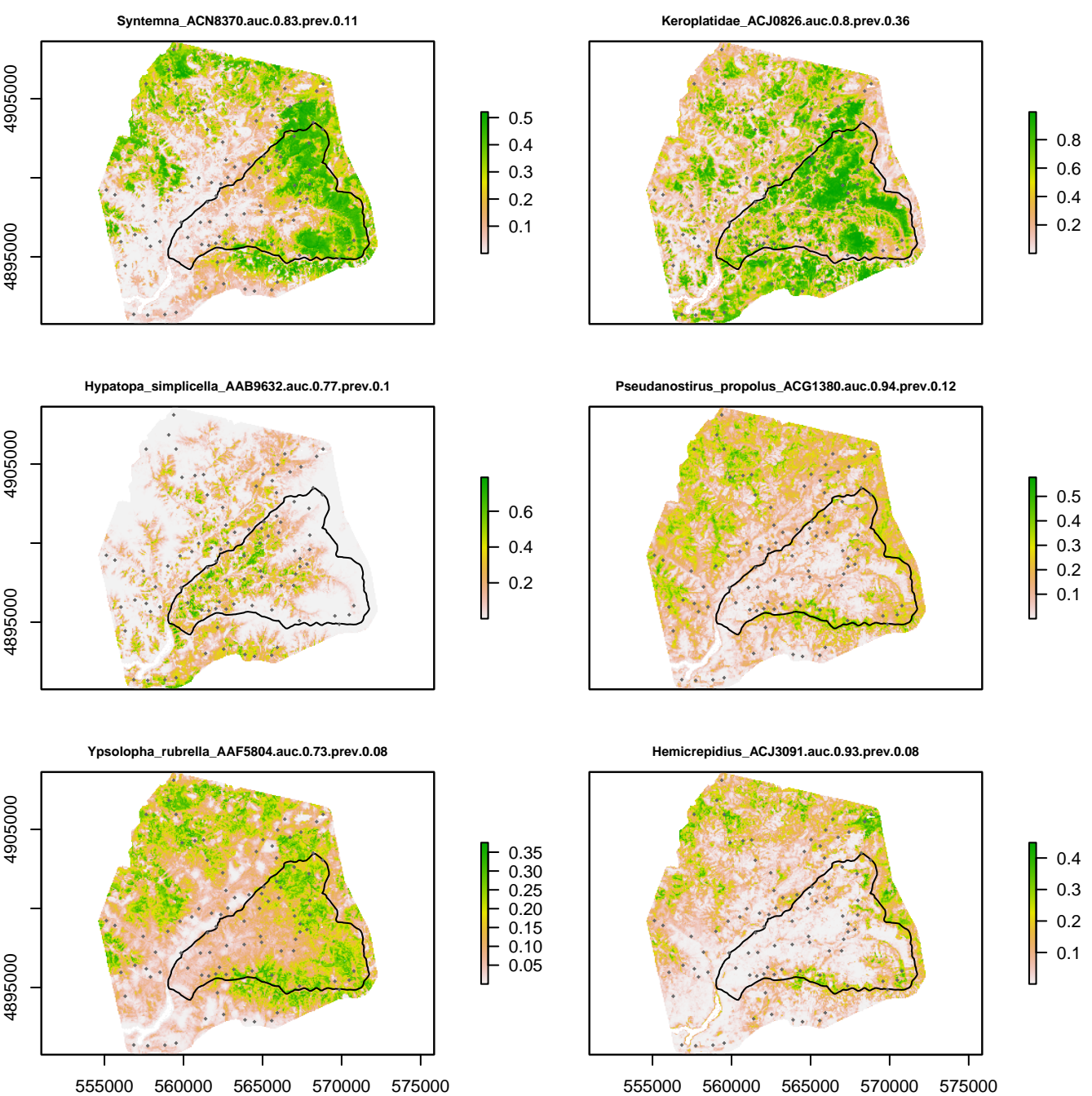


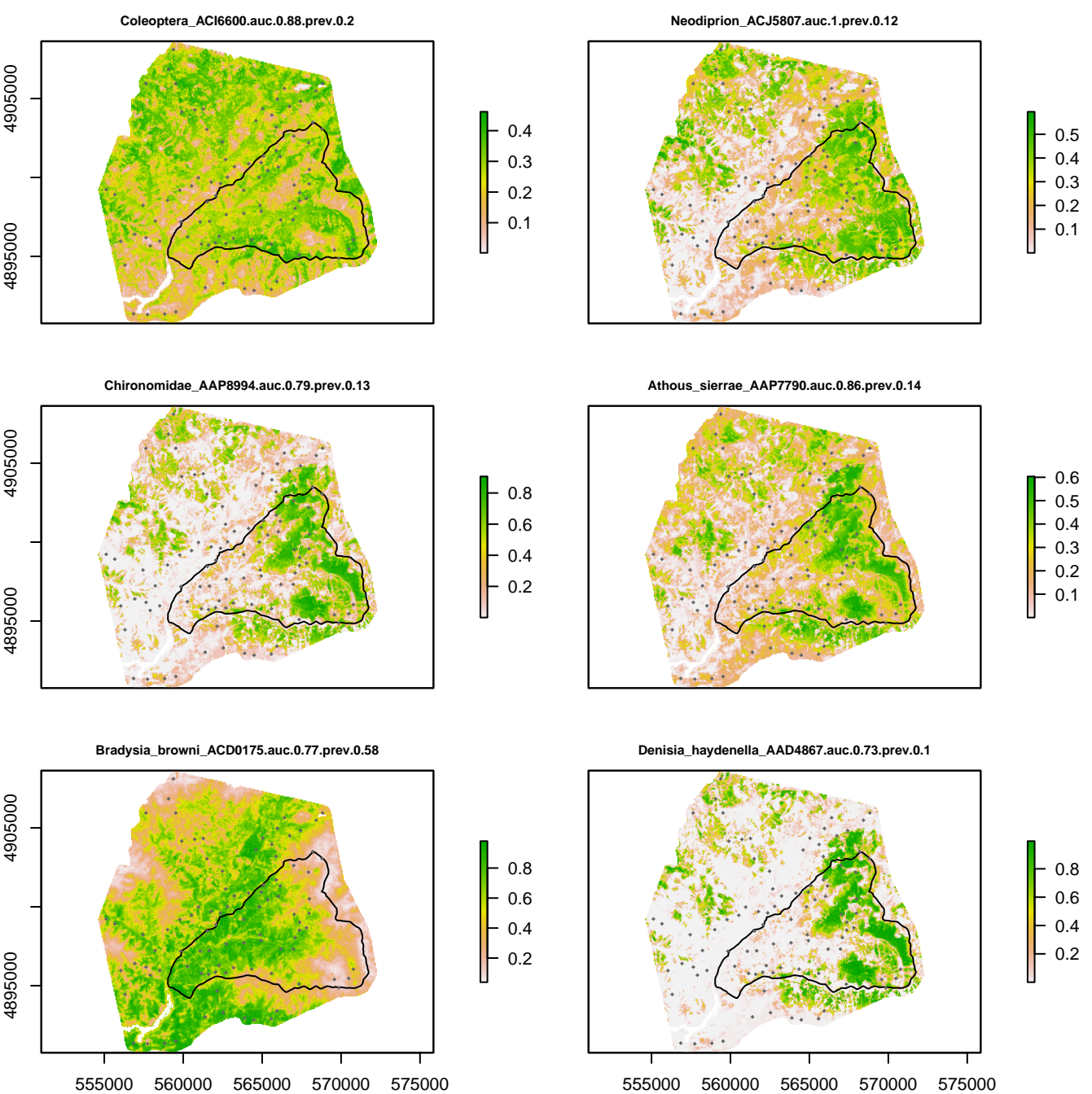
Agulla ACA6997.auc.0.8.prev.0.23

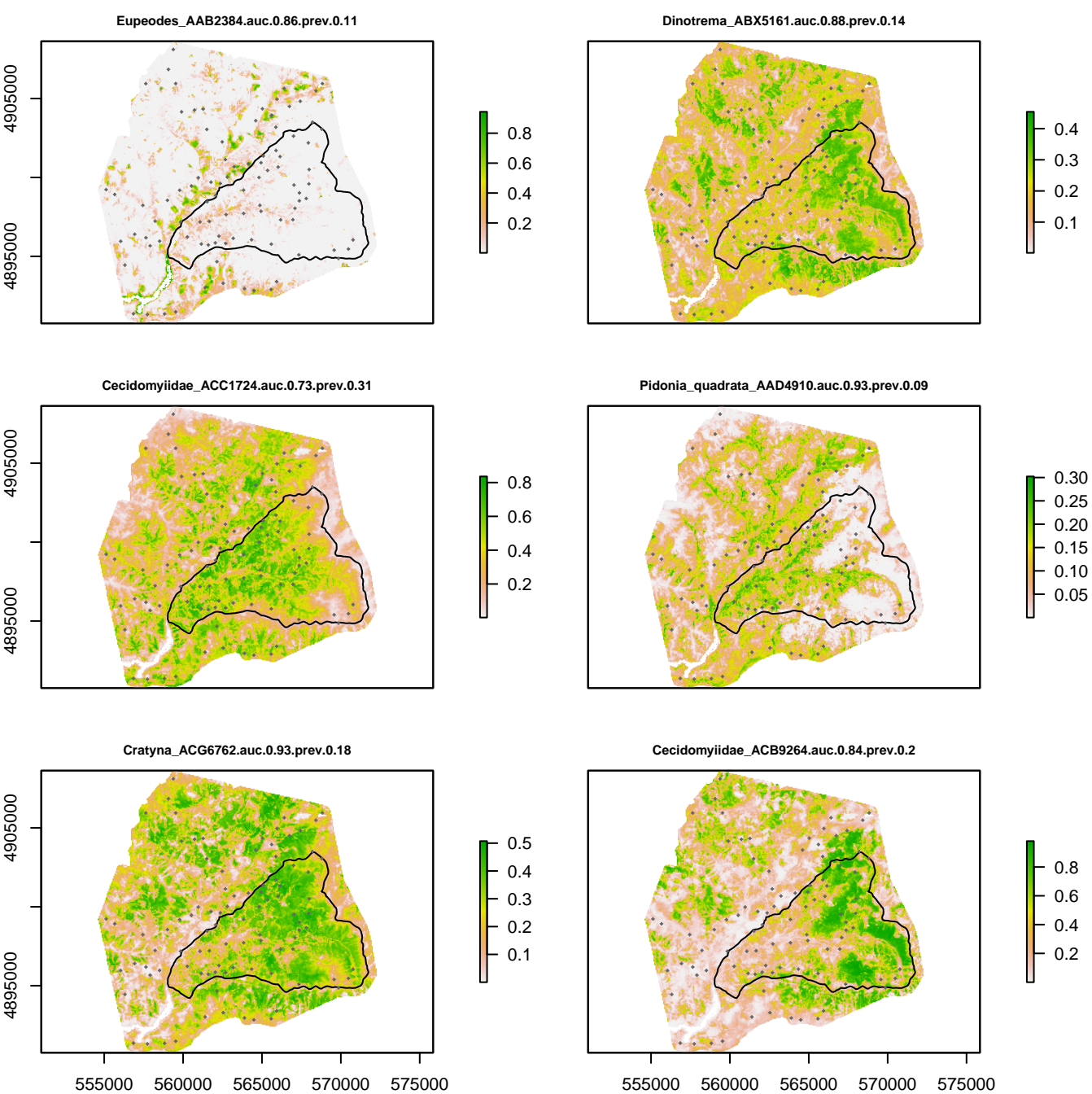


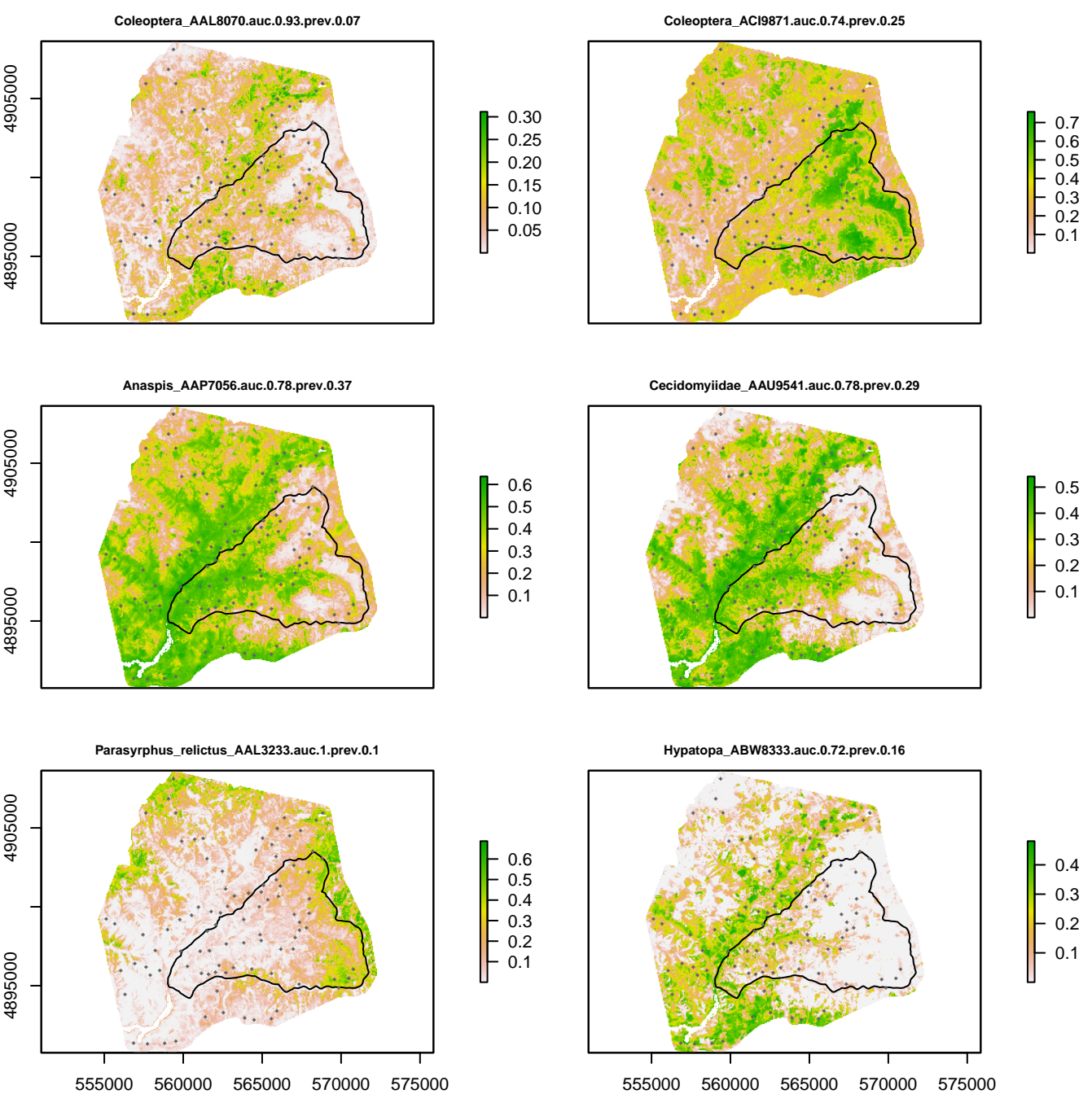
Chironomidae\_ACB9301.auc.0.88.prev.0.27

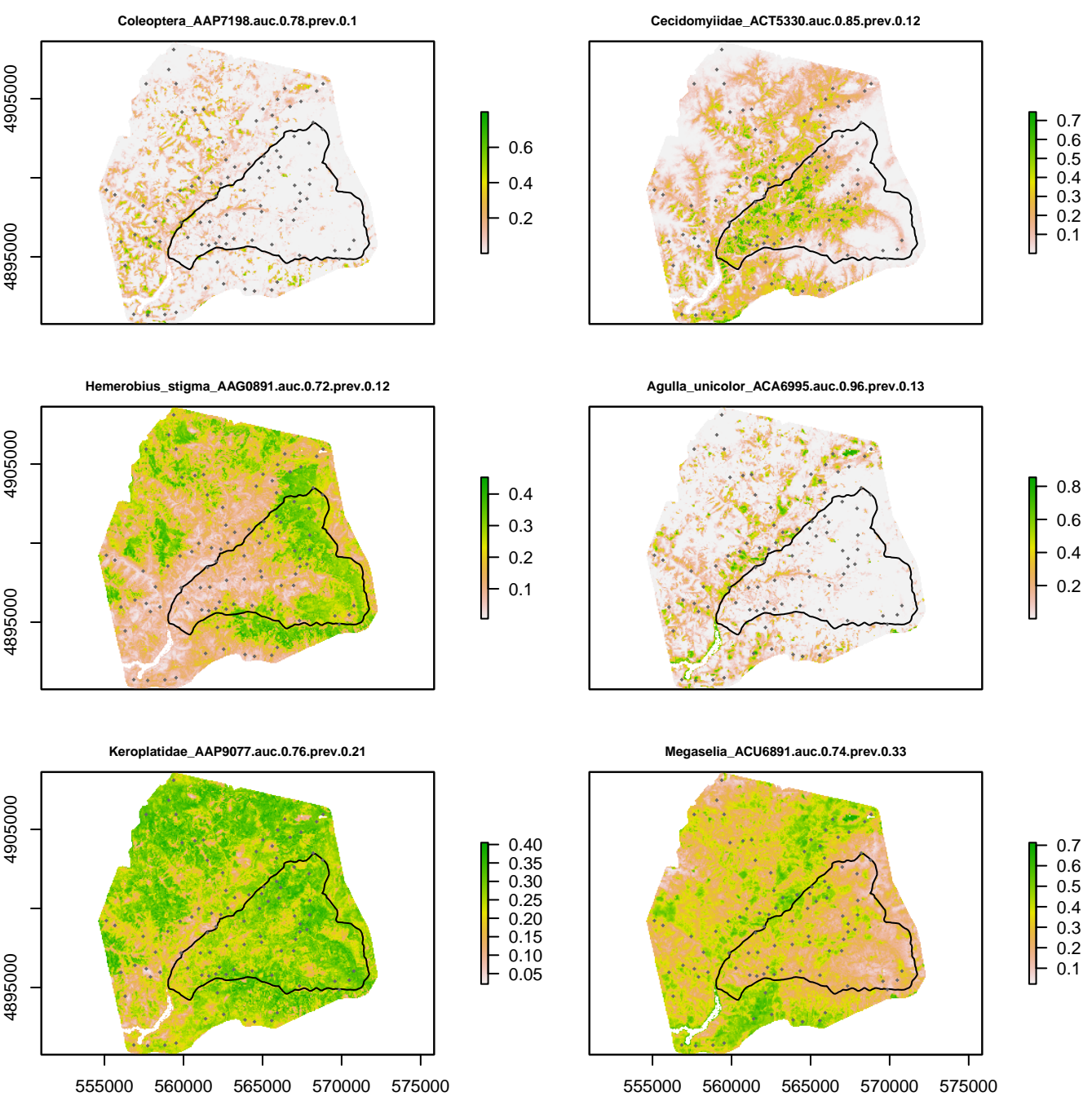




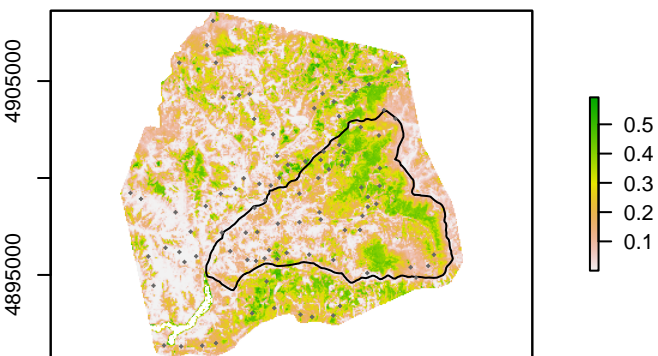




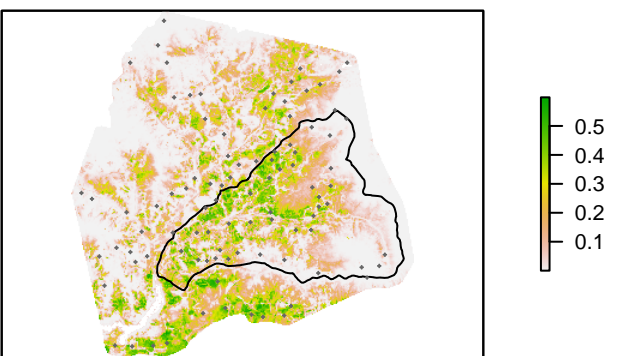




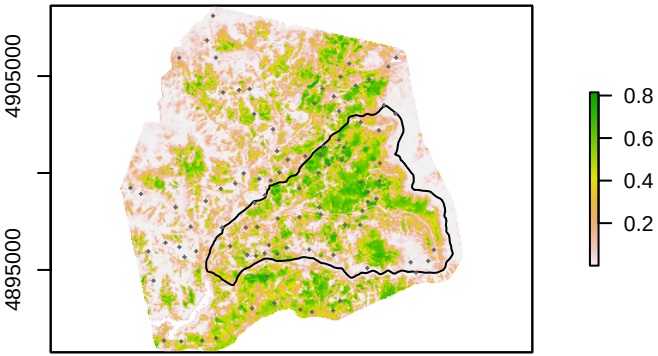
Ellabella\_editha\_ABX3483.auc.0.75.prev.0.15



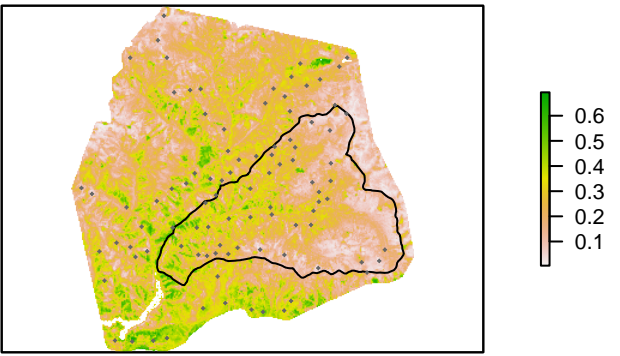
Dolerosomus\_ACI5951.auc.0.72.prev.0.11



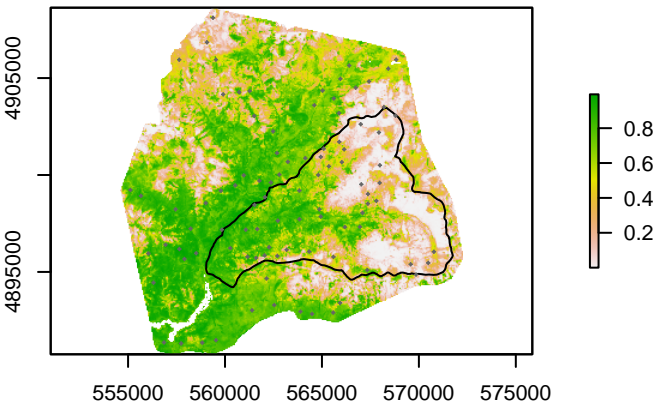
Keroplatidae\_AAP9078.auc.0.87.prev.0.19



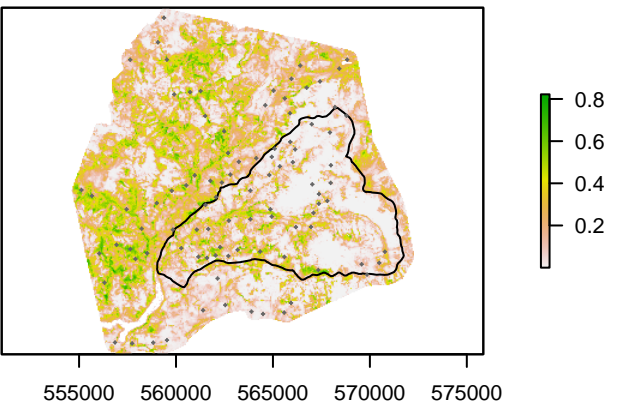
Formica\_AAA4975.auc.0.76.prev.0.25



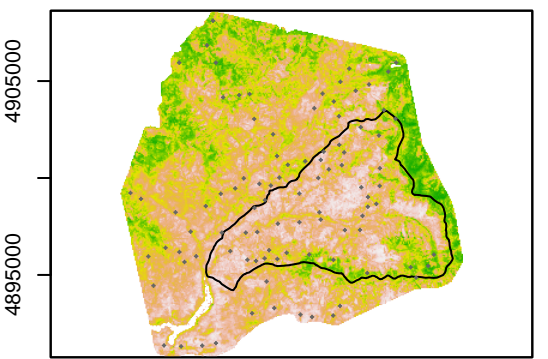
Phaonia\_ACI3443.auc.0.82.prev.0.65



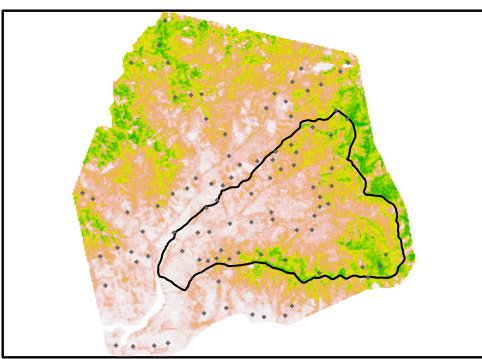
Cecidomyiidae\_ACX4695.auc.0.83.prev.0.21



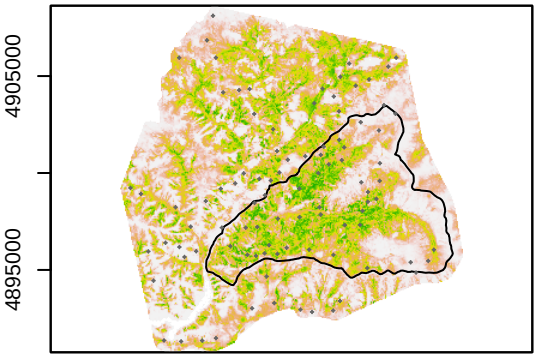
Milesia\_pulchra\_AAY9056.auc.0.79.prev.0.23



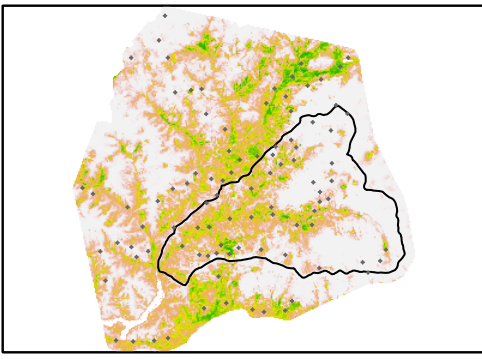
Phaonia\_ACE6851.auc.0.85.prev.0.16



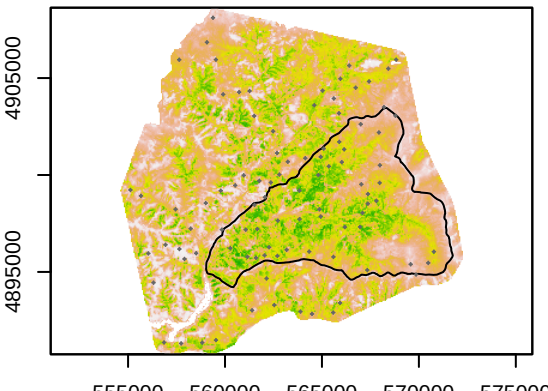
Philotarsus\_californicus\_ACU2415.auc.0.78.prev.0.09



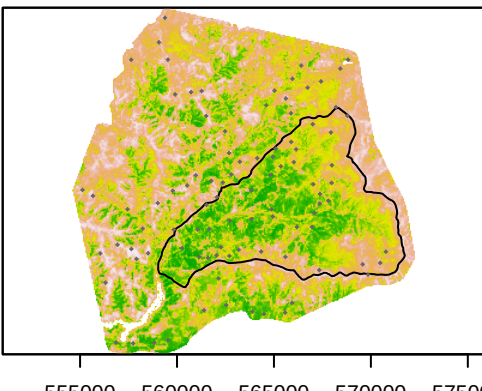
Campoletis\_ACG1630.auc.0.73.prev.0.08



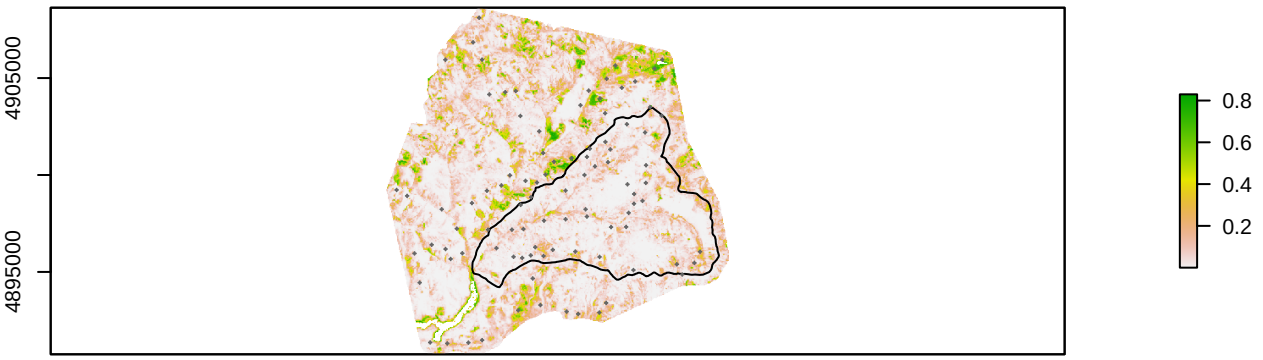
Anisandrus\_AAD0158.auc.0.79.prev.0.19



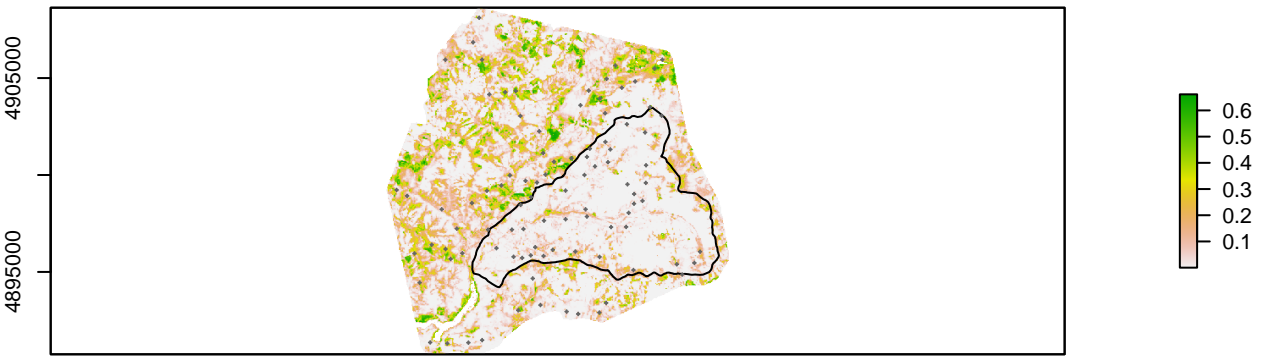
Diptera\_ACF6271.auc.0.84.prev.0.38



Phaonia\_nigricauda\_AAP6480.auc.0.85.prev.0.12



Anthomyiidae\_ACC2962.auc.0.81.prev.0.13



Miridae\_ACC4475.auc.0.79.prev.0.18

