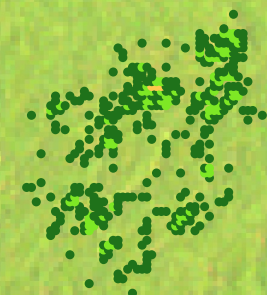
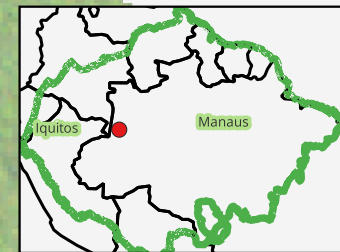


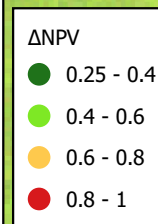
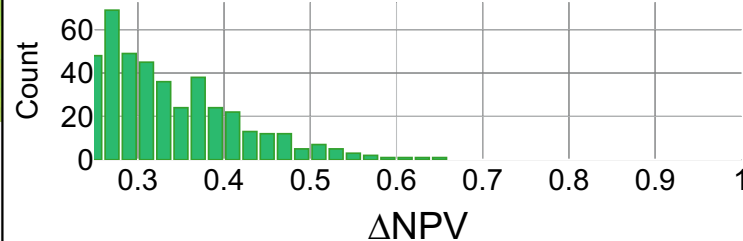
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



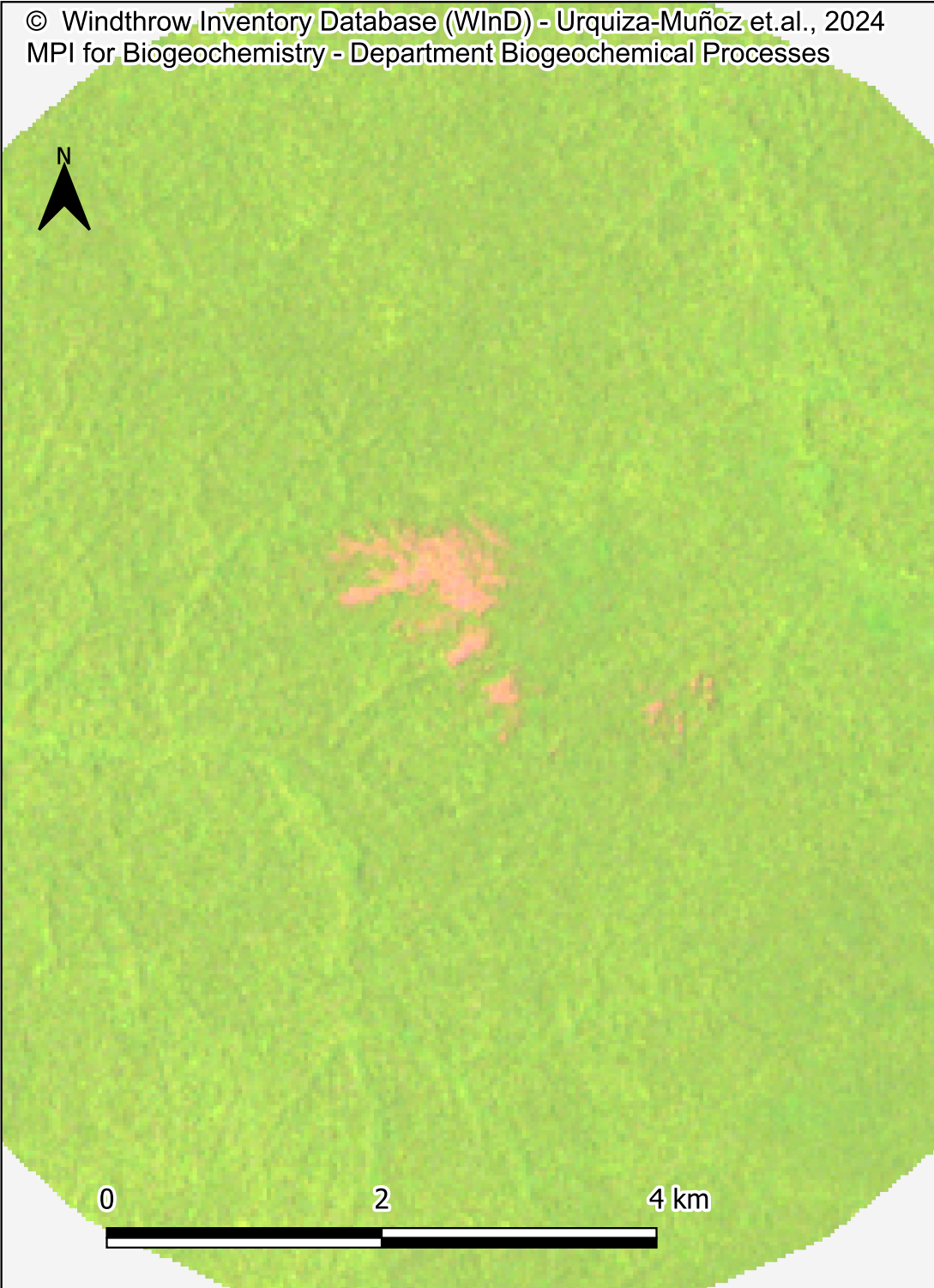
Area: 37.62 (ha)
Number of points/pixels: 418



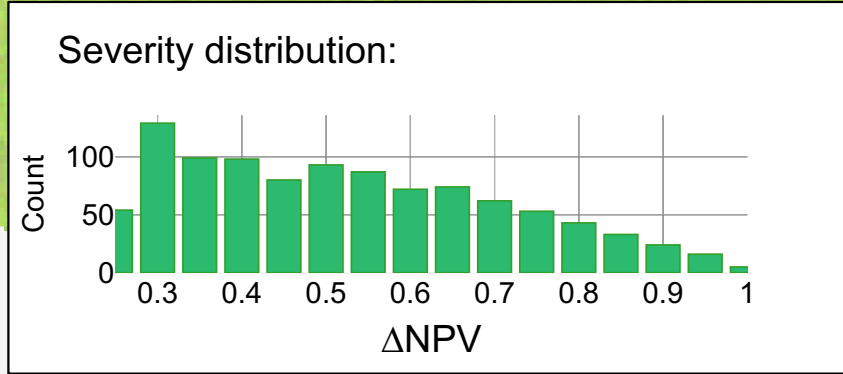
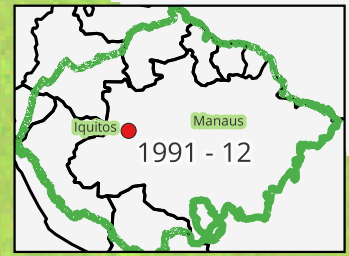
Severity distribution:



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



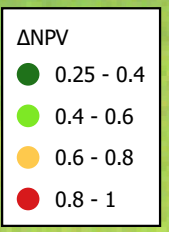
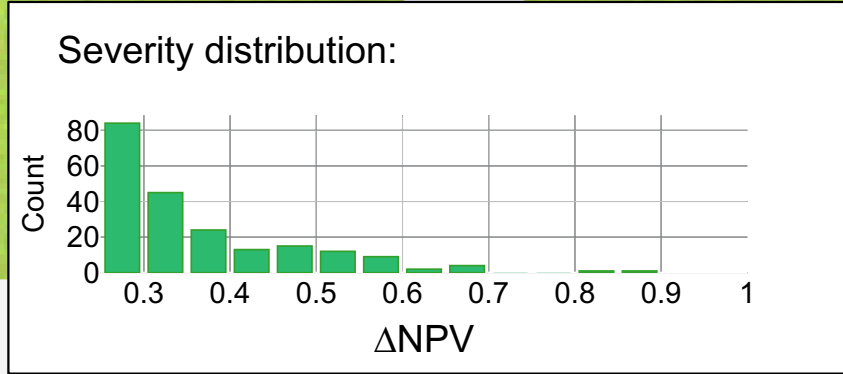
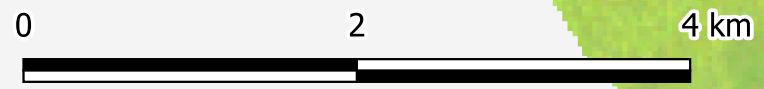
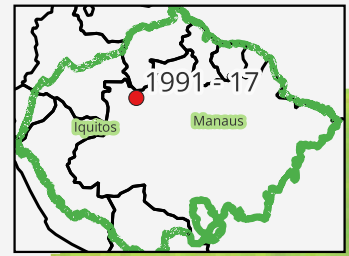
Area: 92.43 (ha)
Number of points/pixels: 1027



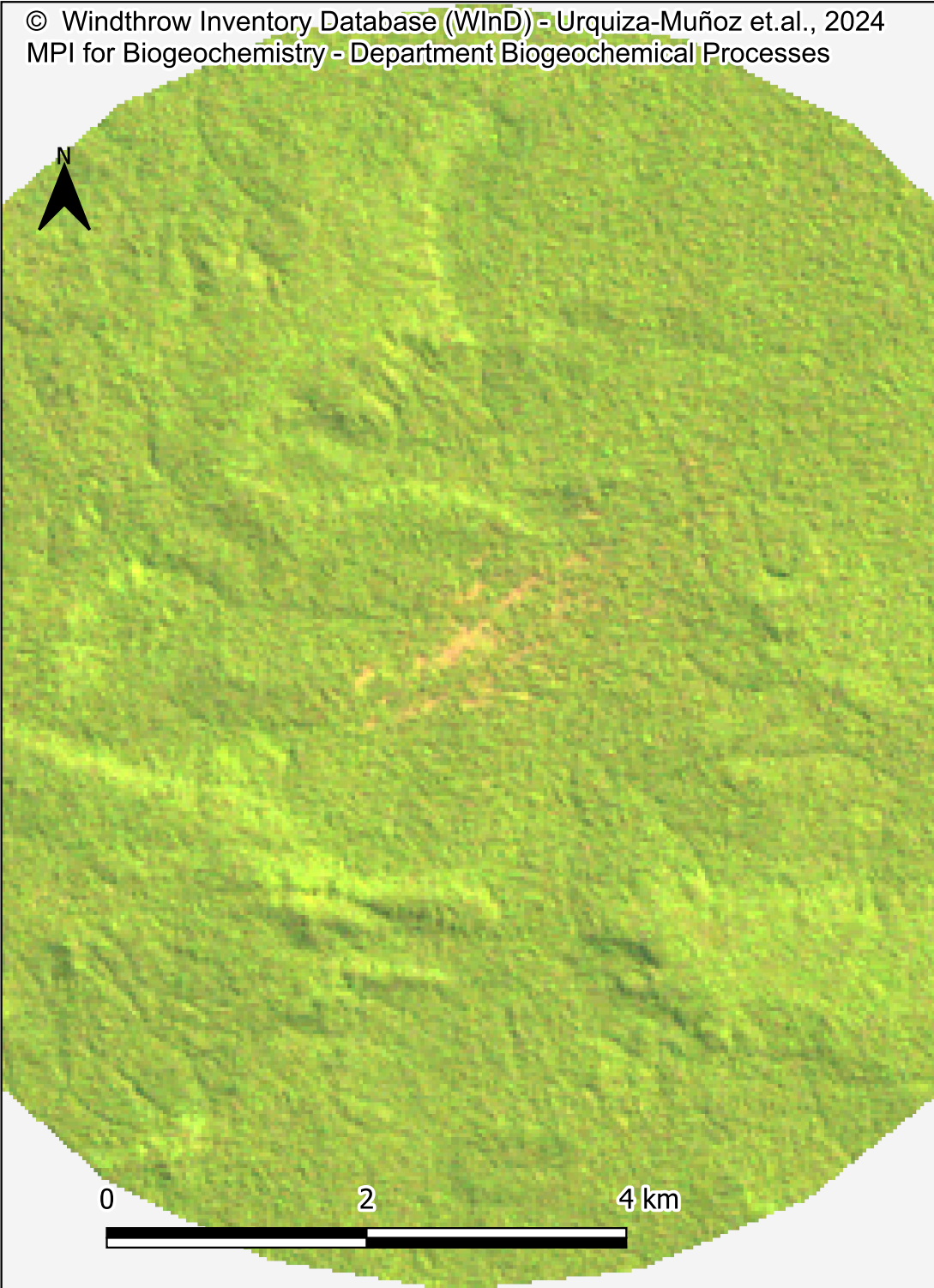
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



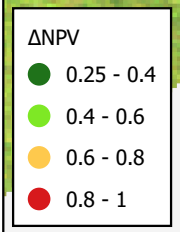
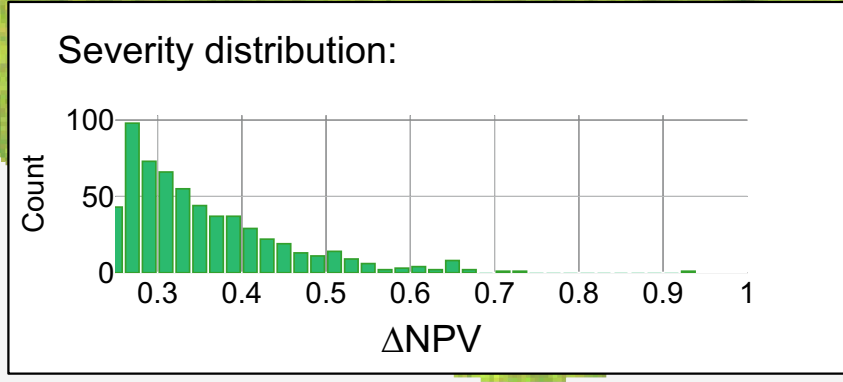
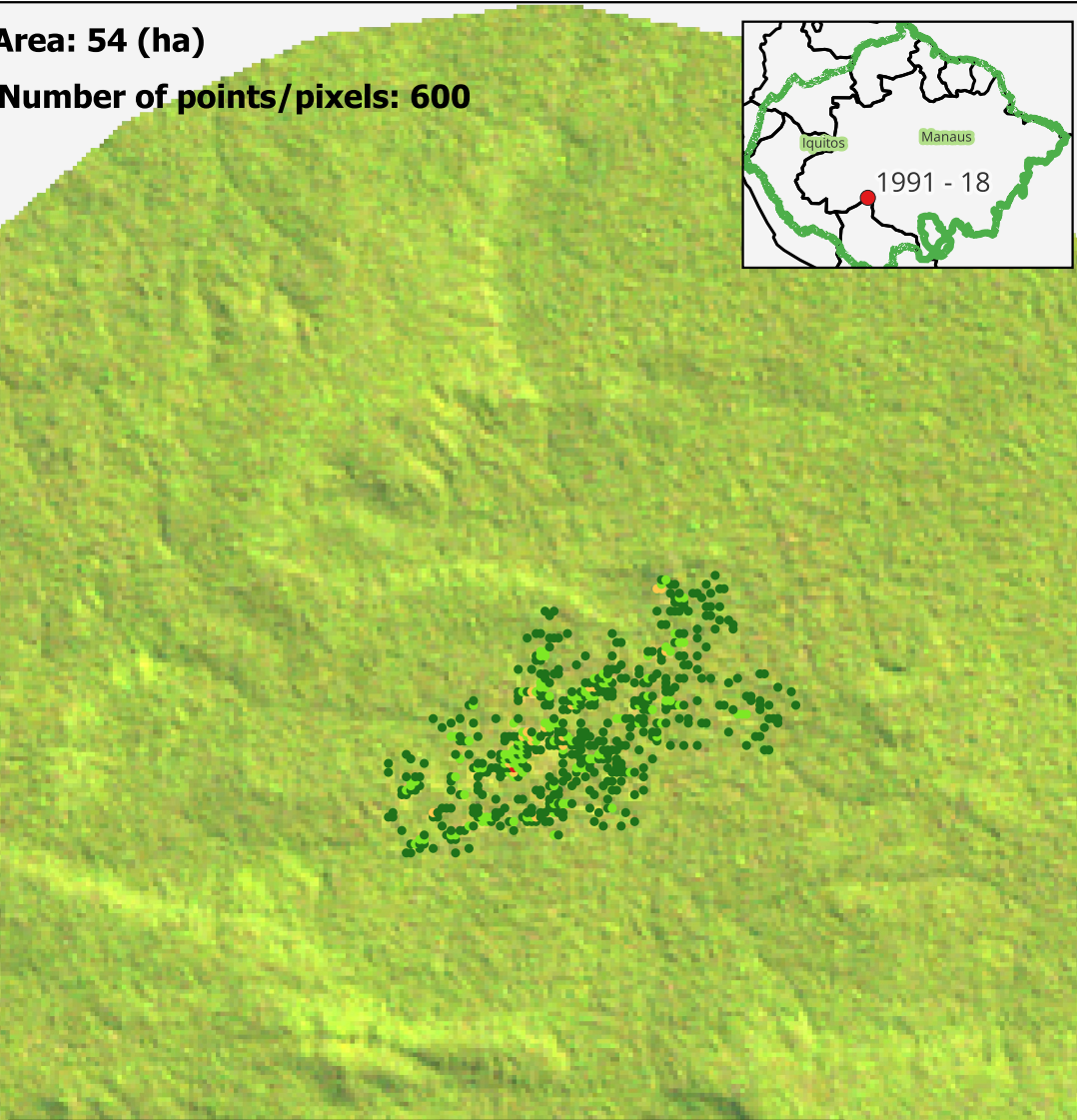
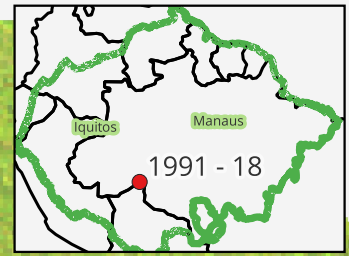
Area: 156.87 (ha)
Number of points/pixels: 1743



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



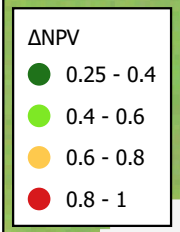
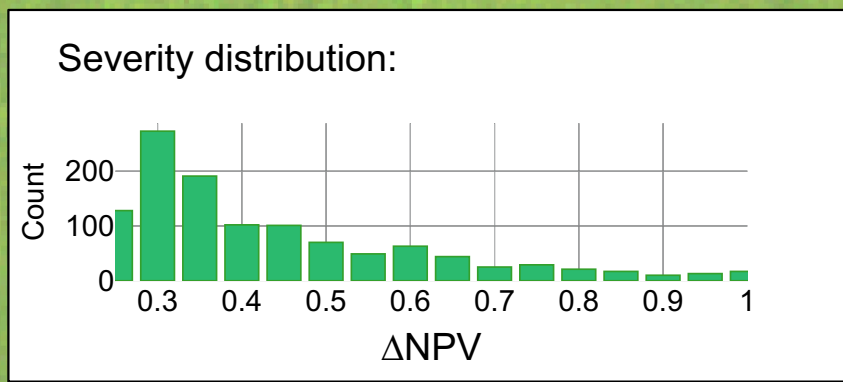
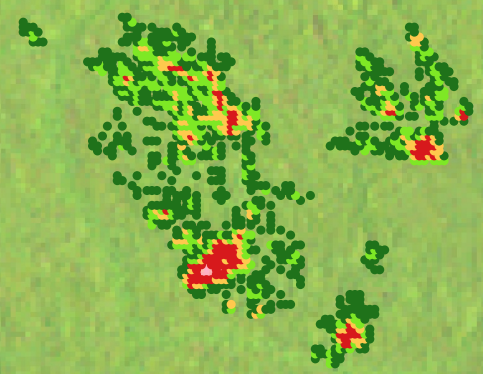
Area: 54 (ha)
Number of points/pixels: 600



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



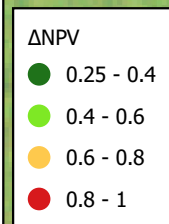
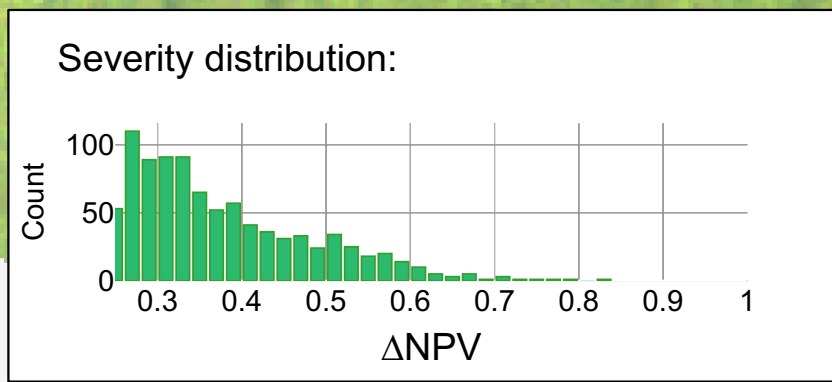
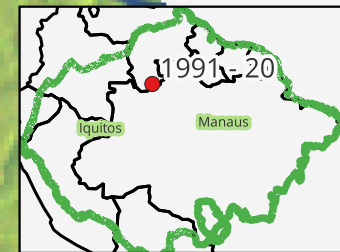
Area: 106.92 (ha)
Number of points/pixels: 1188



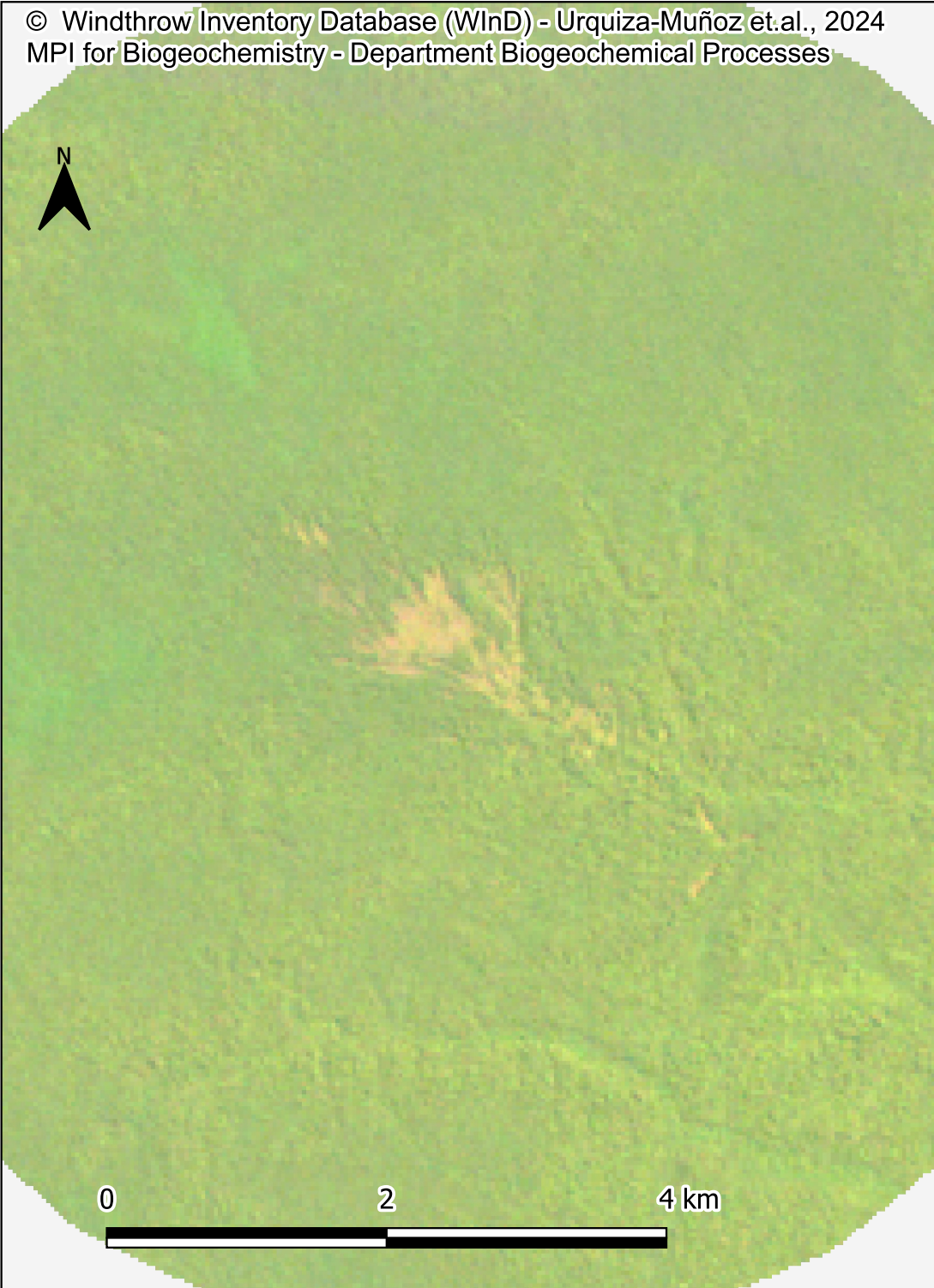
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



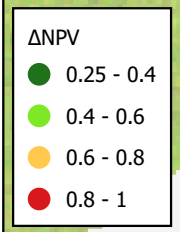
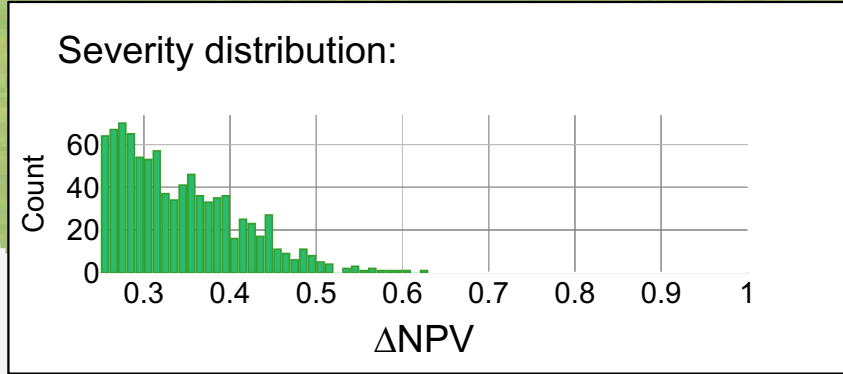
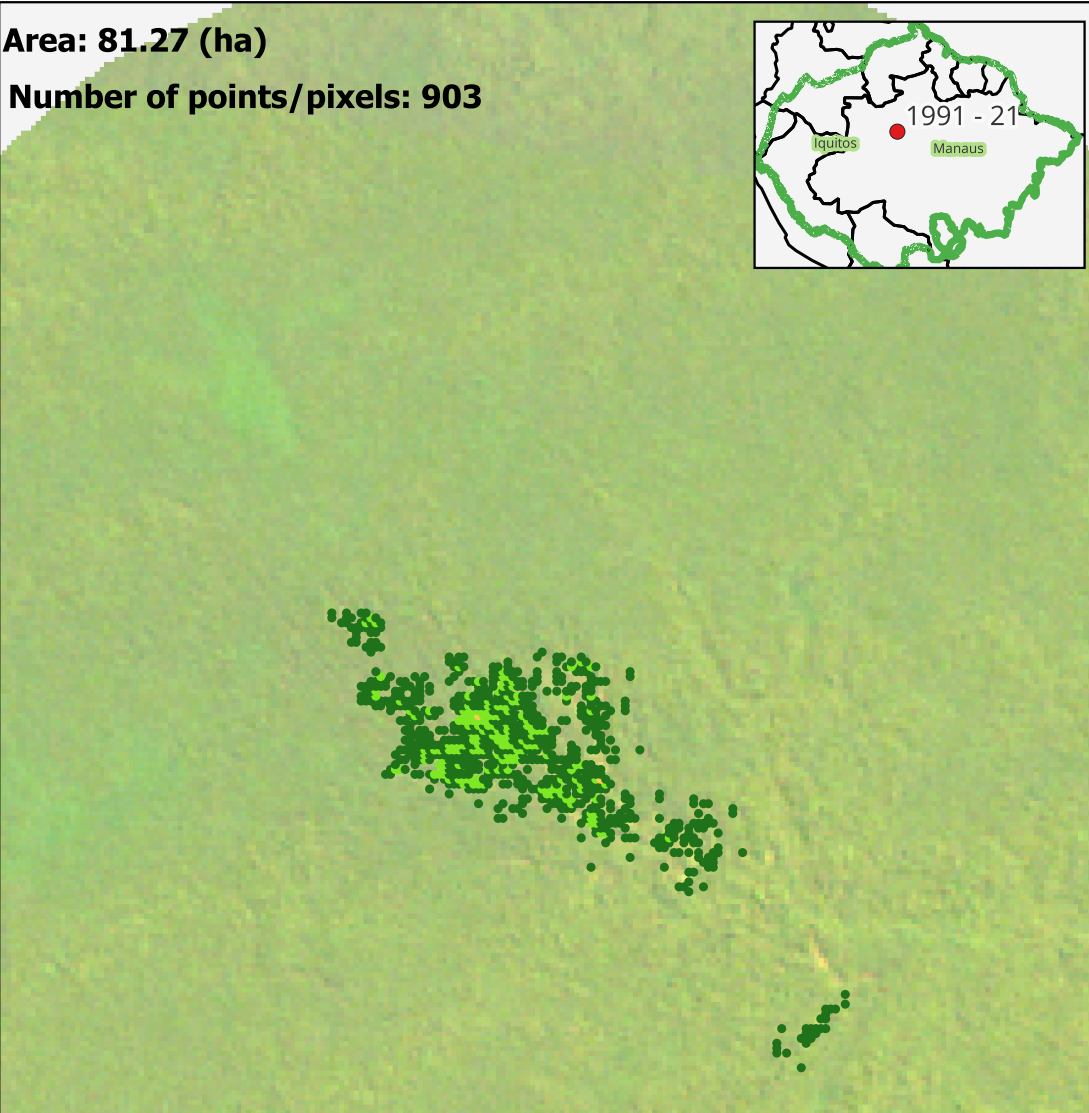
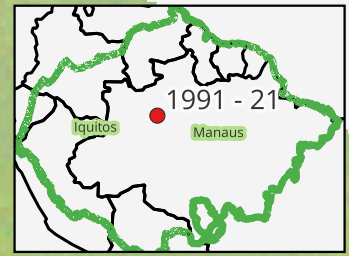
Area: 82.44 (ha)
Number of points/pixels: 916



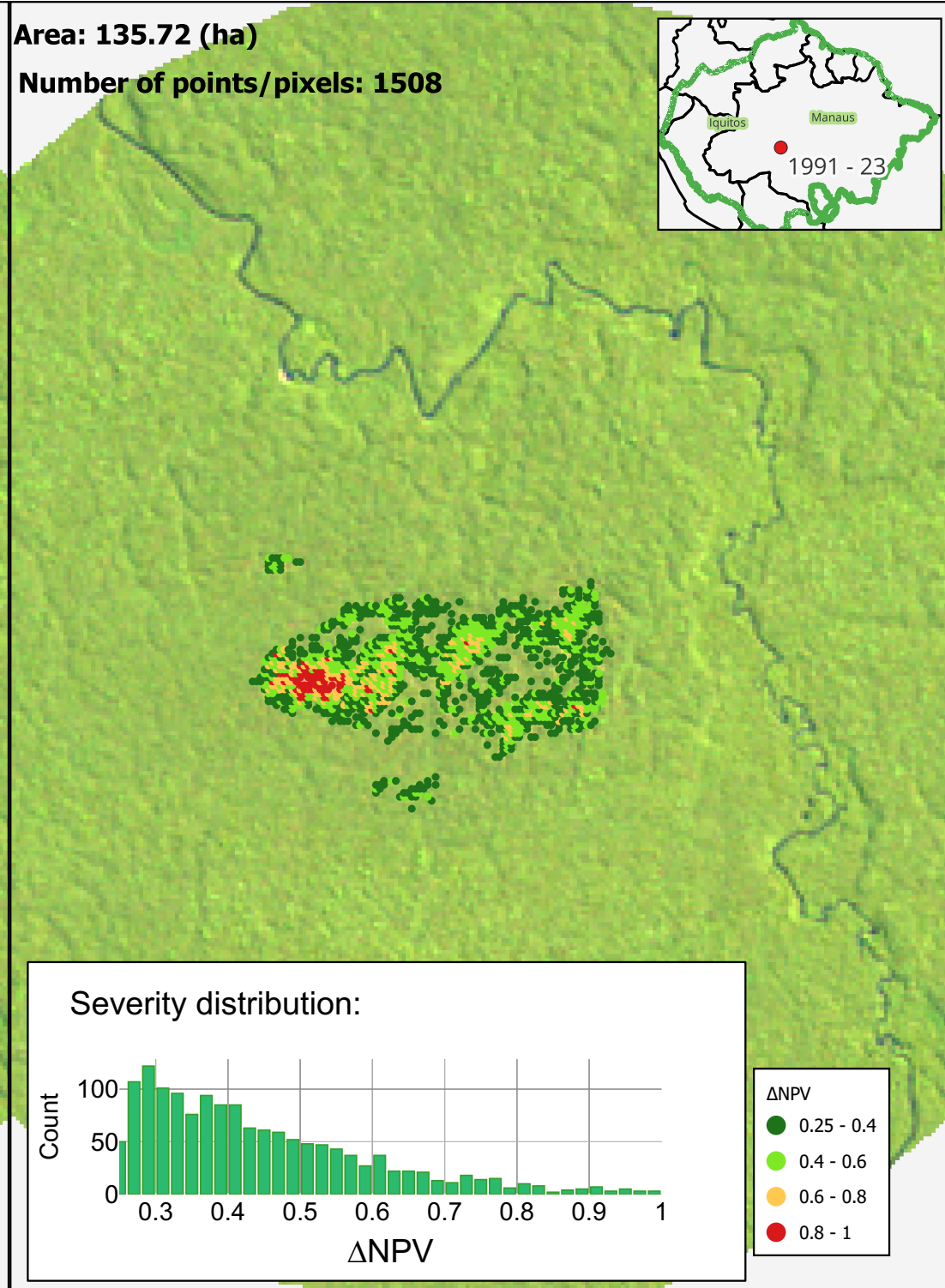
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



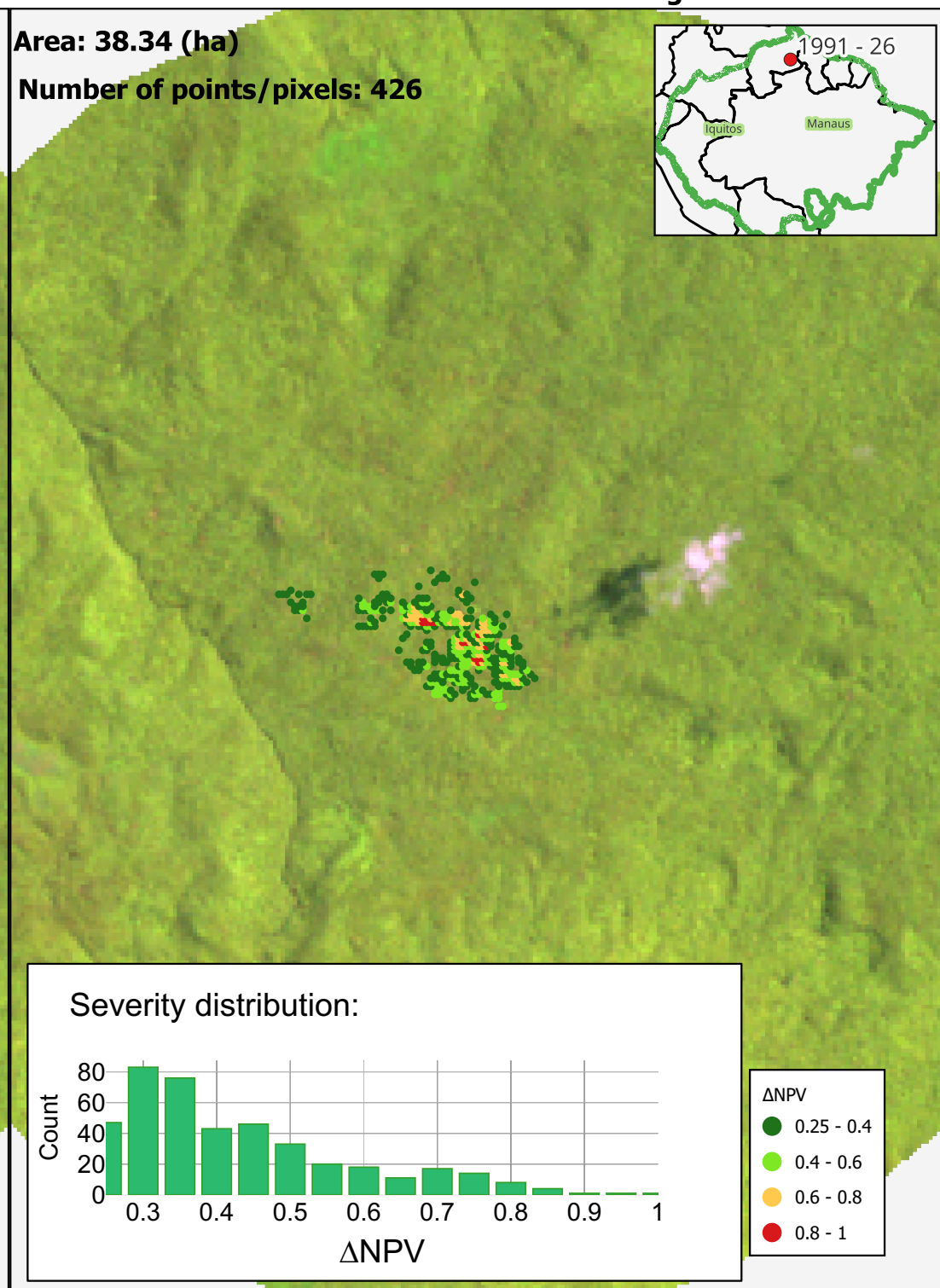
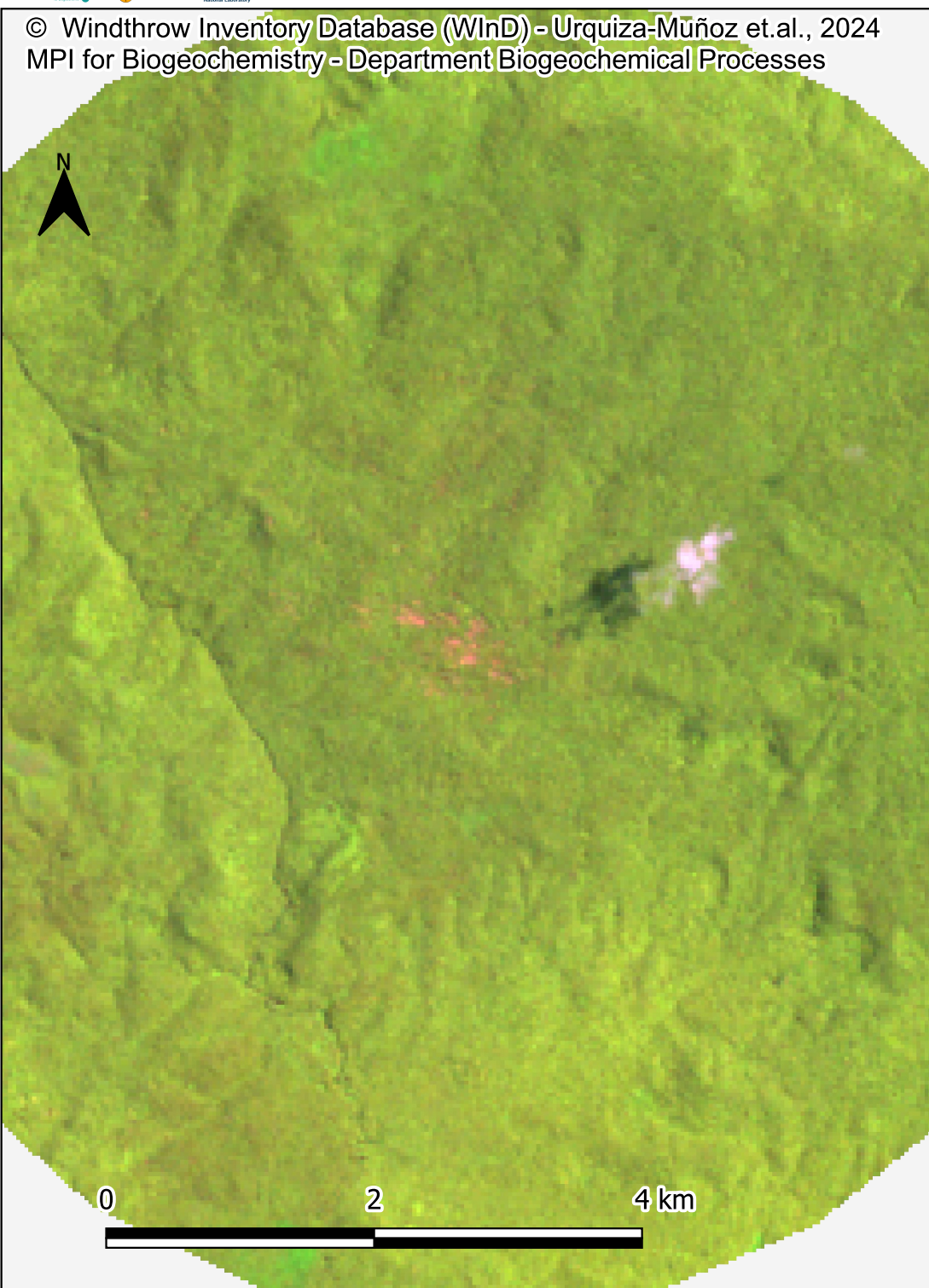
Area: 81.27 (ha)
Number of points/pixels: 903



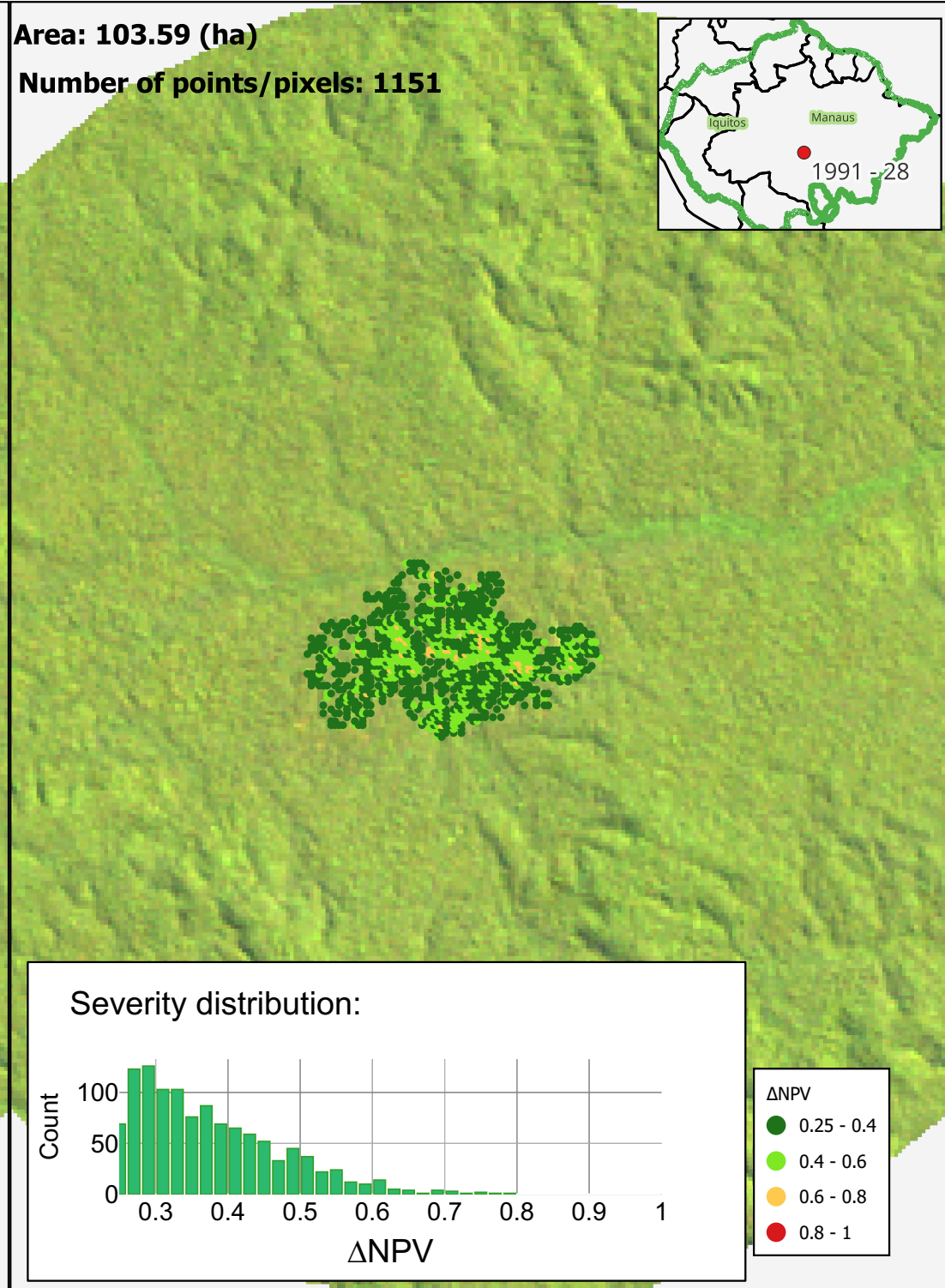
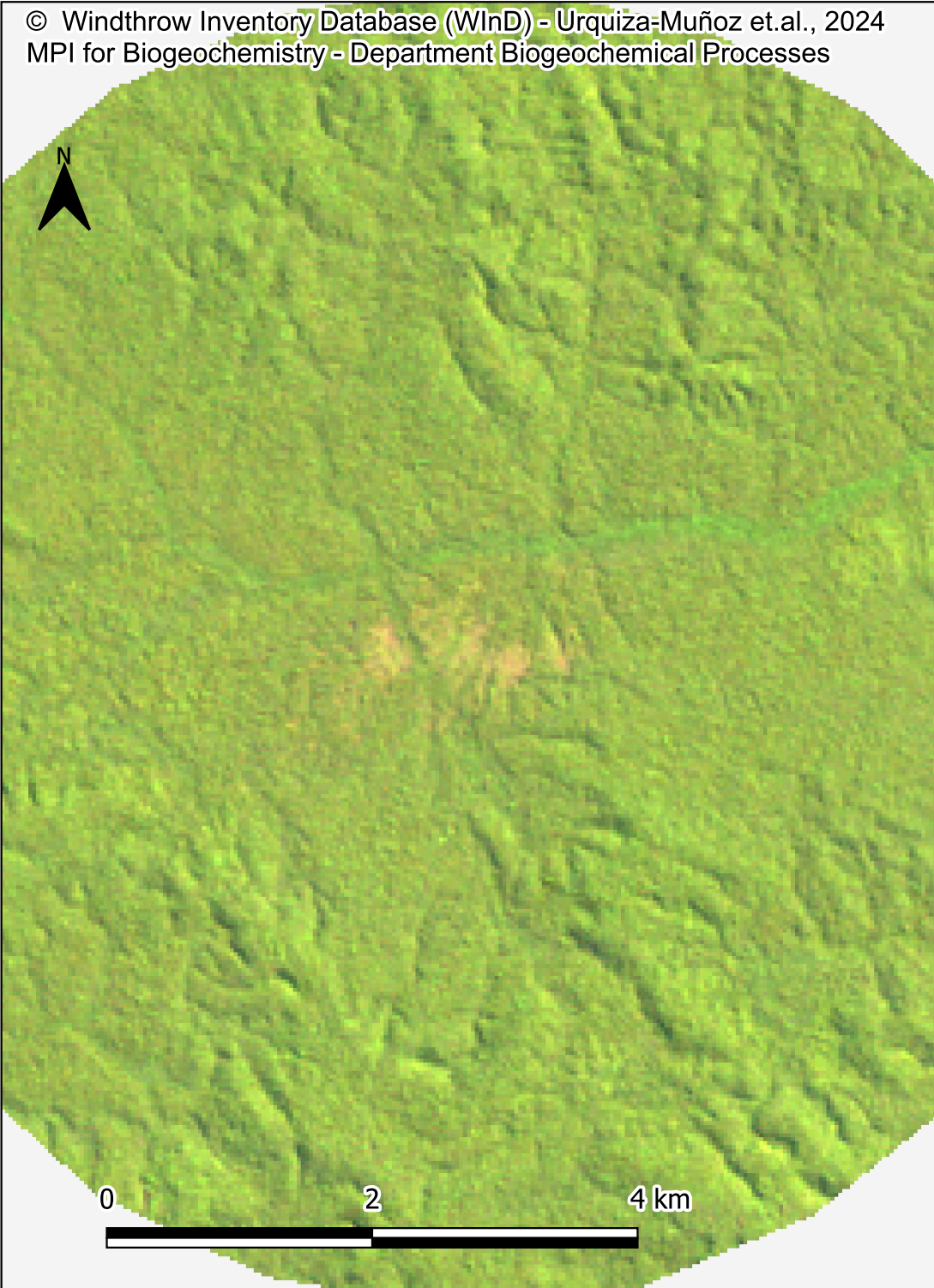
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



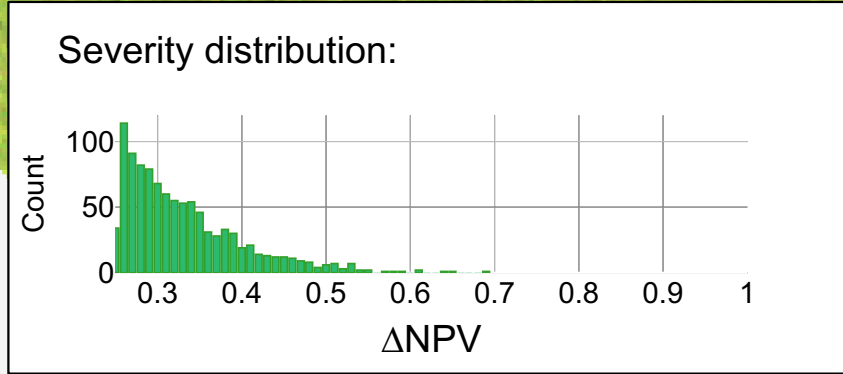
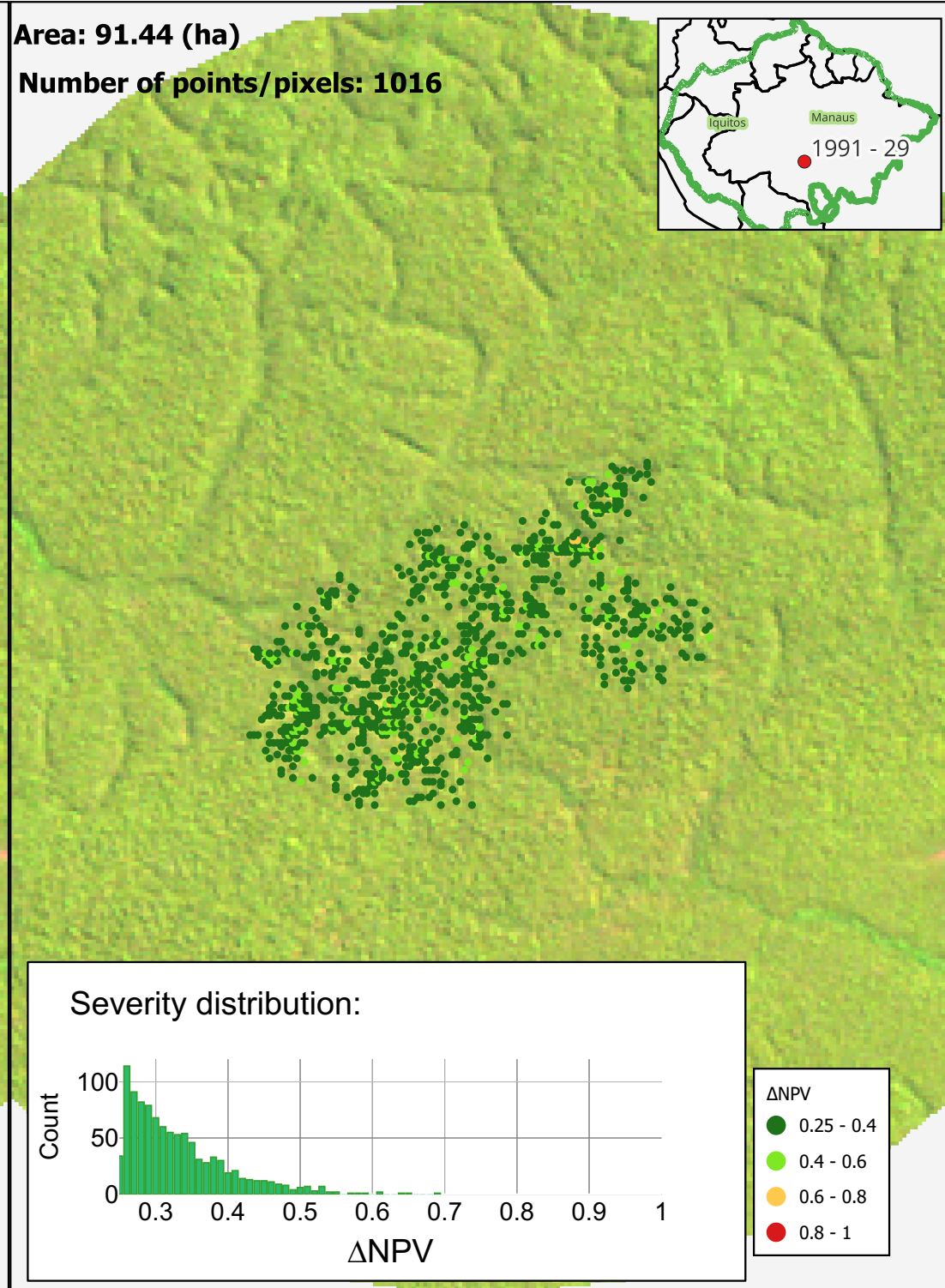
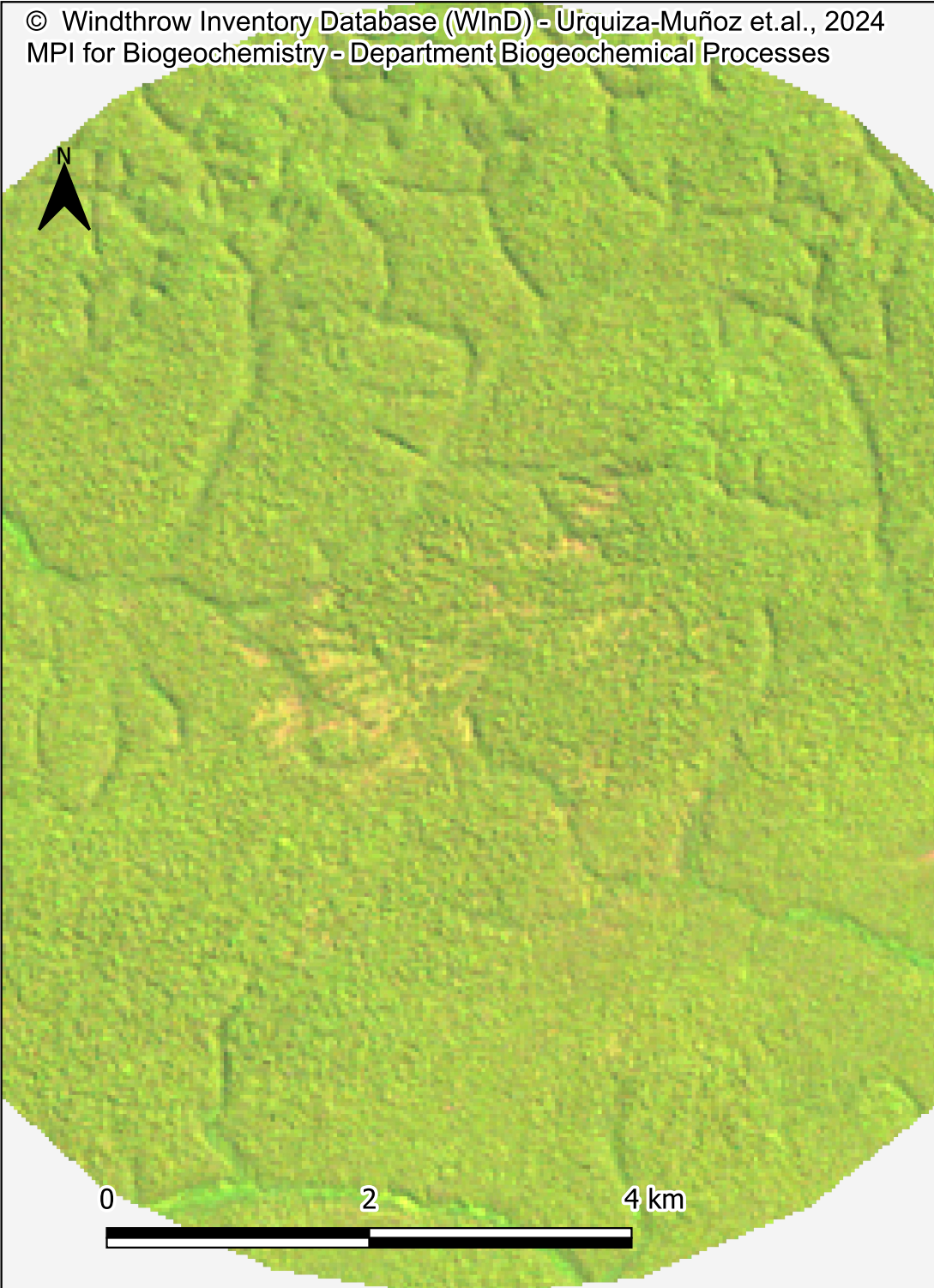
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



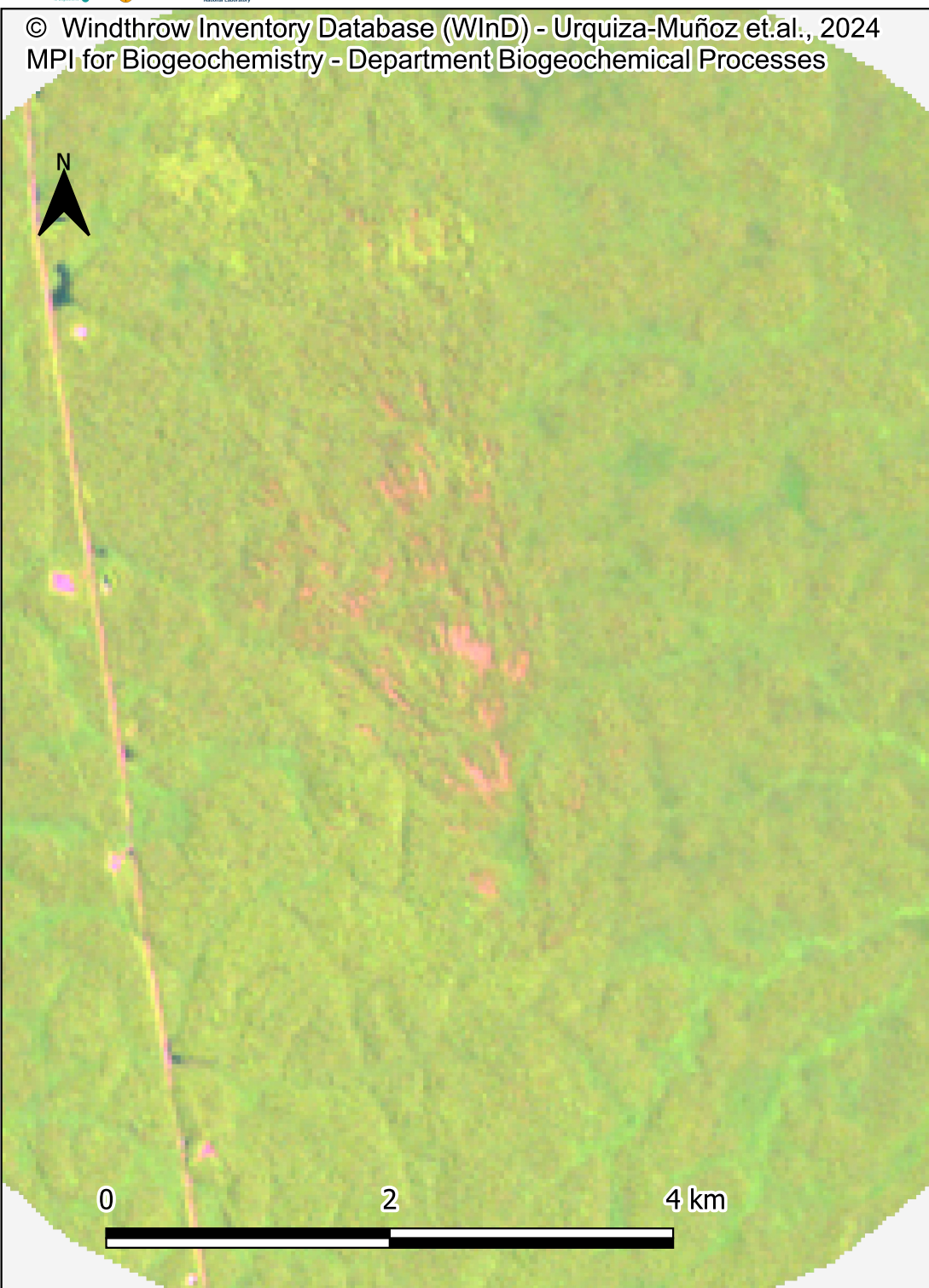
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



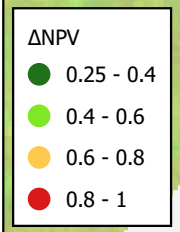
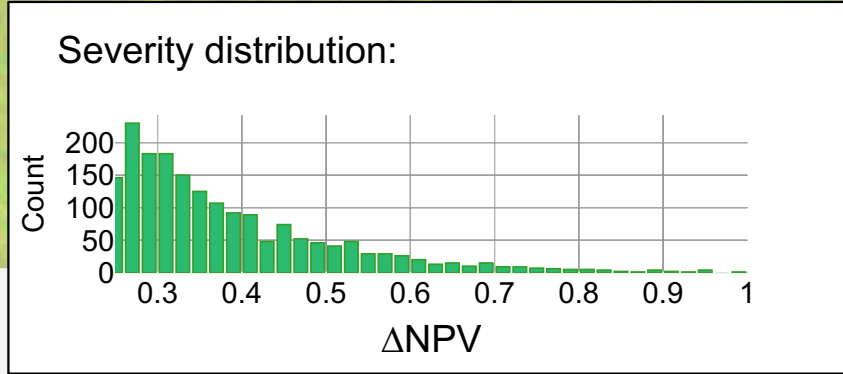
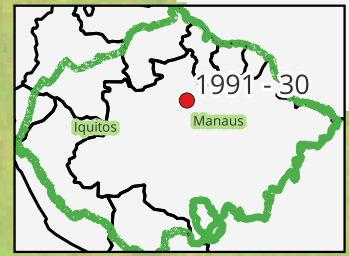
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



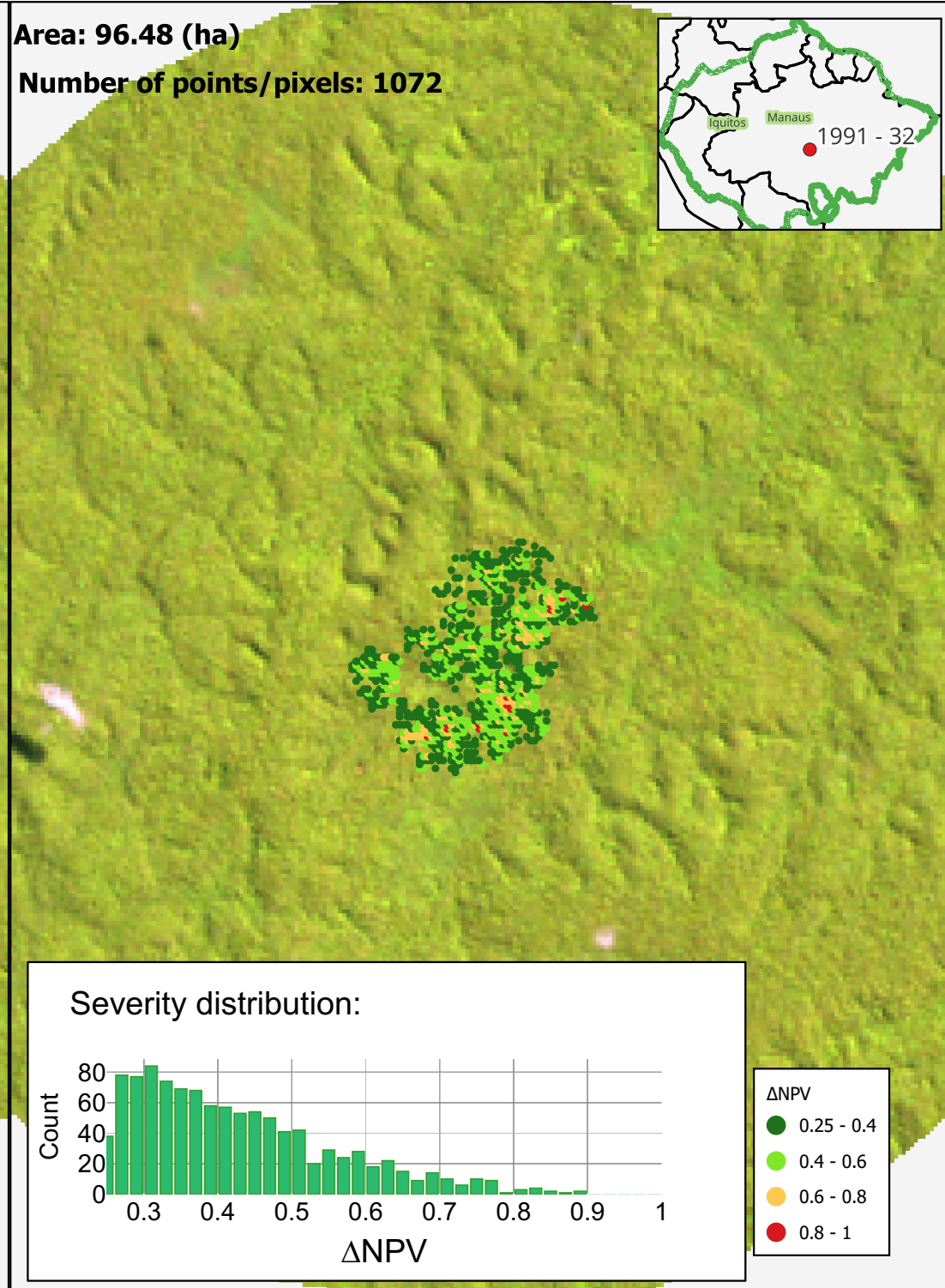
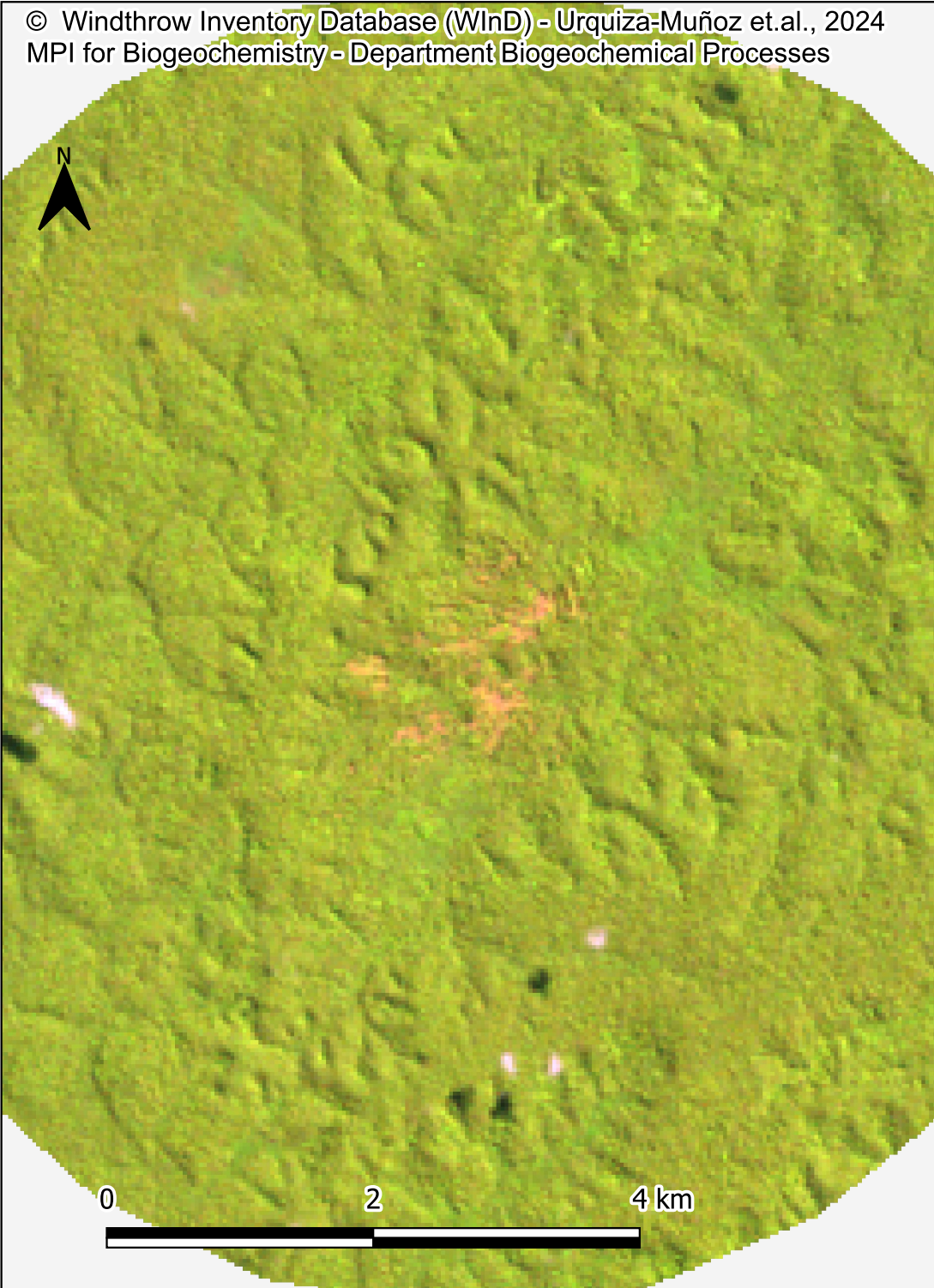
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 164.79 (ha)
Number of points/pixels: 1831



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

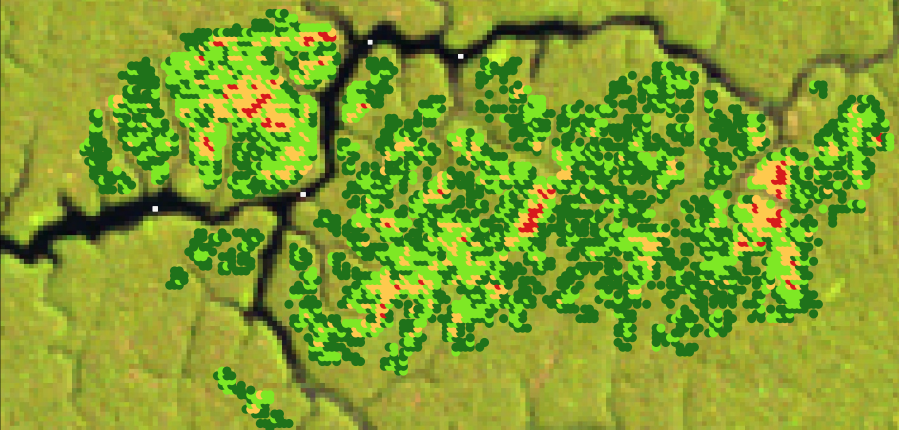


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes

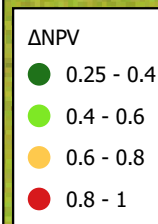
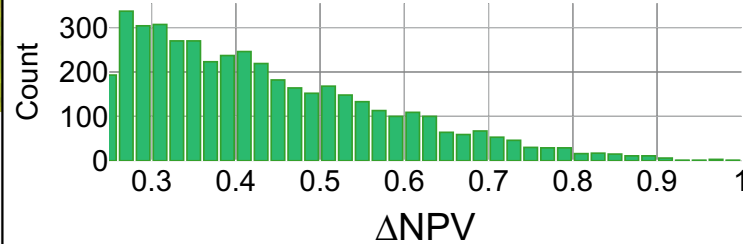


Area: 399.33 (ha)

Number of points/pixels: 4437

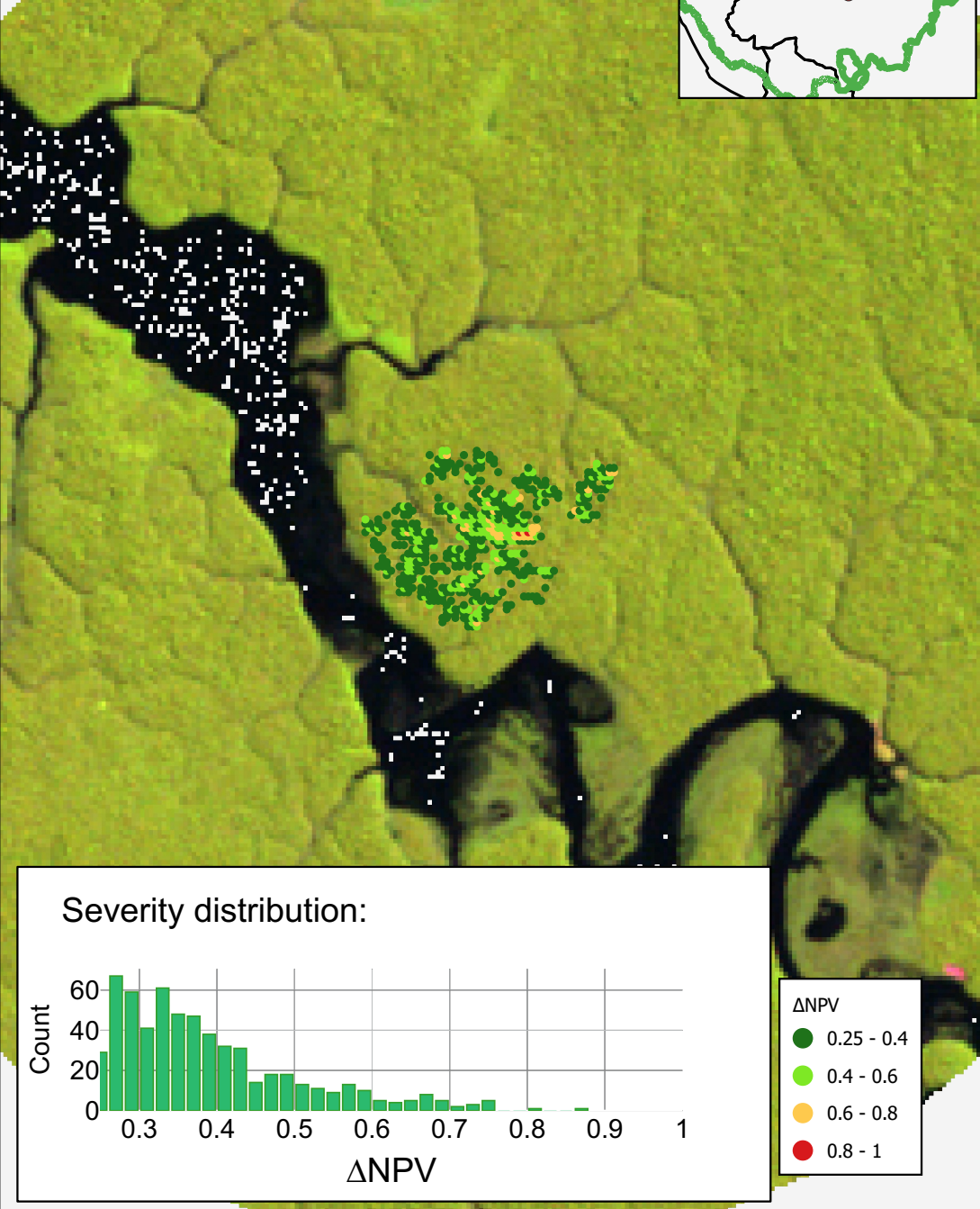
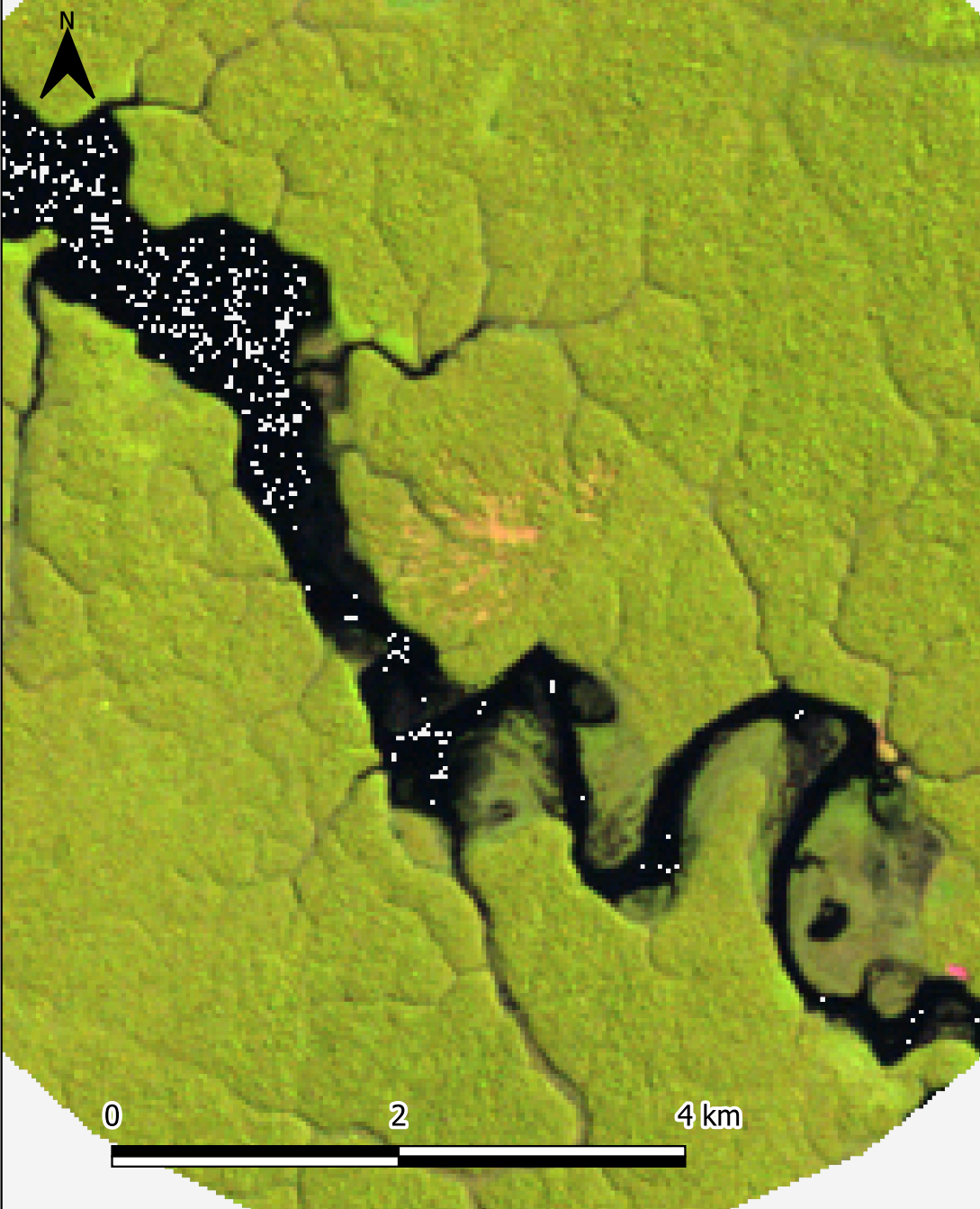


Severity distribution:



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

Area: 53.82 (ha)
Number of points/pixels: 598



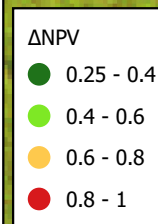
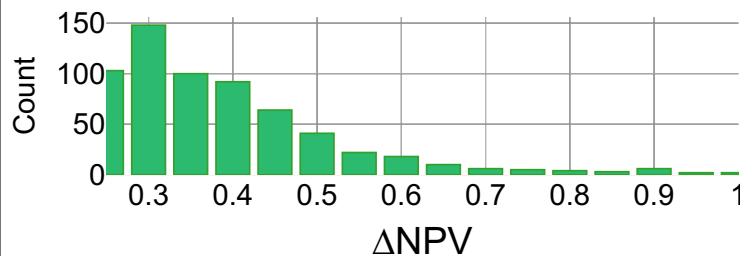
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



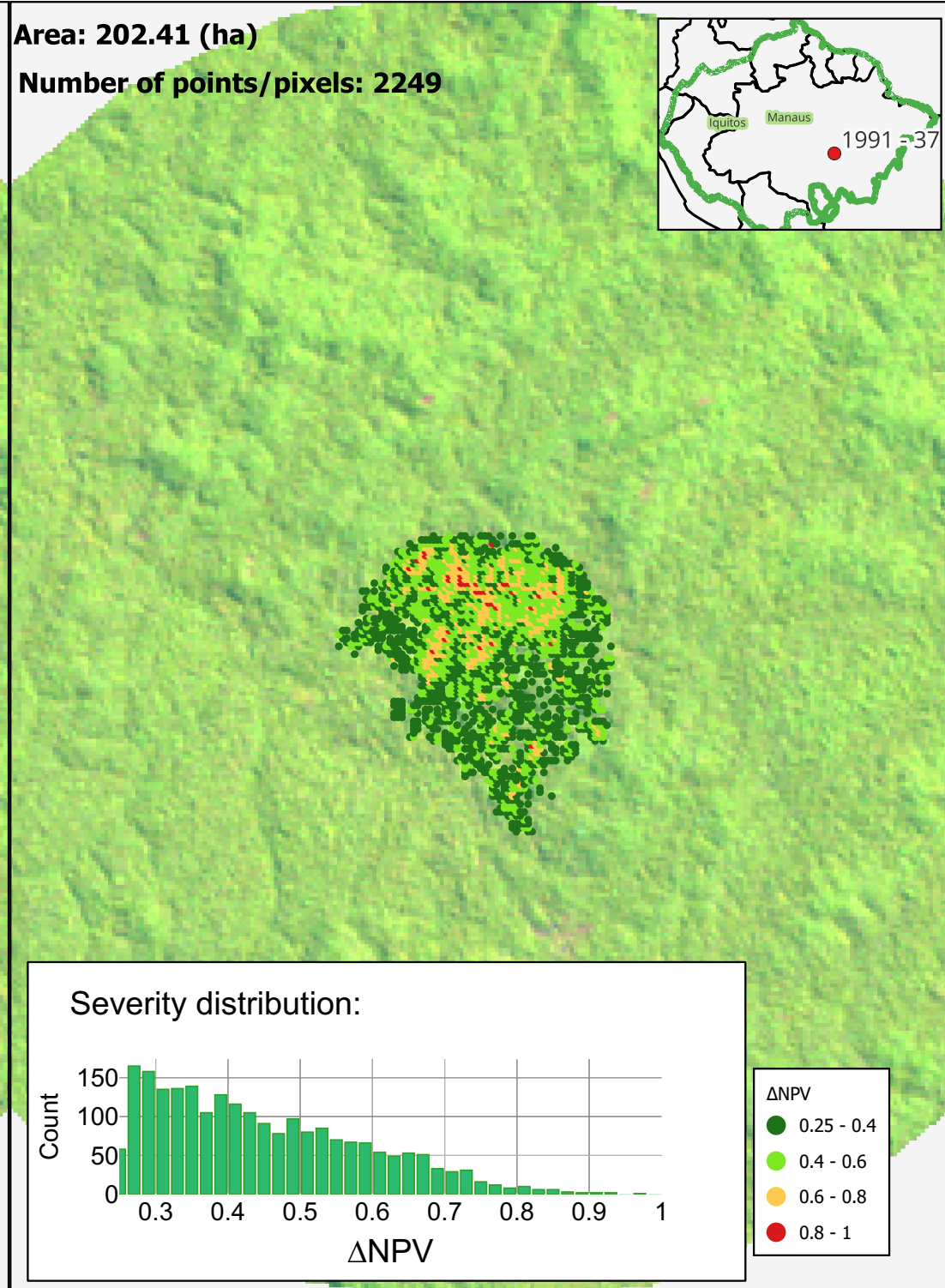
Area: 56.7 (ha)
Number of points/pixels: 630



Severity distribution:



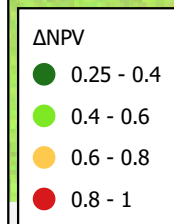
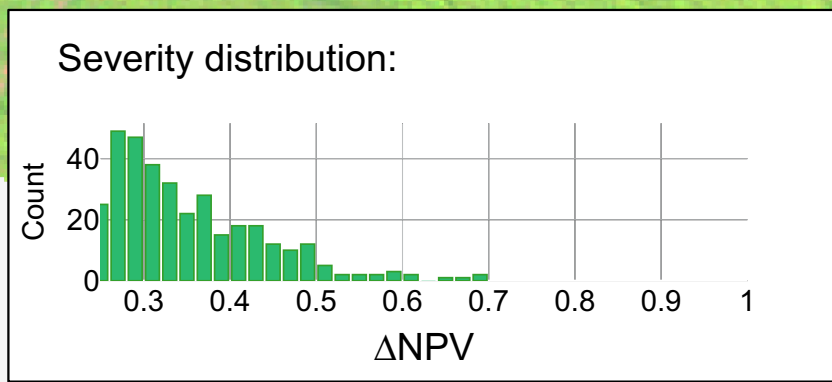
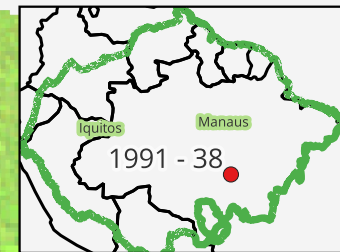
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



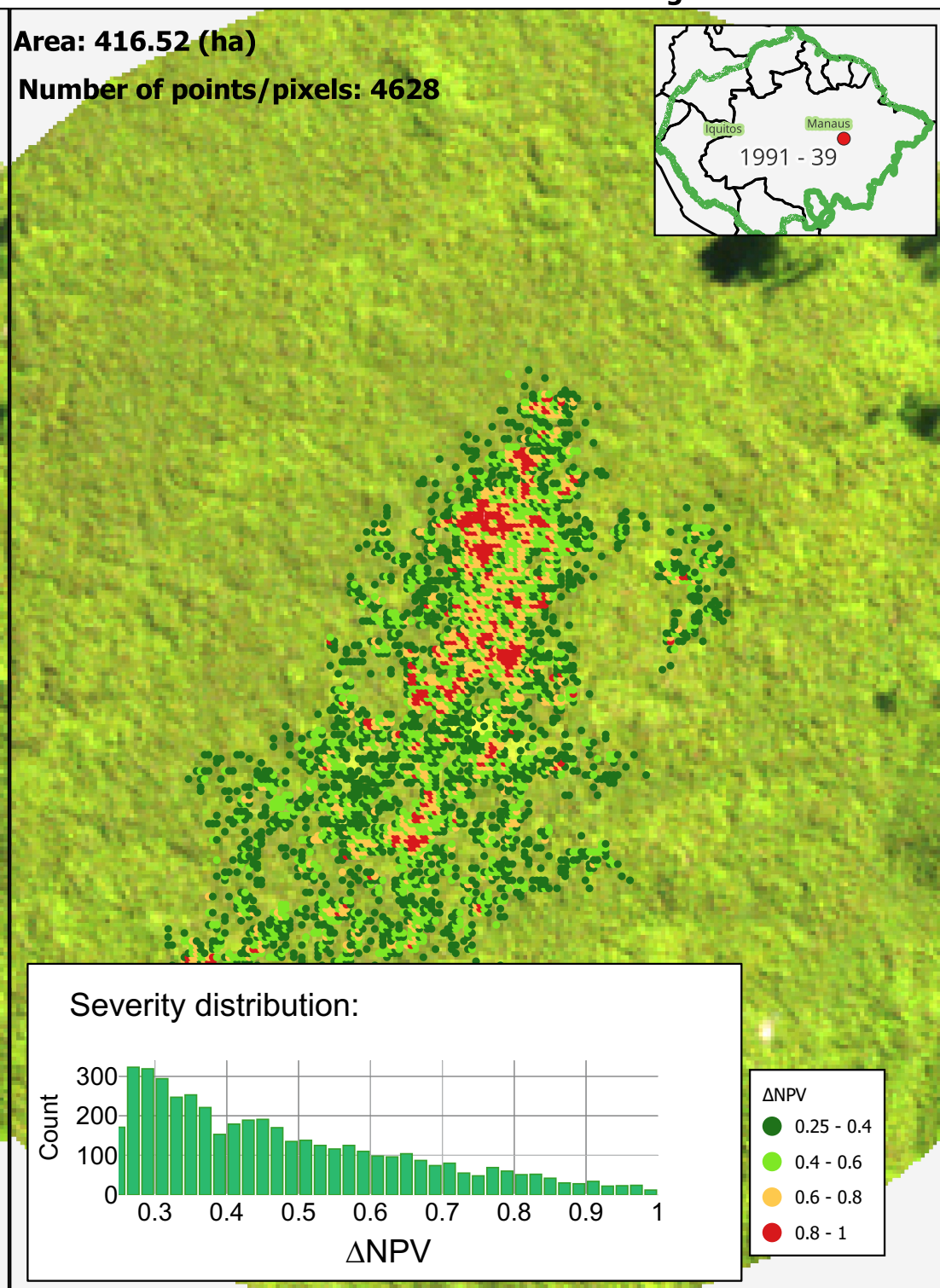
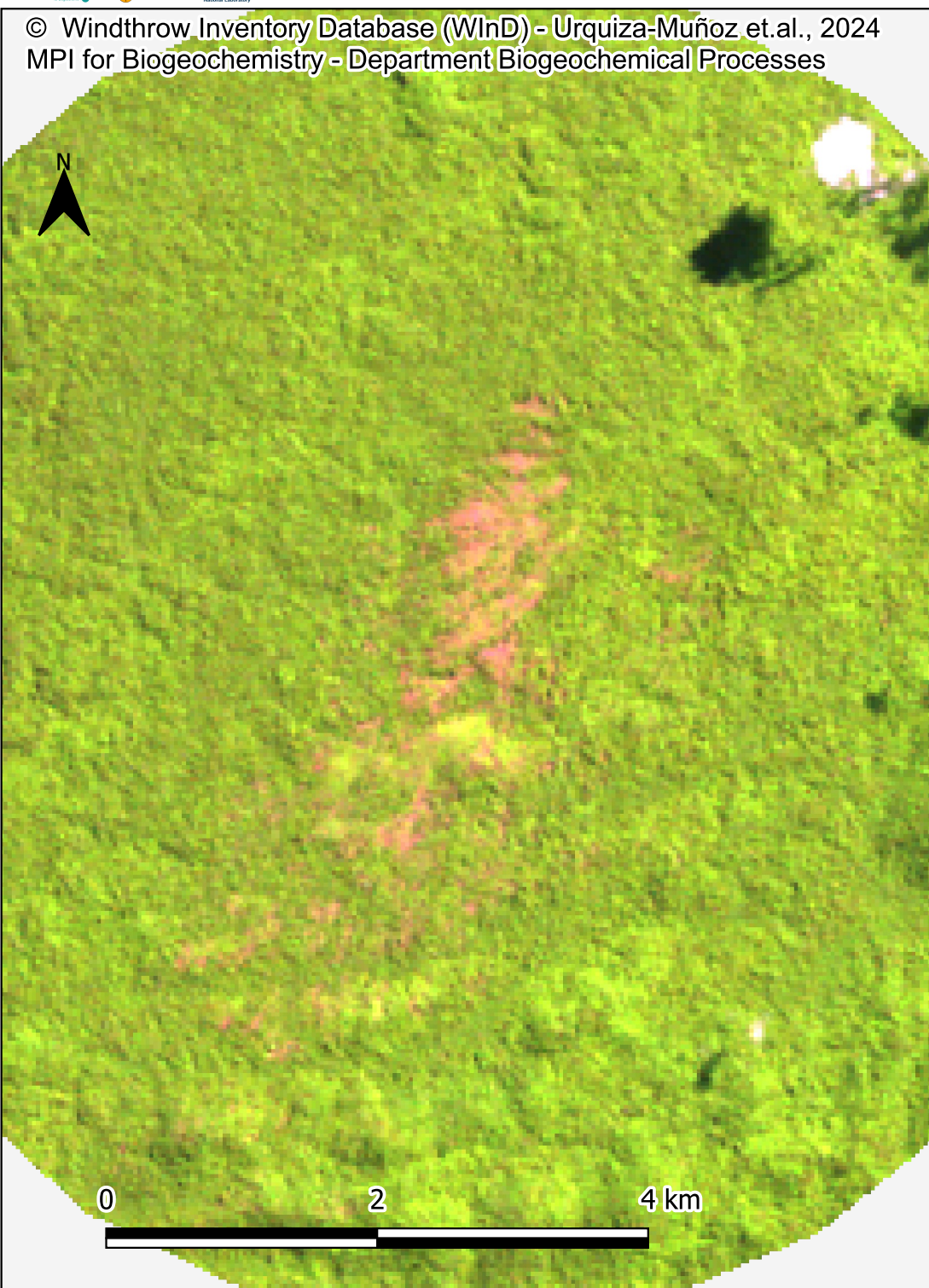
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



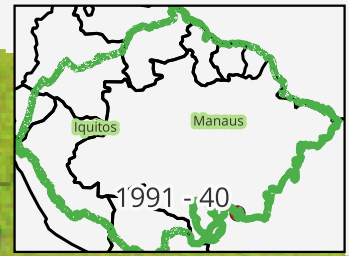
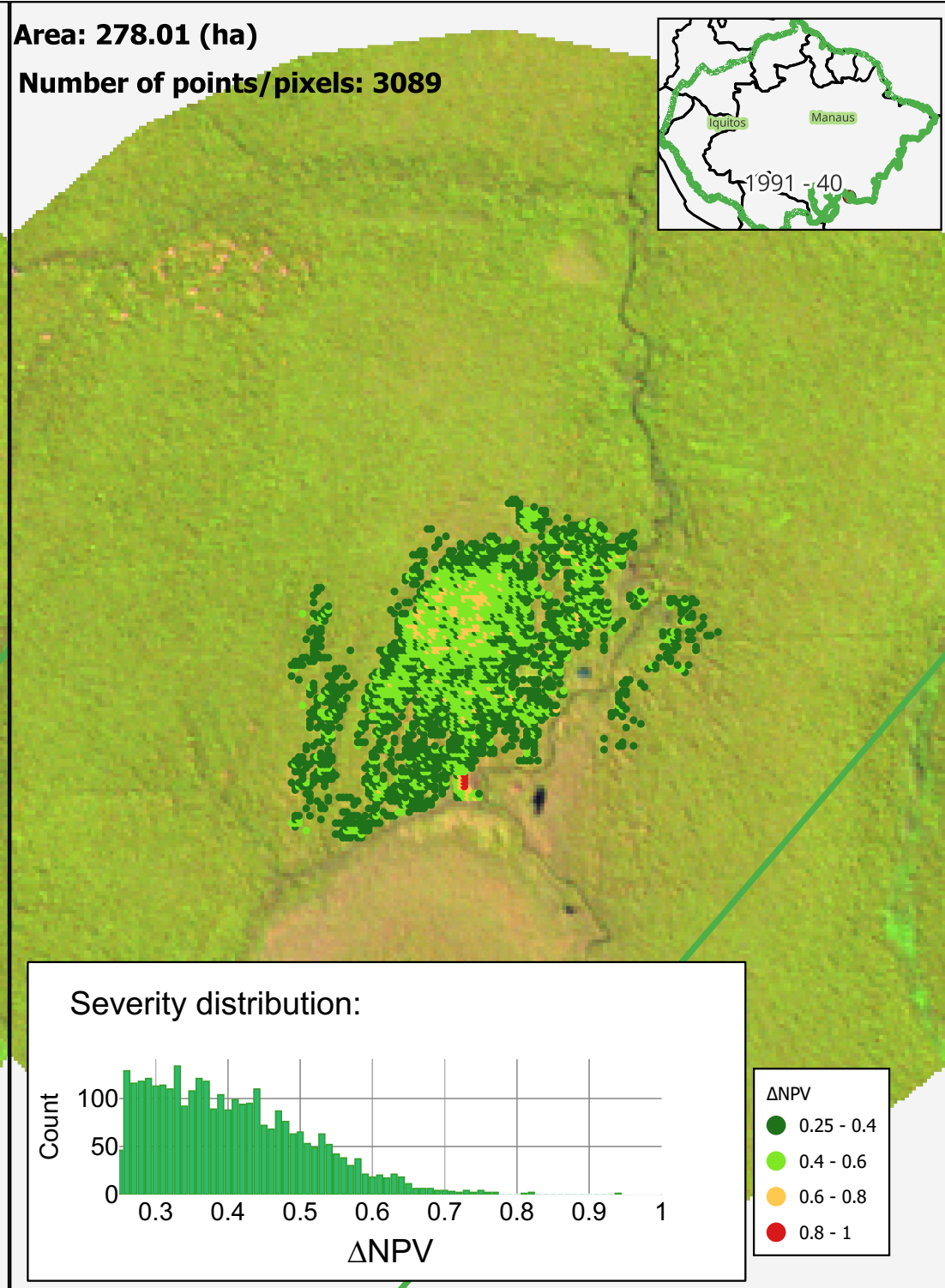
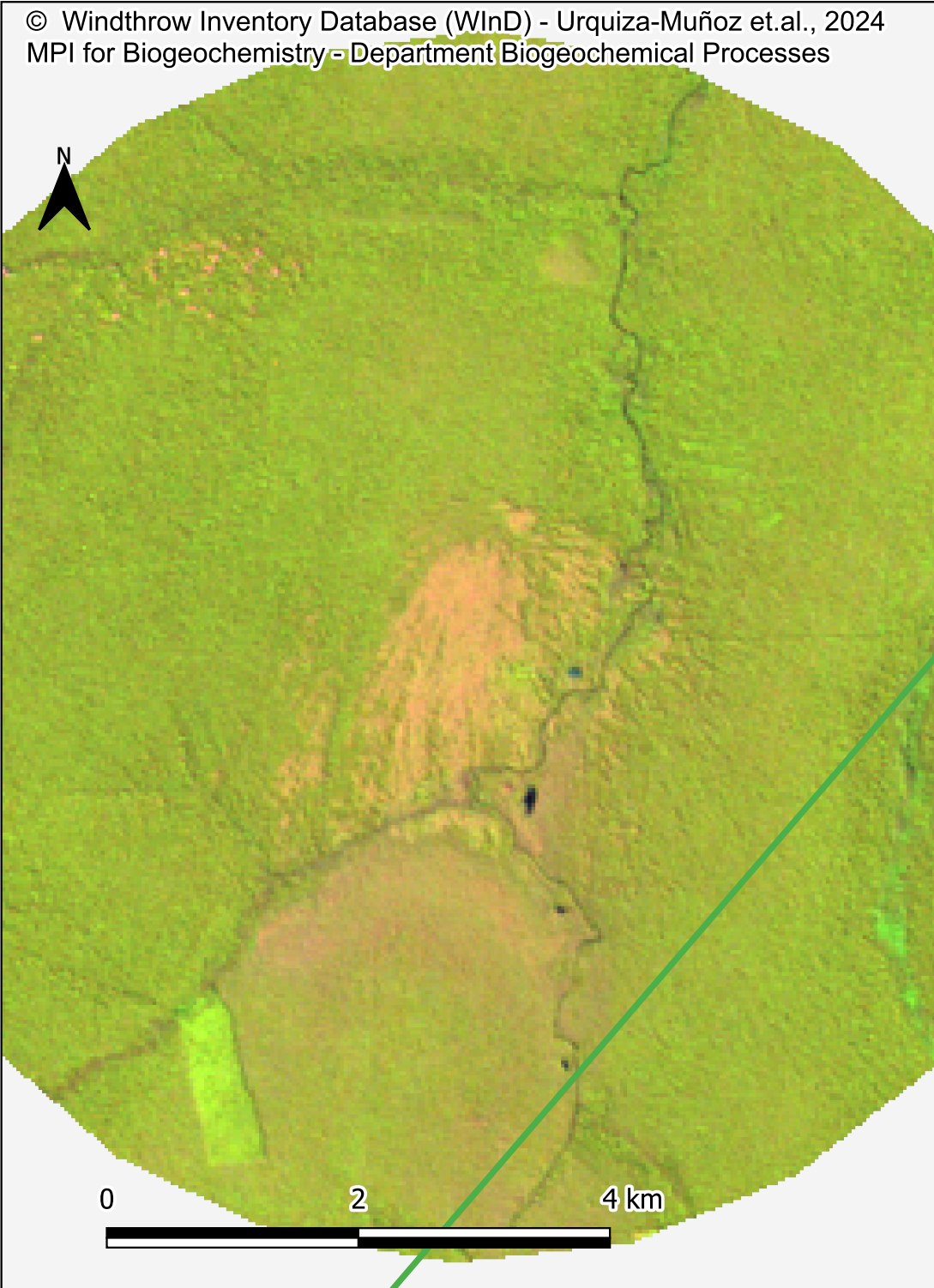
Area: 31.14 (ha)
Number of points/pixels: 346



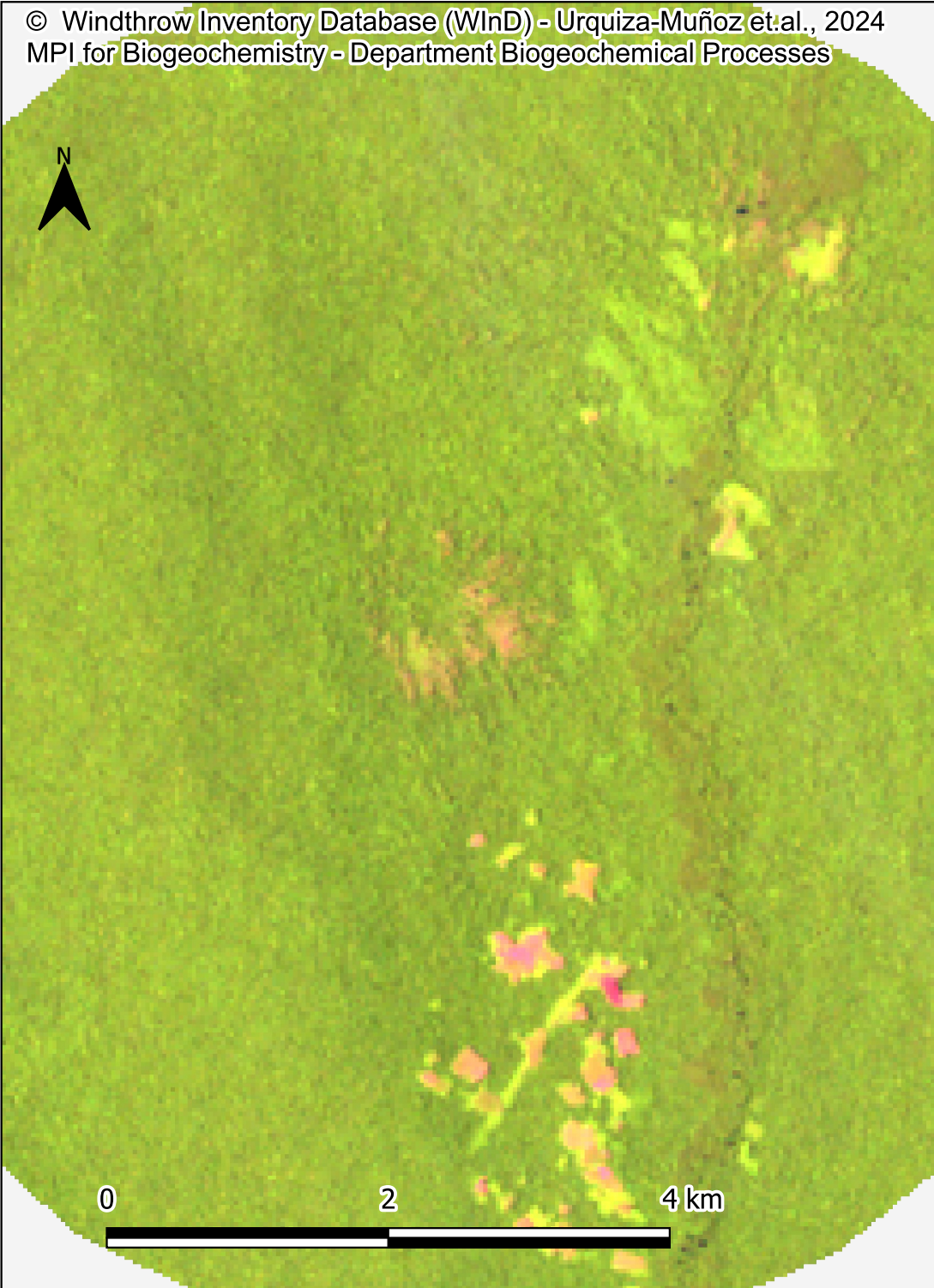
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



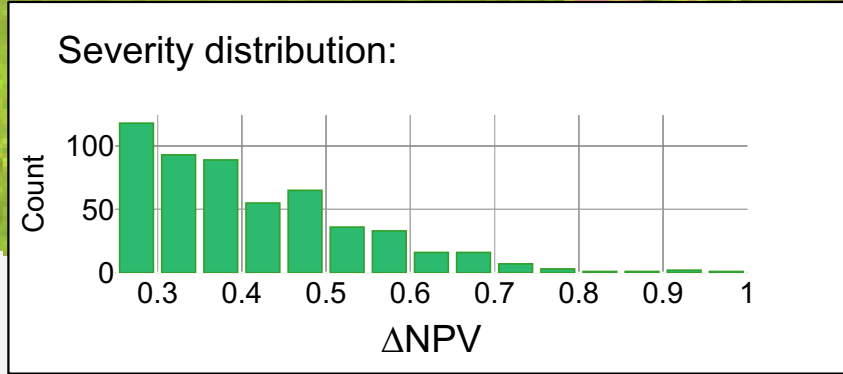
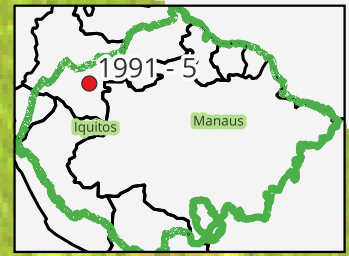
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



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



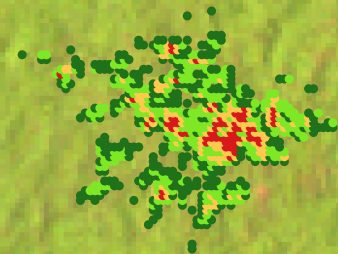
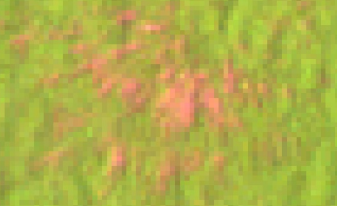
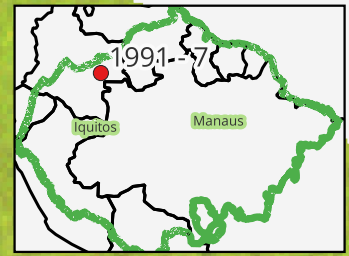
Area: 48.24 (ha)
Number of points/pixels: 536



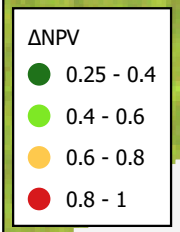
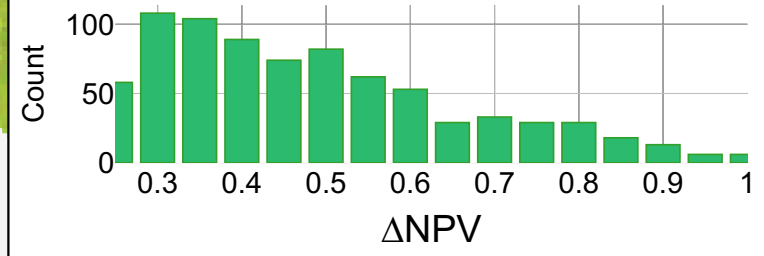
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024
MPI for Biogeochemistry - Department Biogeochemical Processes



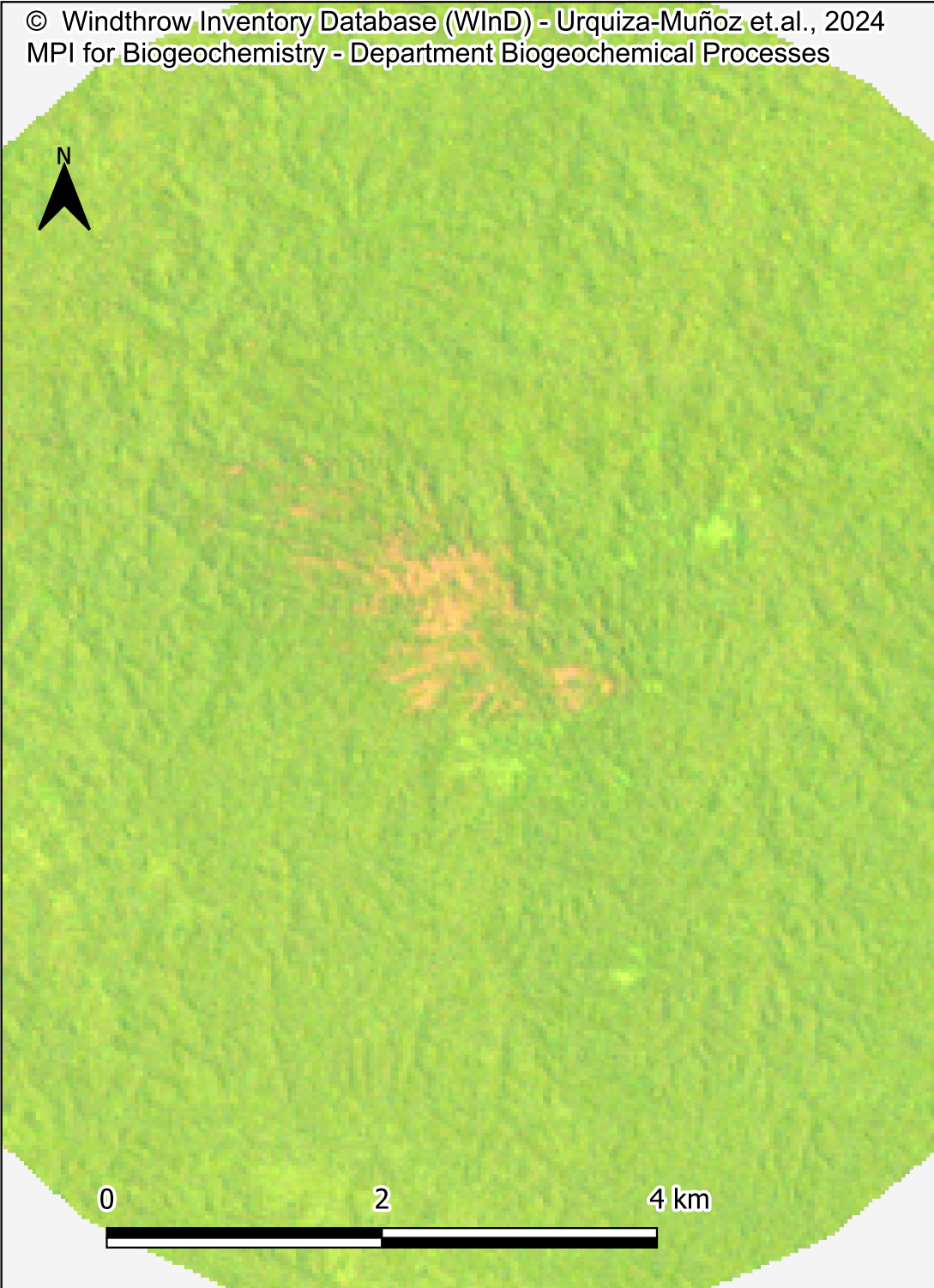
Area: 71.91 (ha)
Number of points/pixels: 799



Severity distribution:



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



Area: 127.71 (ha)
Number of points/pixels: 1419

