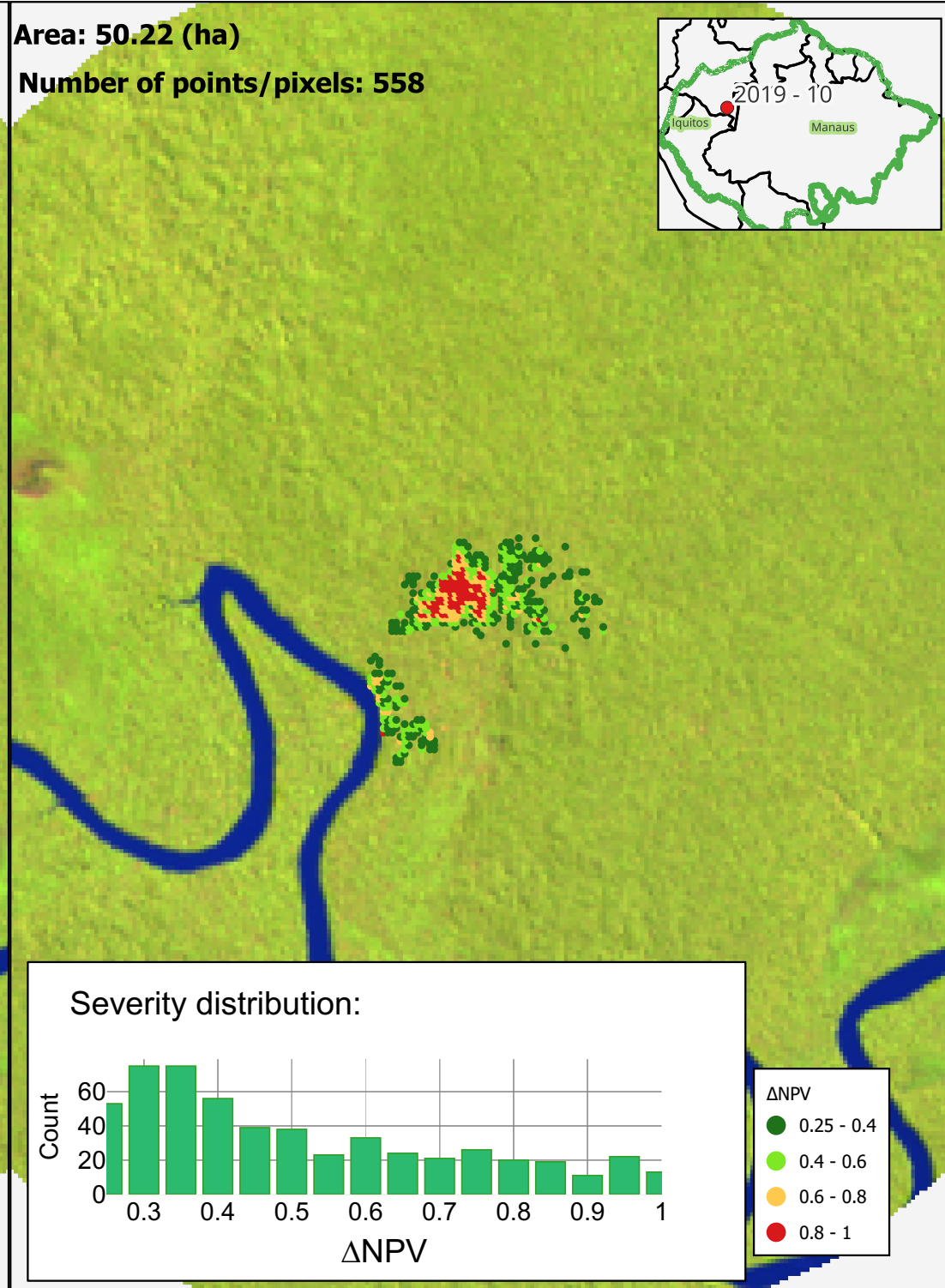
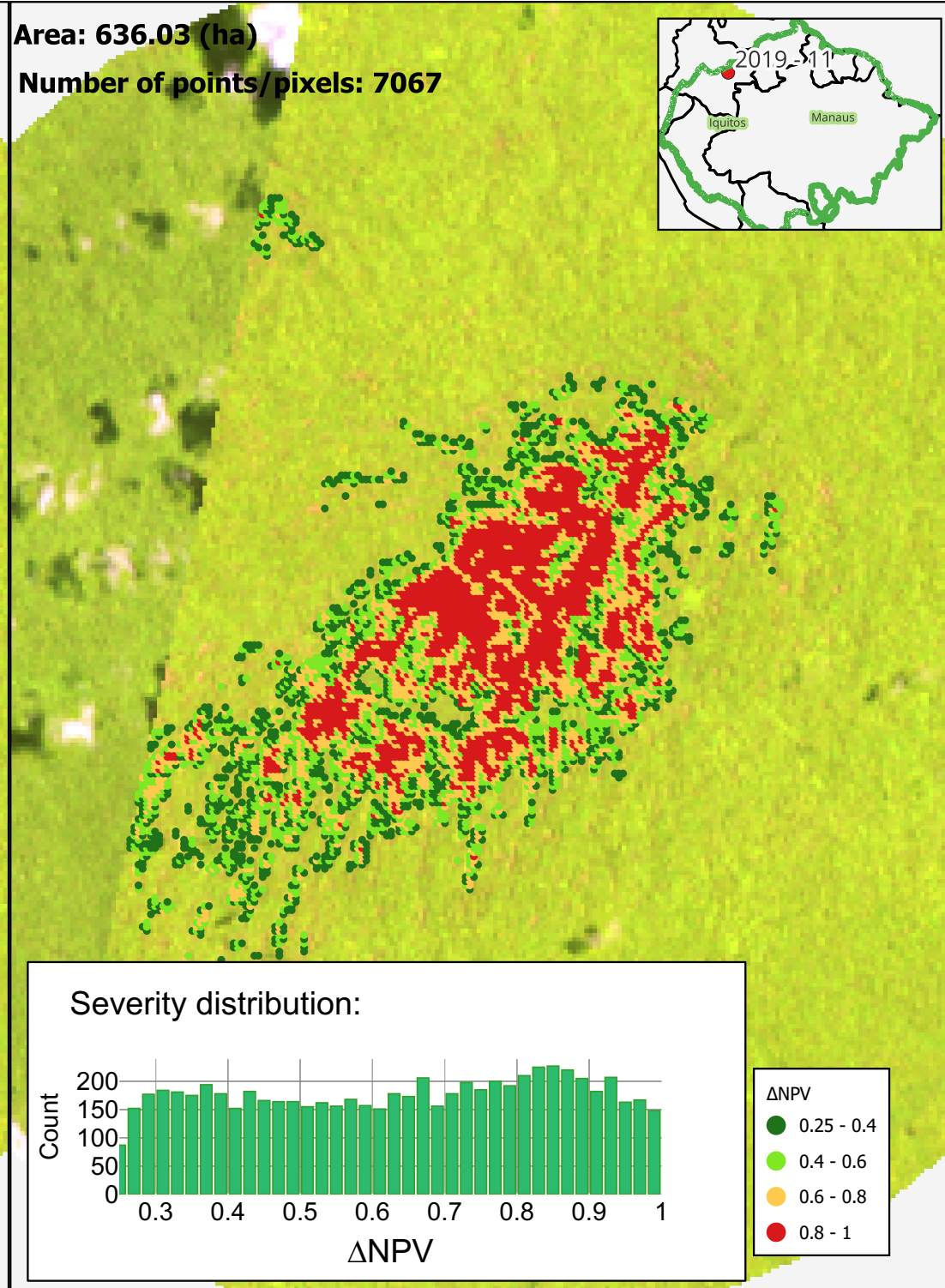
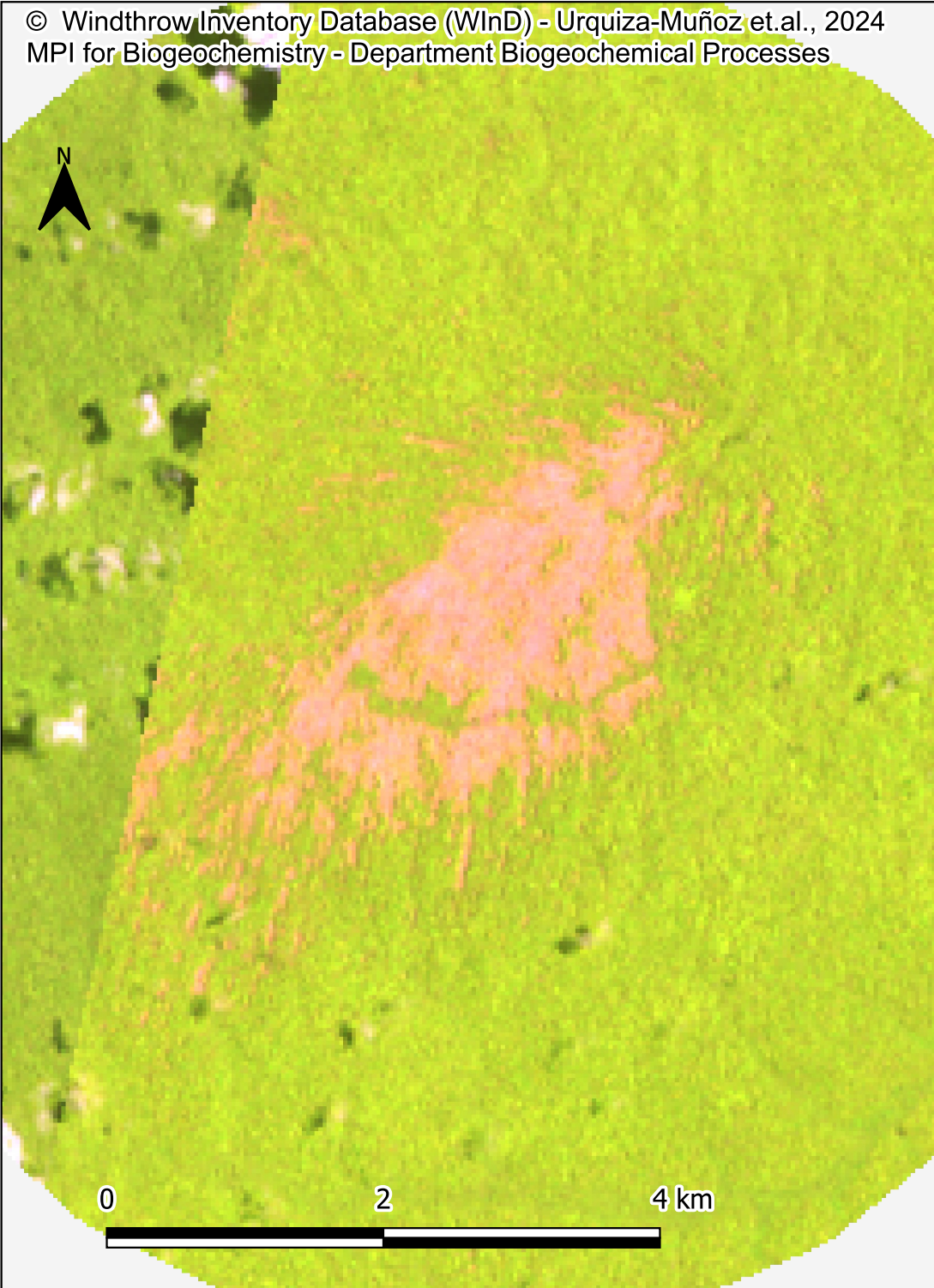


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

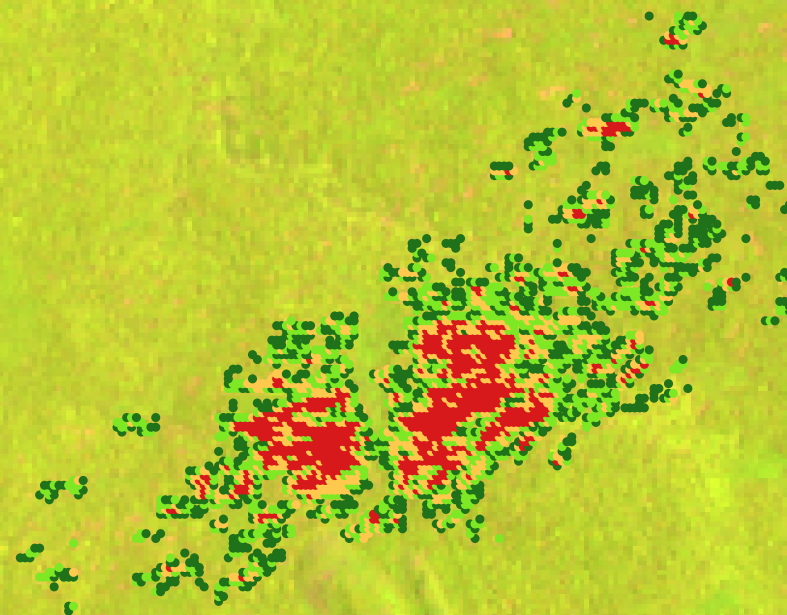
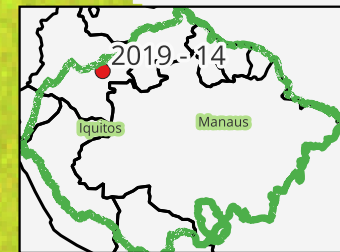


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

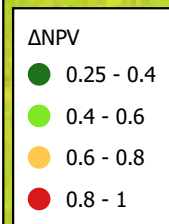
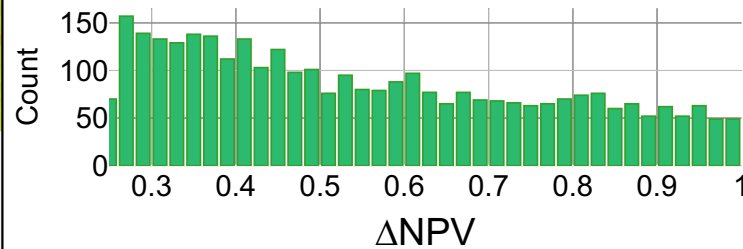


Area: 310.95 (ha)

Number of points/pixels: 3455

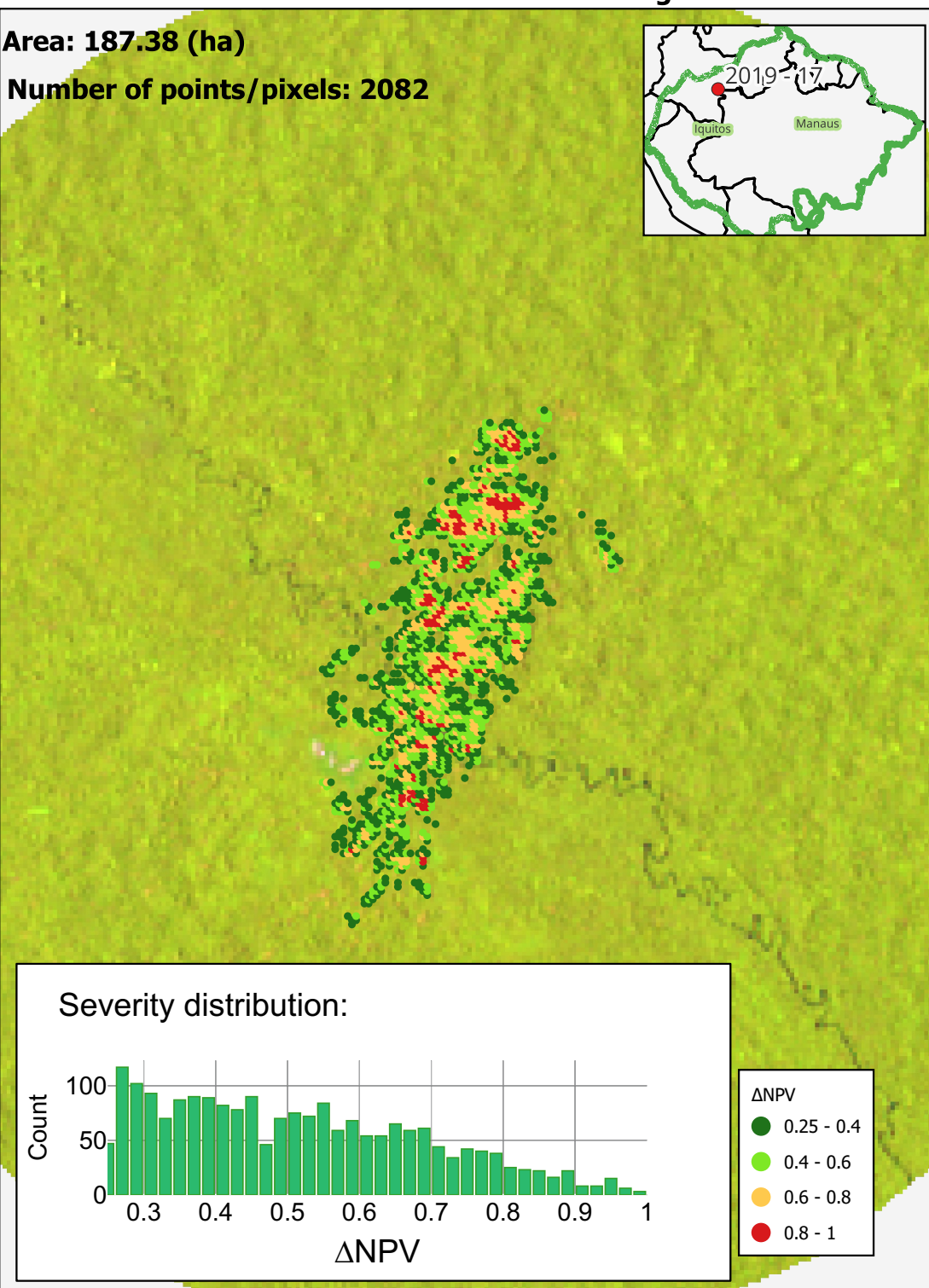
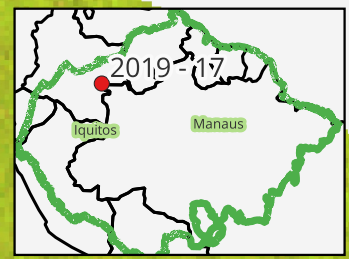


Severity distribution:



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

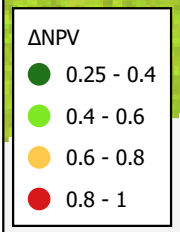
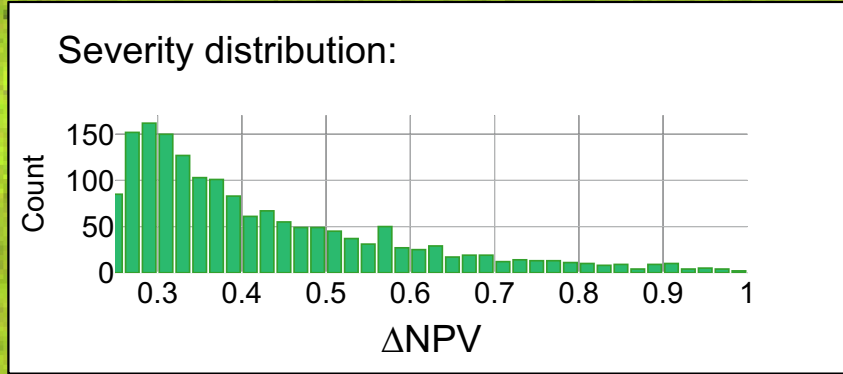
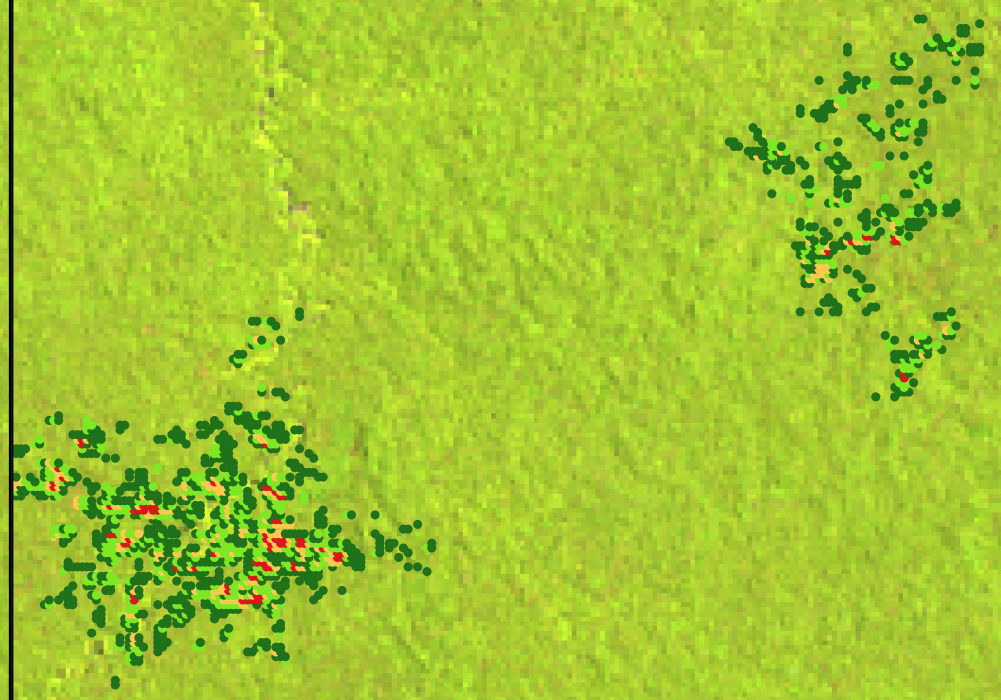
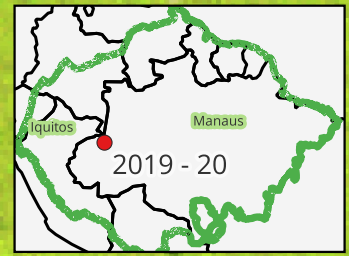
Area: 187.38 (ha)
Number of points/pixels: 2082



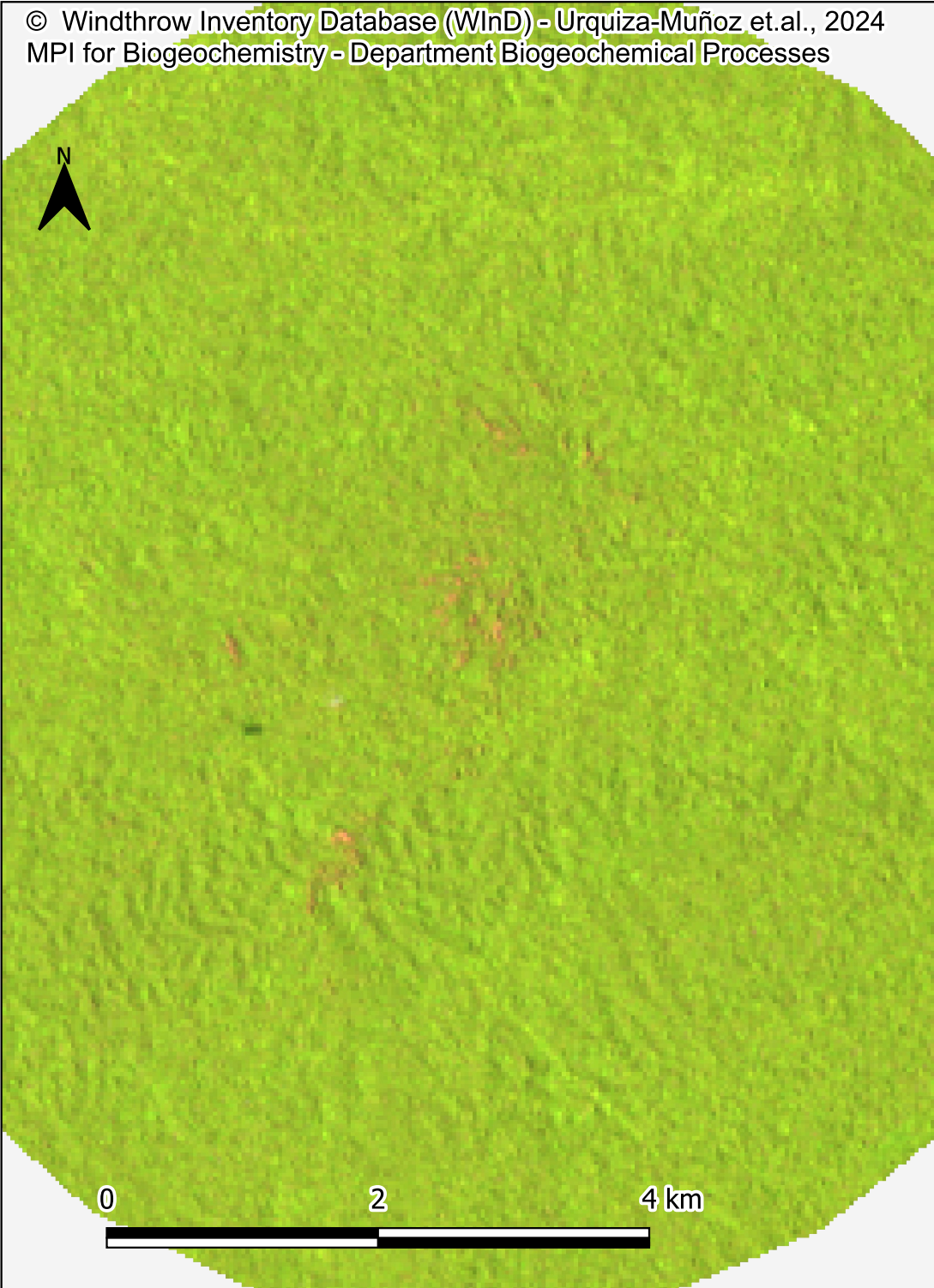
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



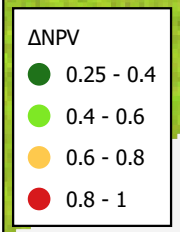
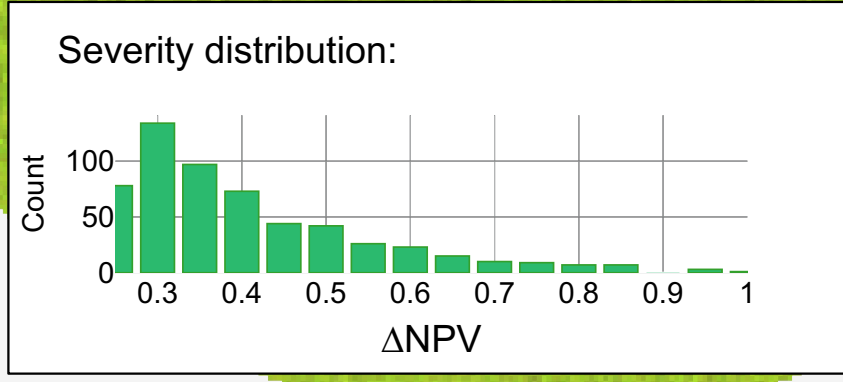
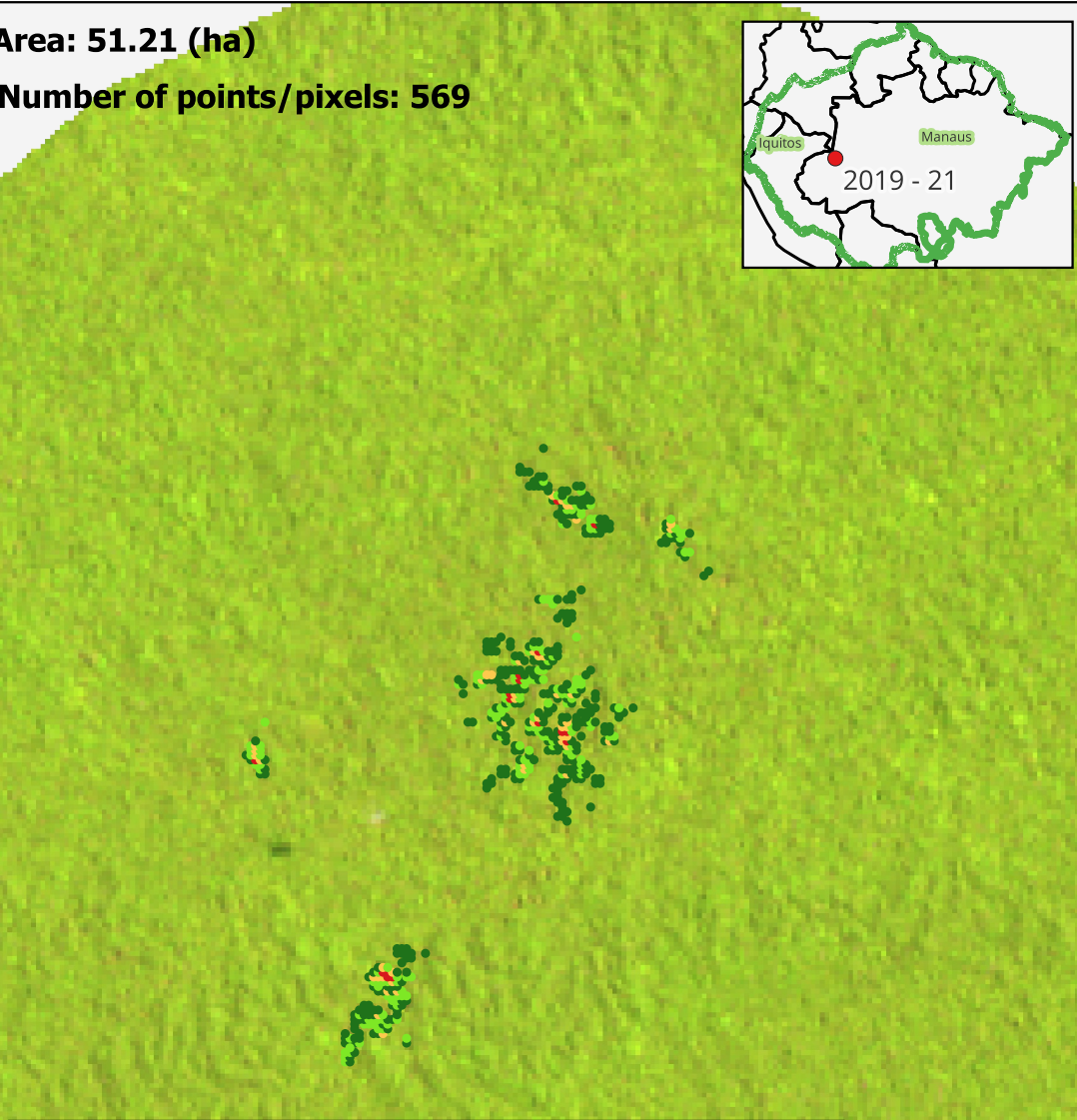
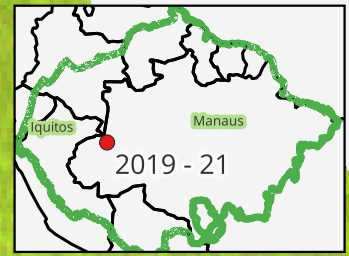
Area: 154.71 (ha)
Number of points/pixels: 1719



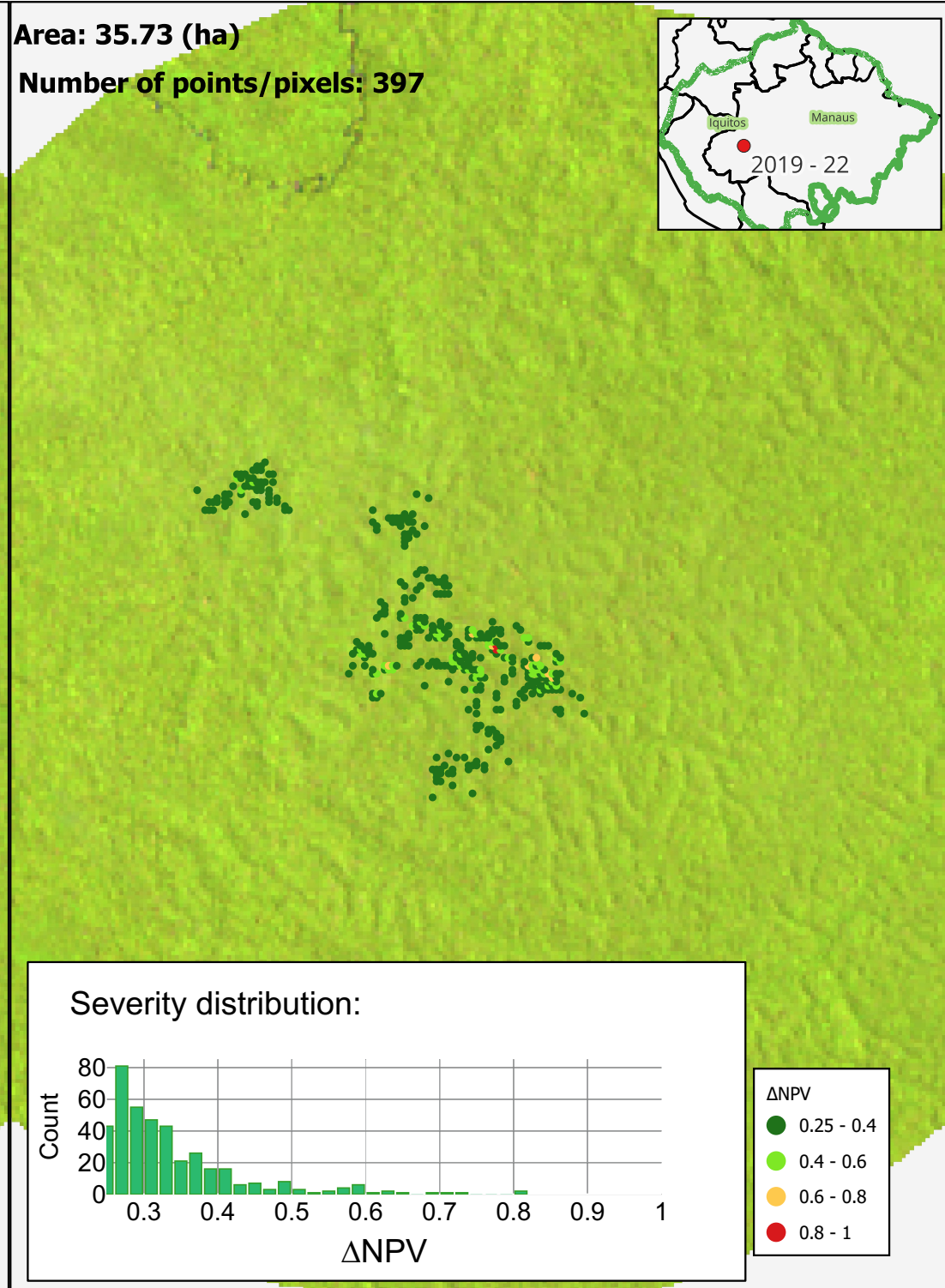
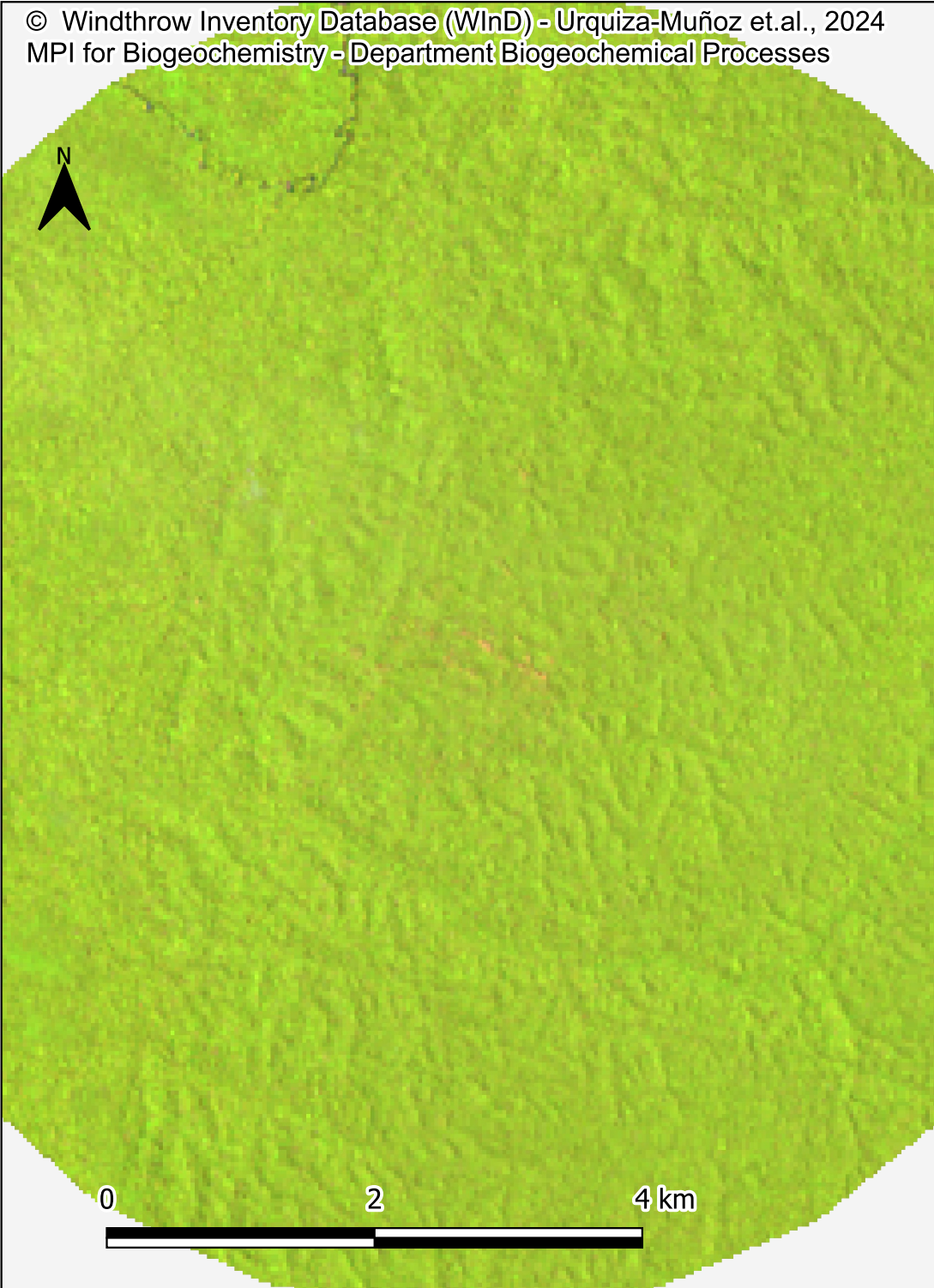
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 51.21 (ha)
Number of points/pixels: 569



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

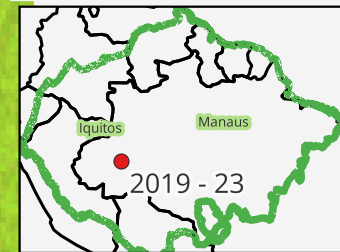


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

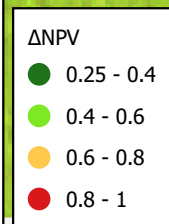
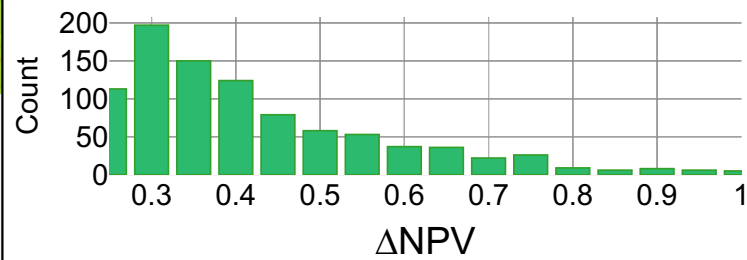


Area: 84.33 (ha)

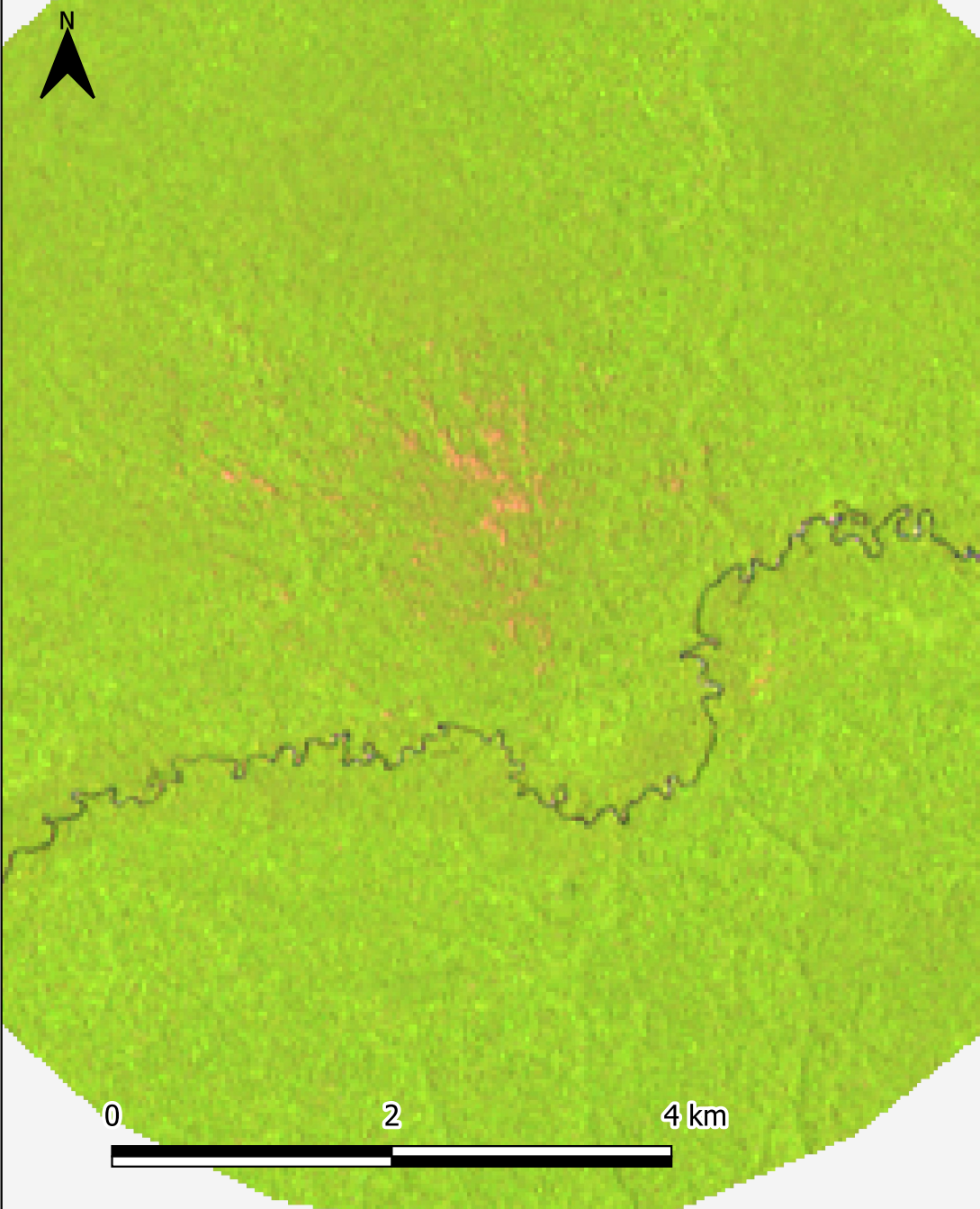
Number of points/pixels: 937



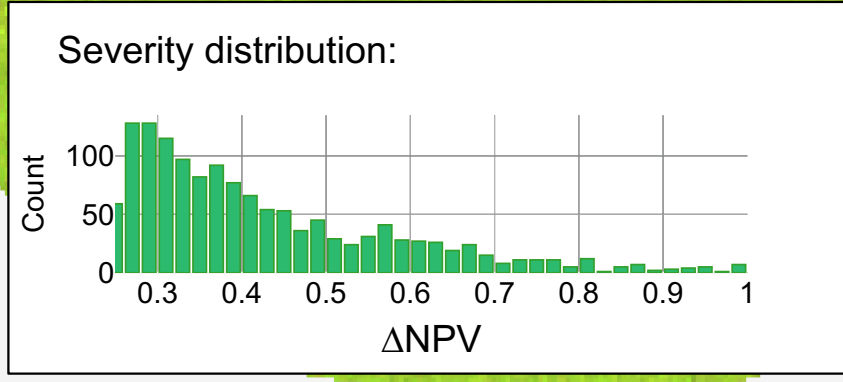
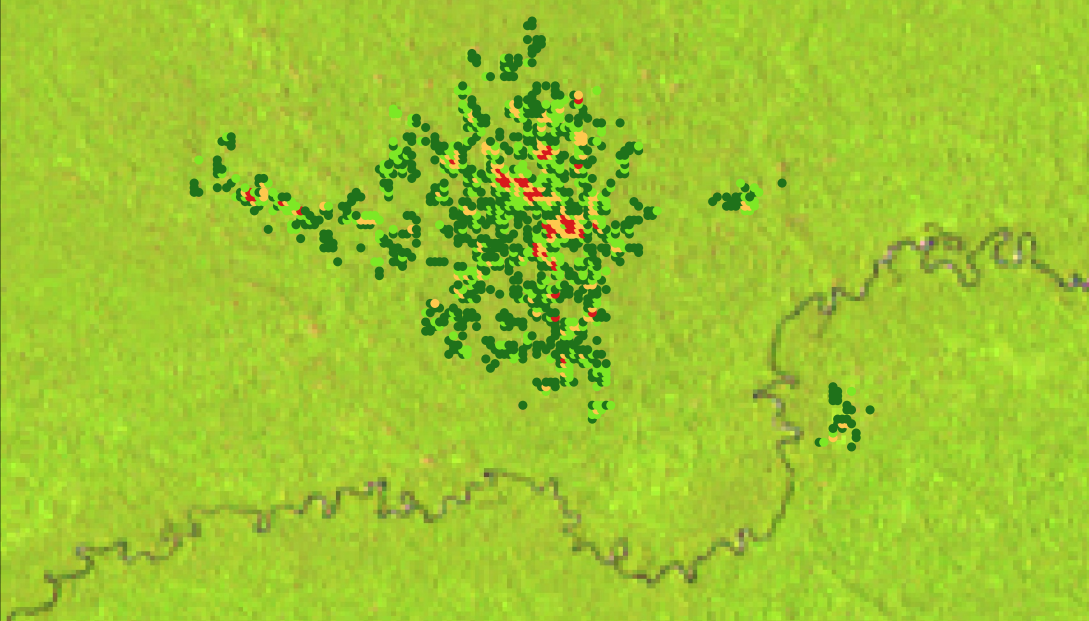
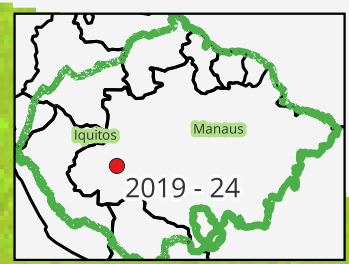
Severity distribution:



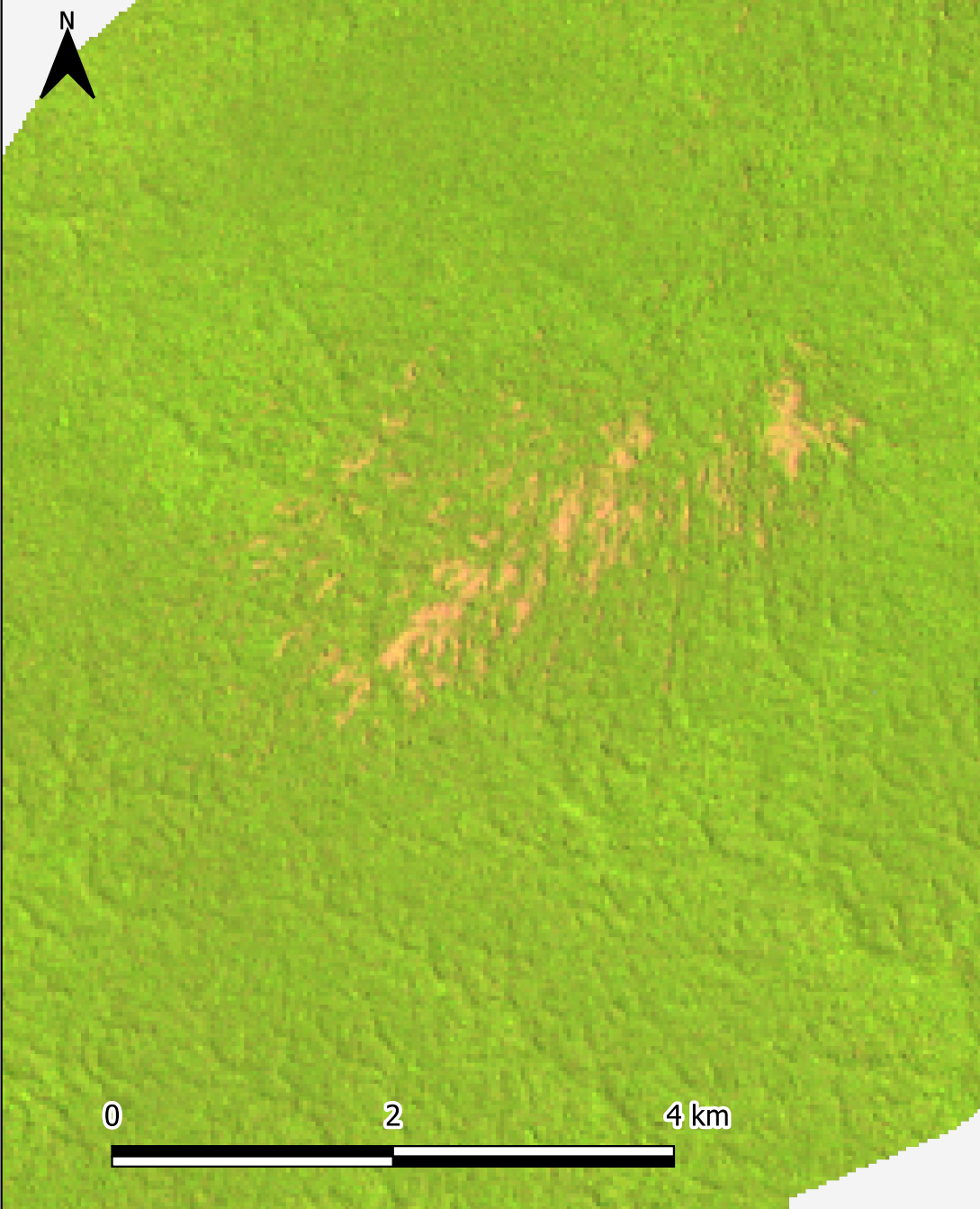
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



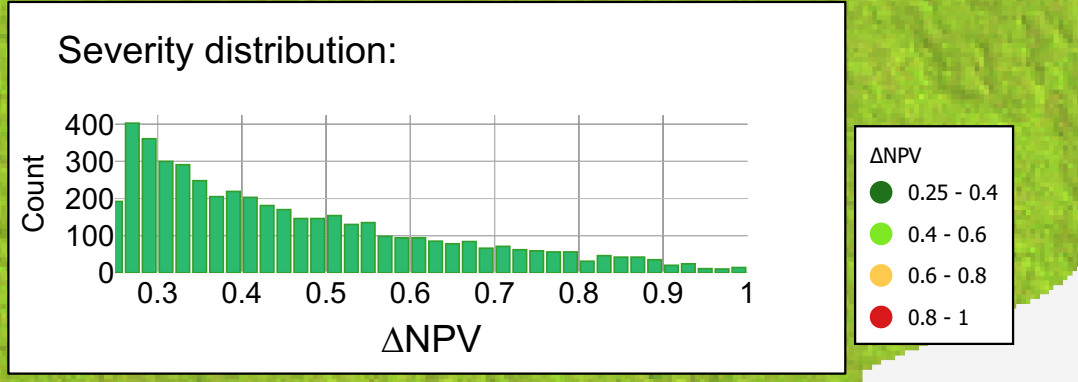
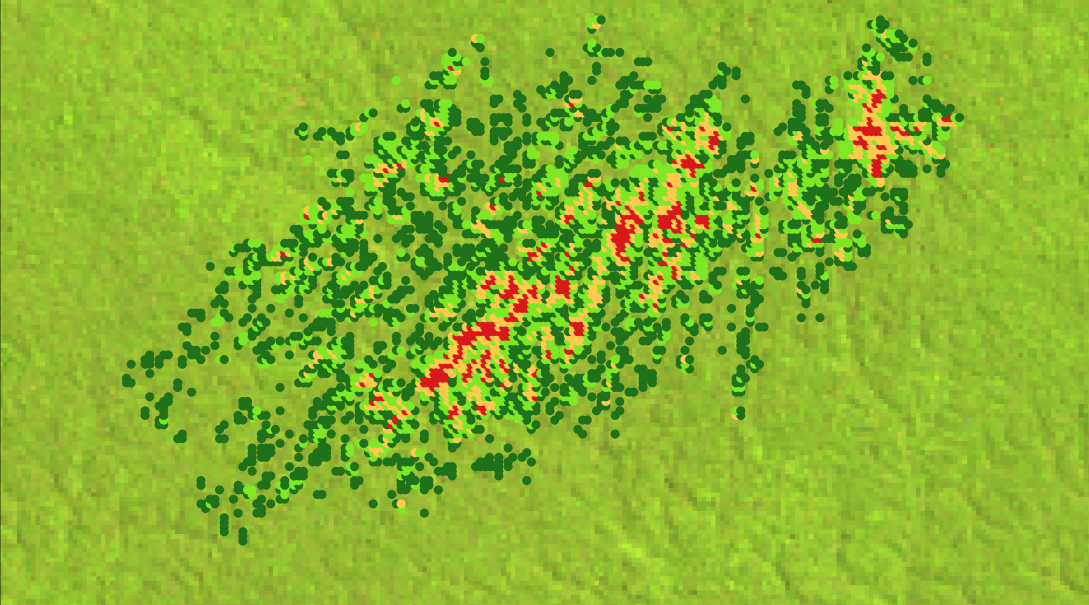
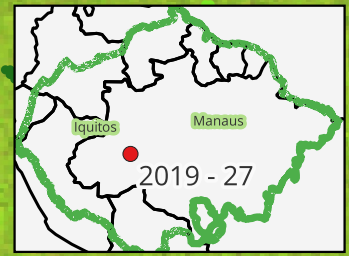
Area: 125.91 (ha)
Number of points/pixels: 1399



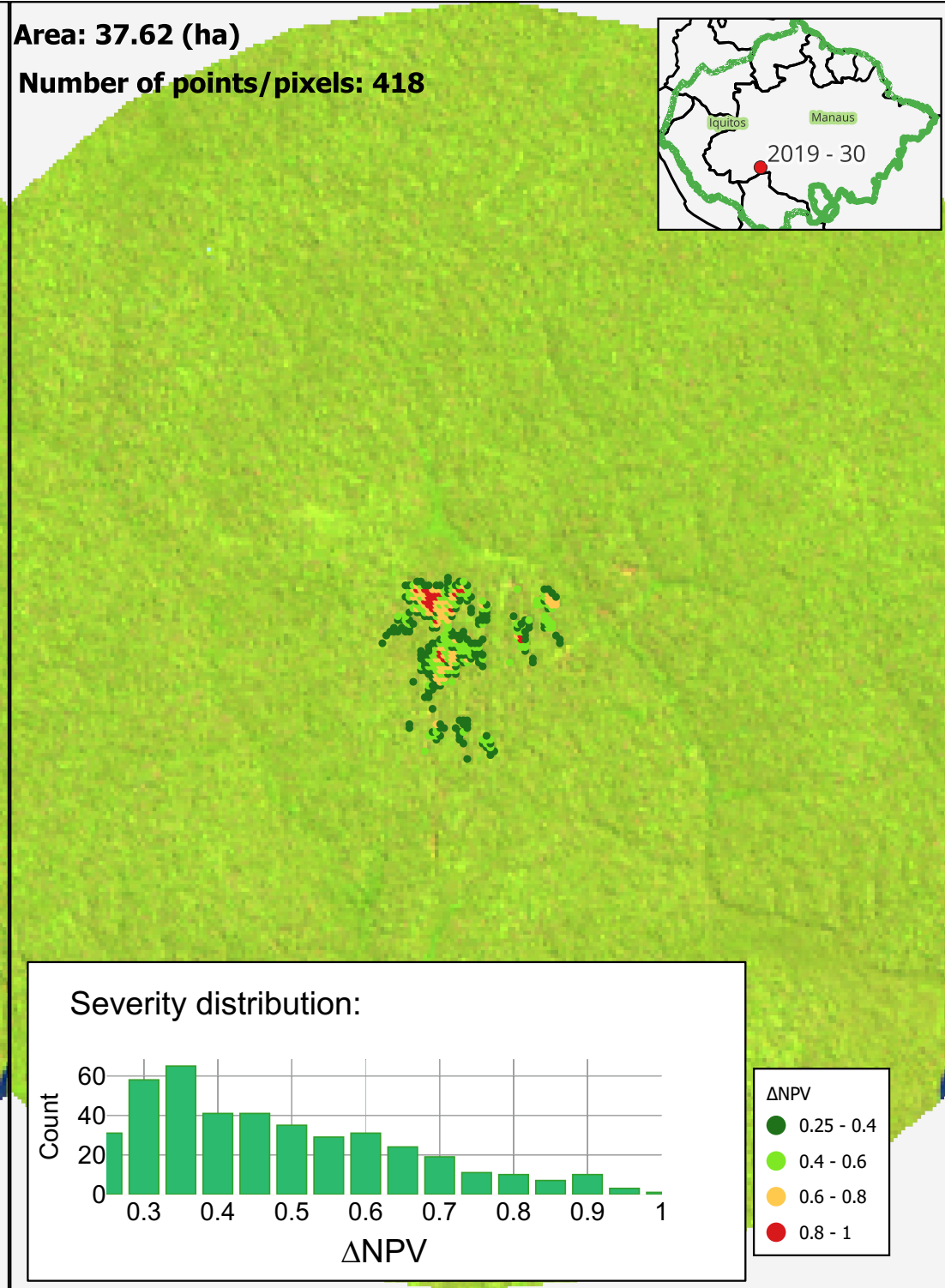
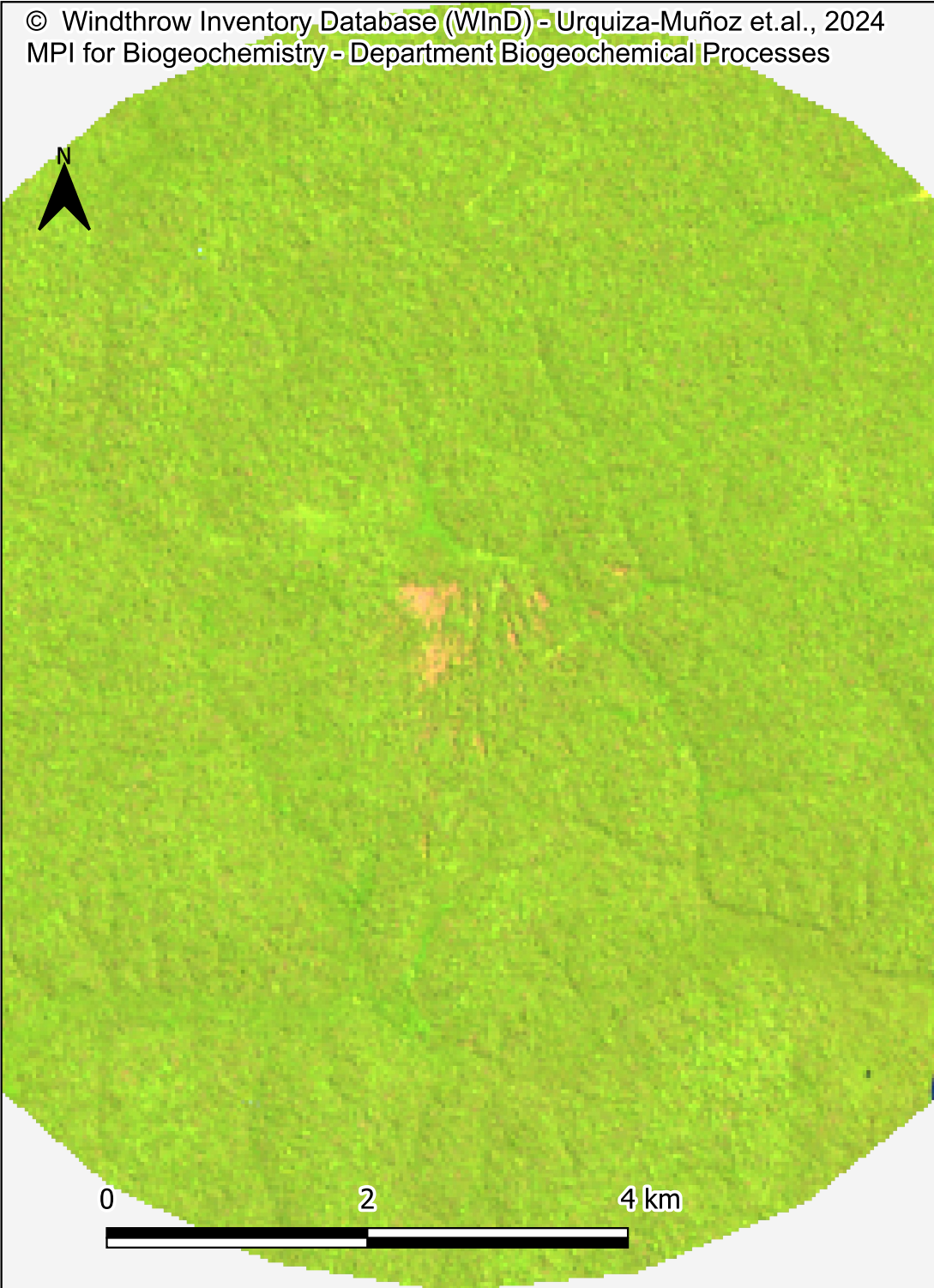
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 526.14 (ha)
Number of points/pixels: 5846



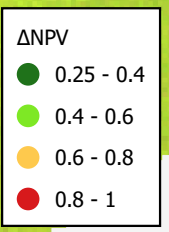
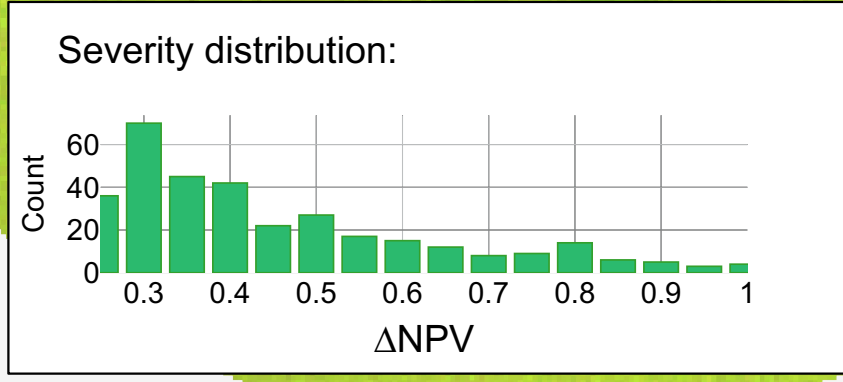
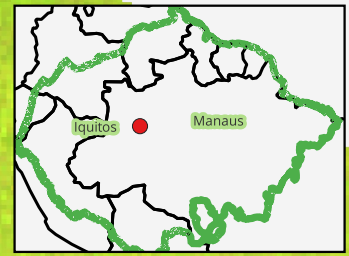
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 30.78 (ha)
Number of points/pixels: 342

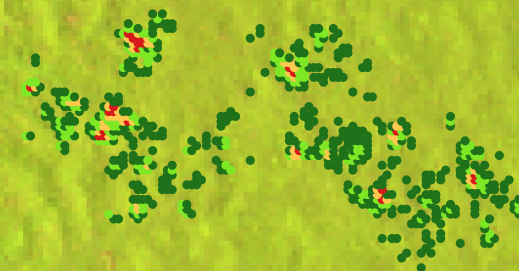
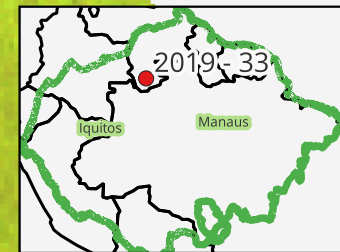


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

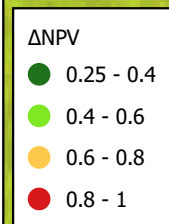
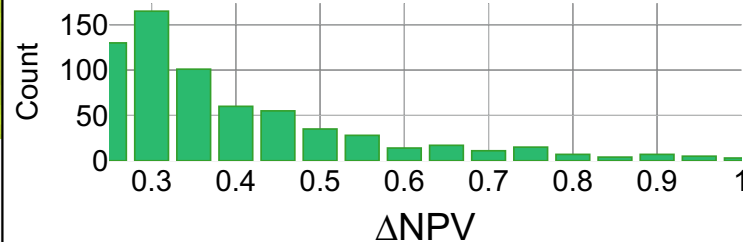


Area: 60.84 (ha)

Number of points/pixels: 676

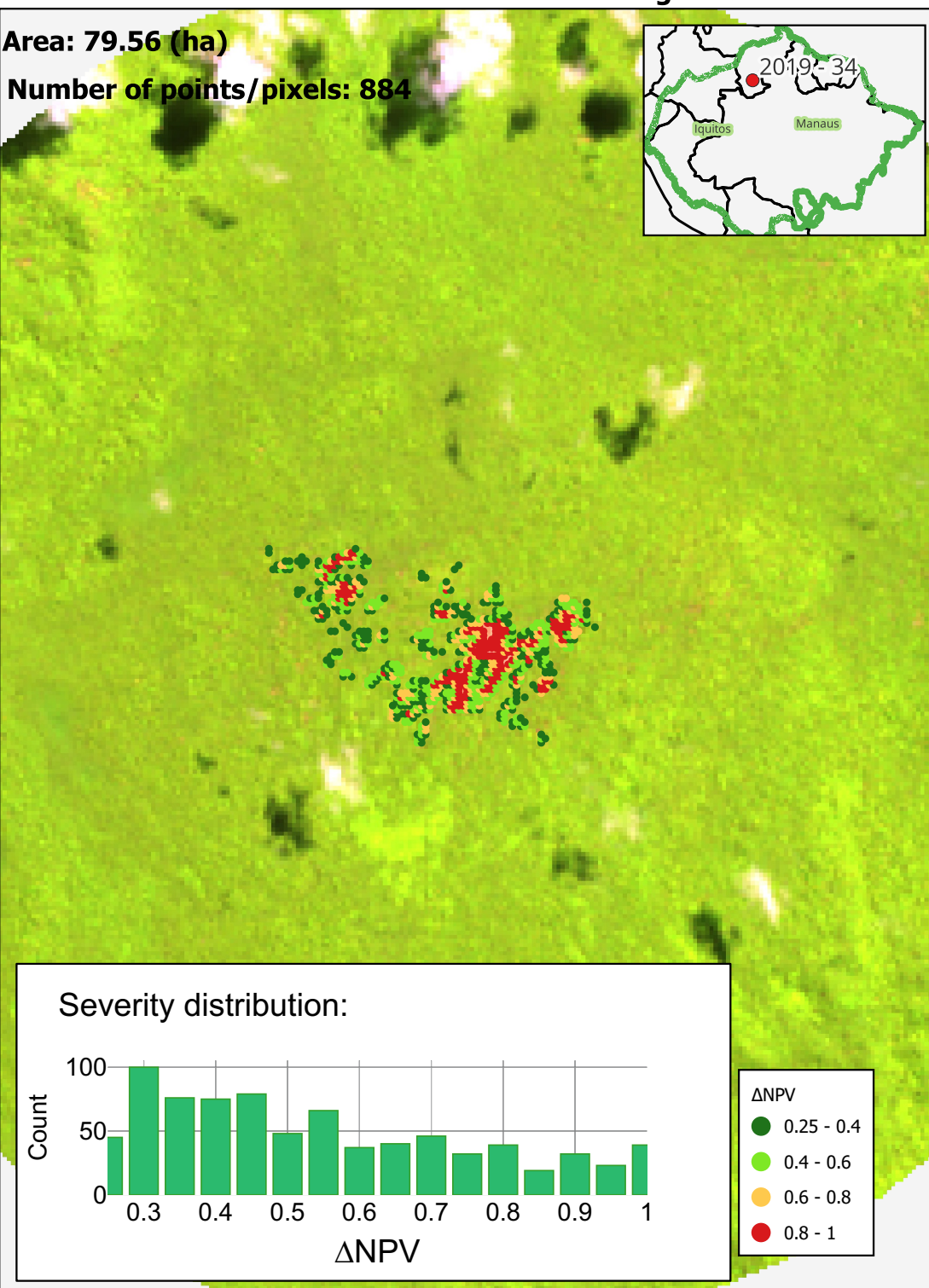
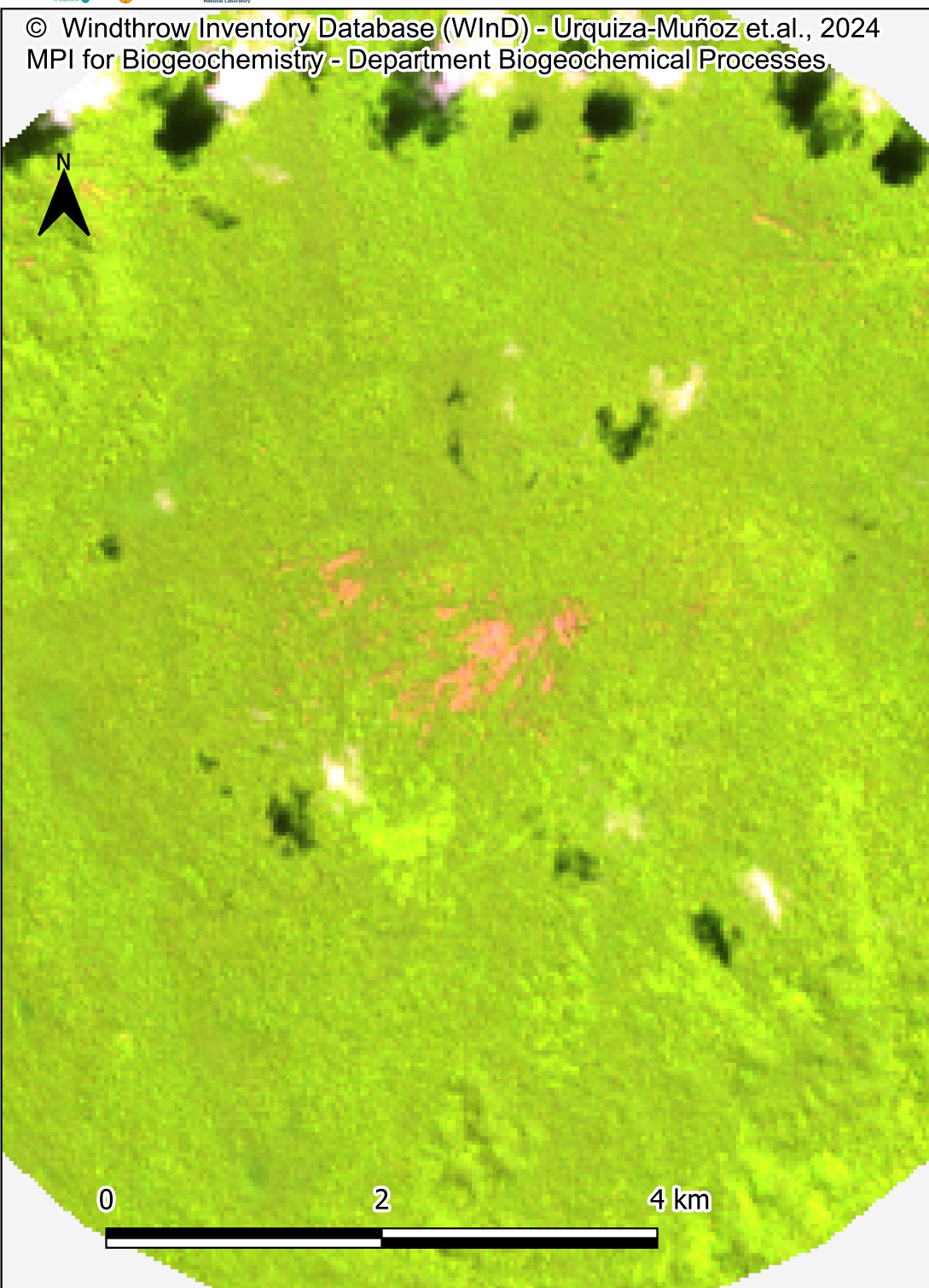
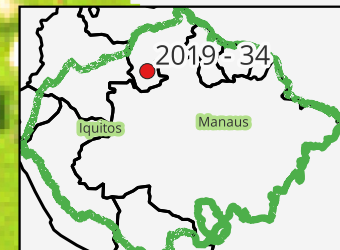


Severity distribution:

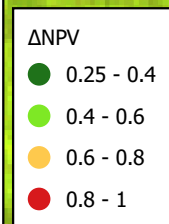
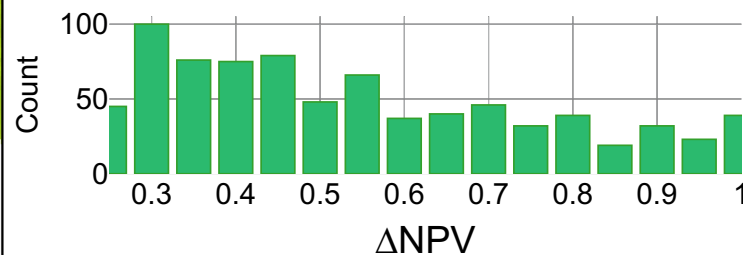


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

Area: 79,56 (ha)
Number of points/pixels: 884



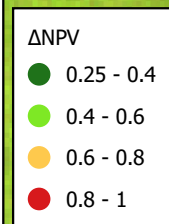
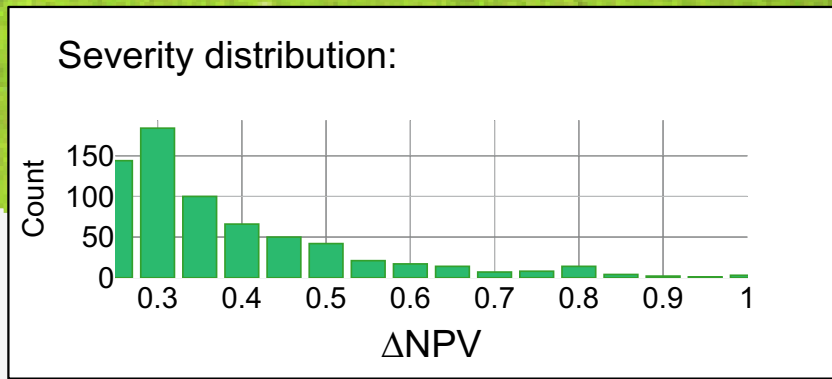
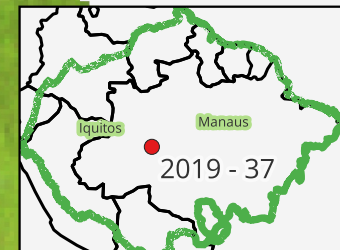
Severity distribution:



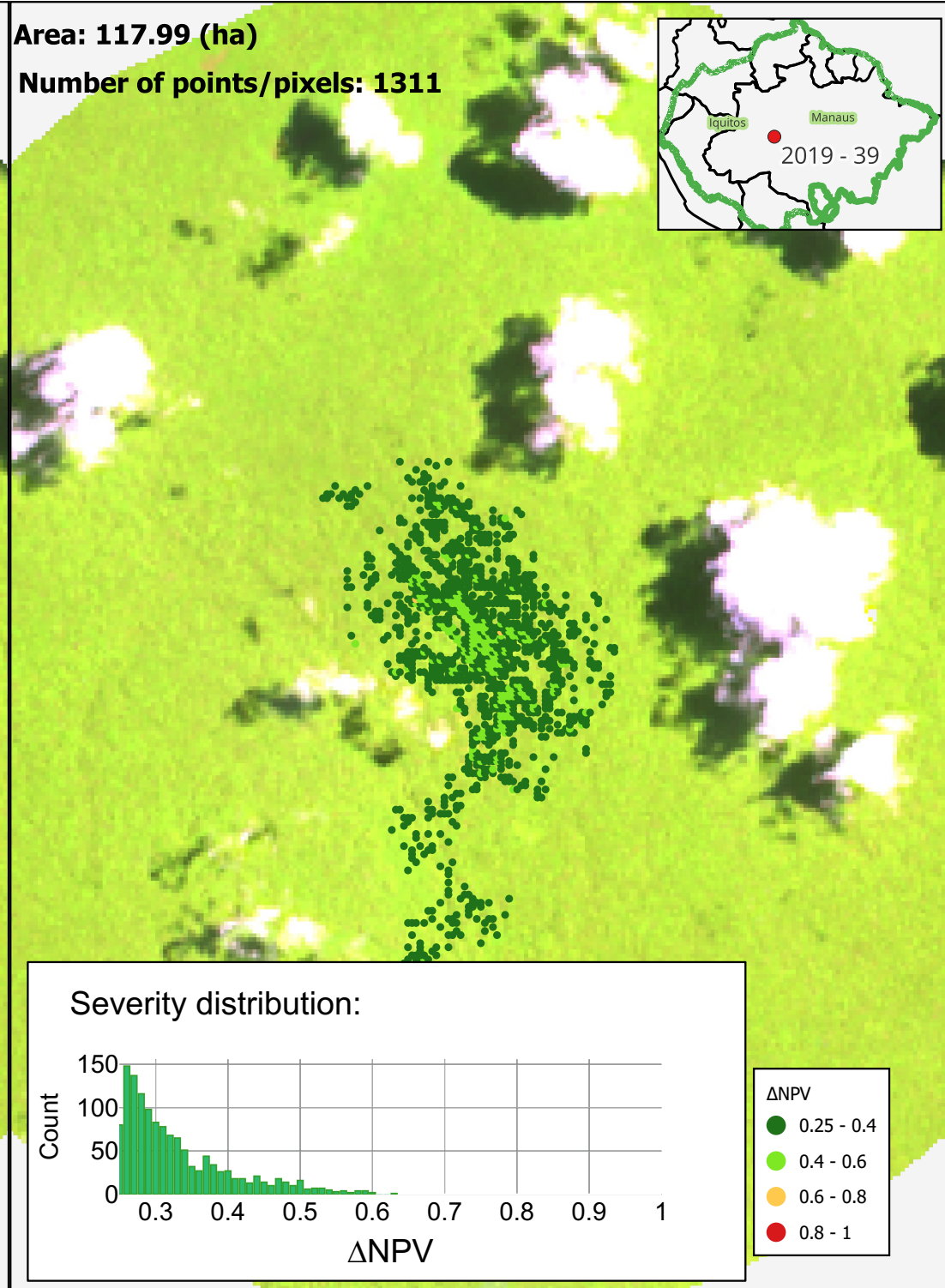
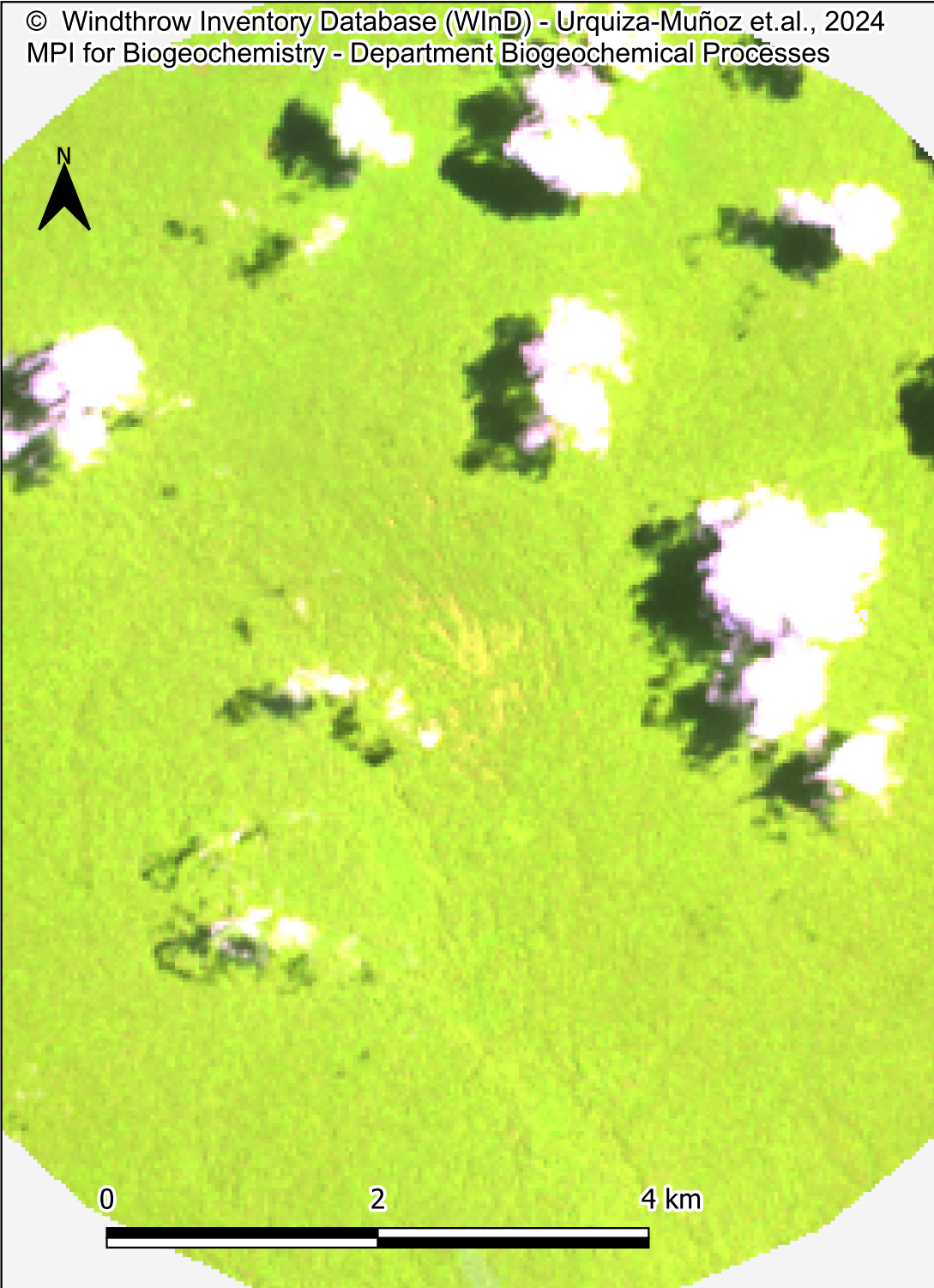
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 61.11 (ha)
Number of points/pixels: 679



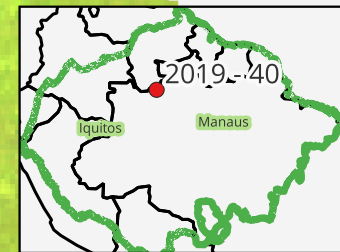
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



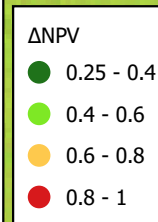
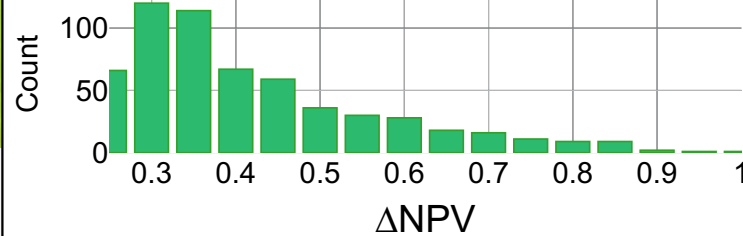
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 52.83 (ha)
Number of points/pixels: 587

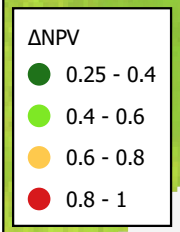
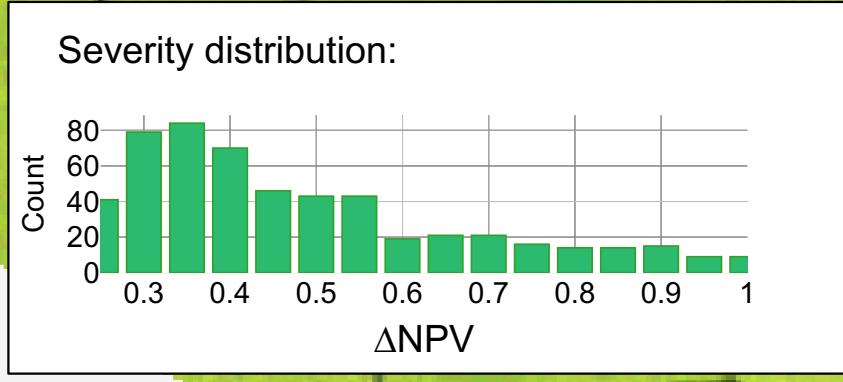
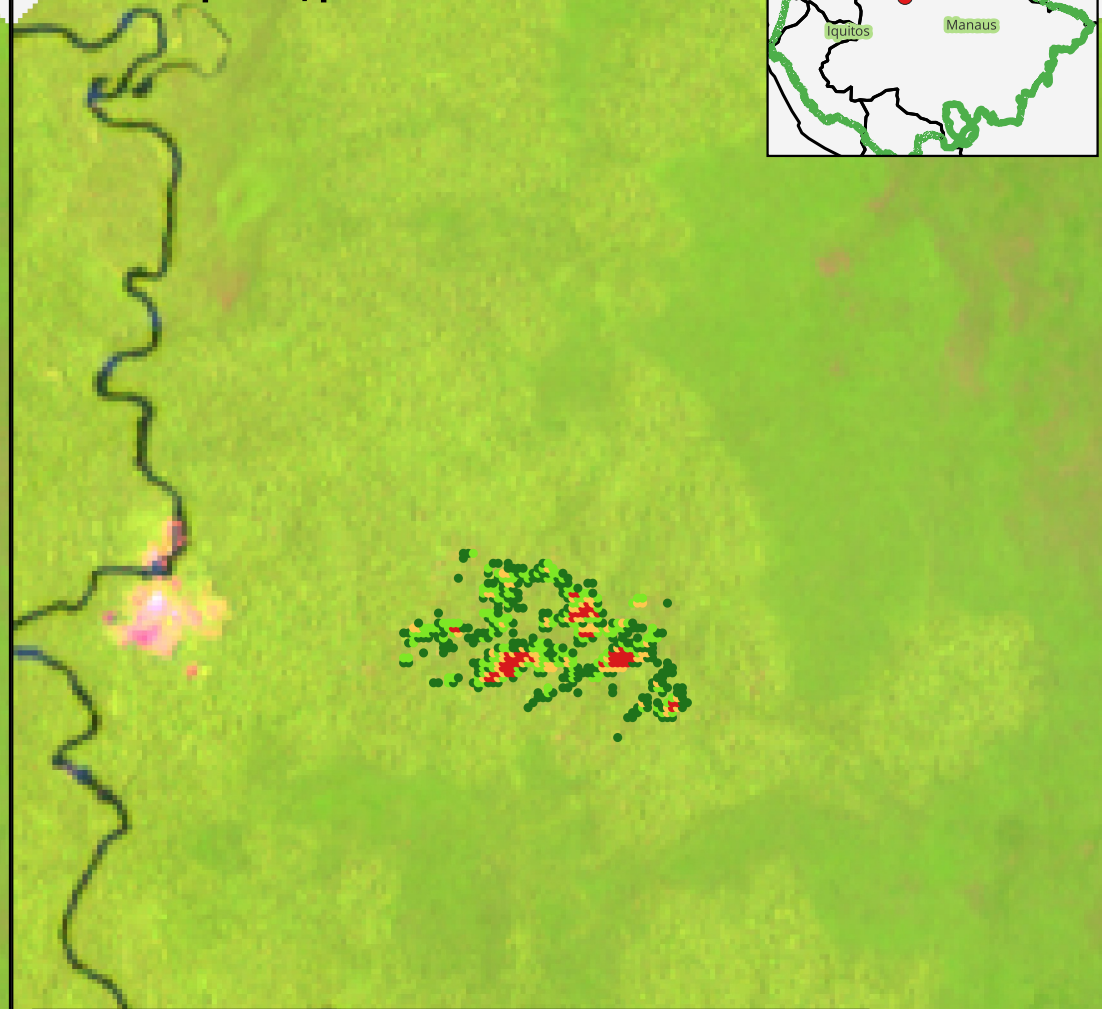
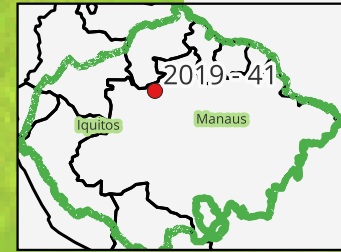


Severity distribution:



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

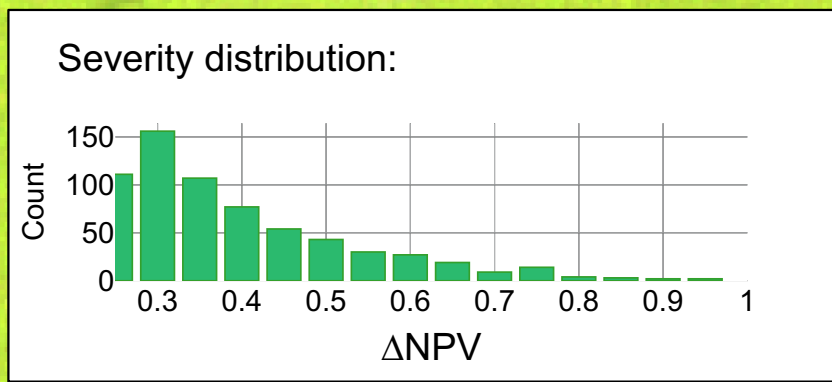
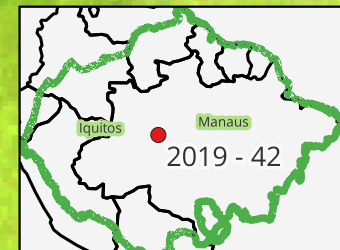
Area: 49.41 (ha)
Number of points/pixels: 549



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



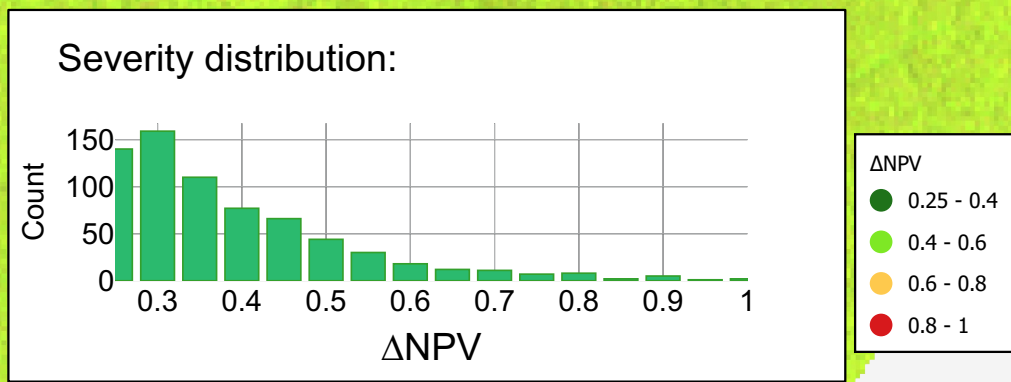
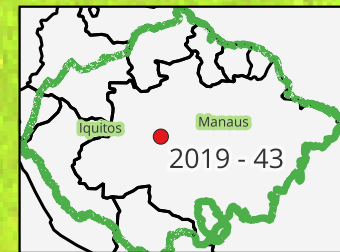
Area: 59.22 (ha)
Number of points/pixels: 658



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



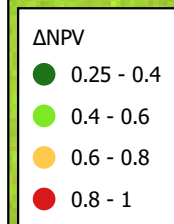
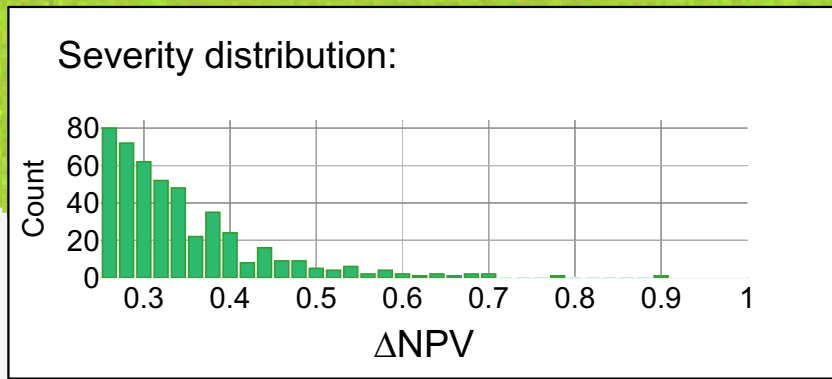
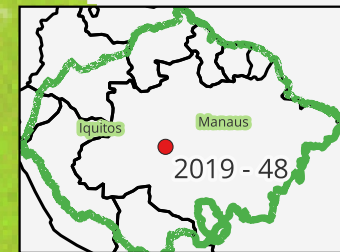
Area: 62.82 (ha)
Number of points/pixels: 698



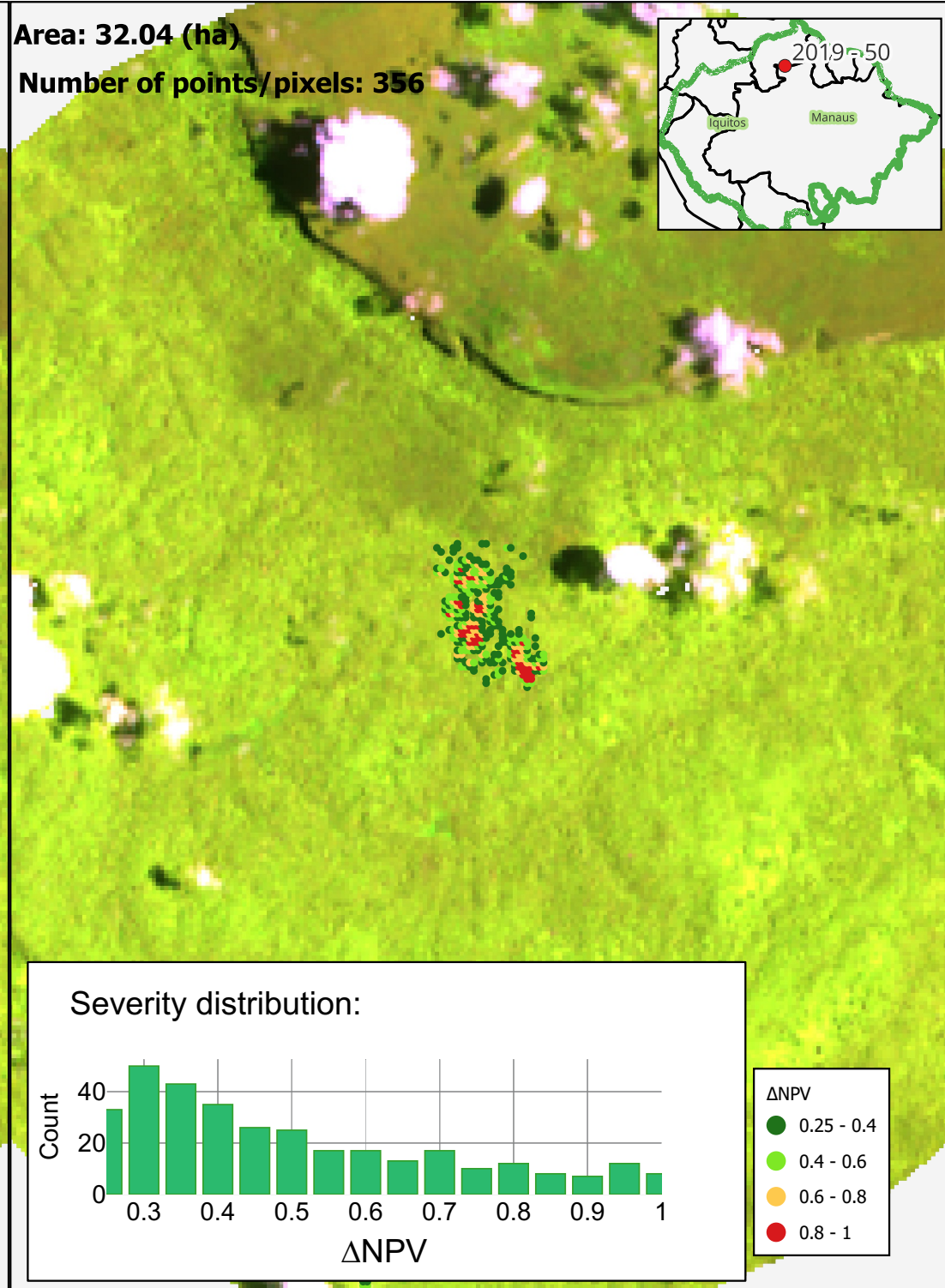
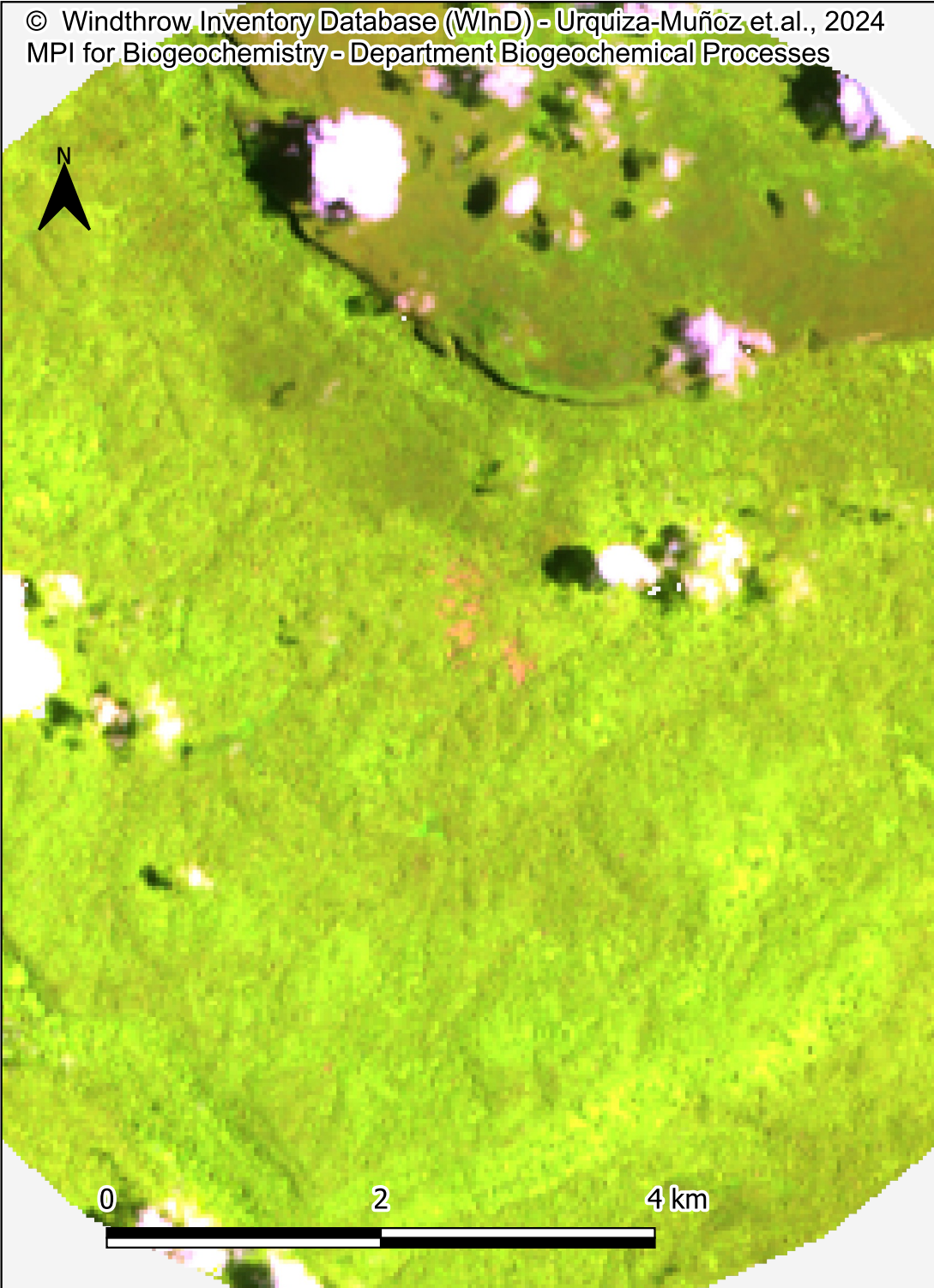
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



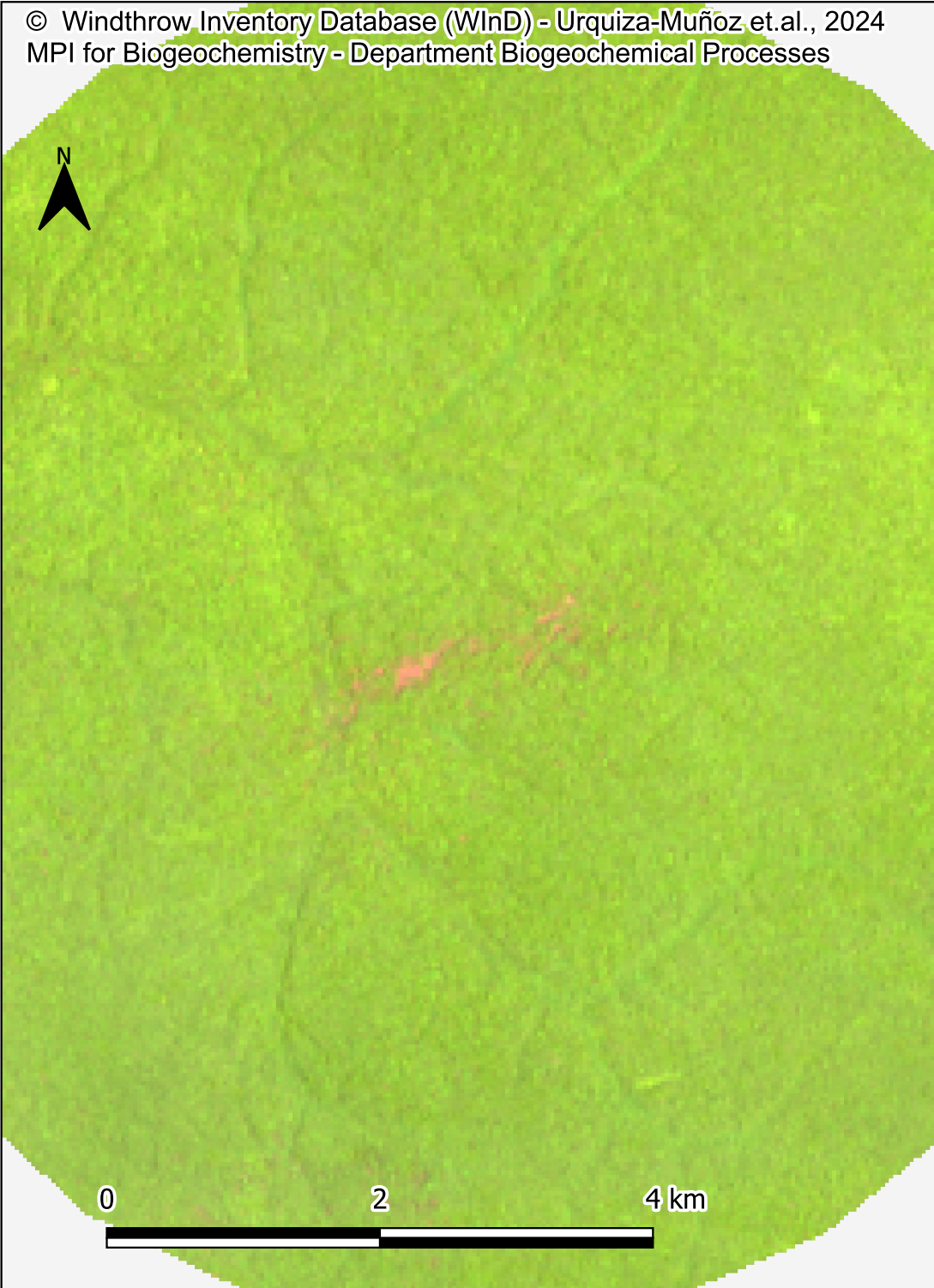
Area: 42.3 (ha)
Number of points/pixels: 470



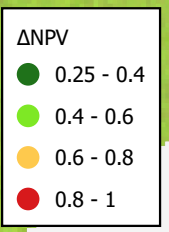
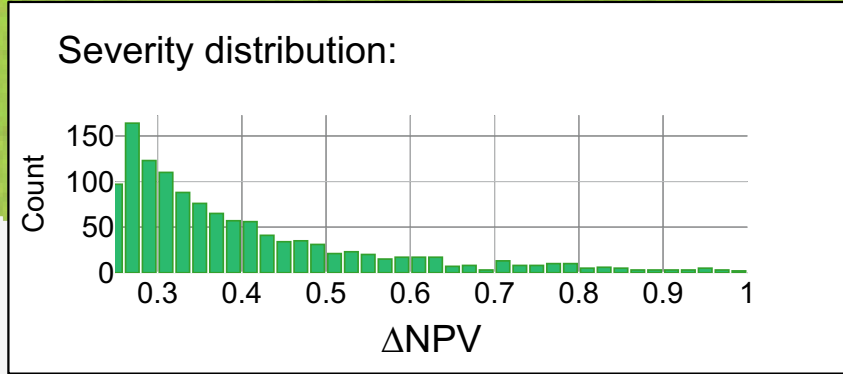
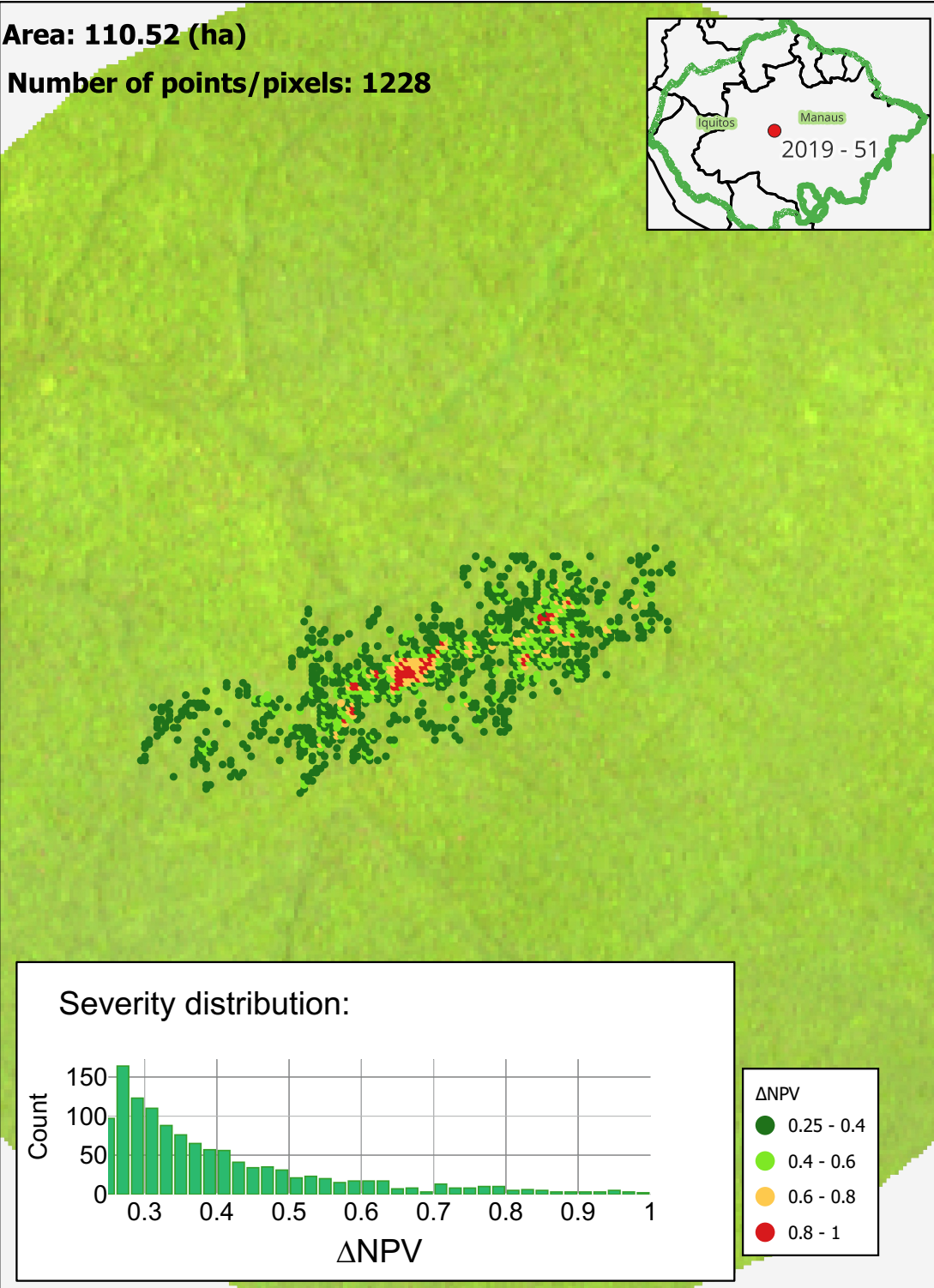
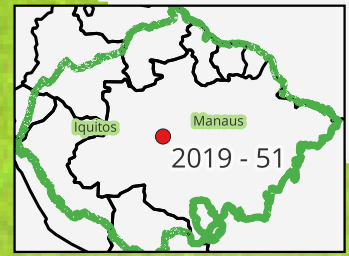
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



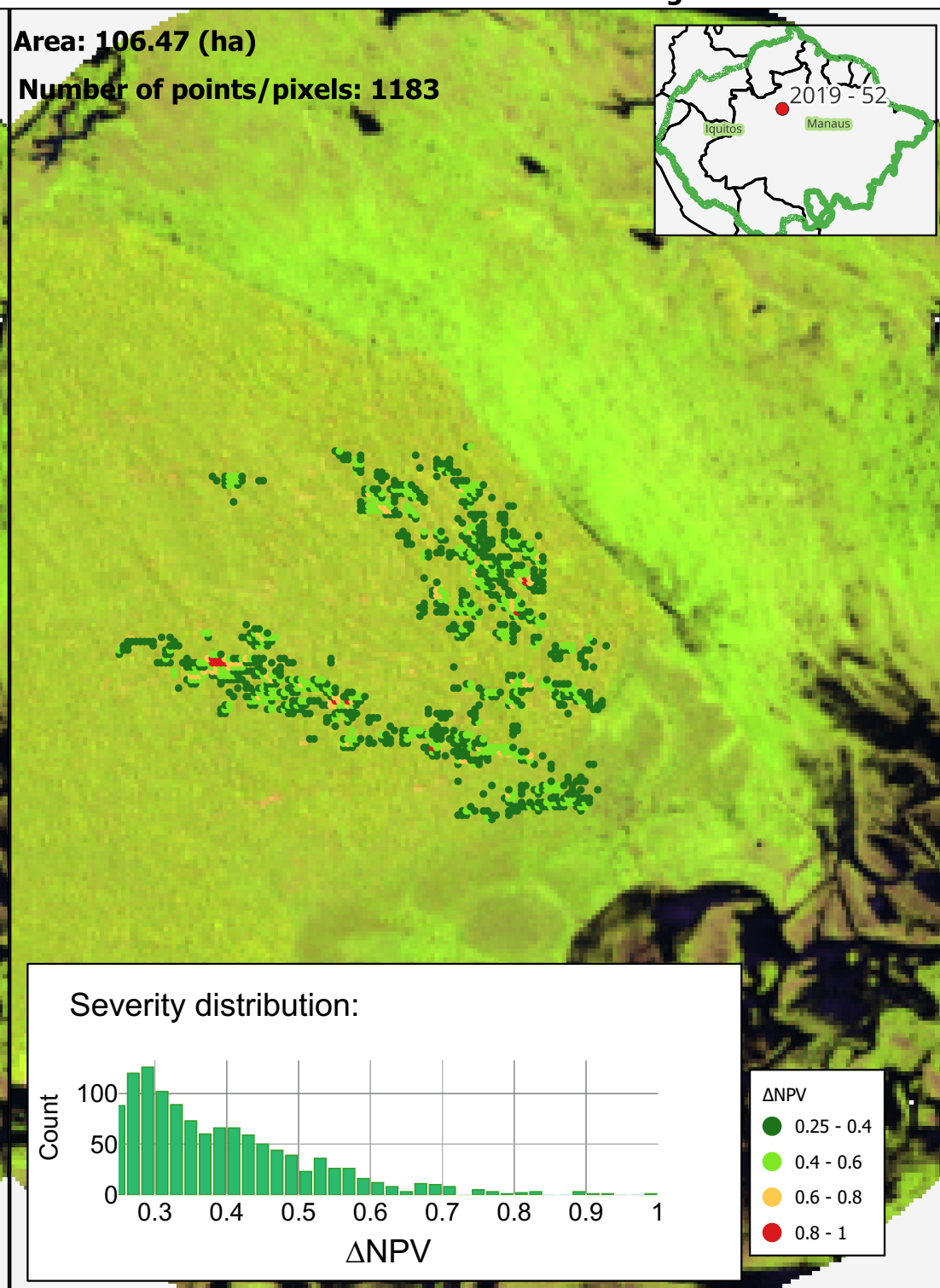
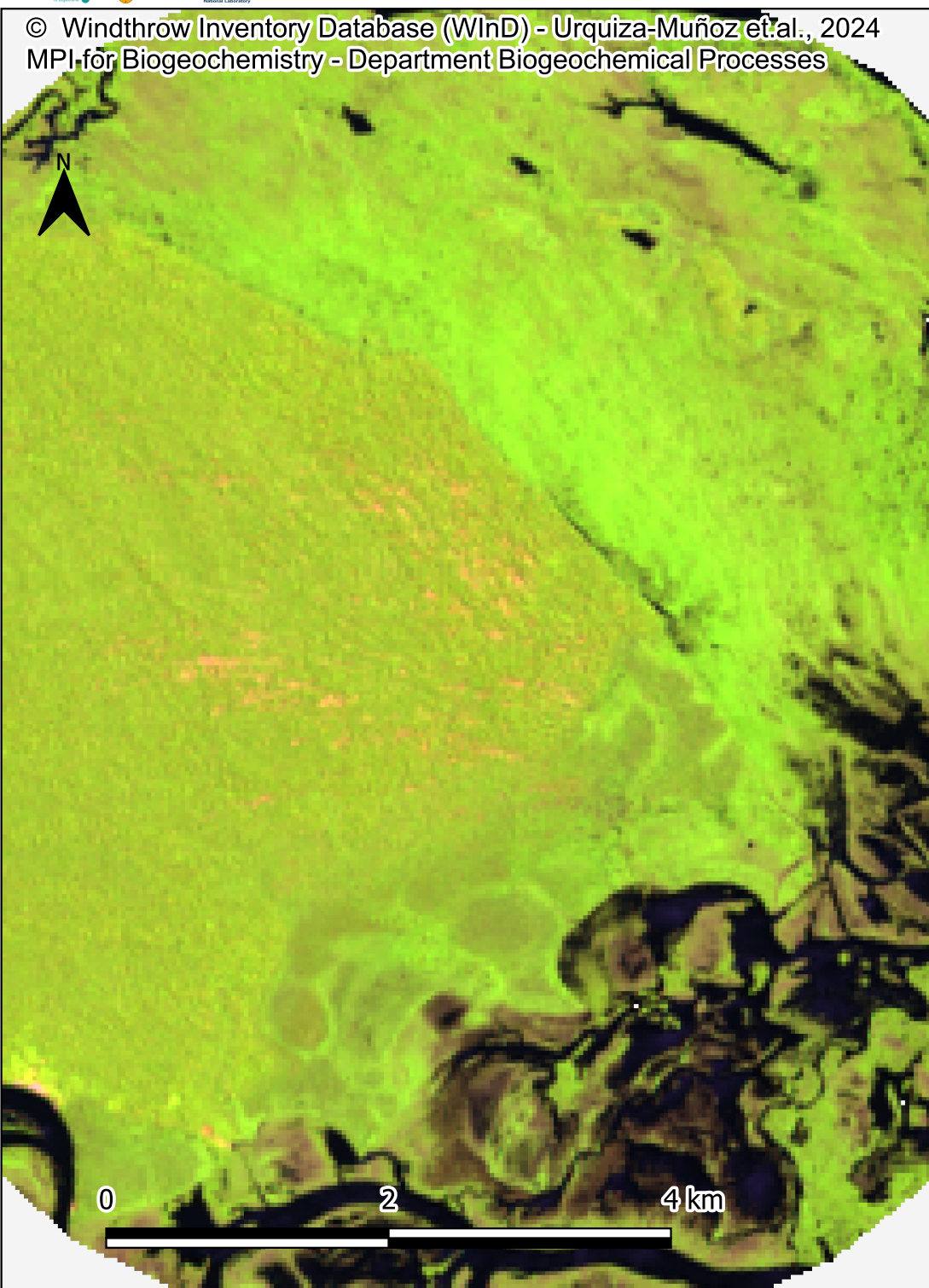
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



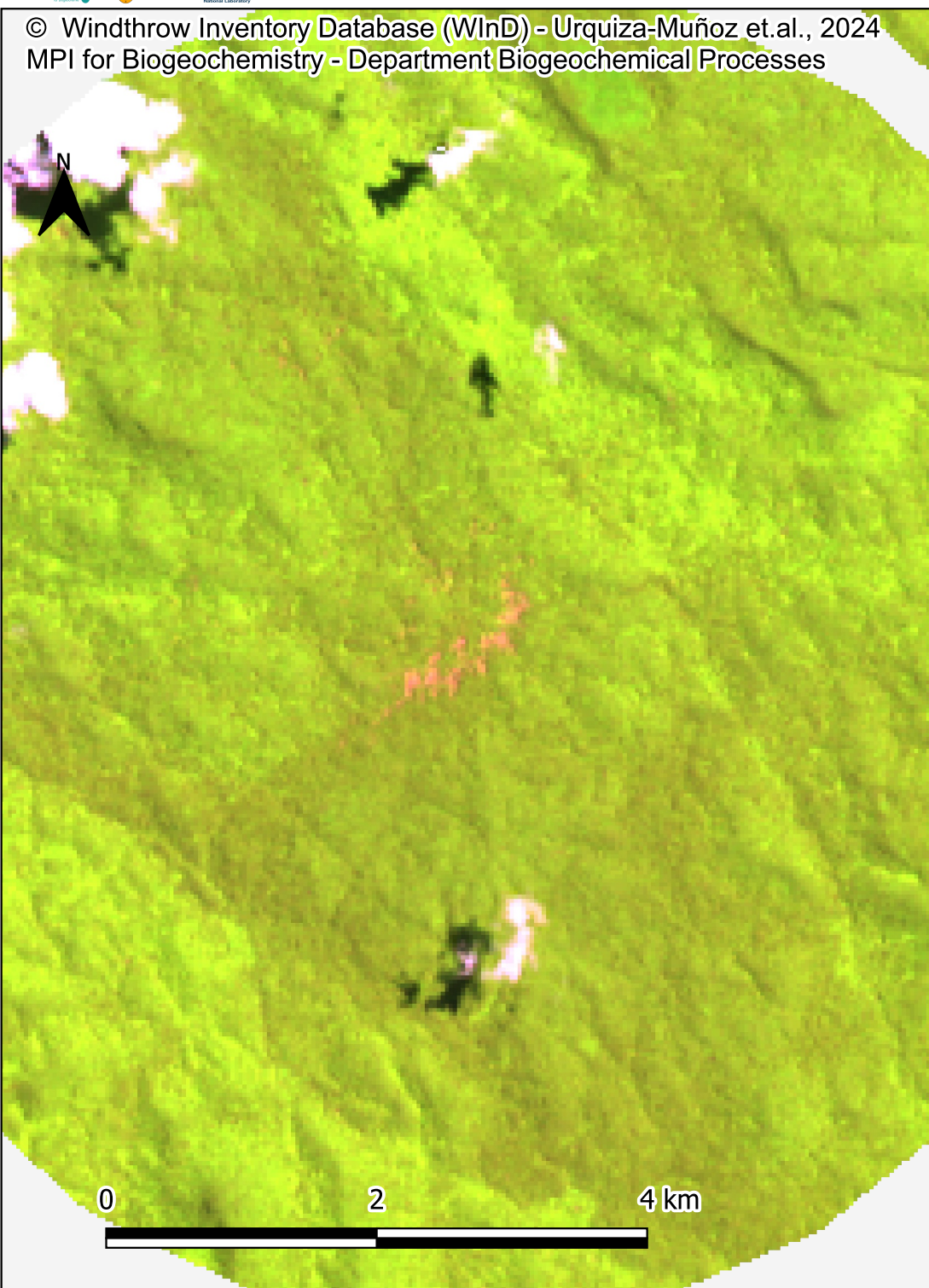
Area: 110.52 (ha)
Number of points/pixels: 1228



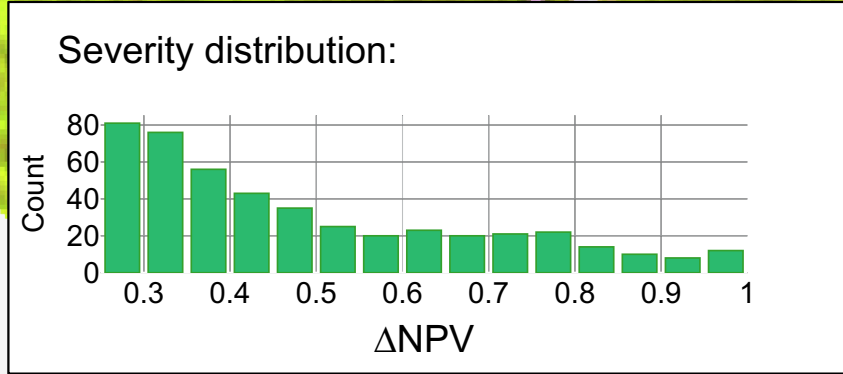
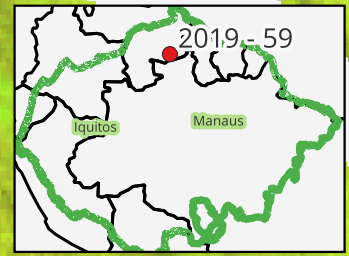
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



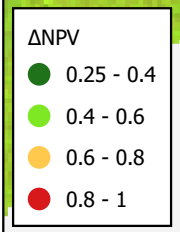
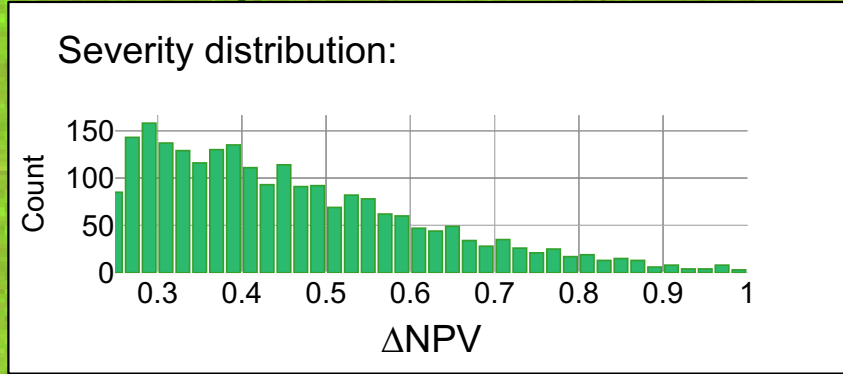
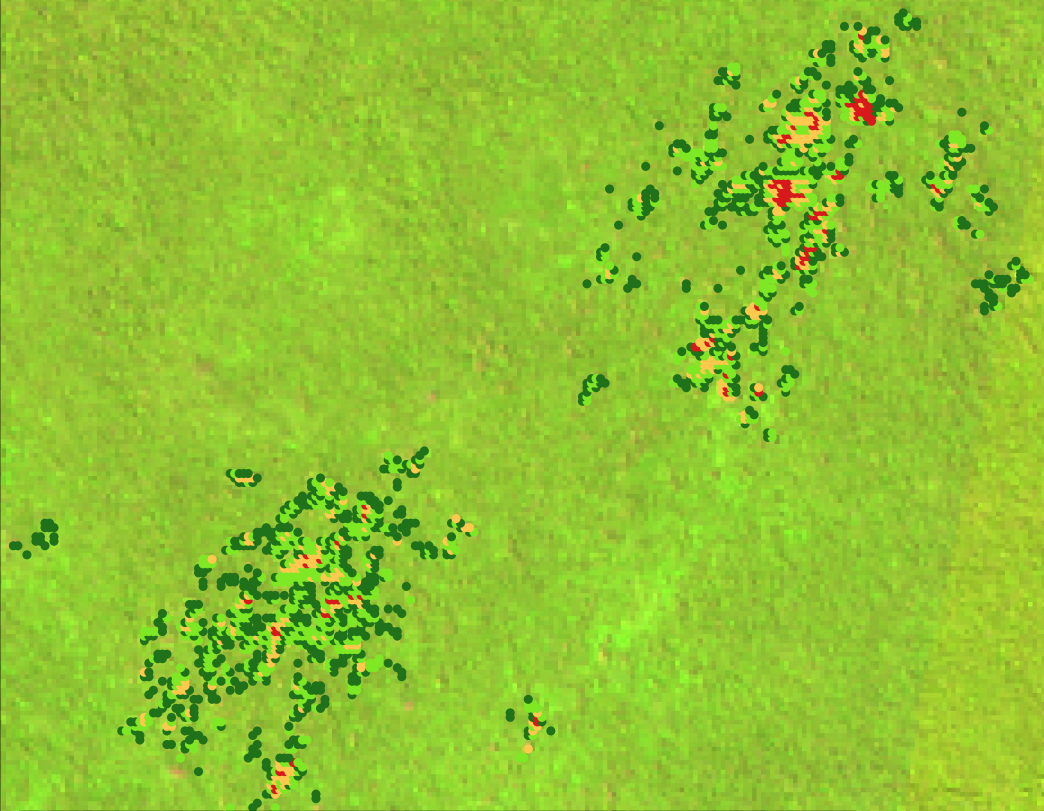
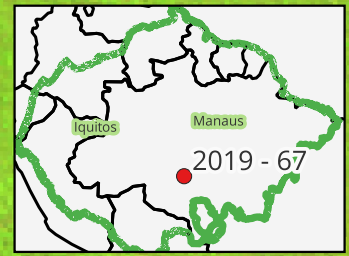
Area: 43.83 (ha)
Number of points/pixels: 487



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



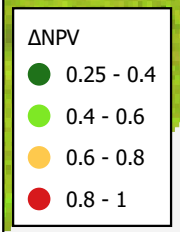
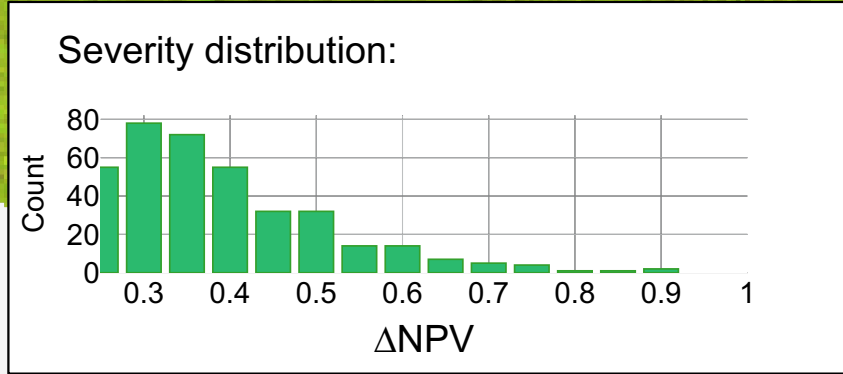
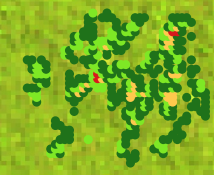
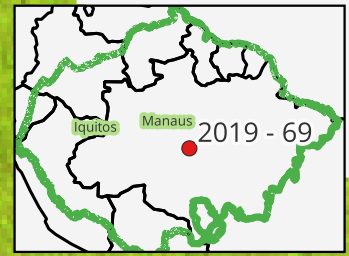
Area: 208.71 (ha)
Number of points/pixels: 2319



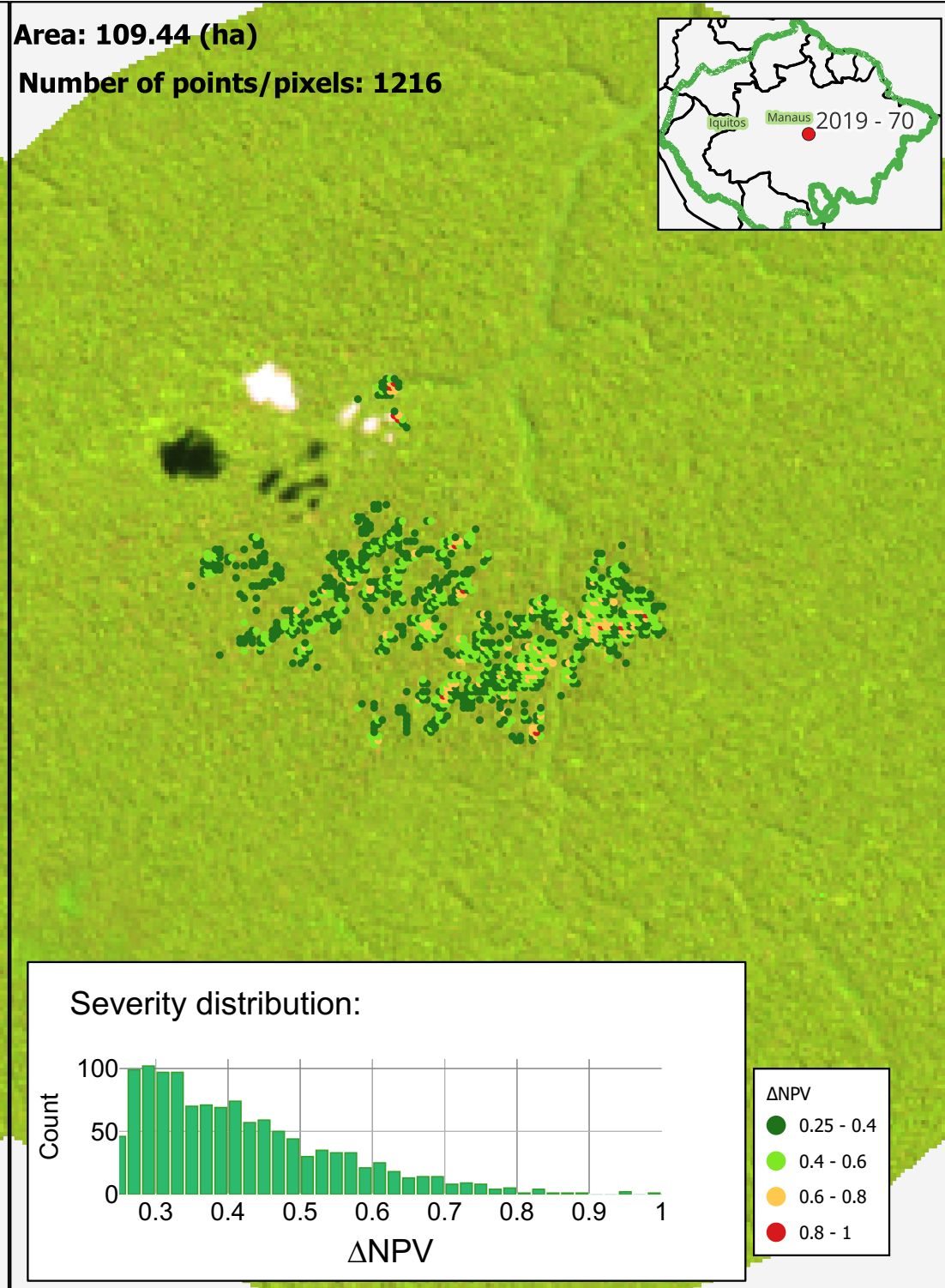
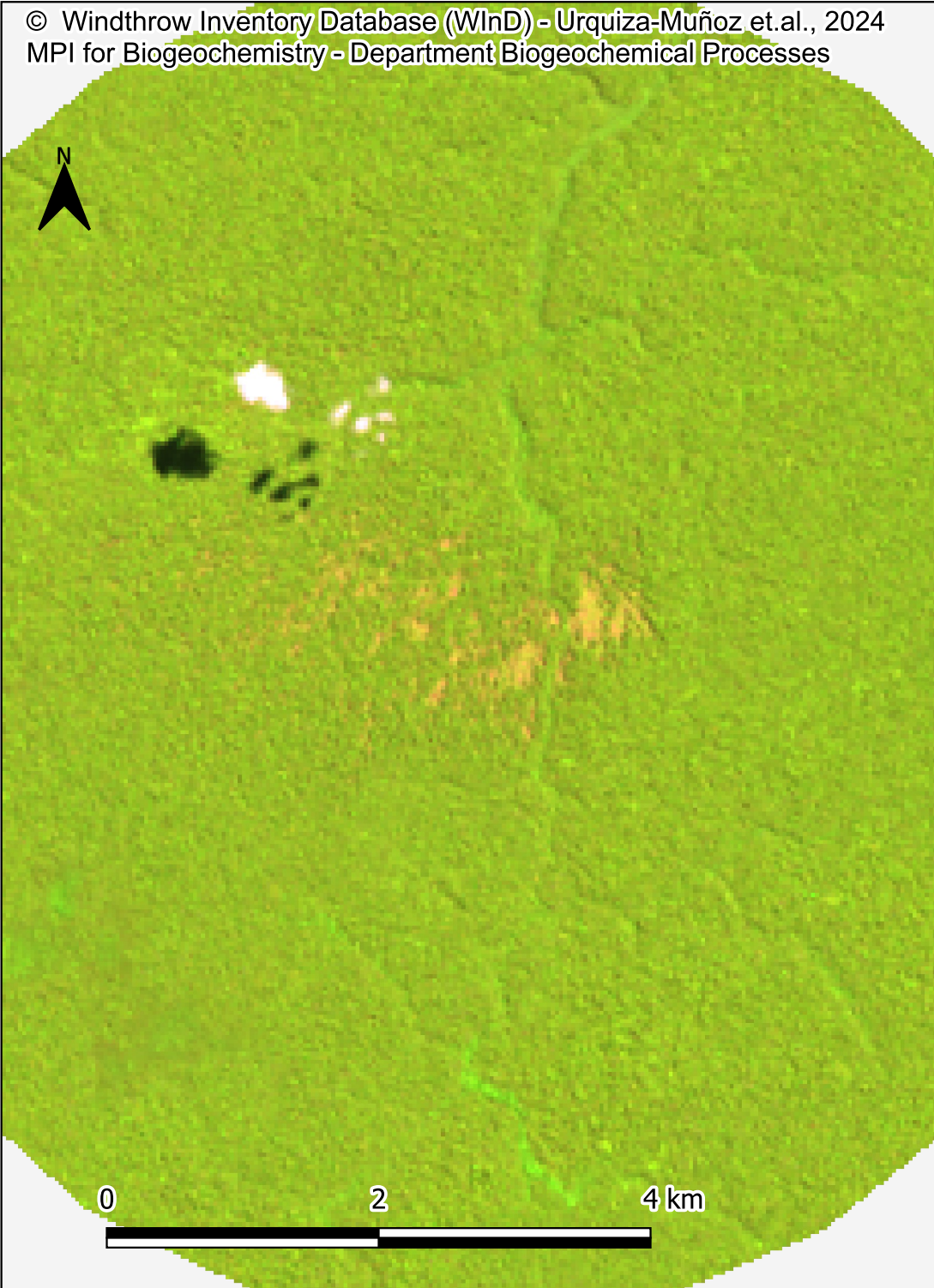
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



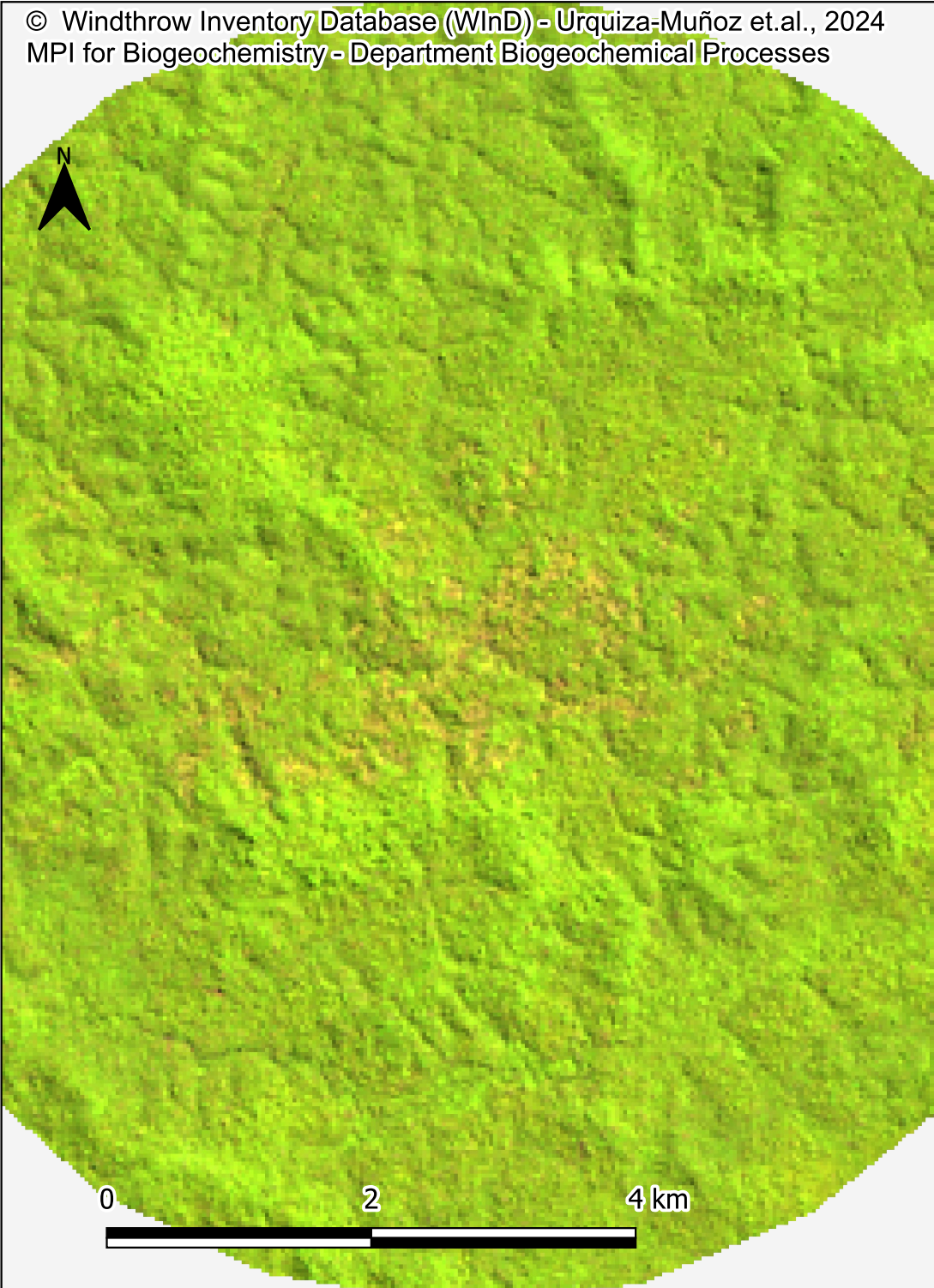
Area: 33.48 (ha)
Number of points/pixels: 372



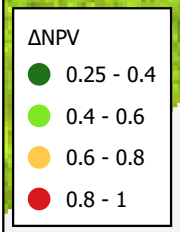
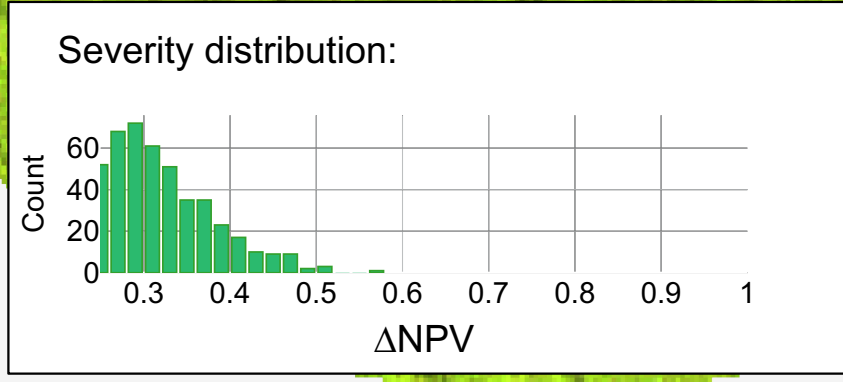
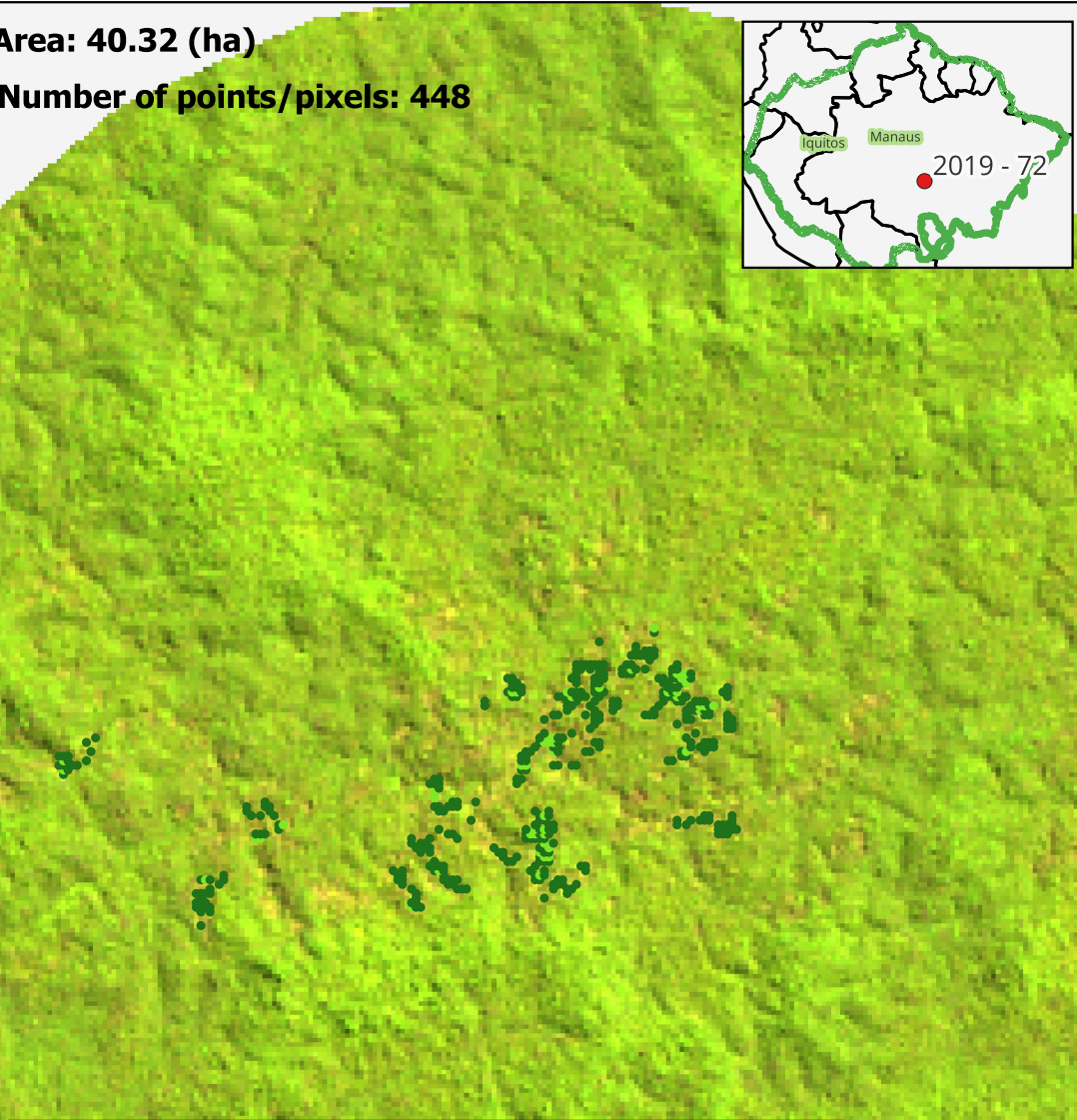
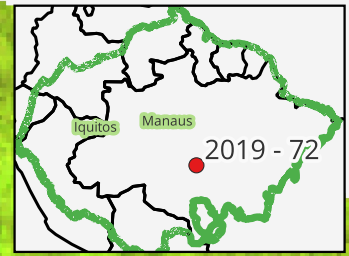
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



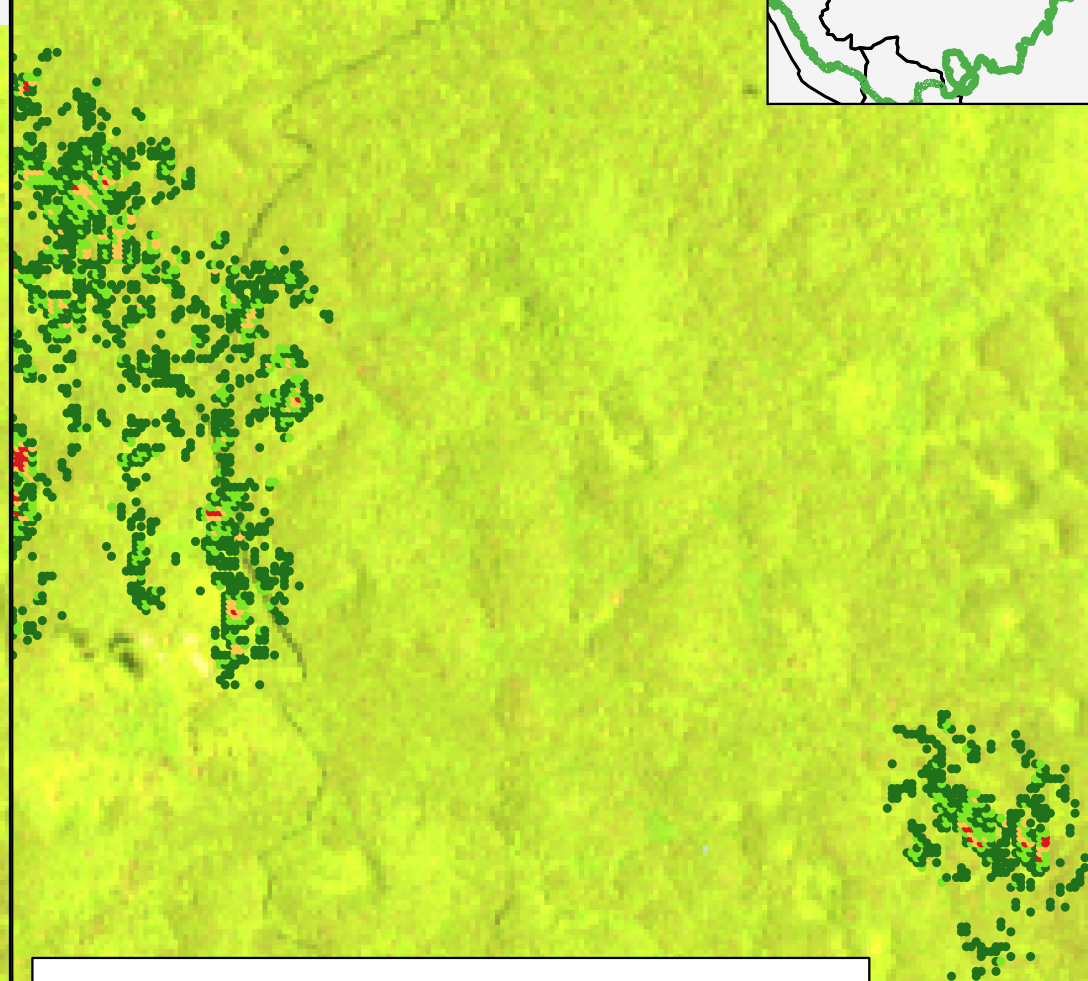
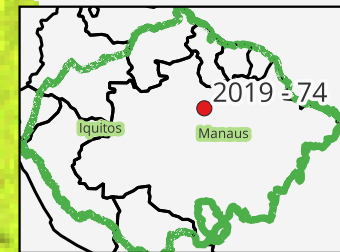
Area: 40.32 (ha)
Number of points/pixels: 448



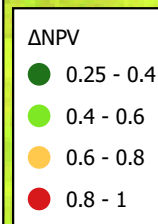
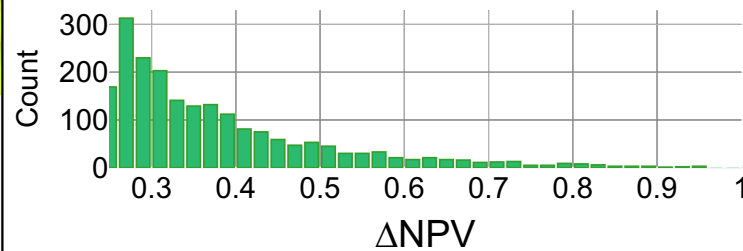
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



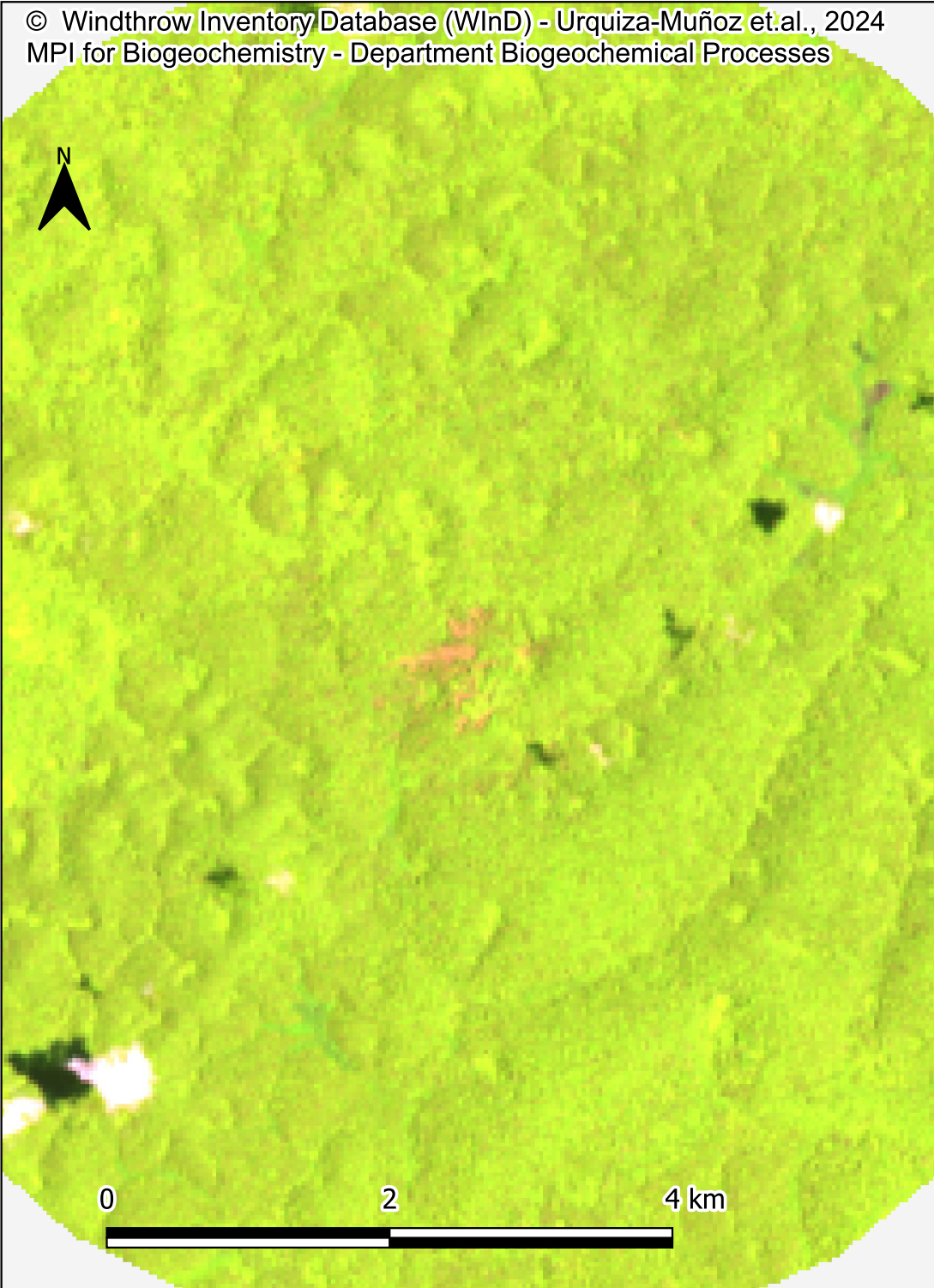
Area: 292.05 (ha)
Number of points/pixels: 3245



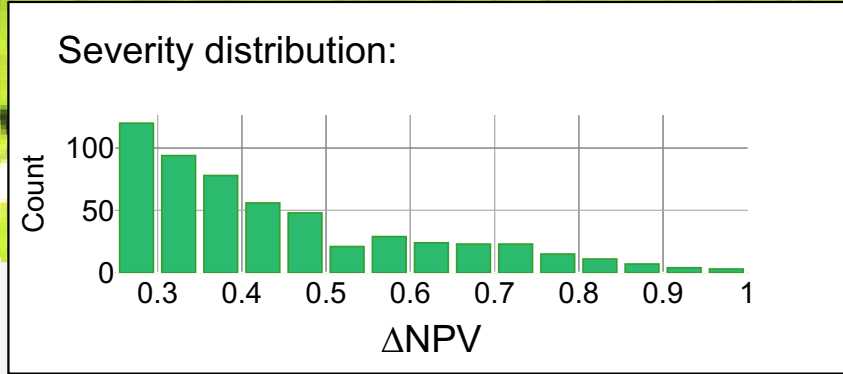
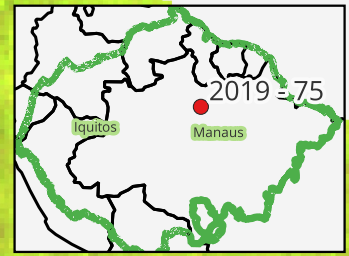
Severity distribution:



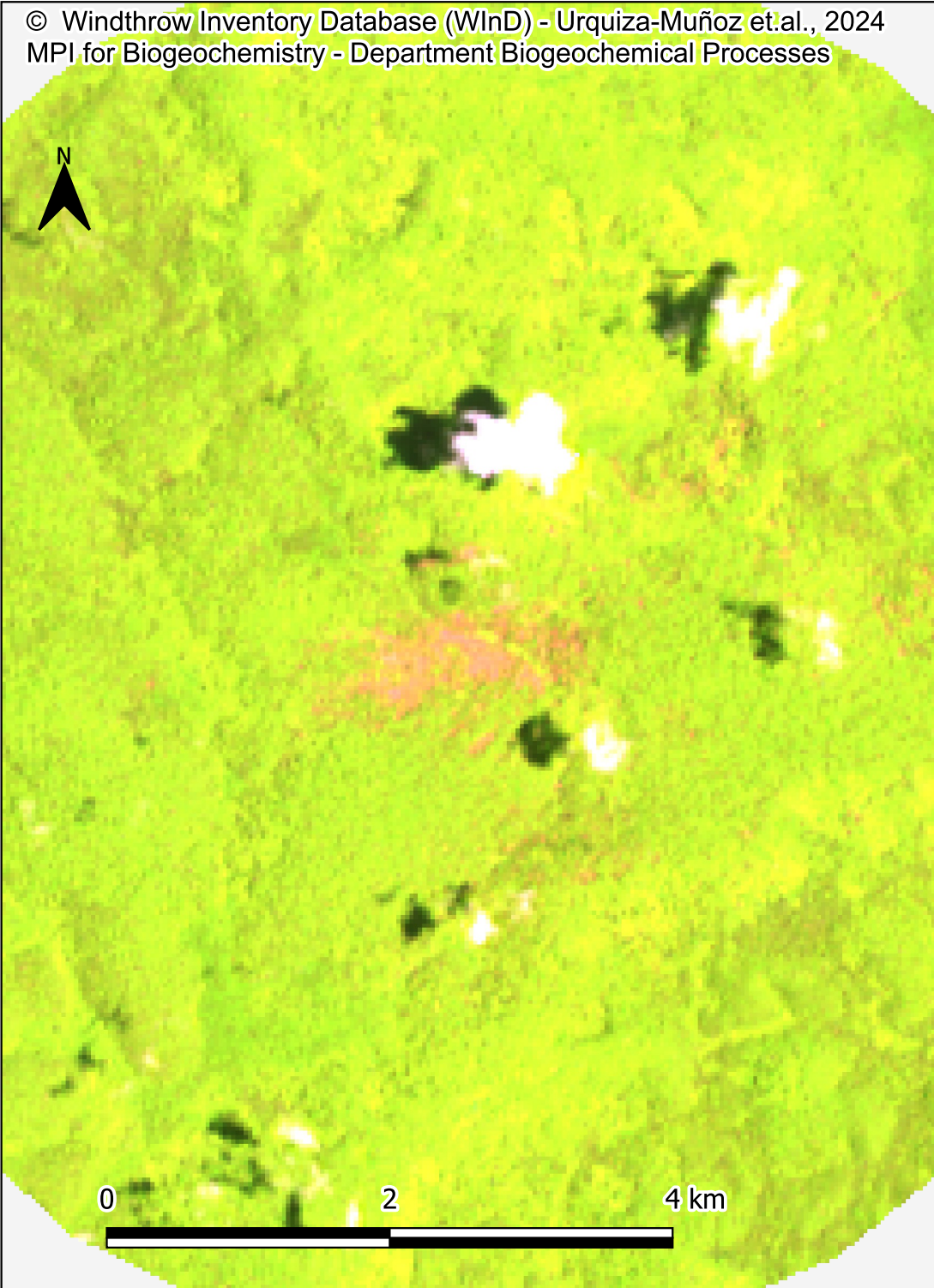
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



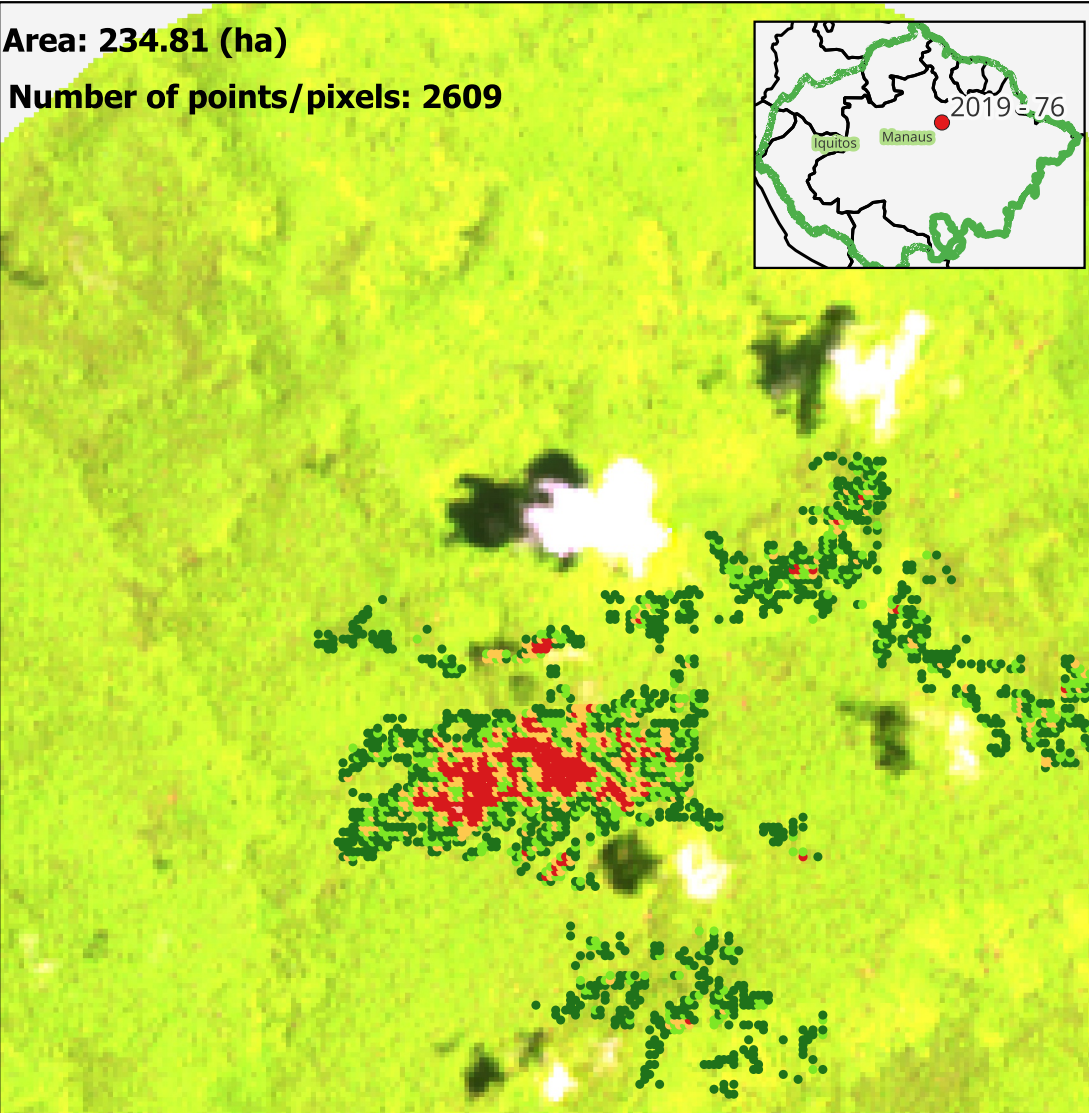
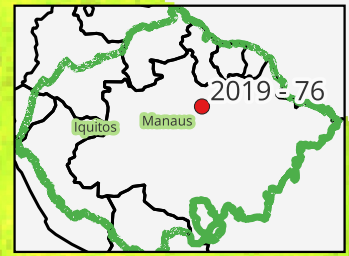
Area: 50.58 (ha)
Number of points/pixels: 562



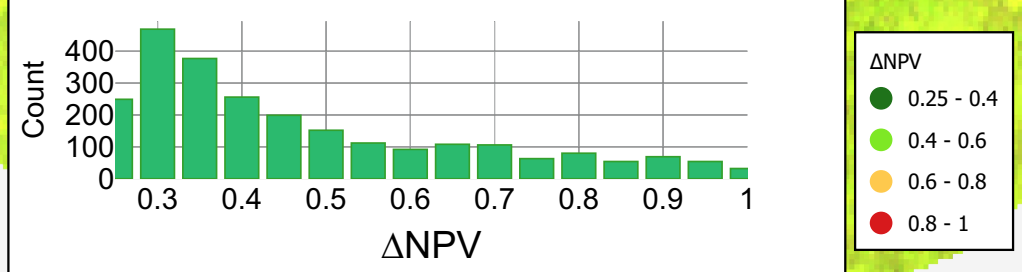
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



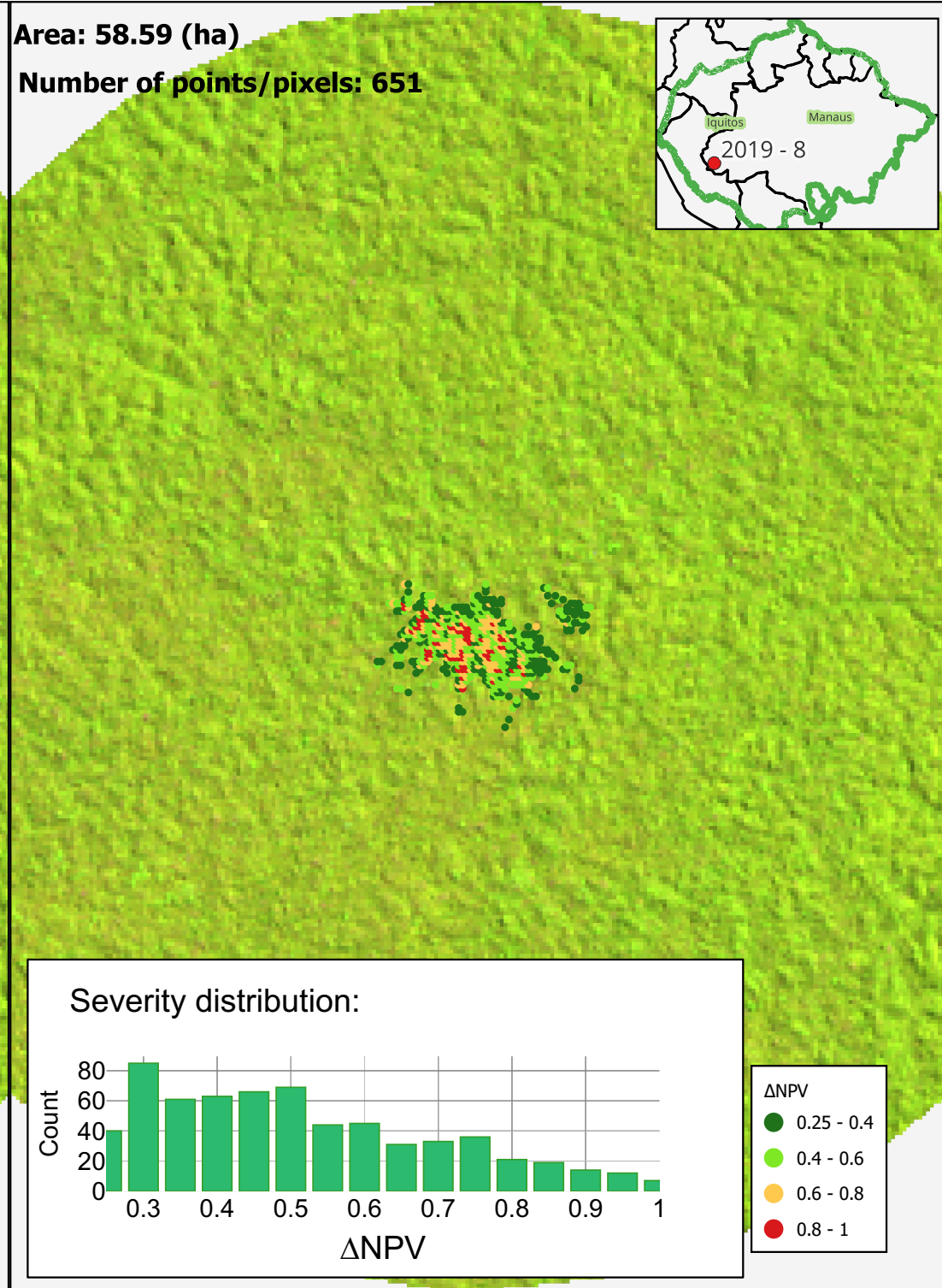
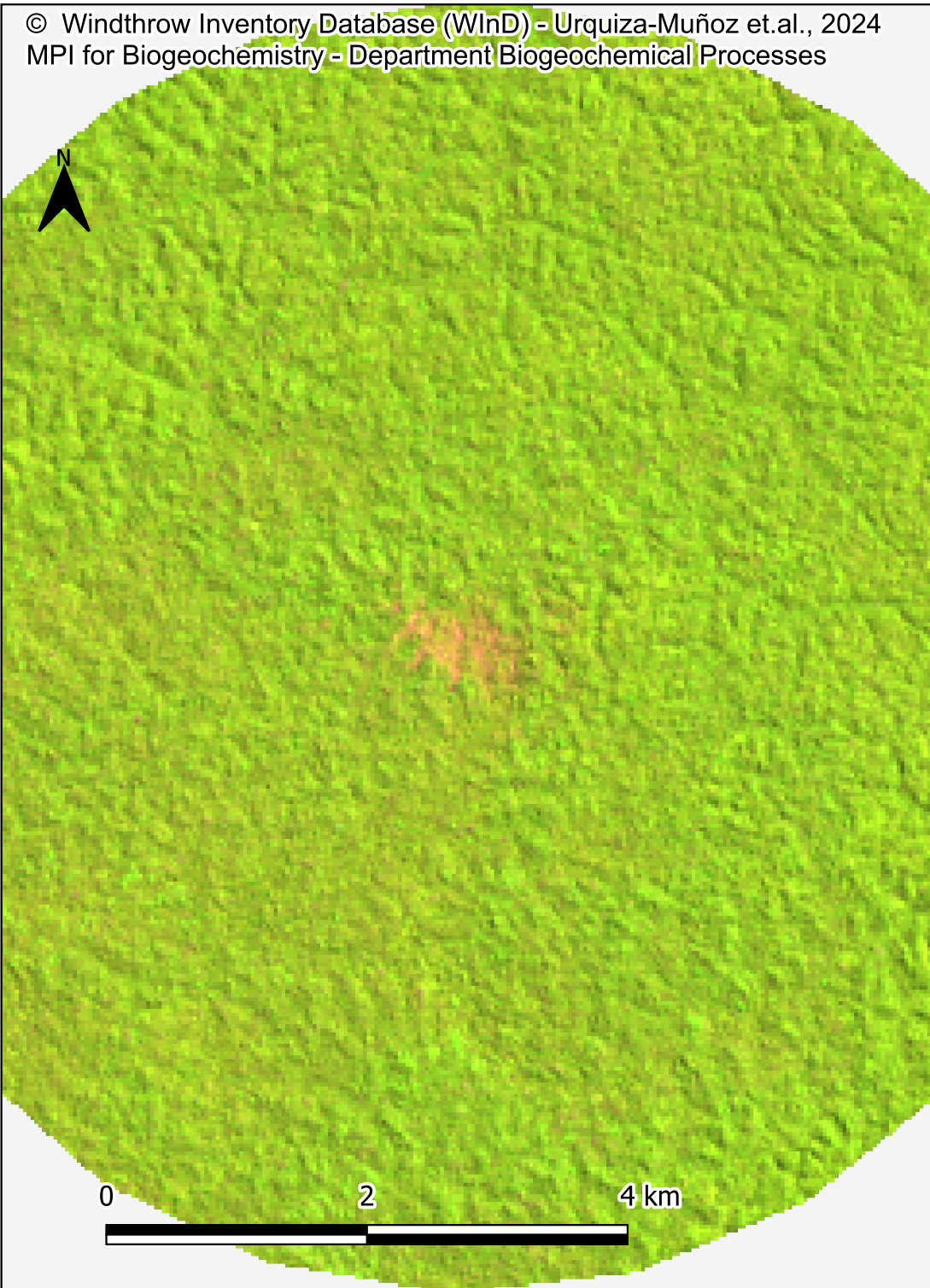
Area: 234.81 (ha)
Number of points/pixels: 2609



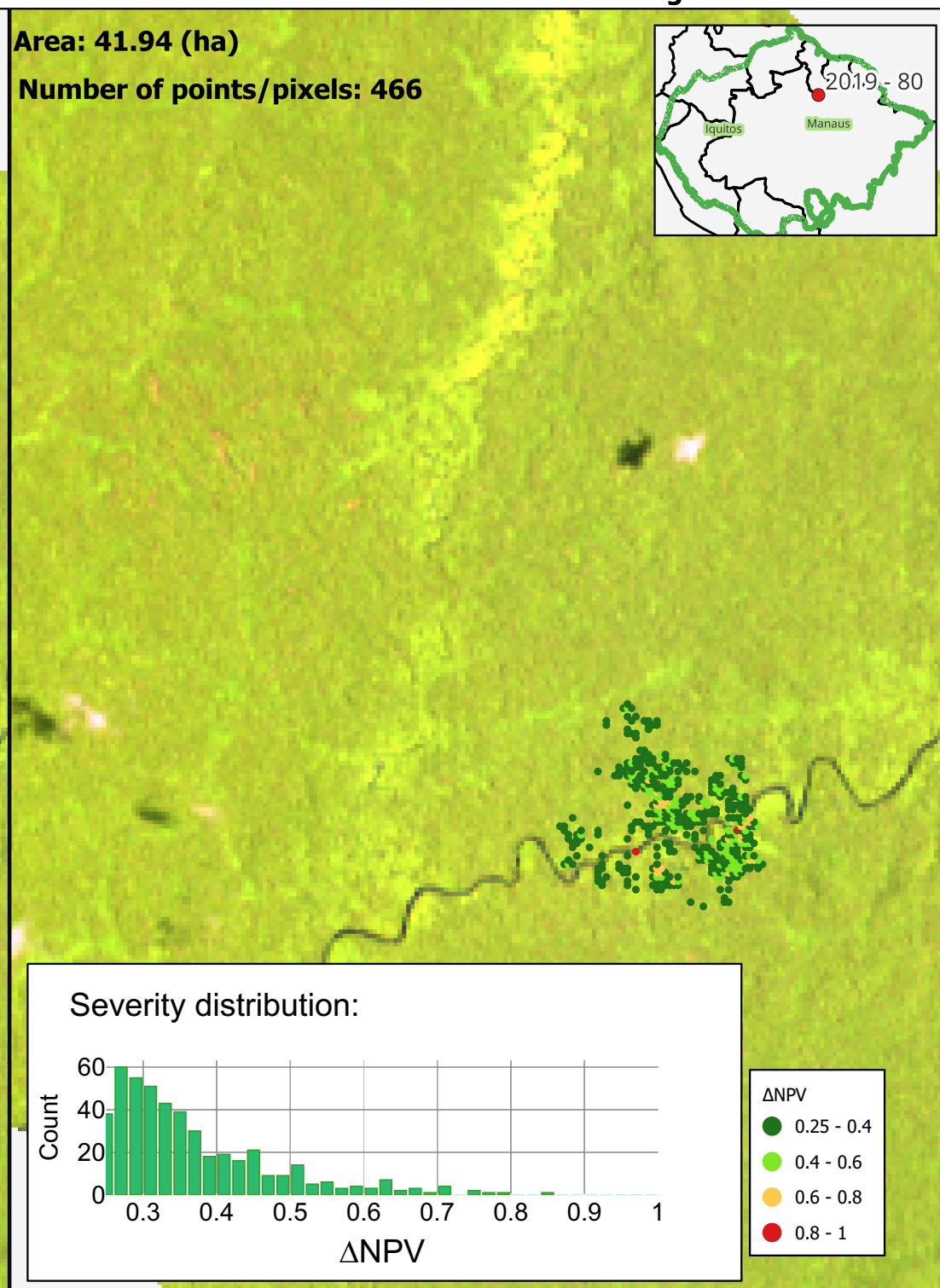
Severity distribution:



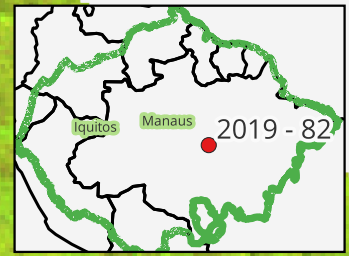
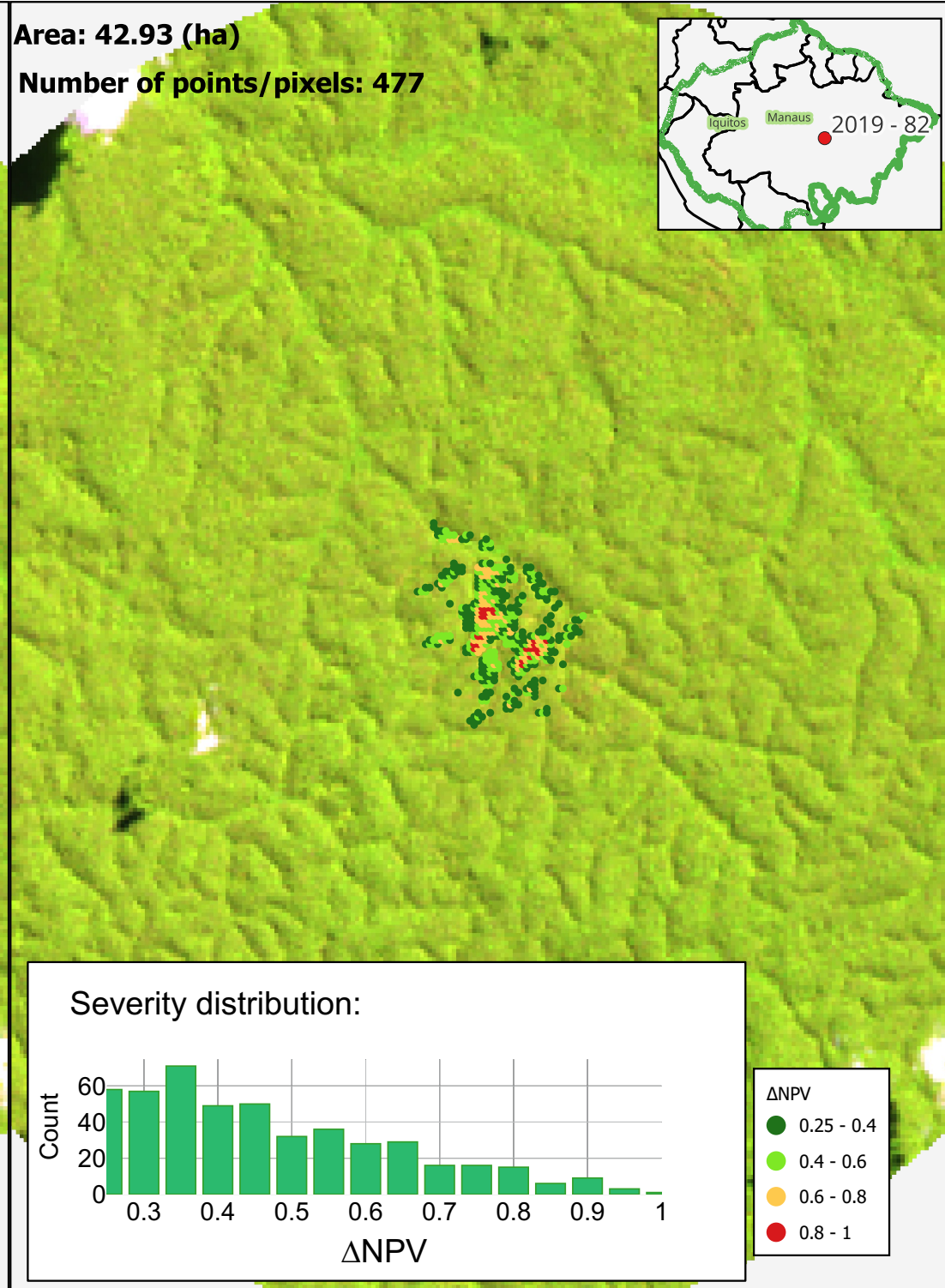
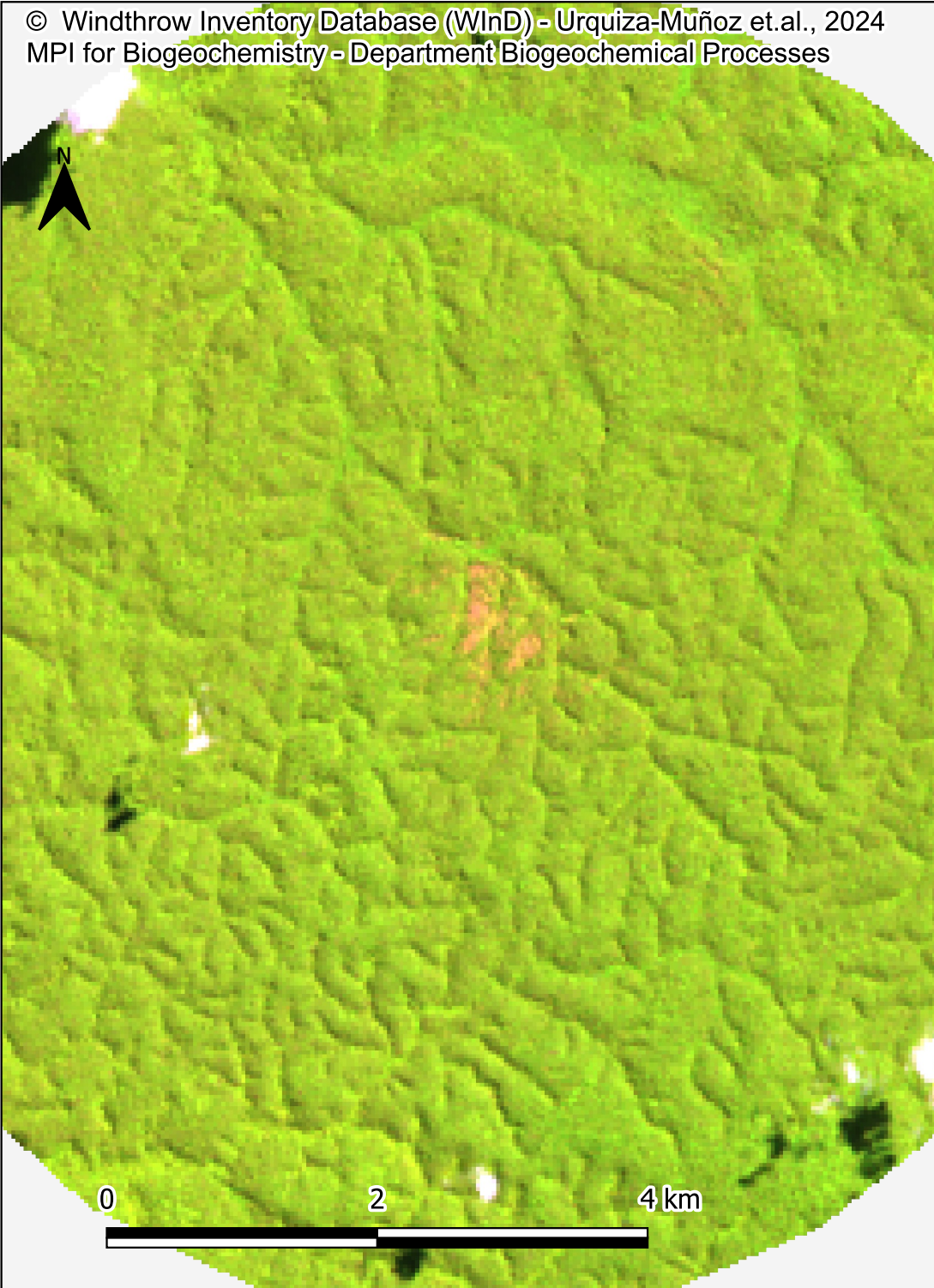
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

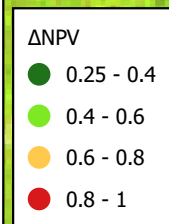
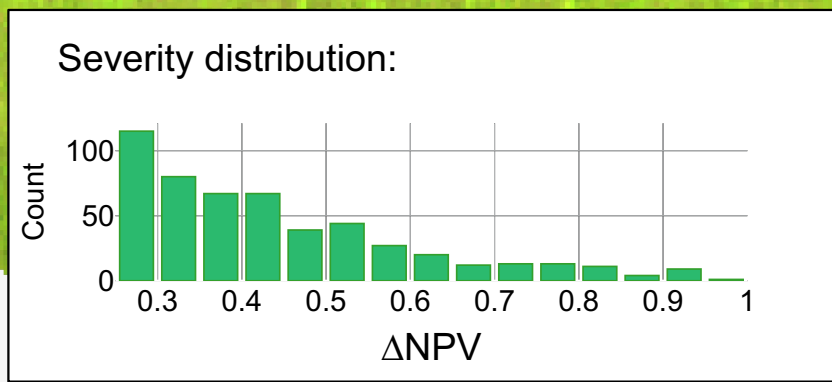
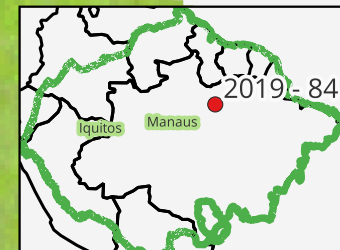


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

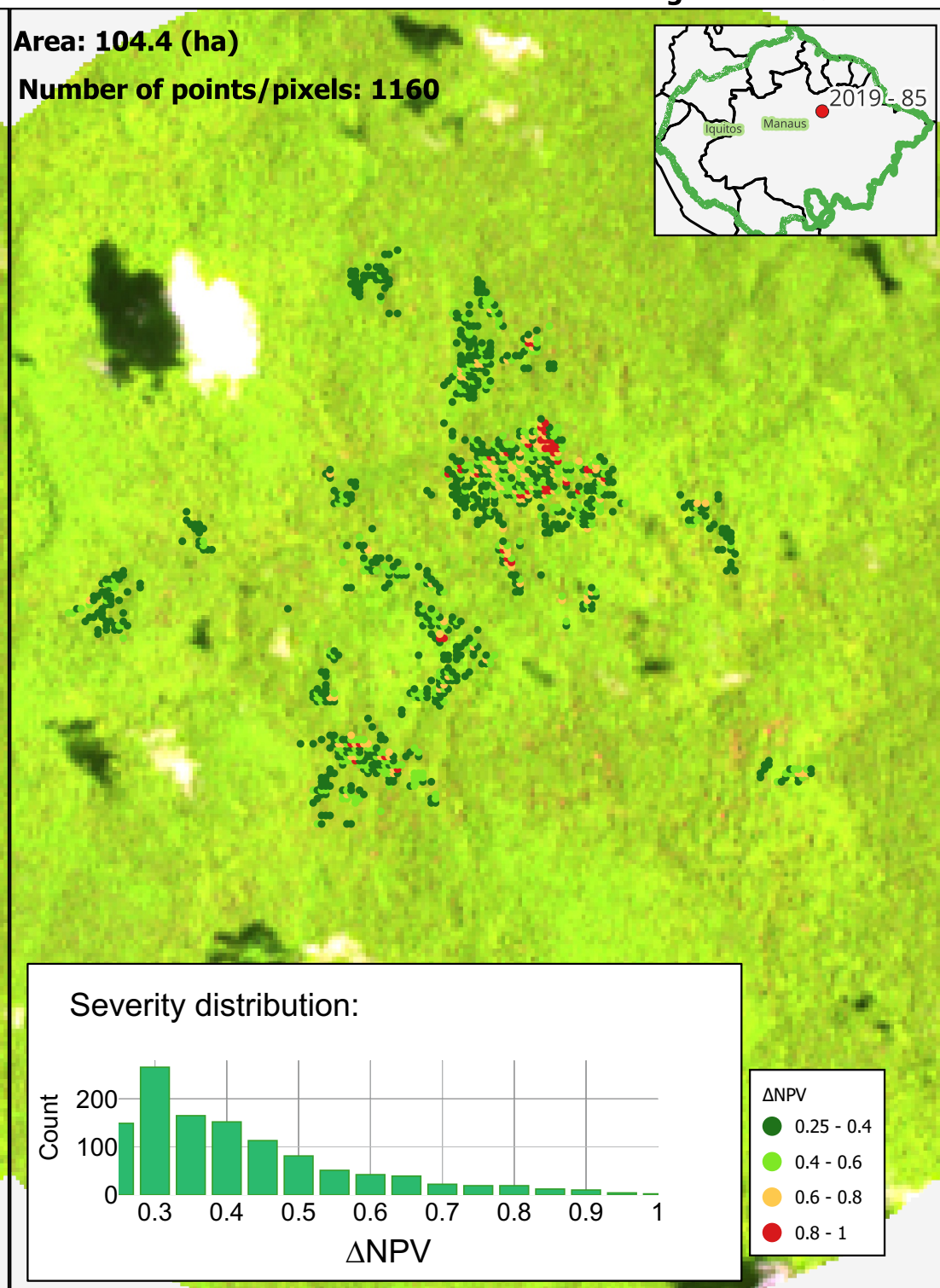
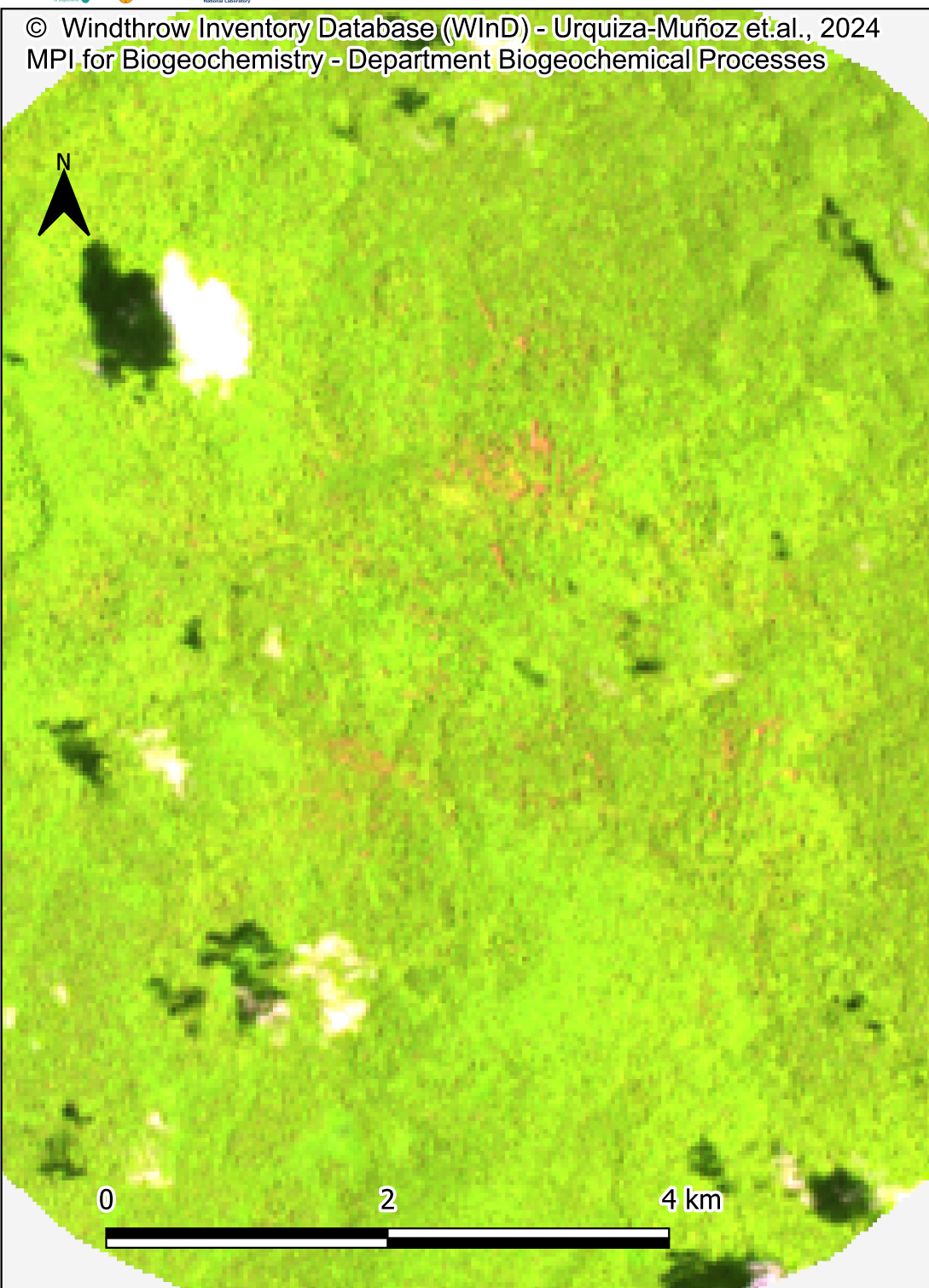


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

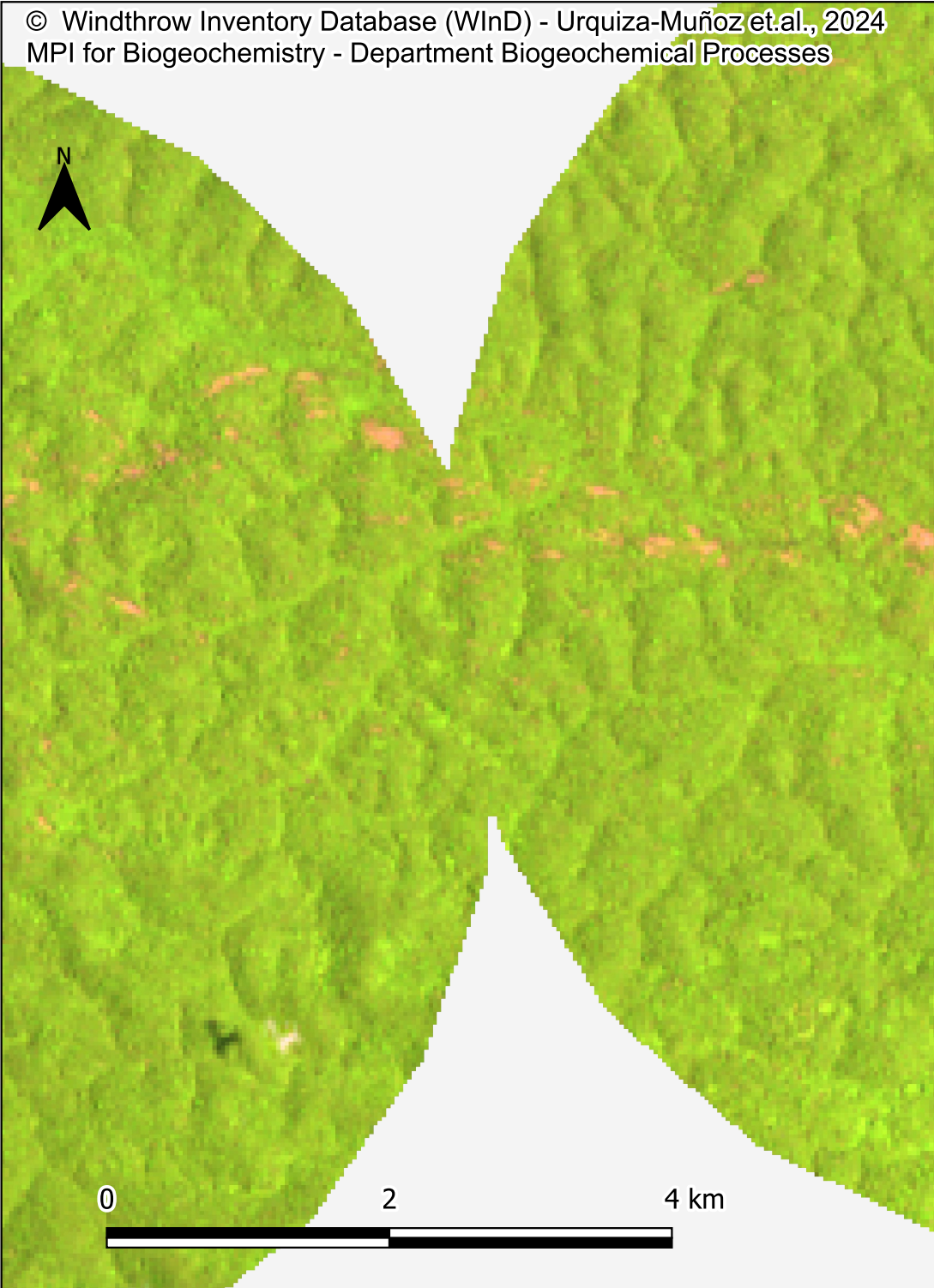
Area: 47.43 (ha)
Number of points/pixels: 527



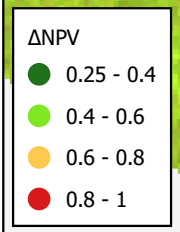
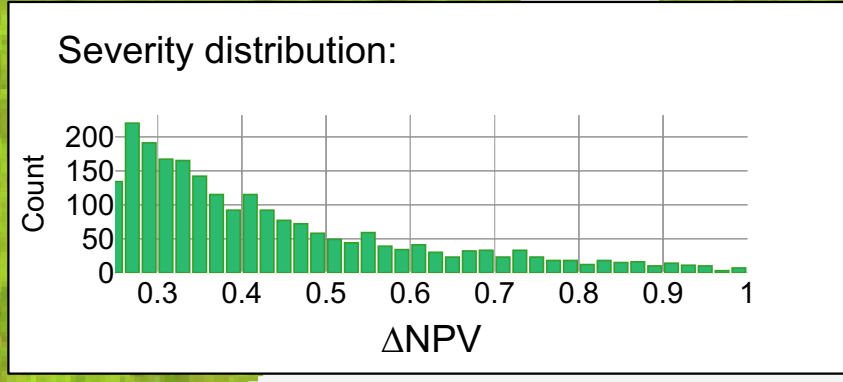
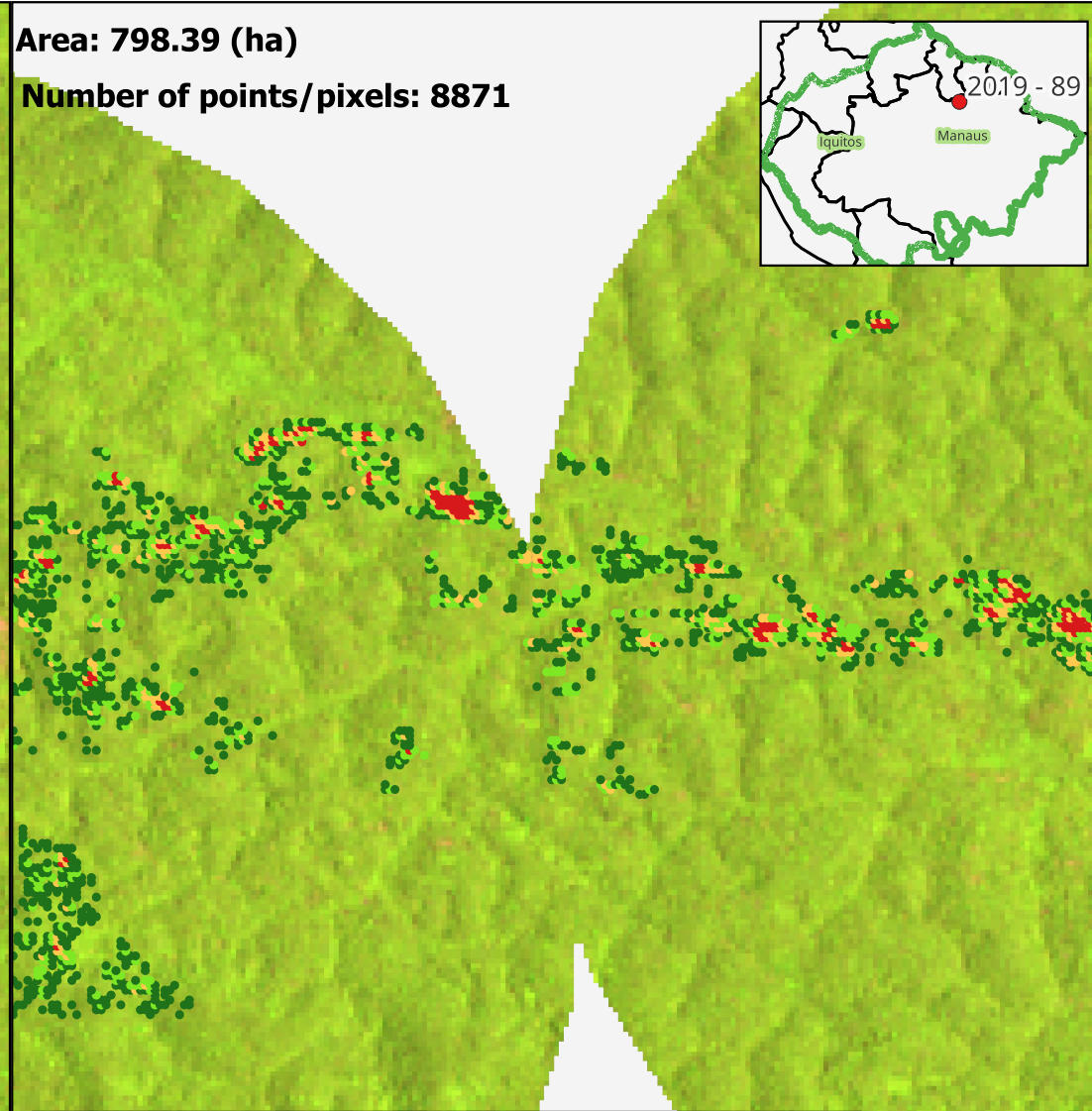
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



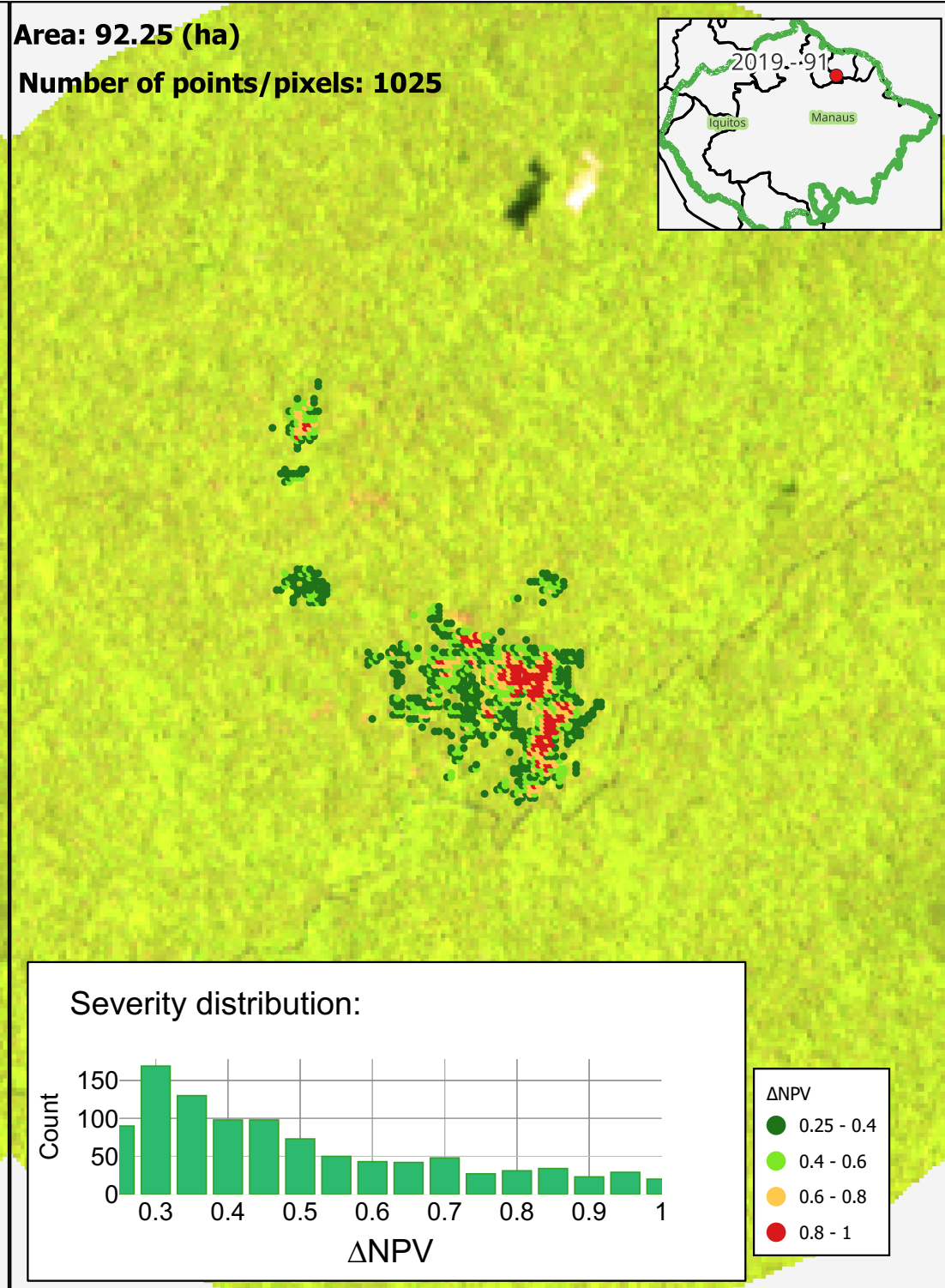
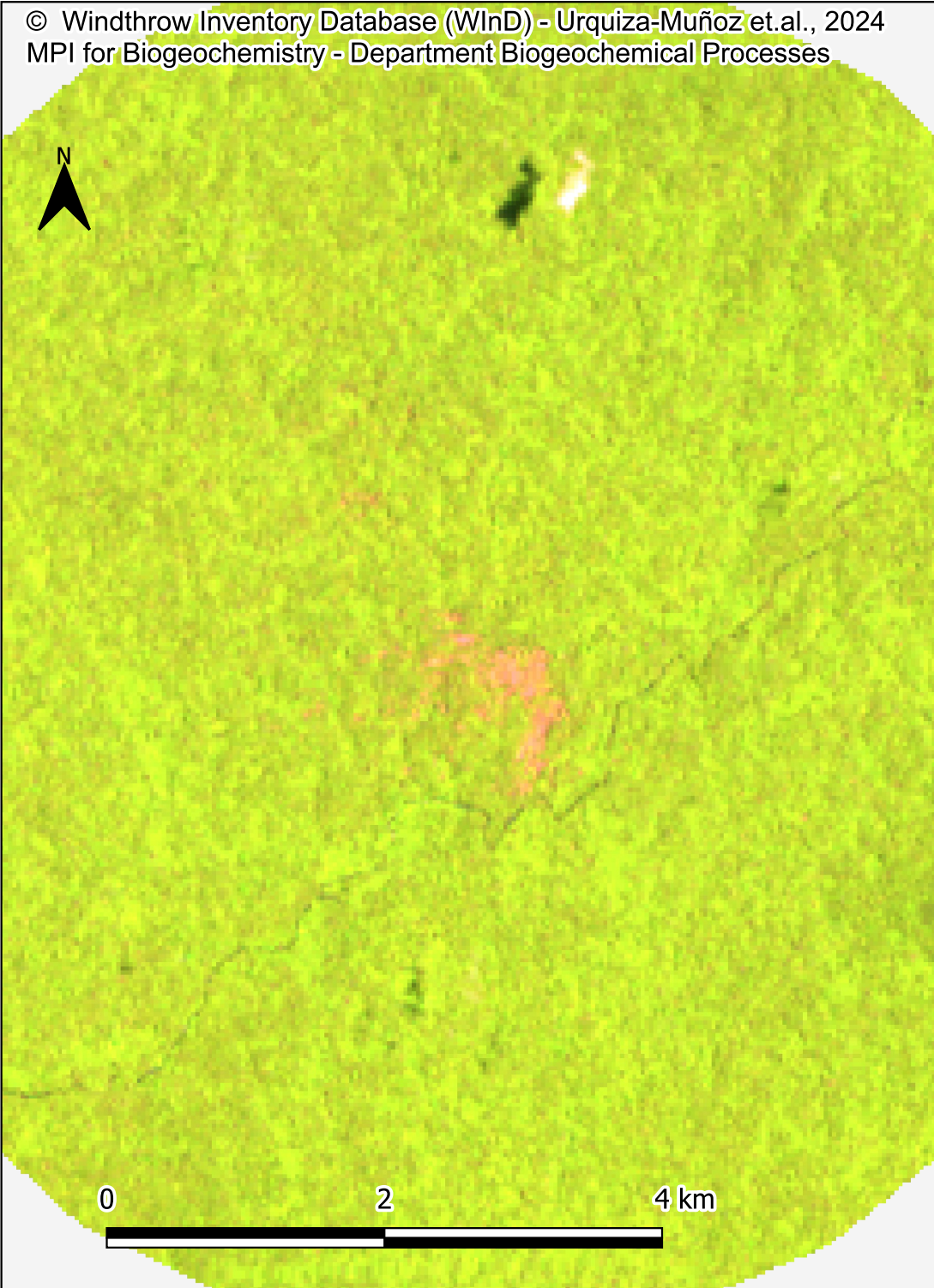
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 798.39 (ha)
Number of points/pixels: 8871



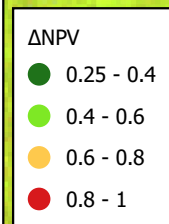
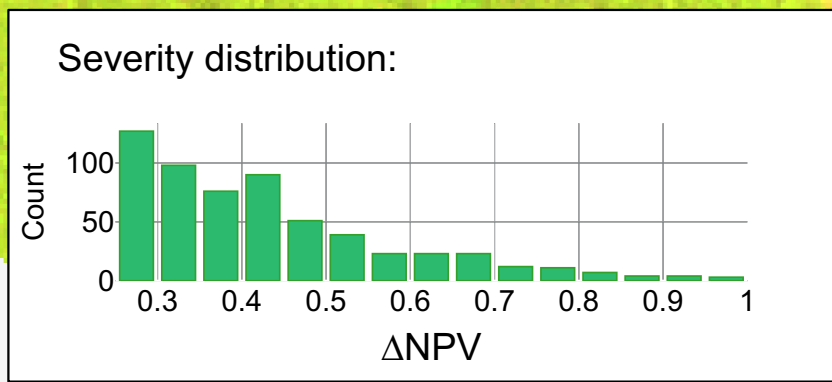
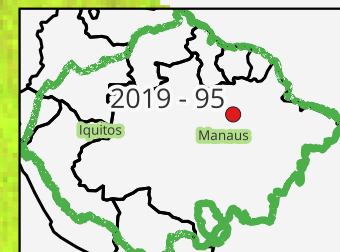
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



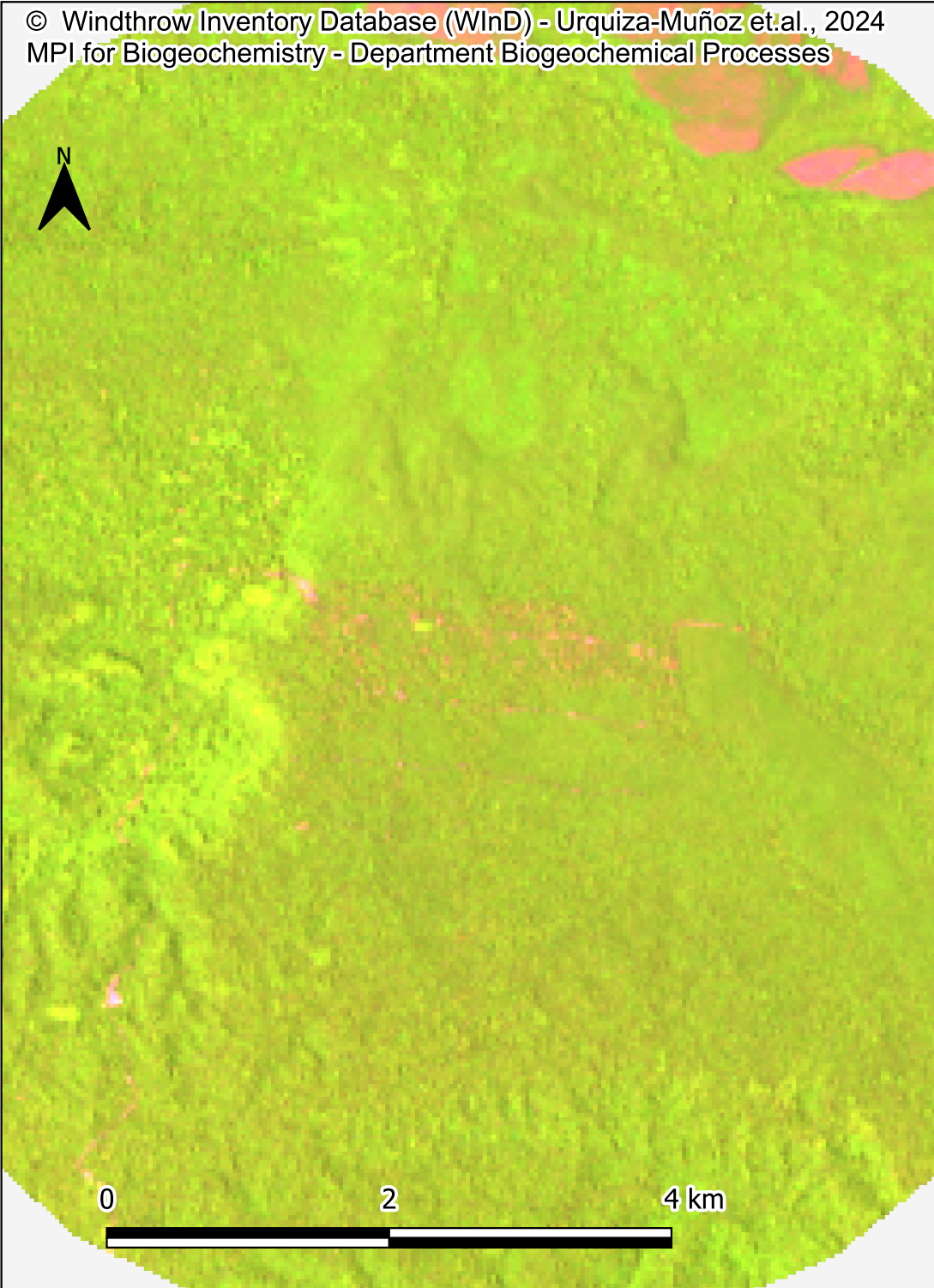
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



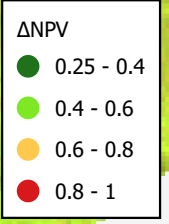
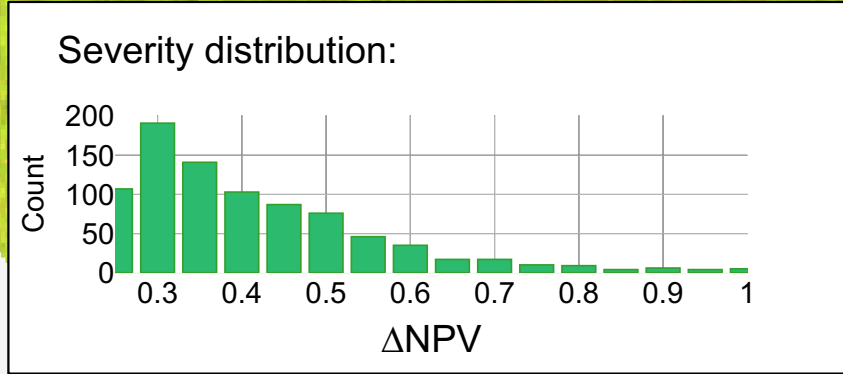
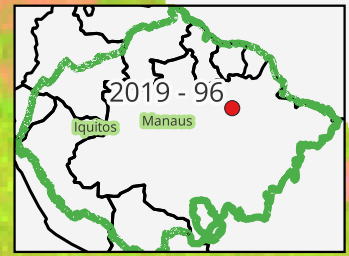
Area: 53.91 (ha)
Number of points/pixels: 599



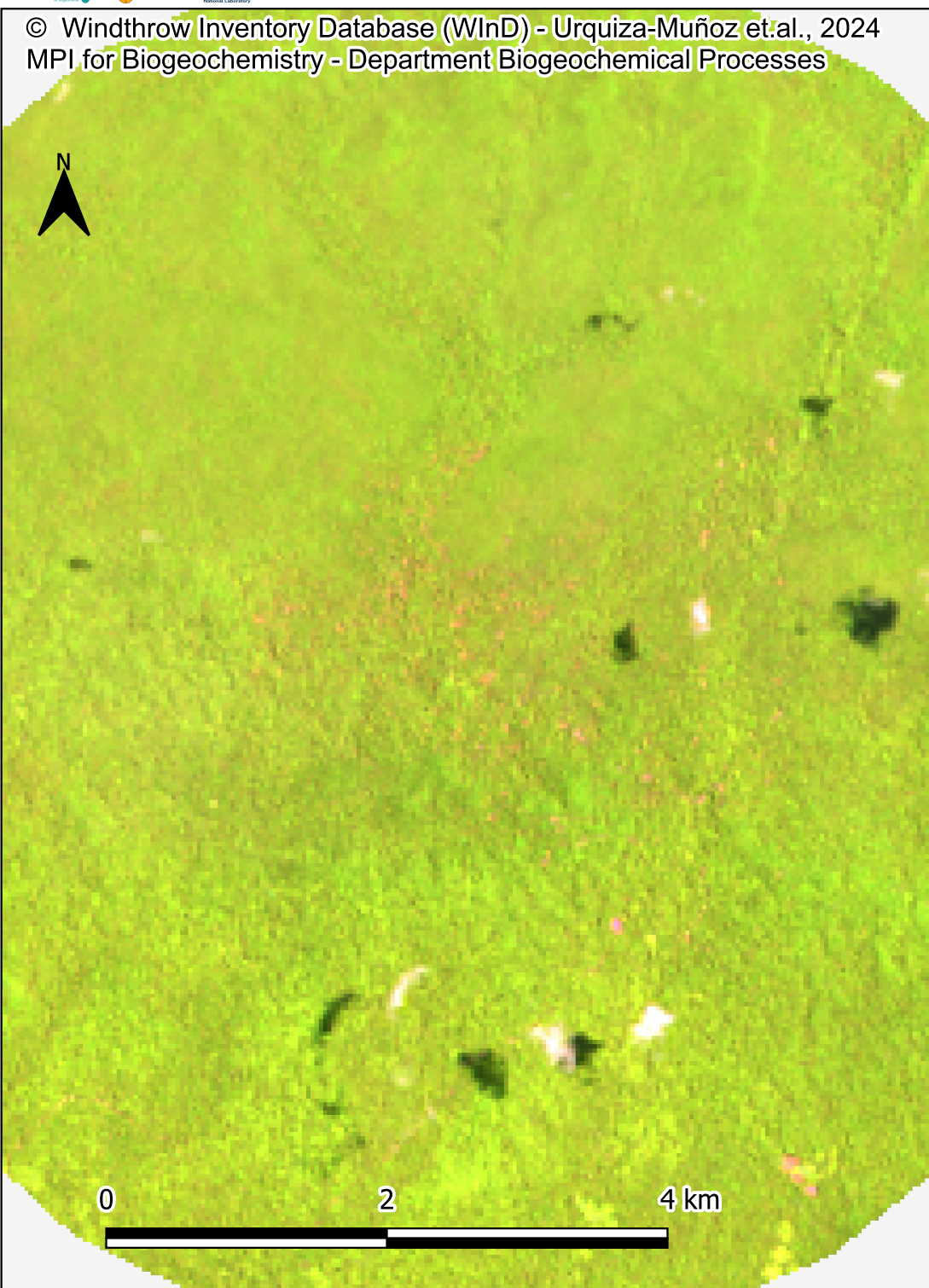
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



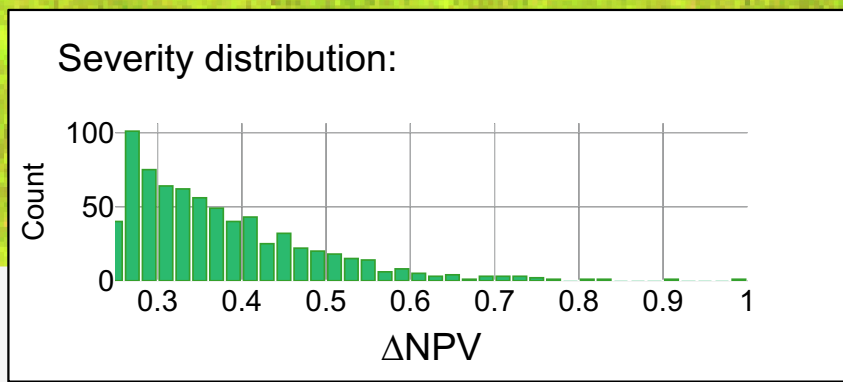
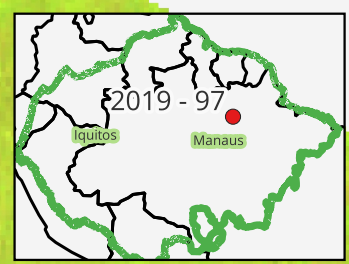
Area: 77.58 (ha)
Number of points/pixels: 862



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 64.89 (ha)
Number of points/pixels: 721



© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

