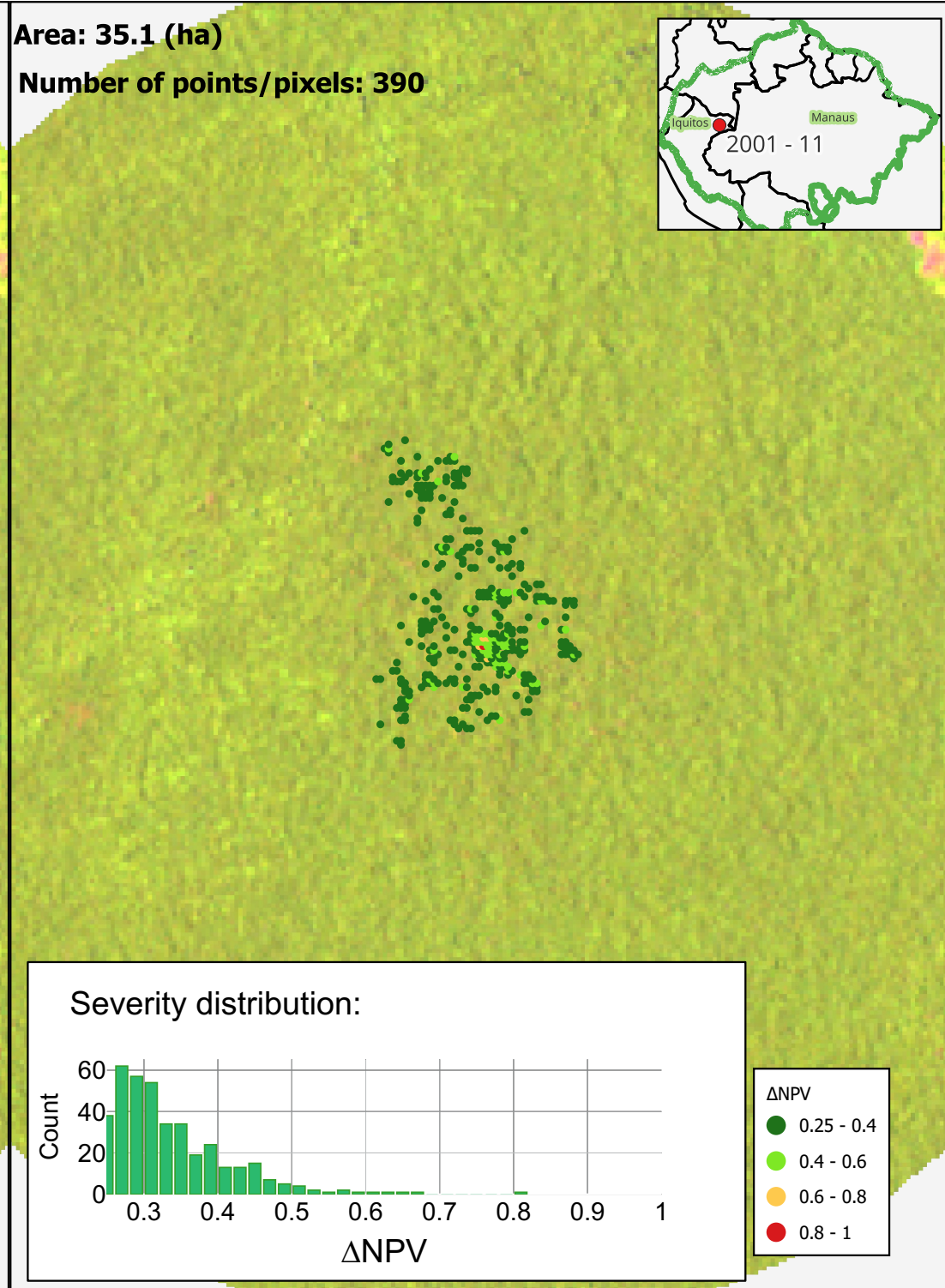
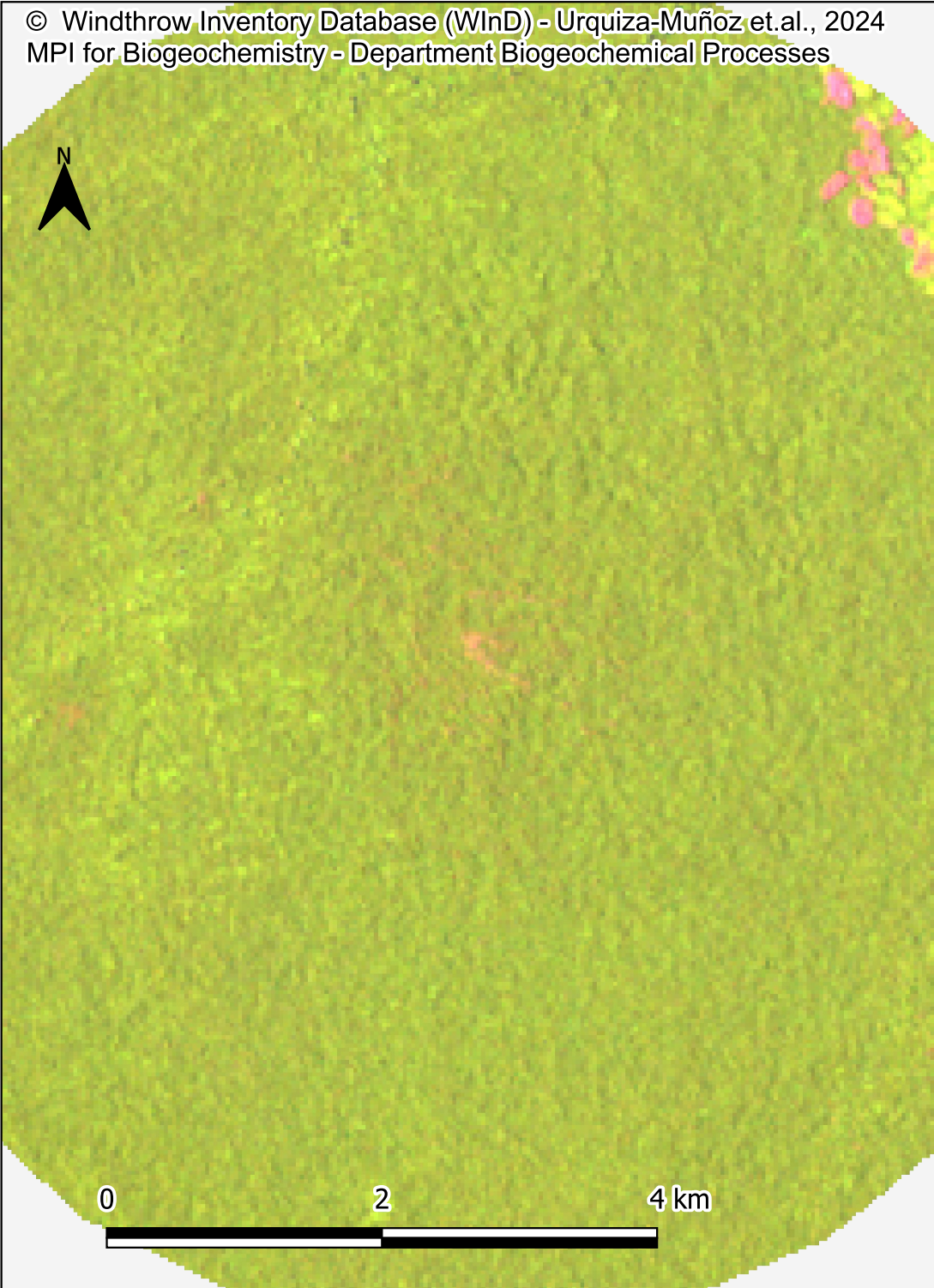


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

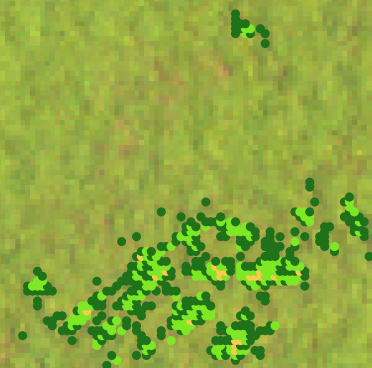
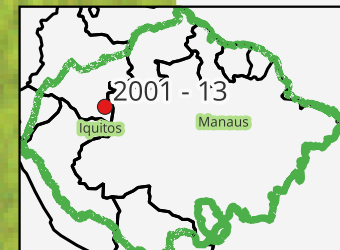




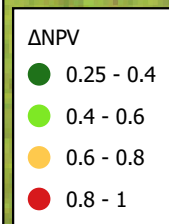
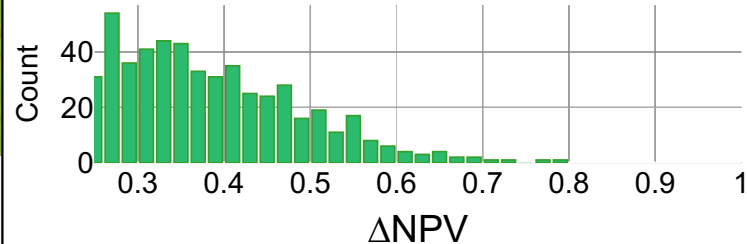
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 46.89 (ha)  
Number of points/pixels: 521



Severity distribution:

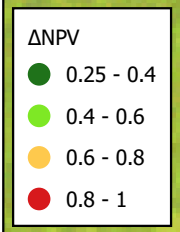
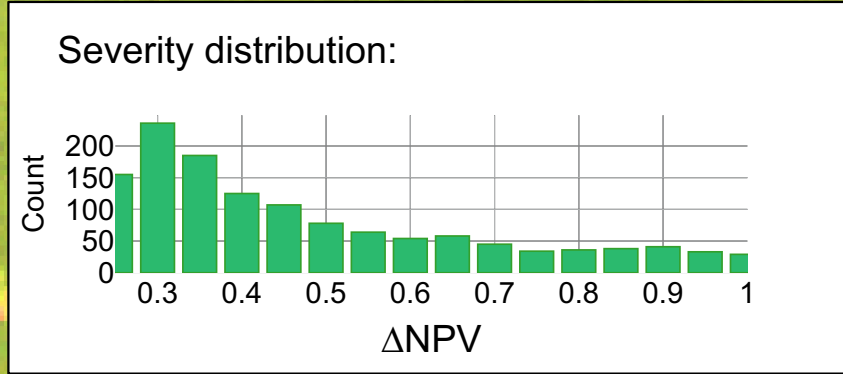
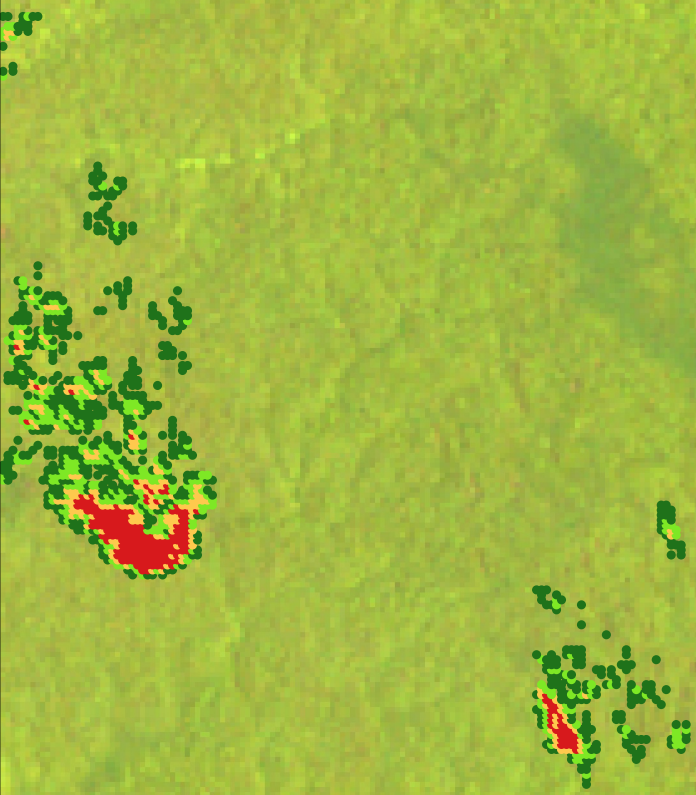
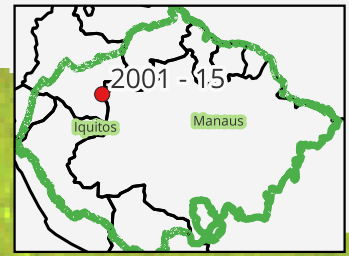




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 269.1 (ha)  
Number of points/pixels: 2990

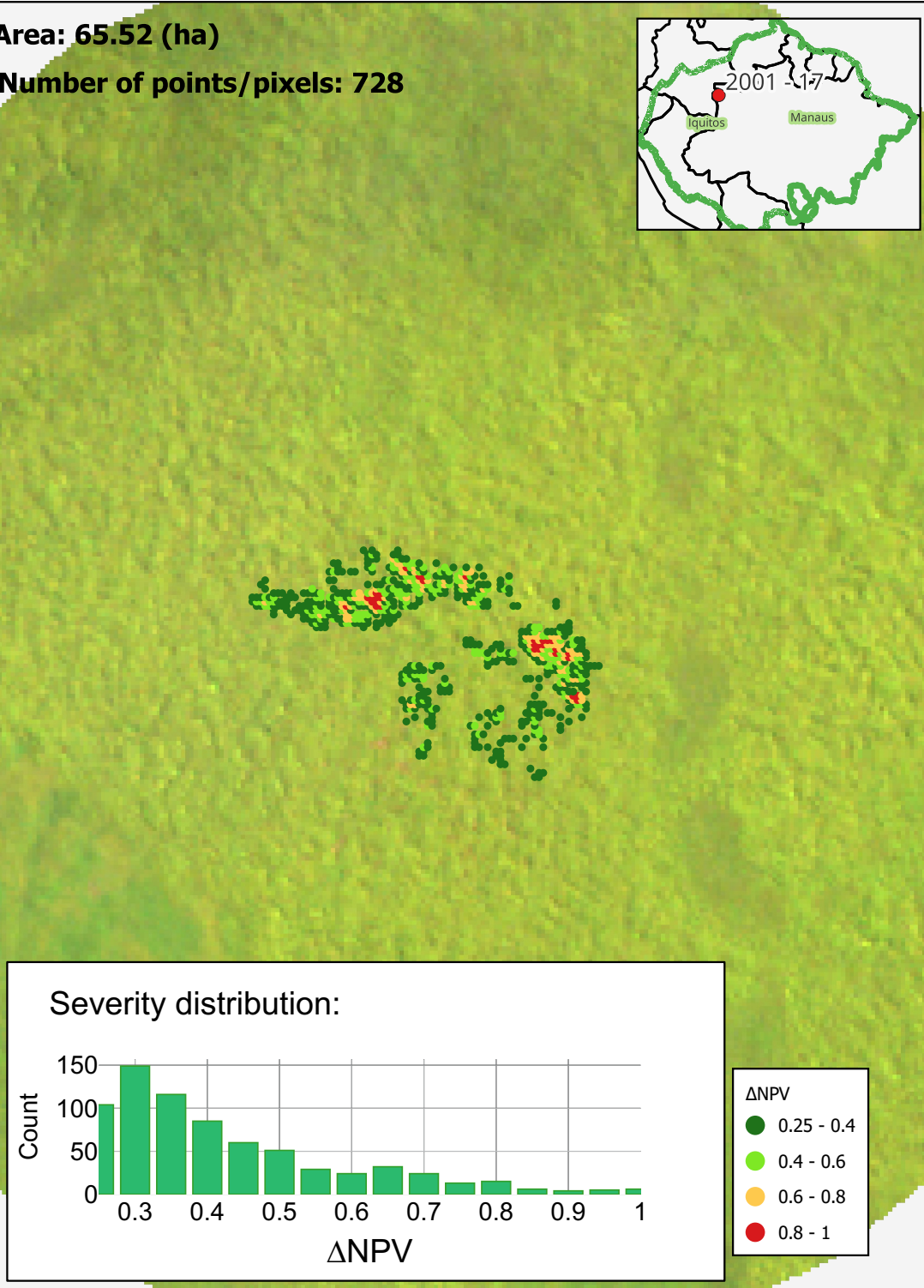
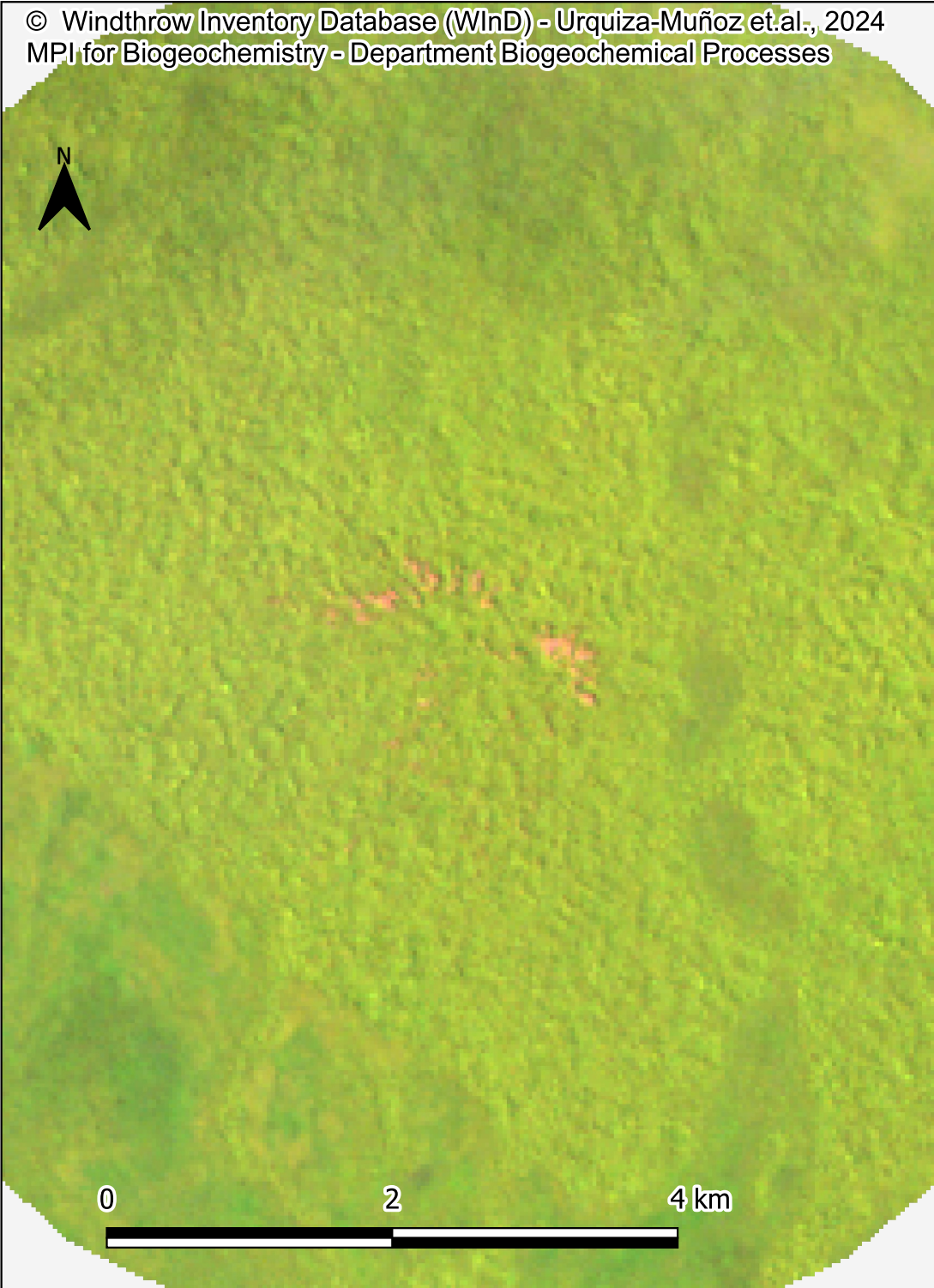
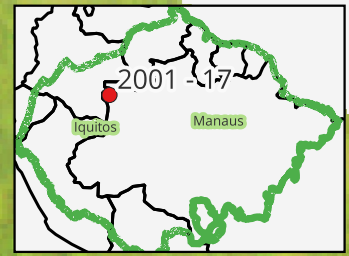




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 65.52 (ha)  
Number of points/pixels: 728

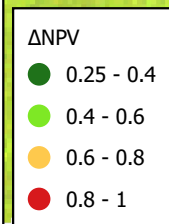
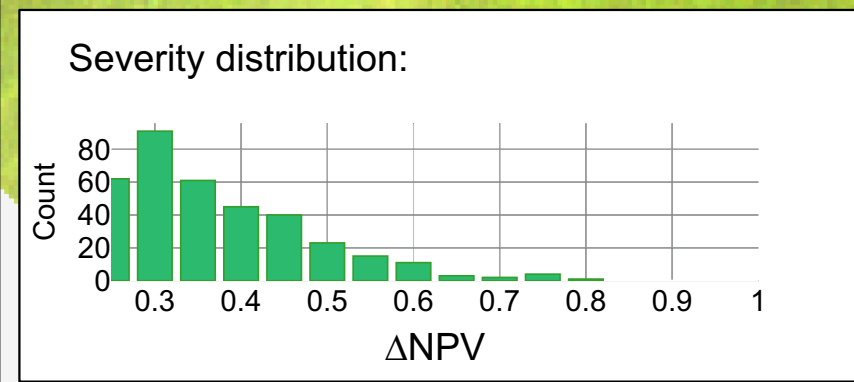
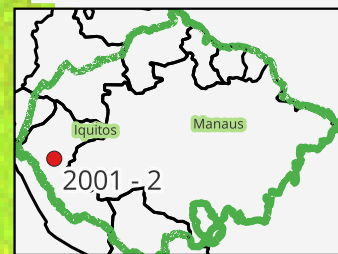




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 32.22 (ha)  
Number of points/pixels: 358



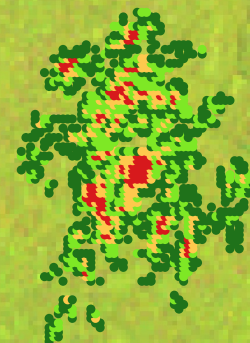
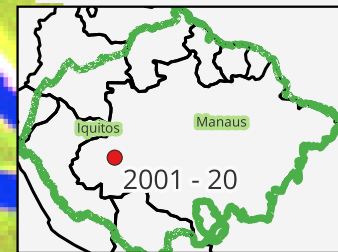


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

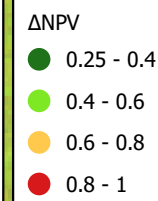
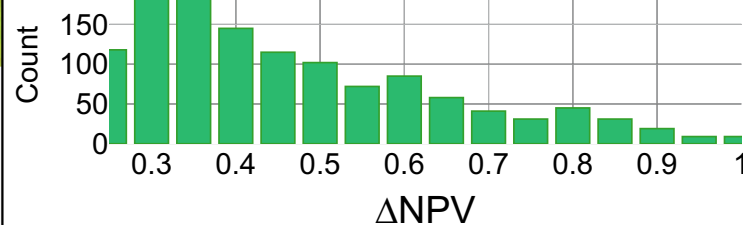


Area: 114.39 (ha)

Number of points/pixels: 1271

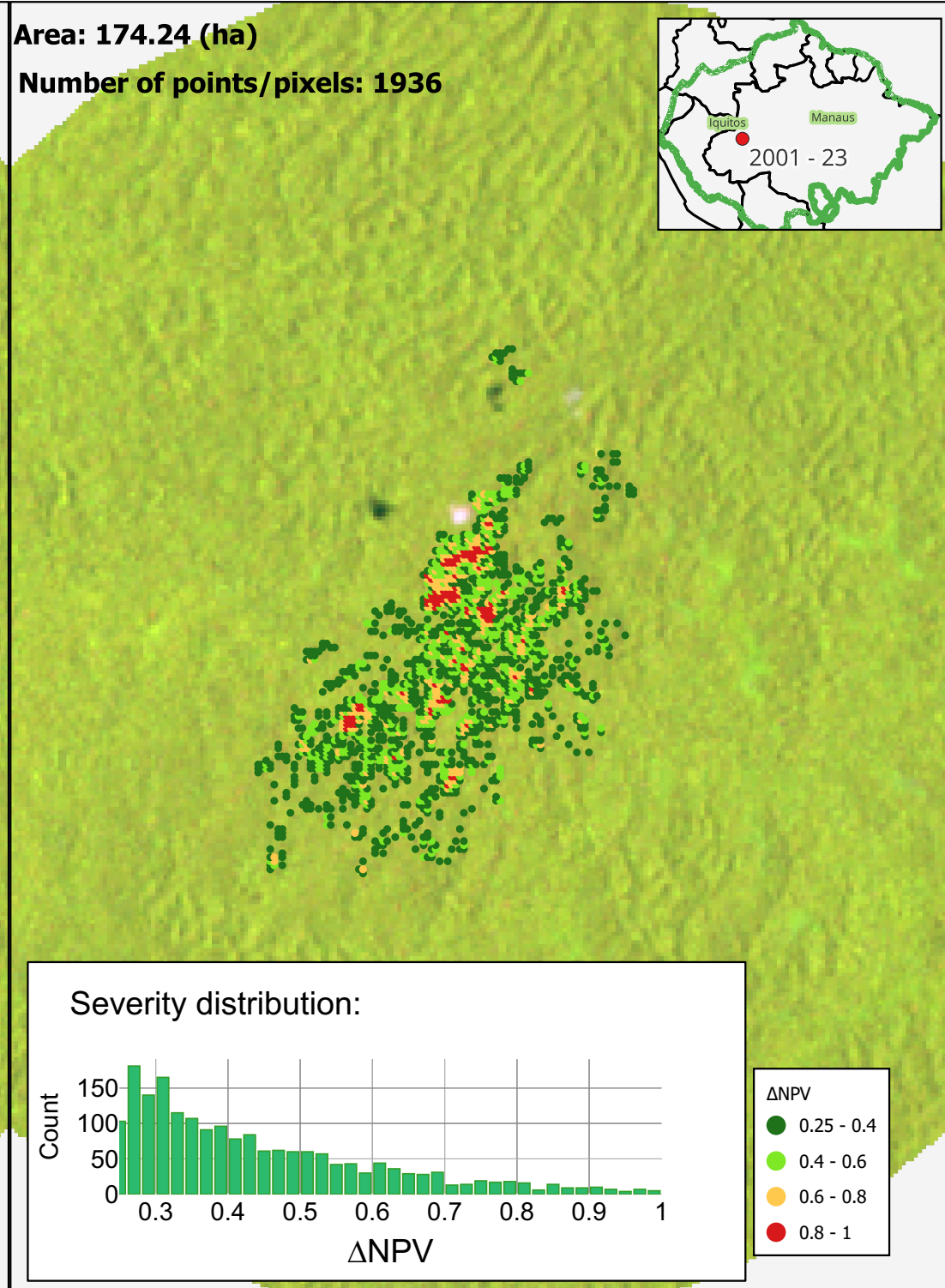
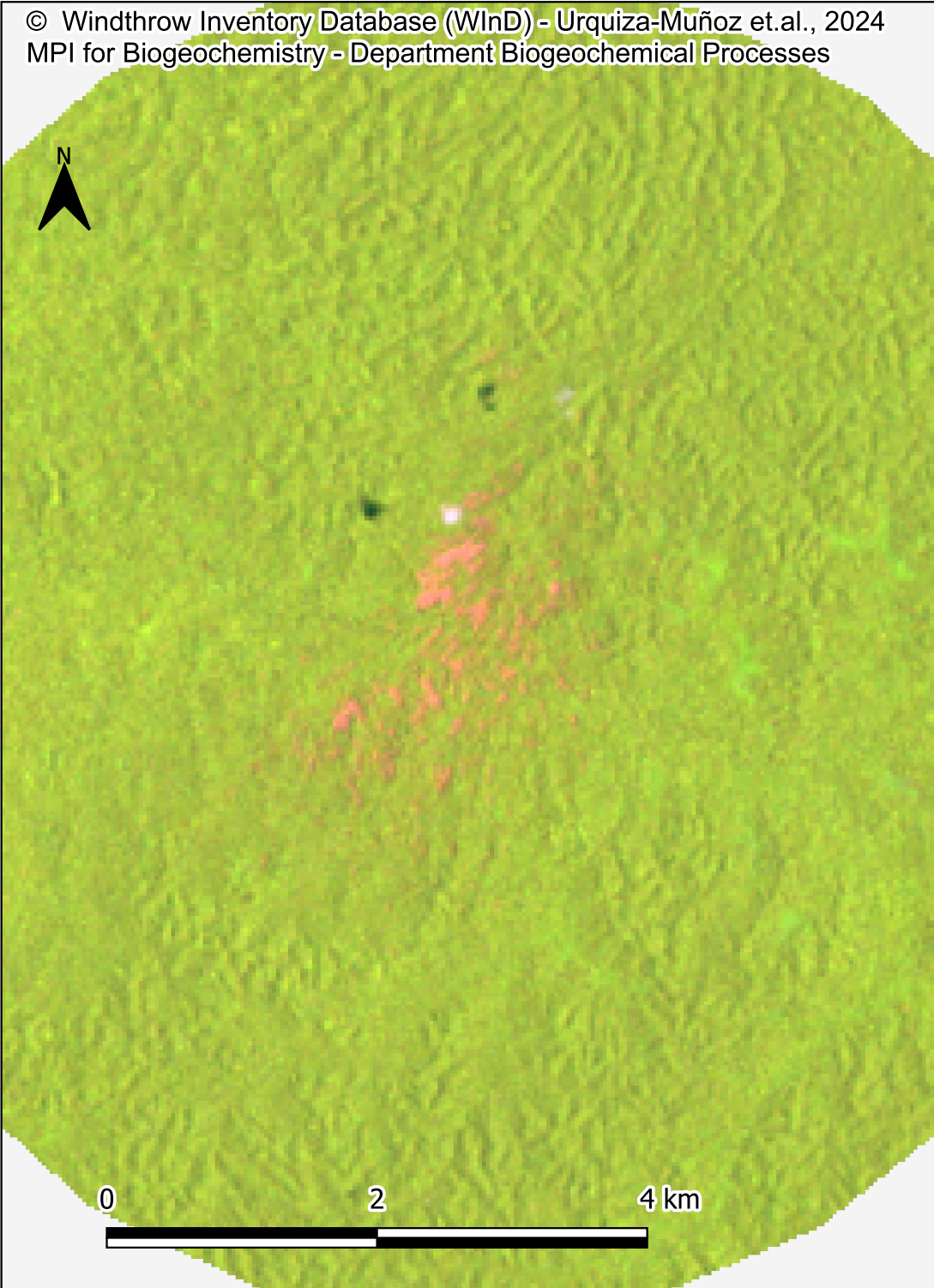


Severity distribution:



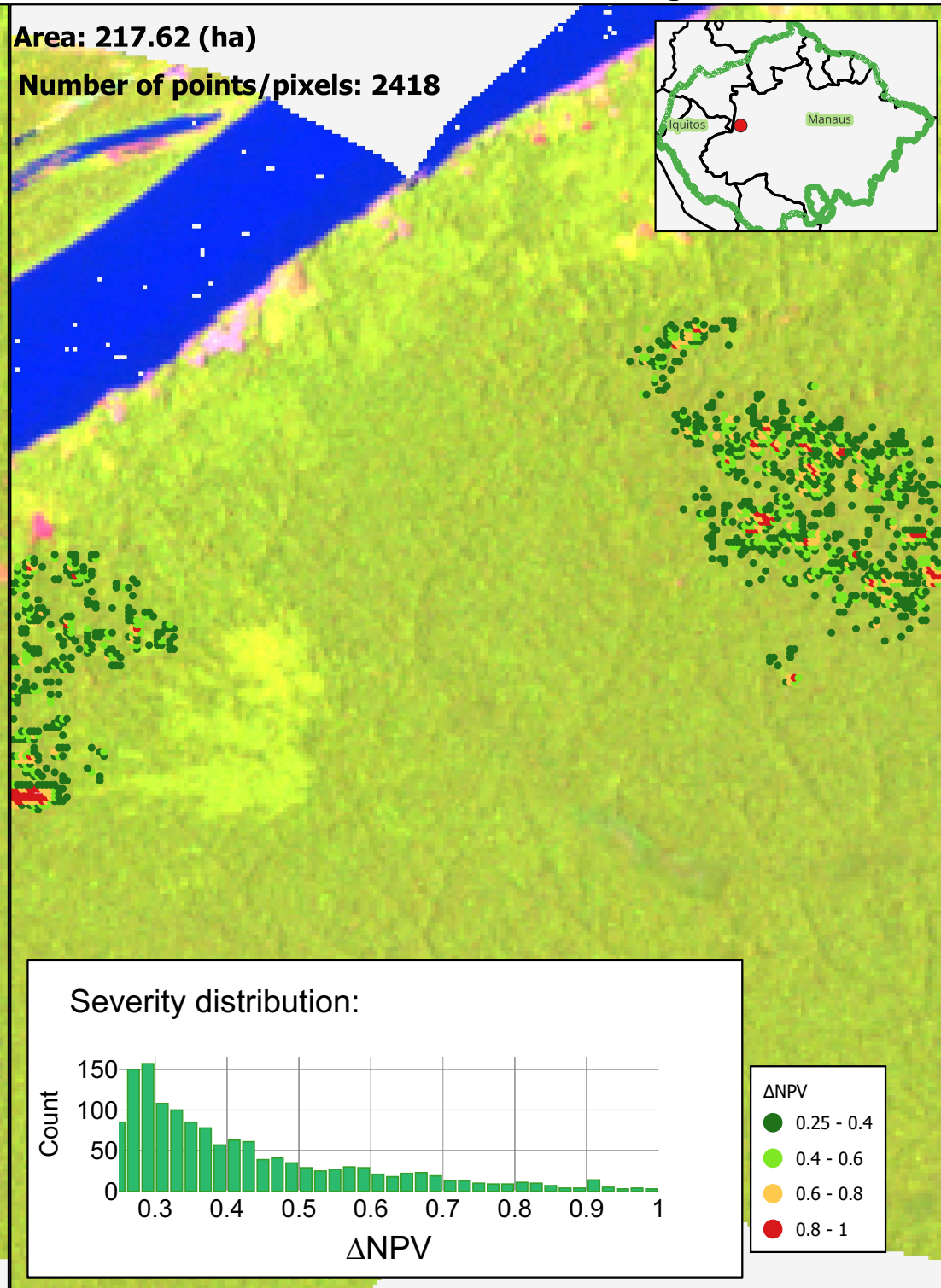
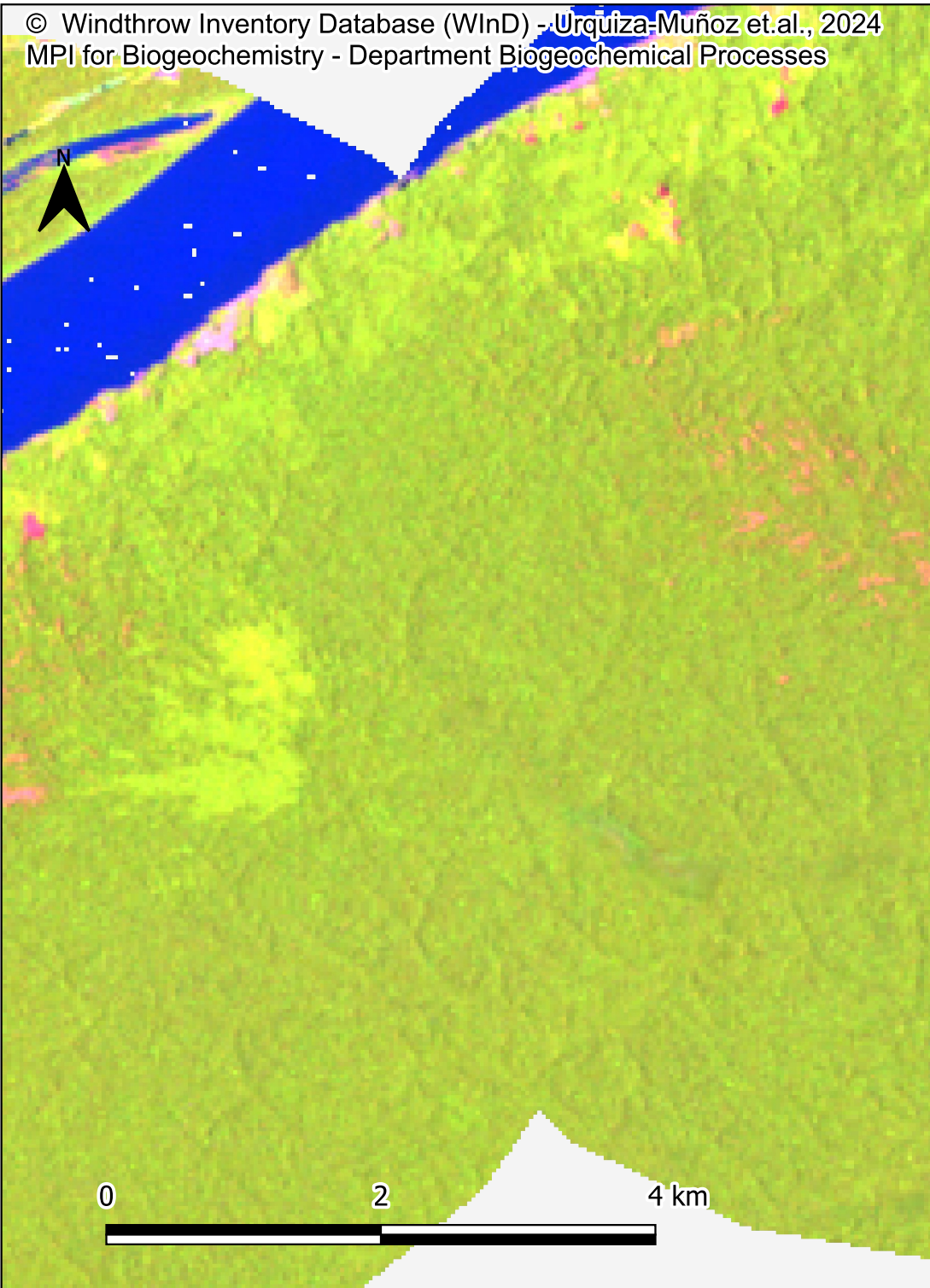


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes





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

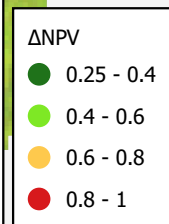
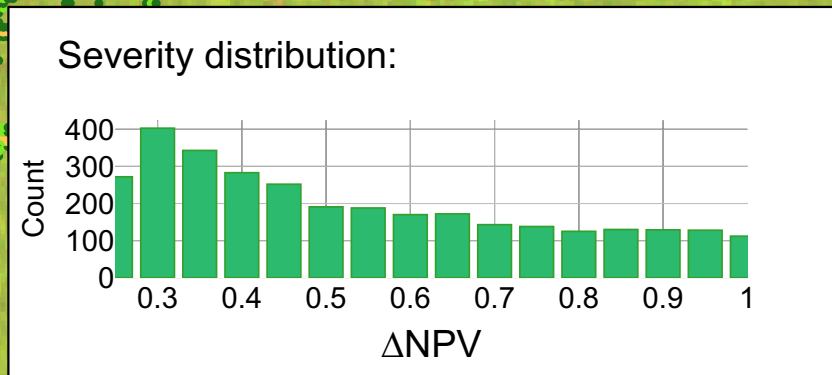
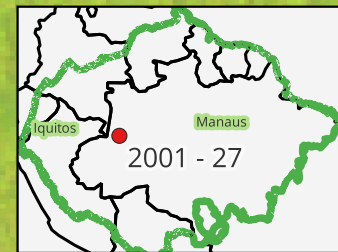




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



**Area: 411.93 (ha)**  
**Number of points/pixels: 4577**

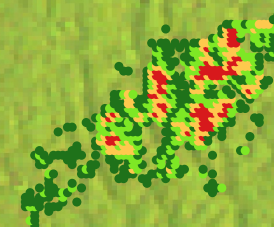
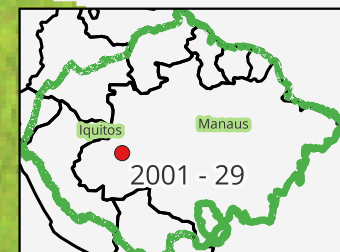




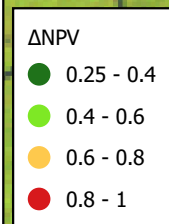
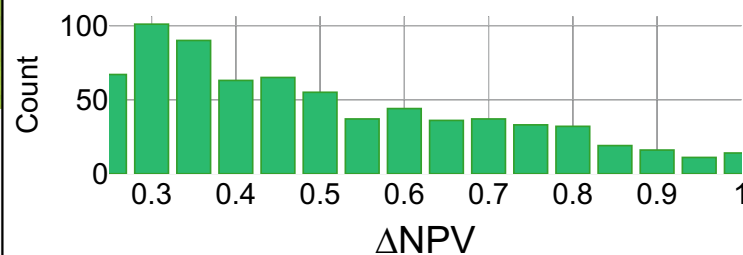
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



**Area: 65.43 (ha)**  
**Number of points/pixels: 727**

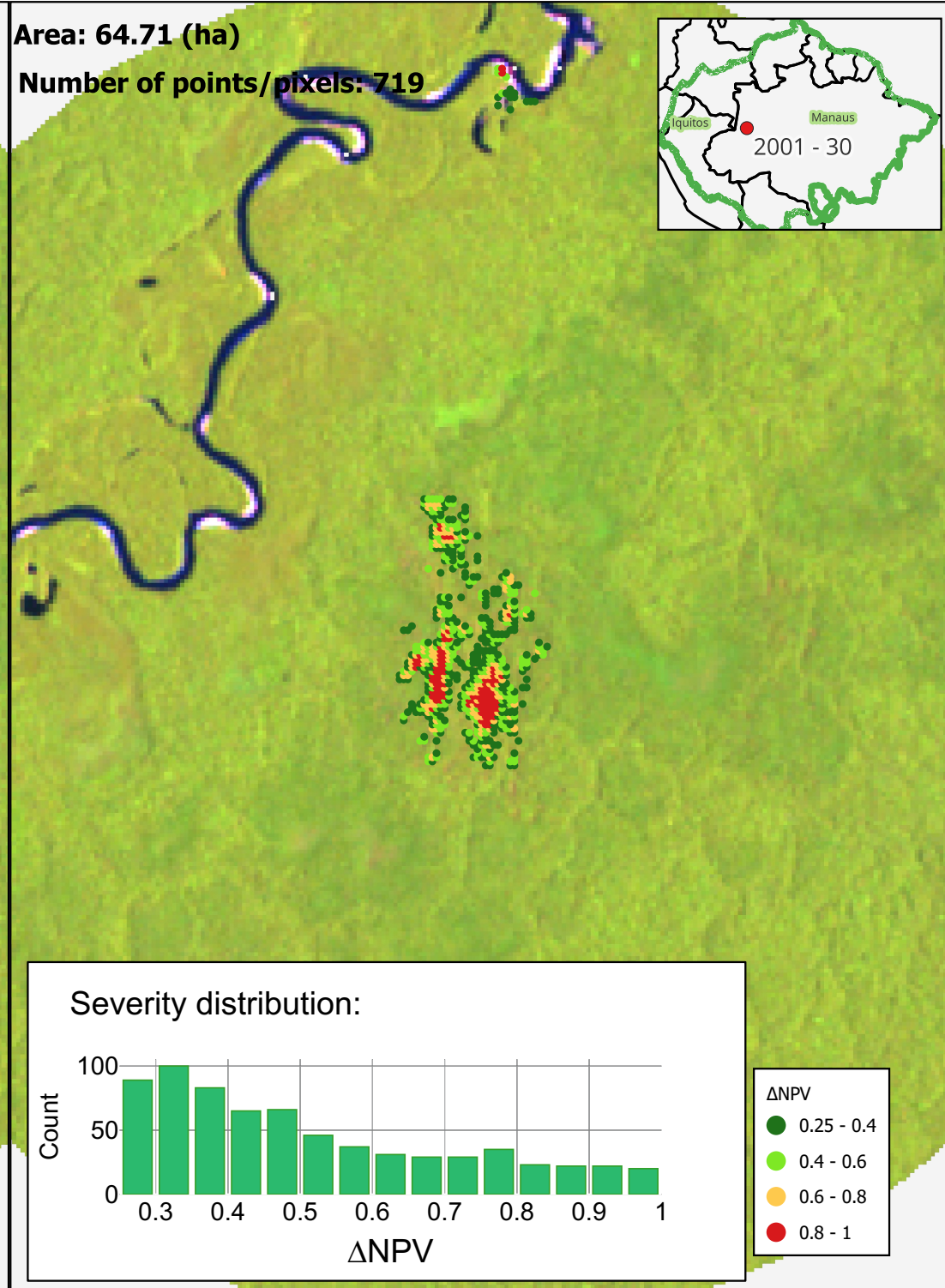


Severity distribution:



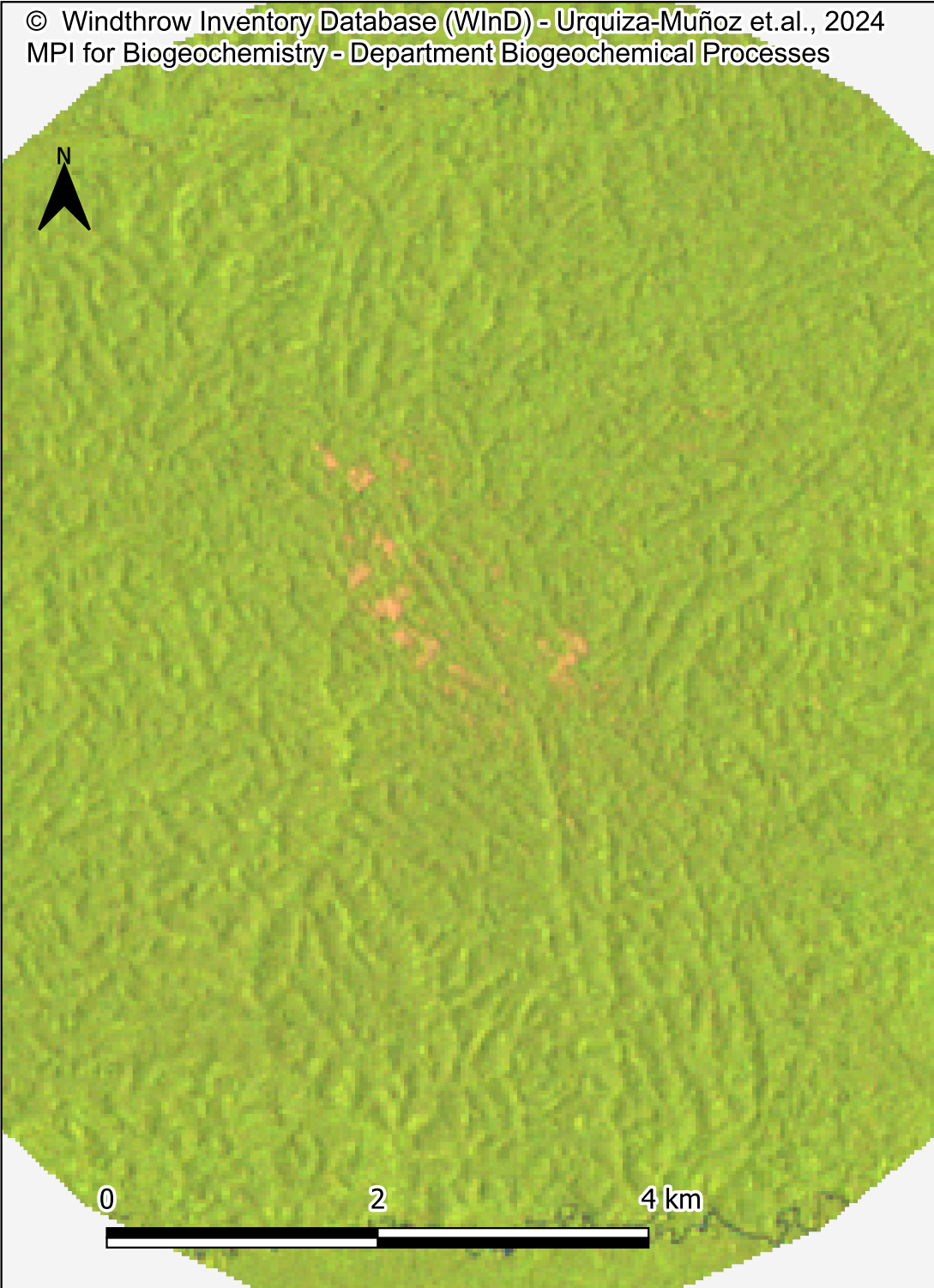


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

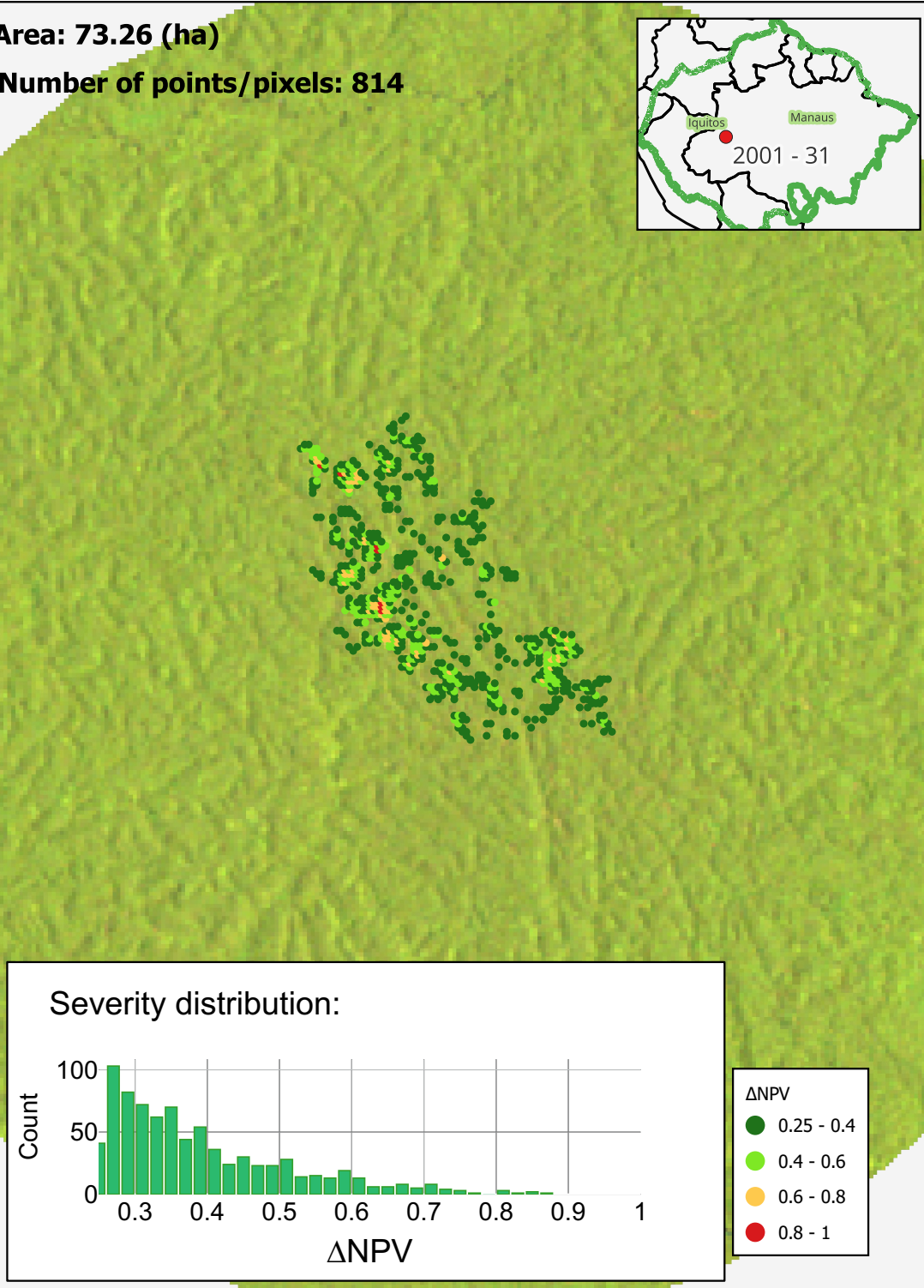
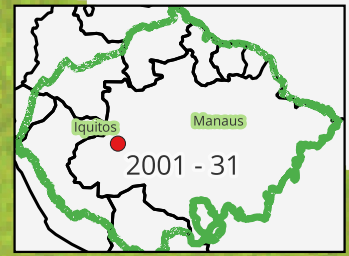




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 73.26 (ha)  
Number of points/pixels: 814



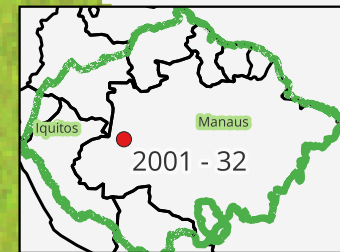


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

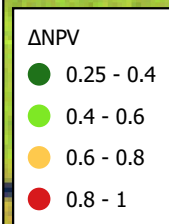
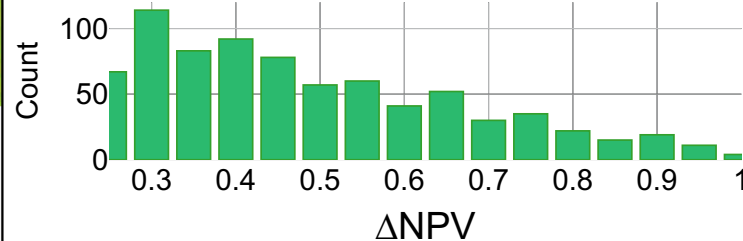


Area: 70.74 (ha)

Number of points/pixels: 786



Severity distribution:



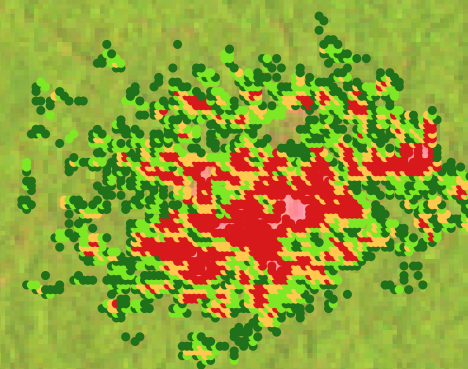
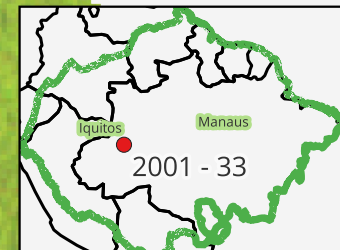


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

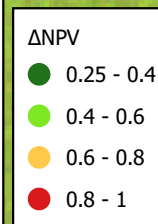
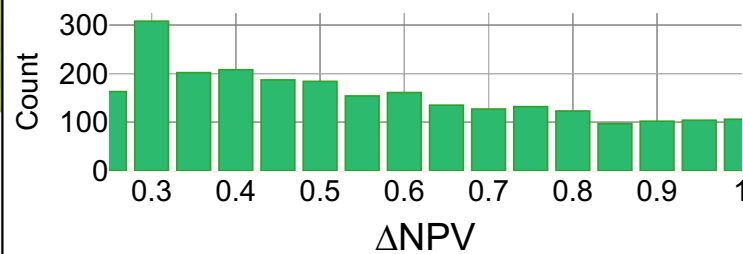


Area: 253.26 (ha)

Number of points/pixels: 2814



Severity distribution:



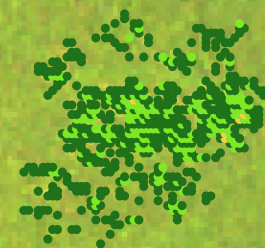
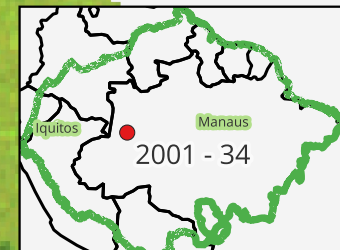


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

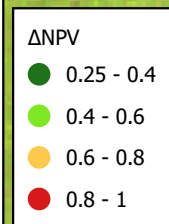
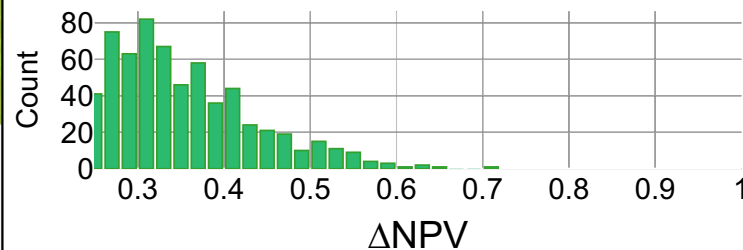


Area: 56.97 (ha)

Number of points/pixels: 633

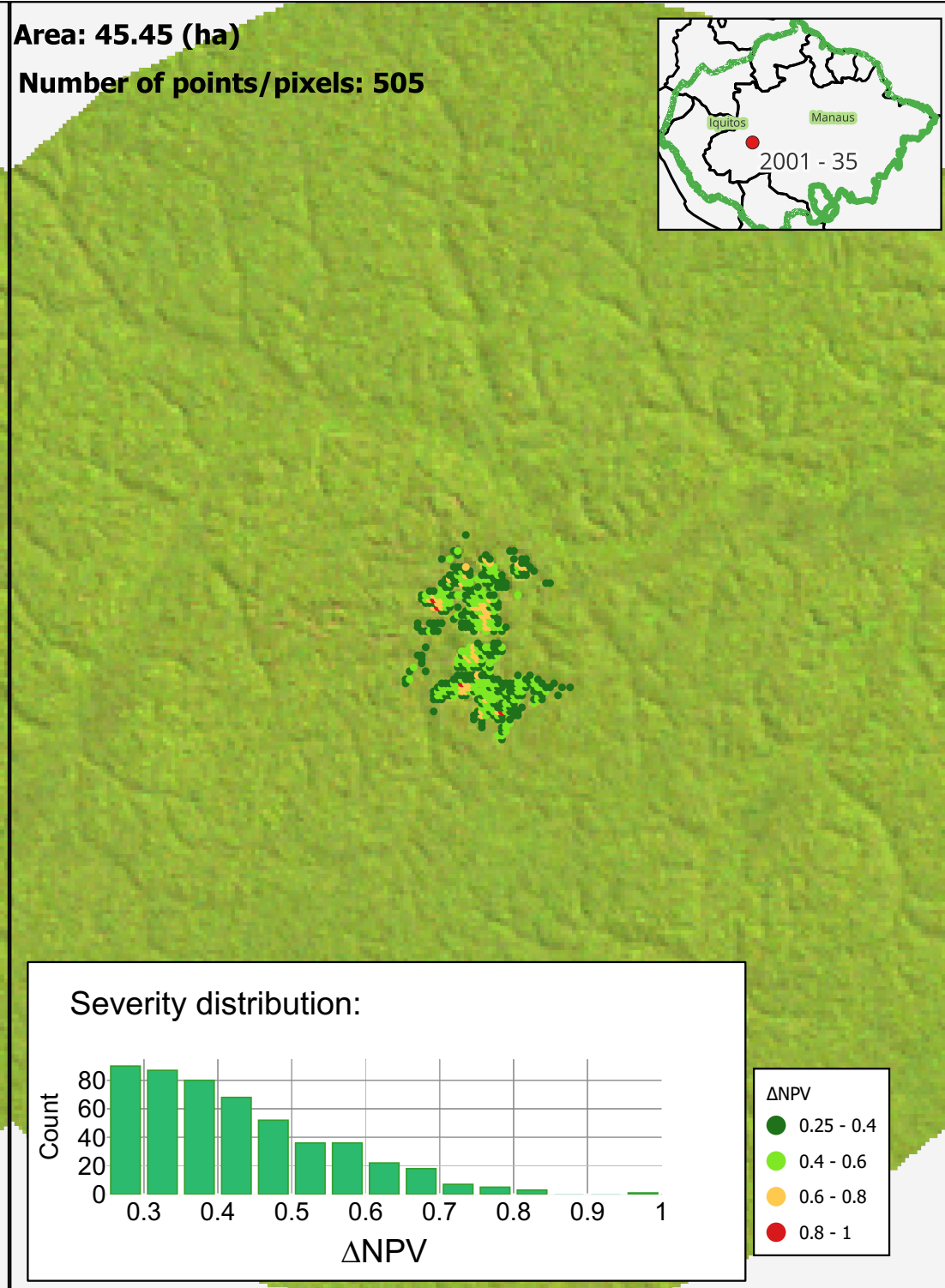
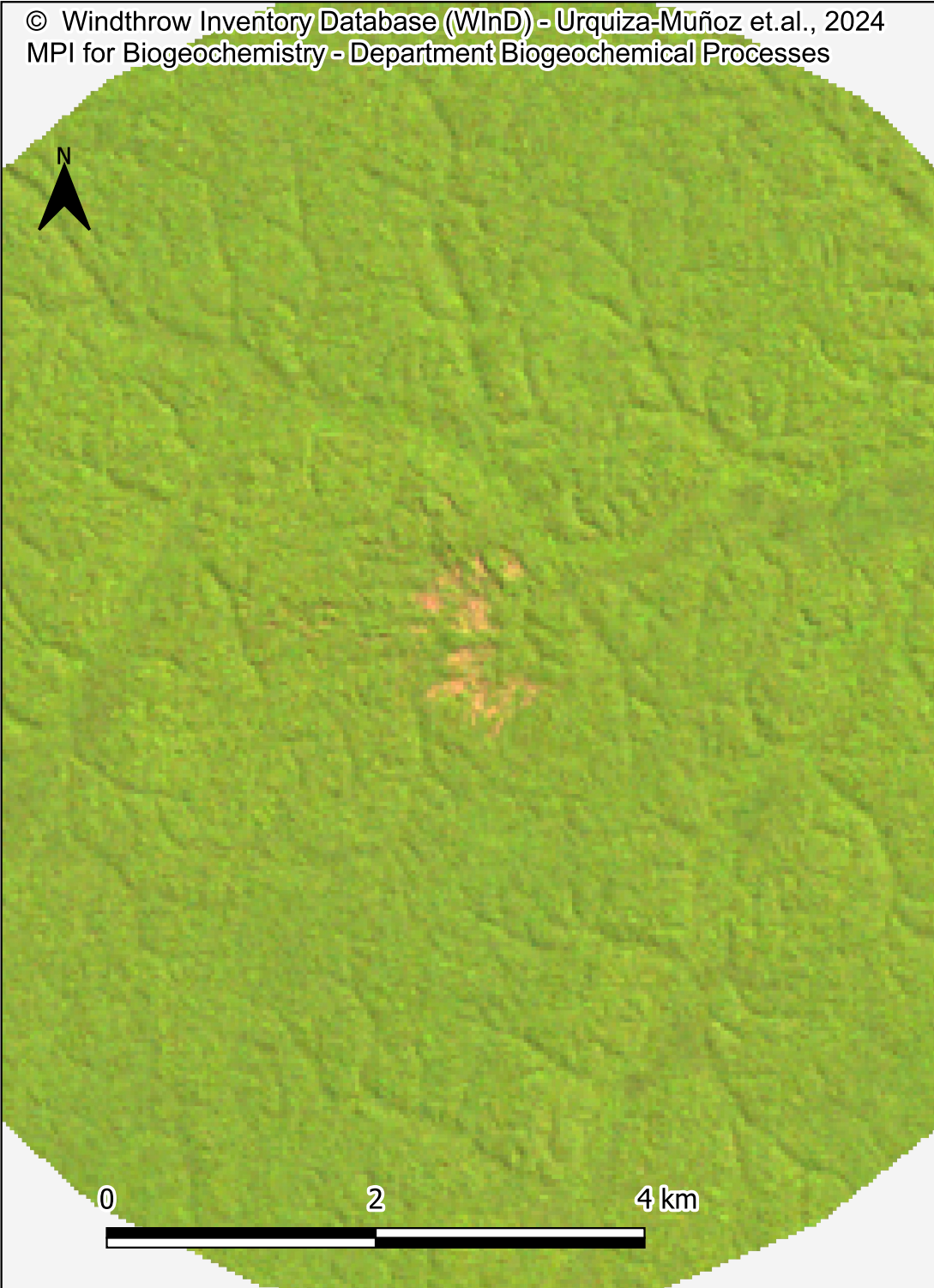


Severity distribution:





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

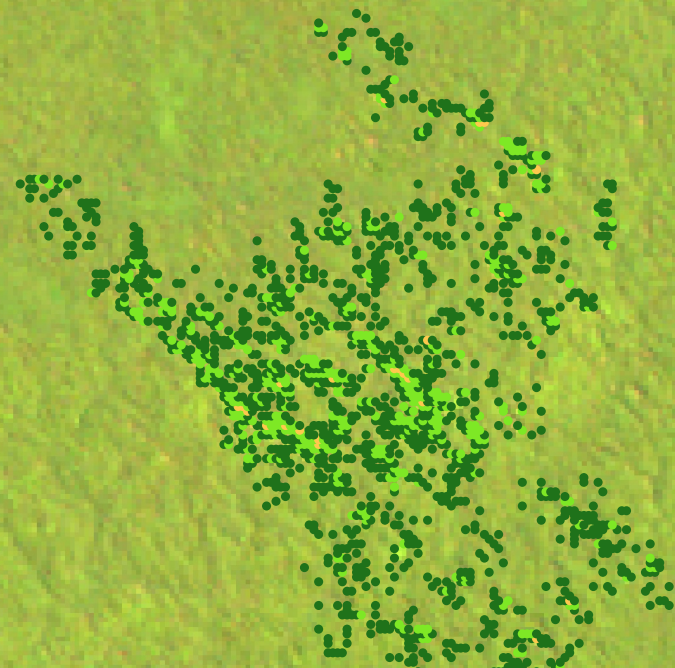
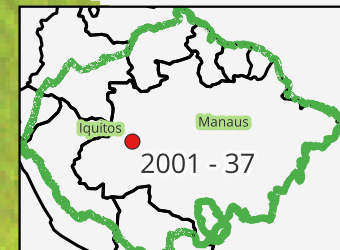




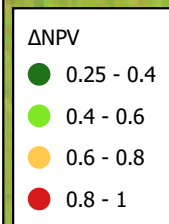
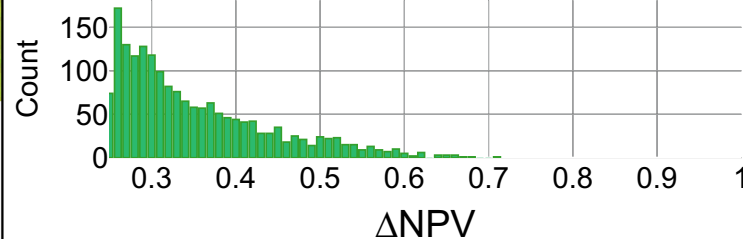
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



**Area: 162.36 (ha)**  
**Number of points/pixels: 1804**

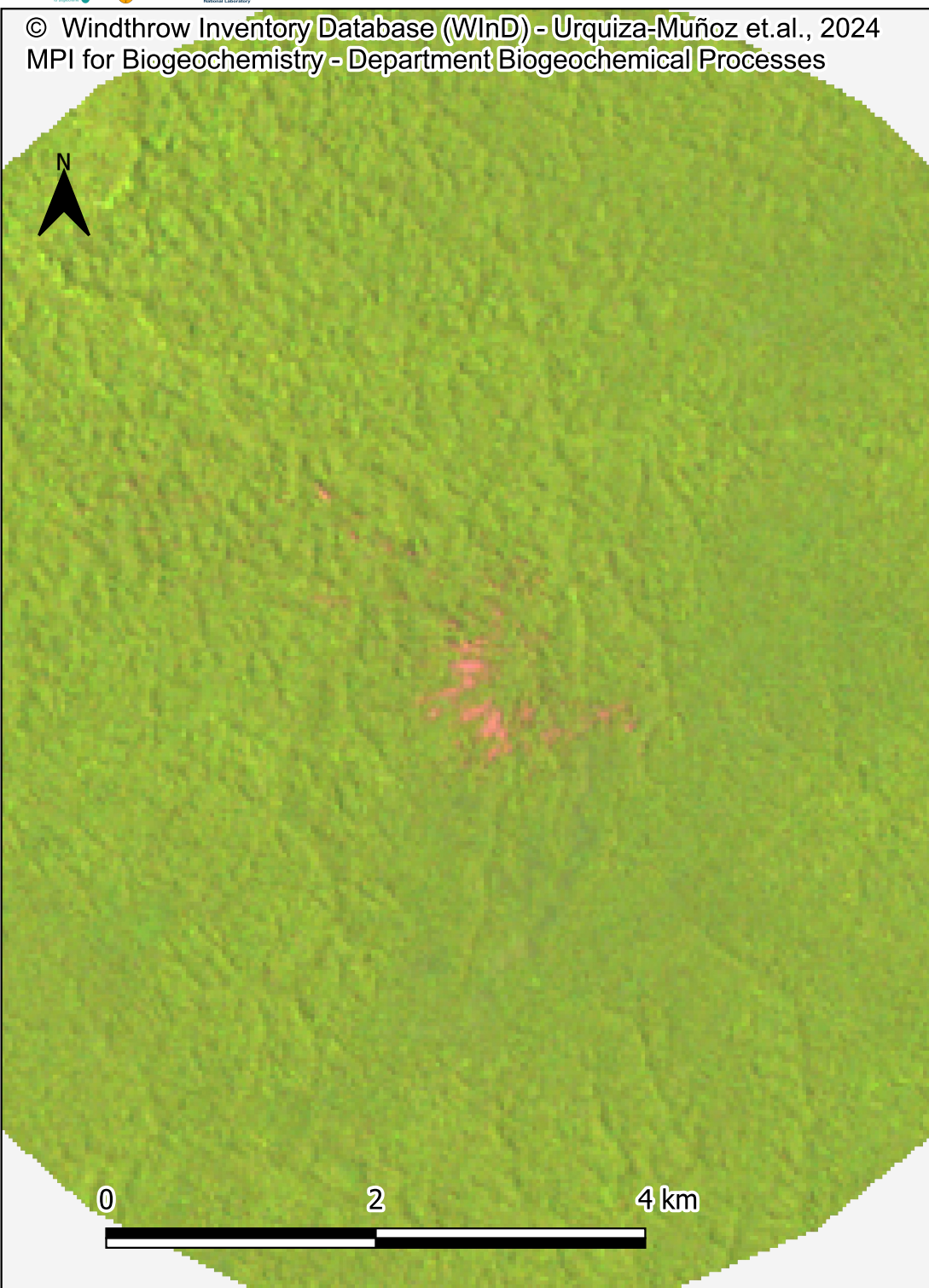


Severity distribution:

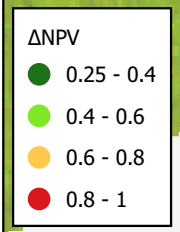
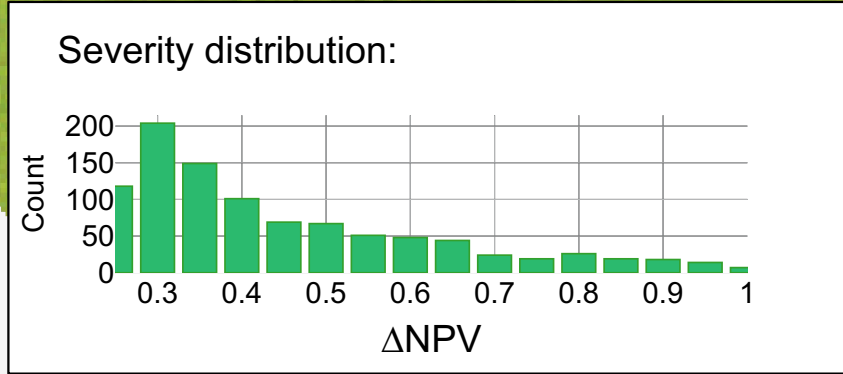
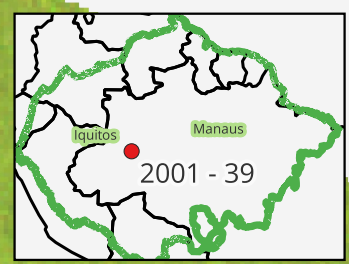




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

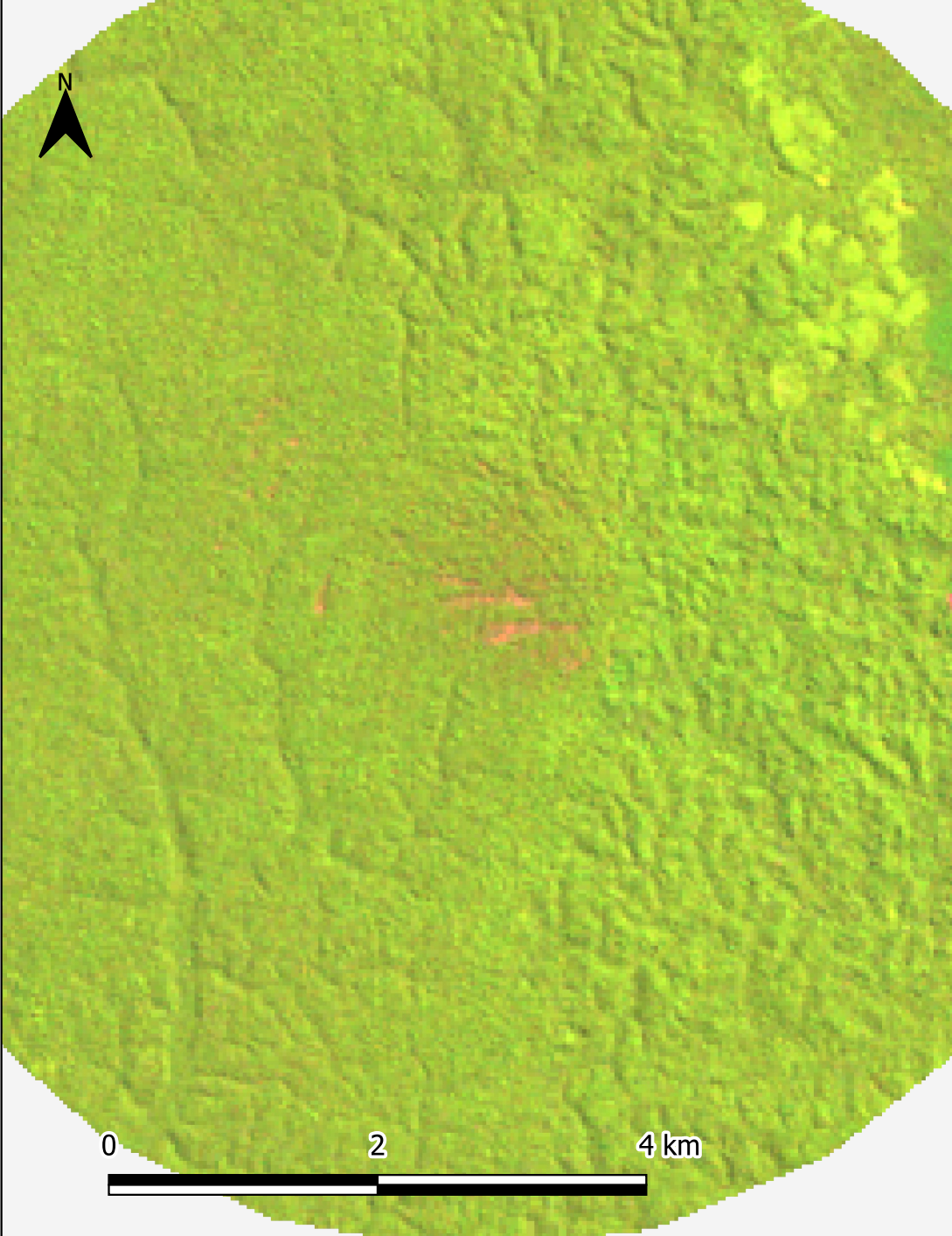


Area: 89.28 (ha)  
Number of points/pixels: 992

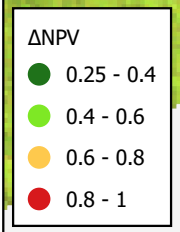
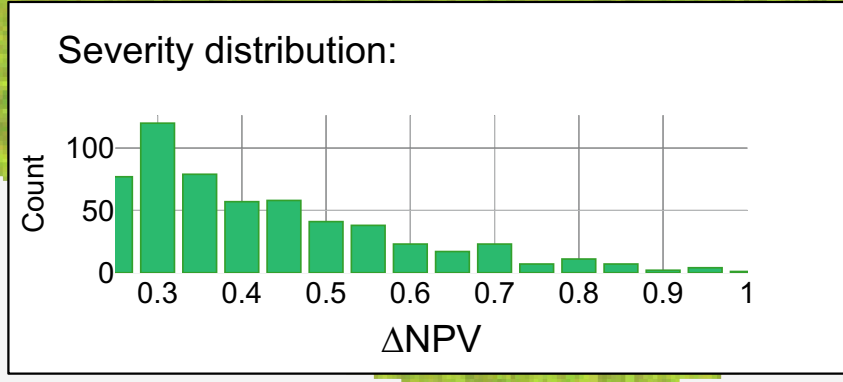
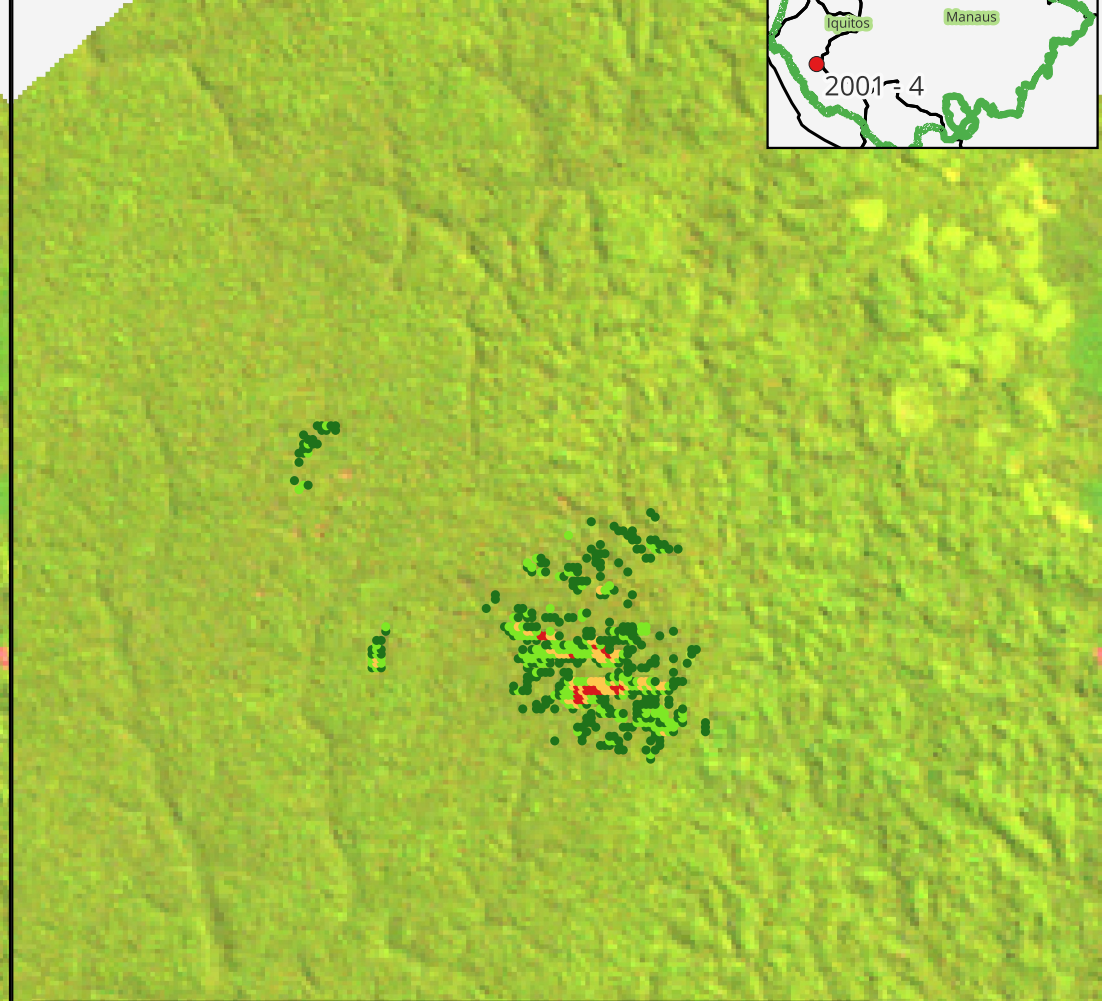
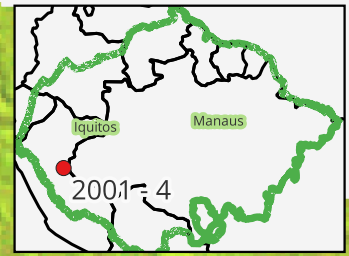




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 50.94 (ha)  
Number of points/pixels: 566

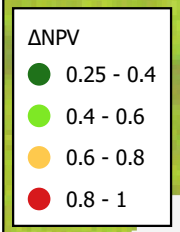
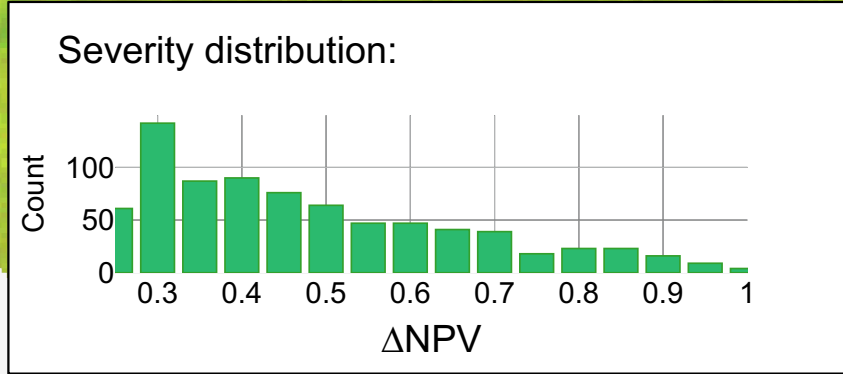
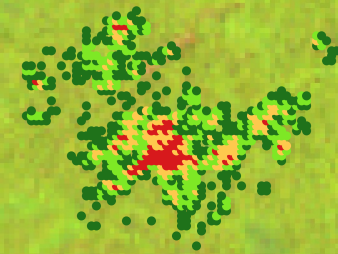
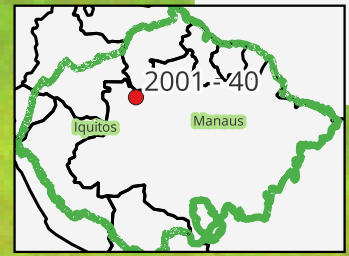




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

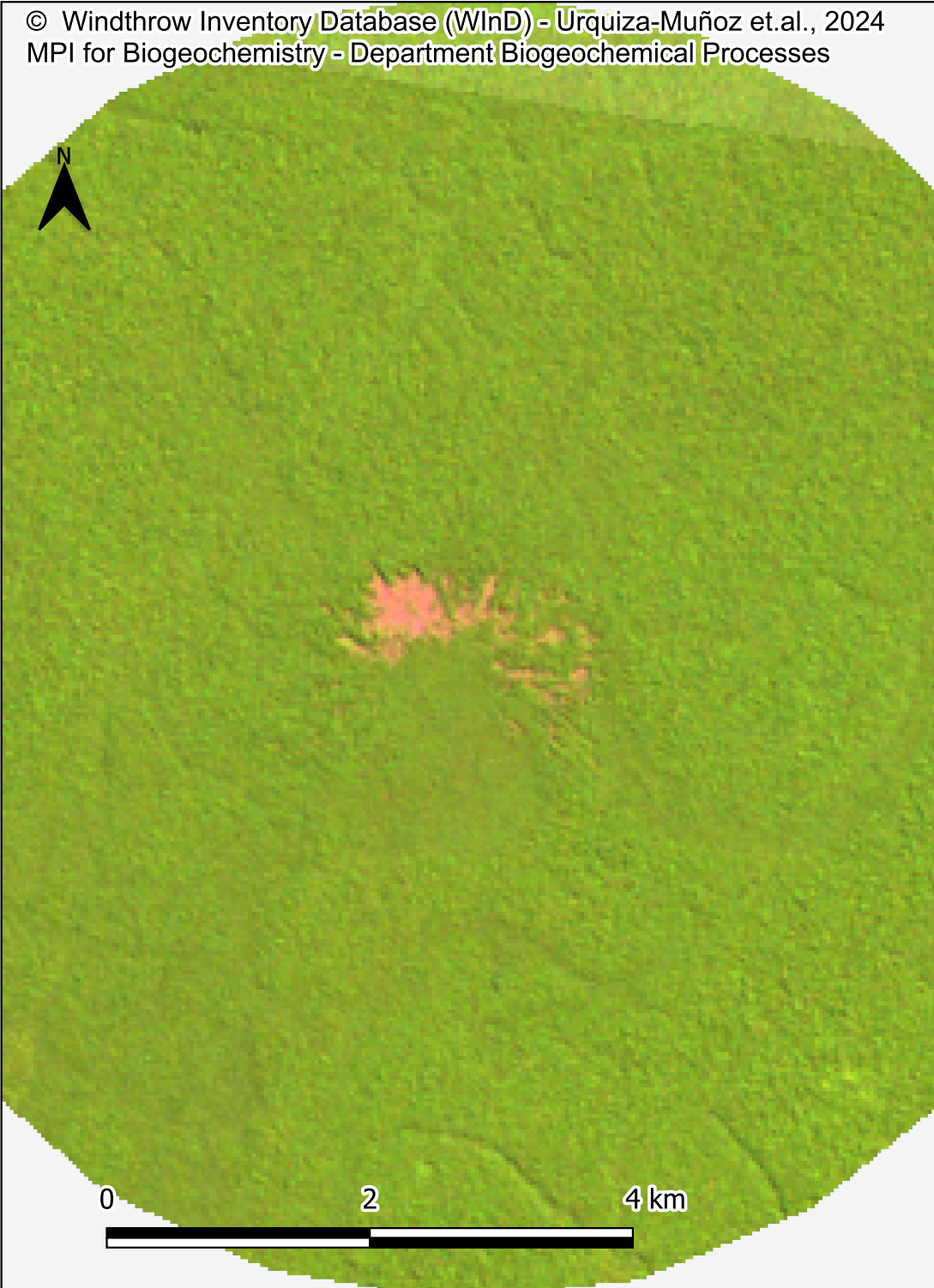


Area: 71.01 (ha)  
Number of points/pixels: 789





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

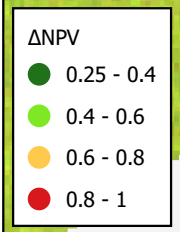
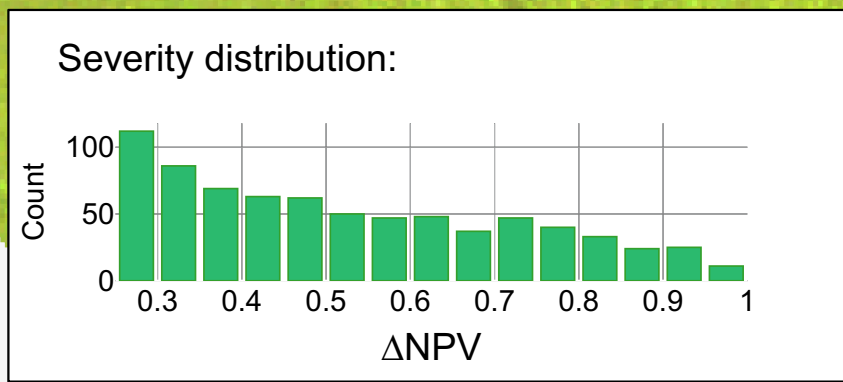
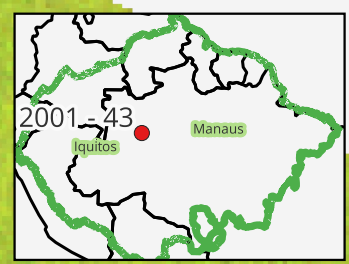




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



**Area: 71.1 (ha)**  
**Number of points/pixels: 790**

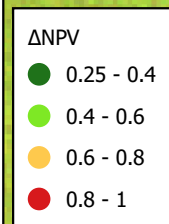
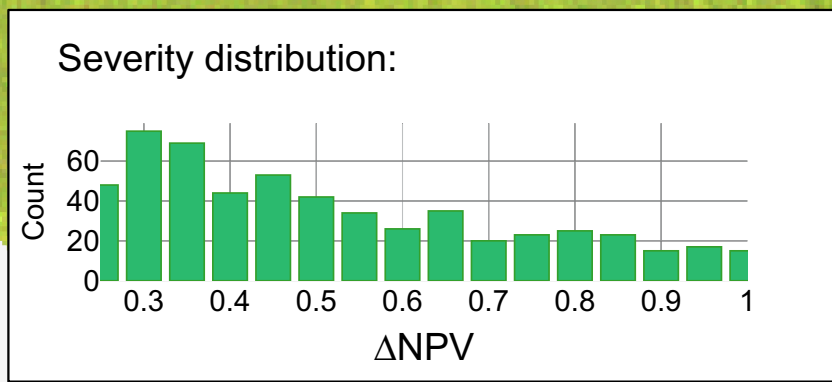
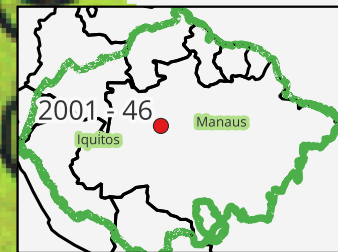




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

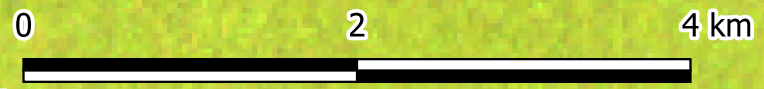


Area: 53.73 (ha)  
Number of points/pixels: 597

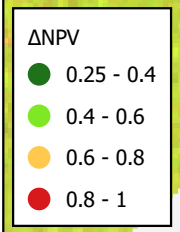
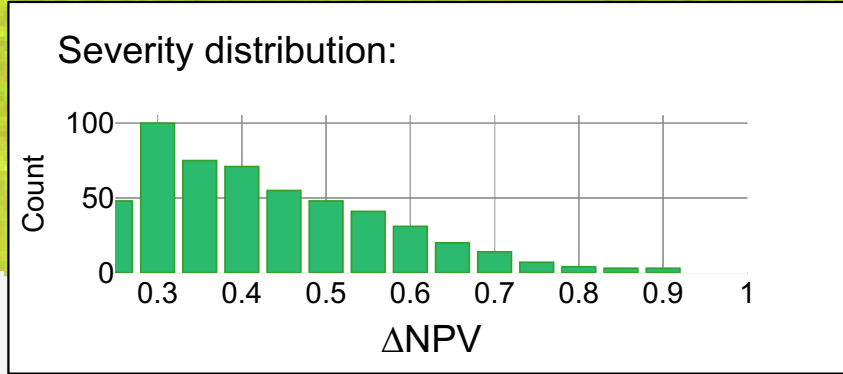
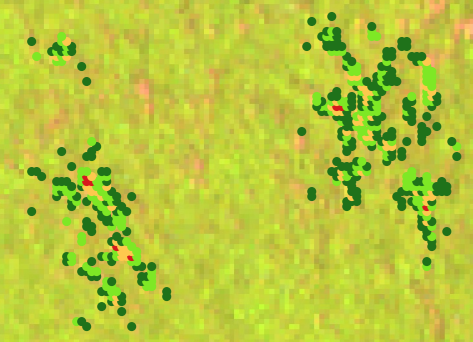
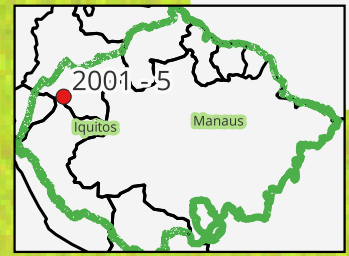




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

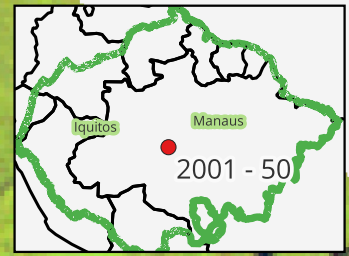
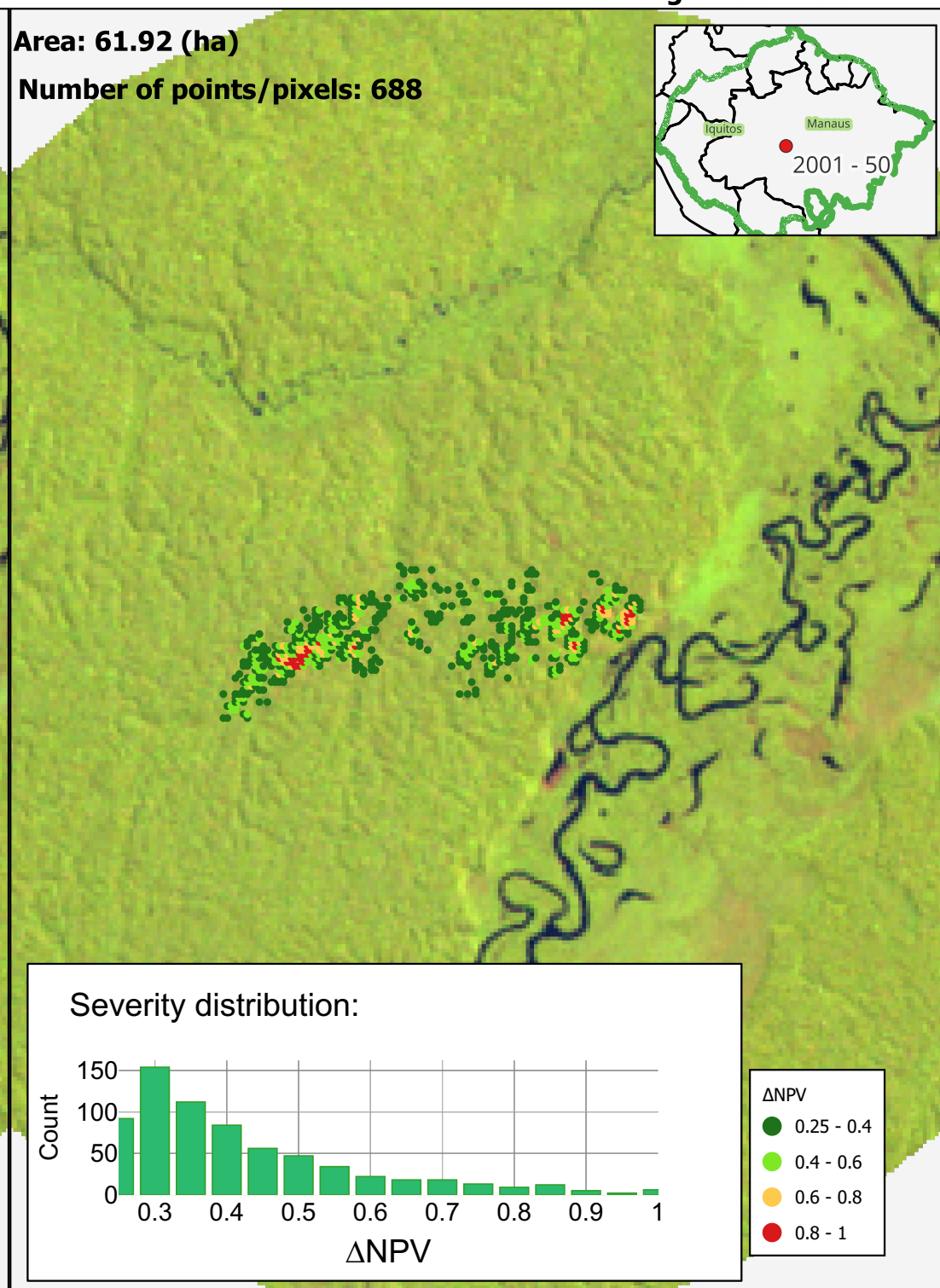
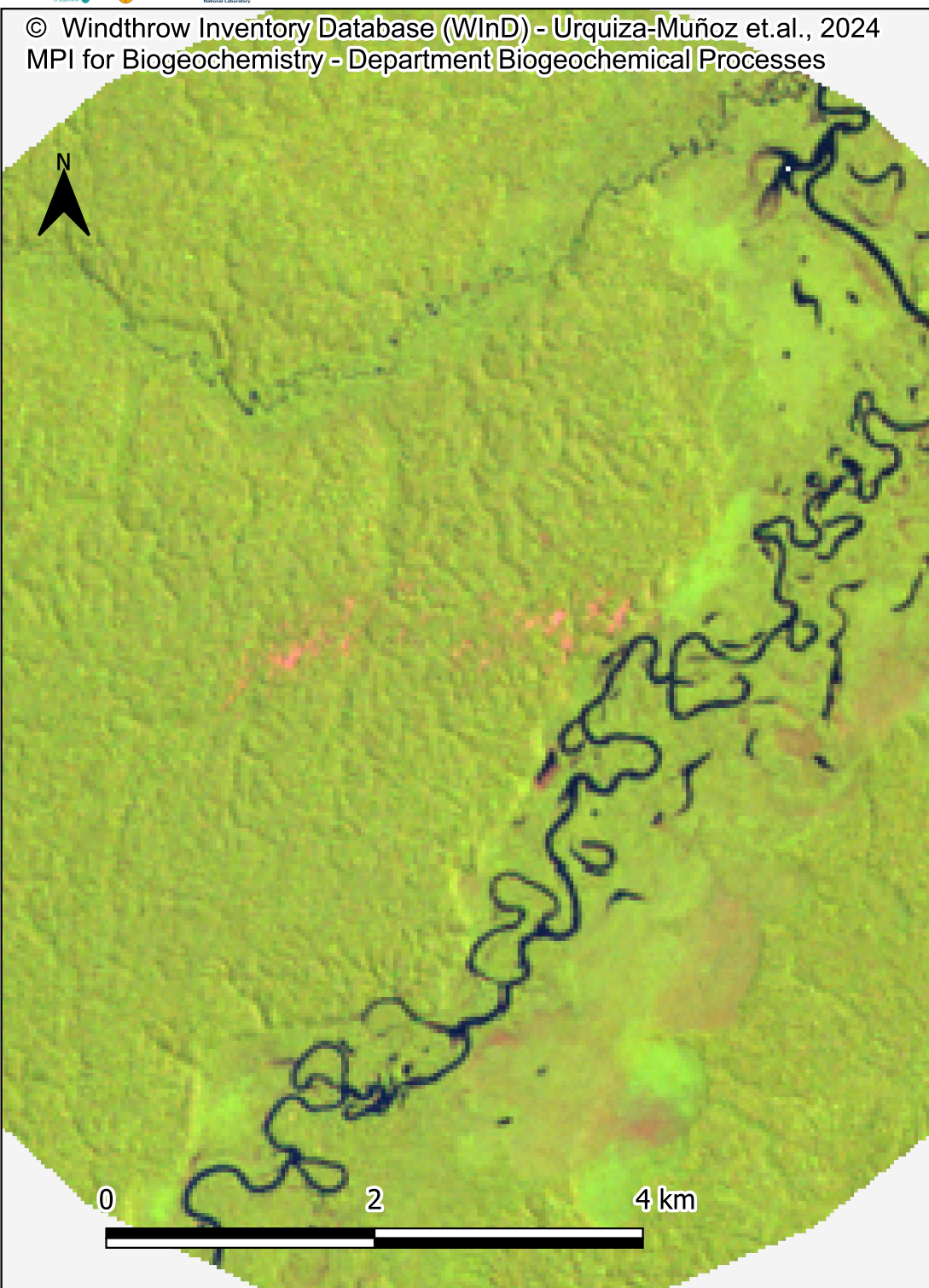


**Area: 46.8 (ha)**  
**Number of points/pixels: 520**





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

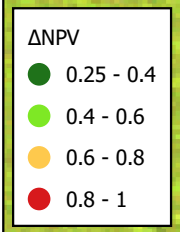
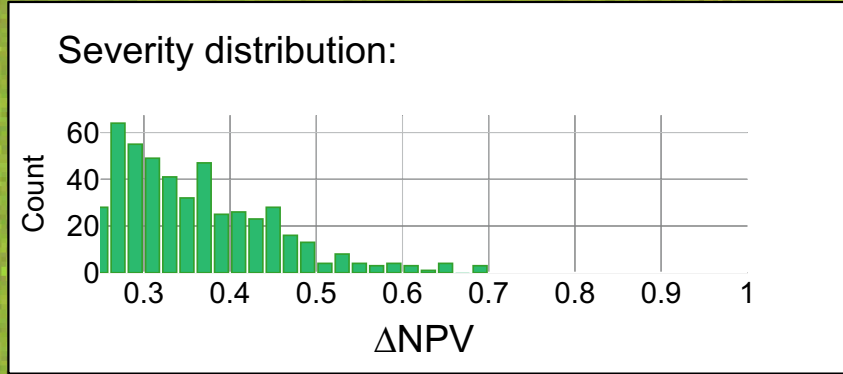
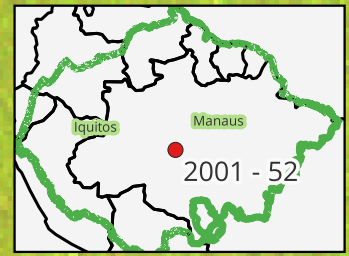




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 43.29 (ha)  
Number of points/pixels: 481

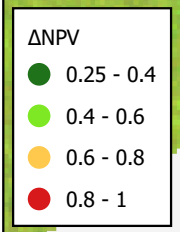
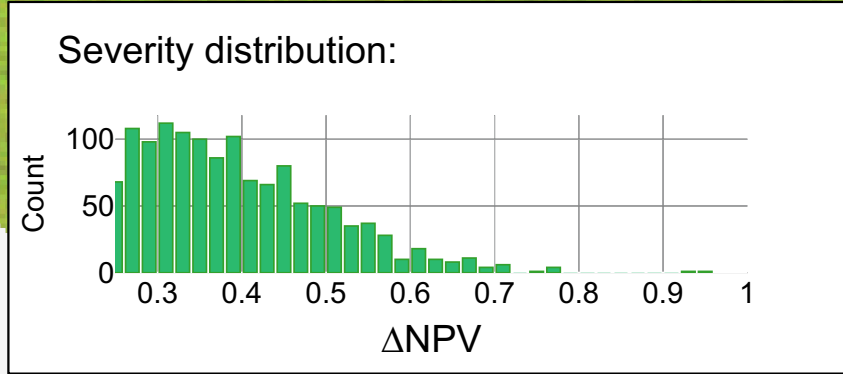
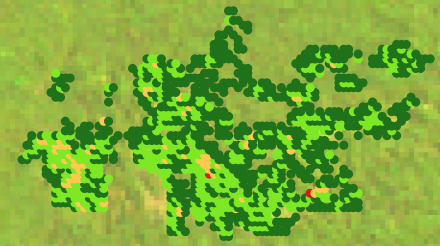
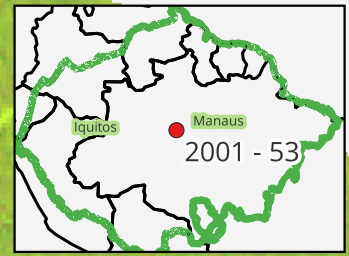




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



**Area: 118.71 (ha)**  
**Number of points/pixels: 1319**

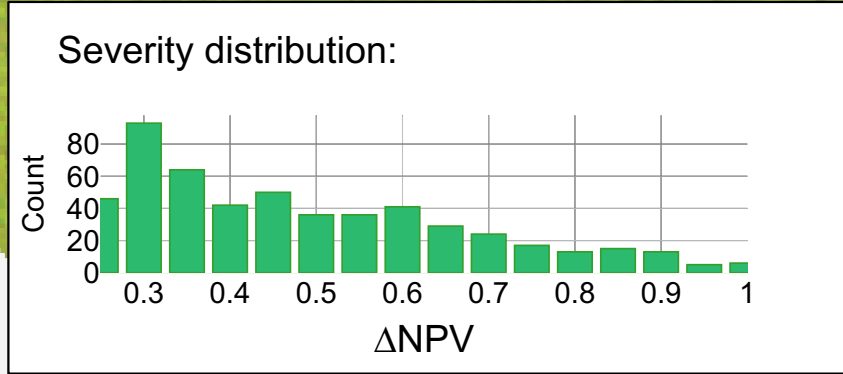
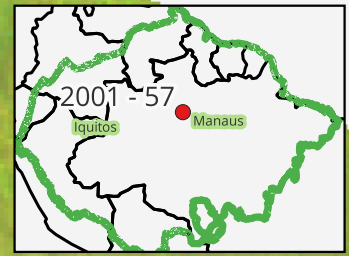




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

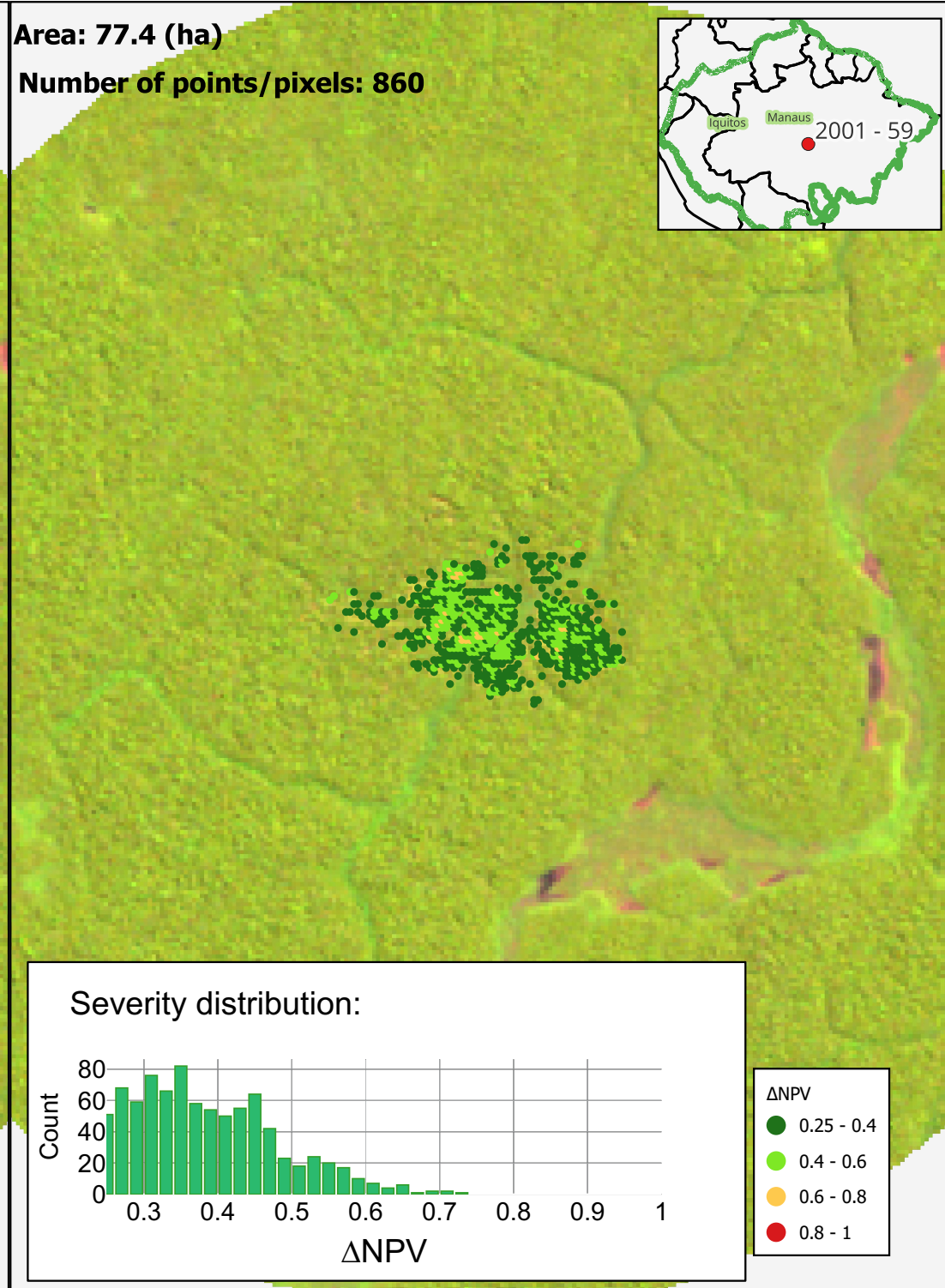


Area: 48.15 (ha)  
Number of points/pixels: 535





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



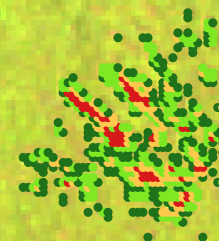
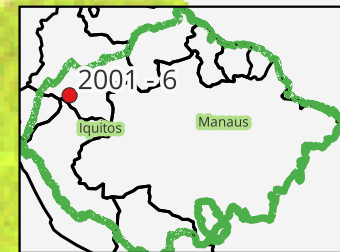


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

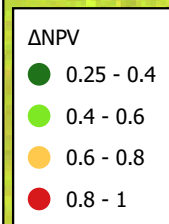
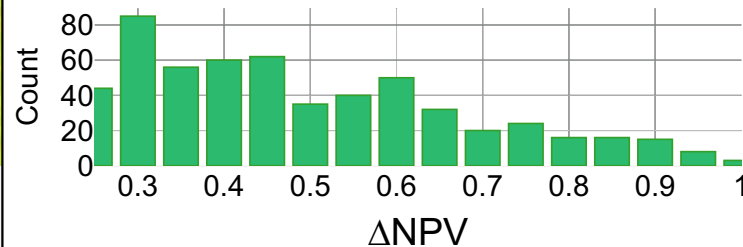


Area: 51.75 (ha)

Number of points/pixels: 575

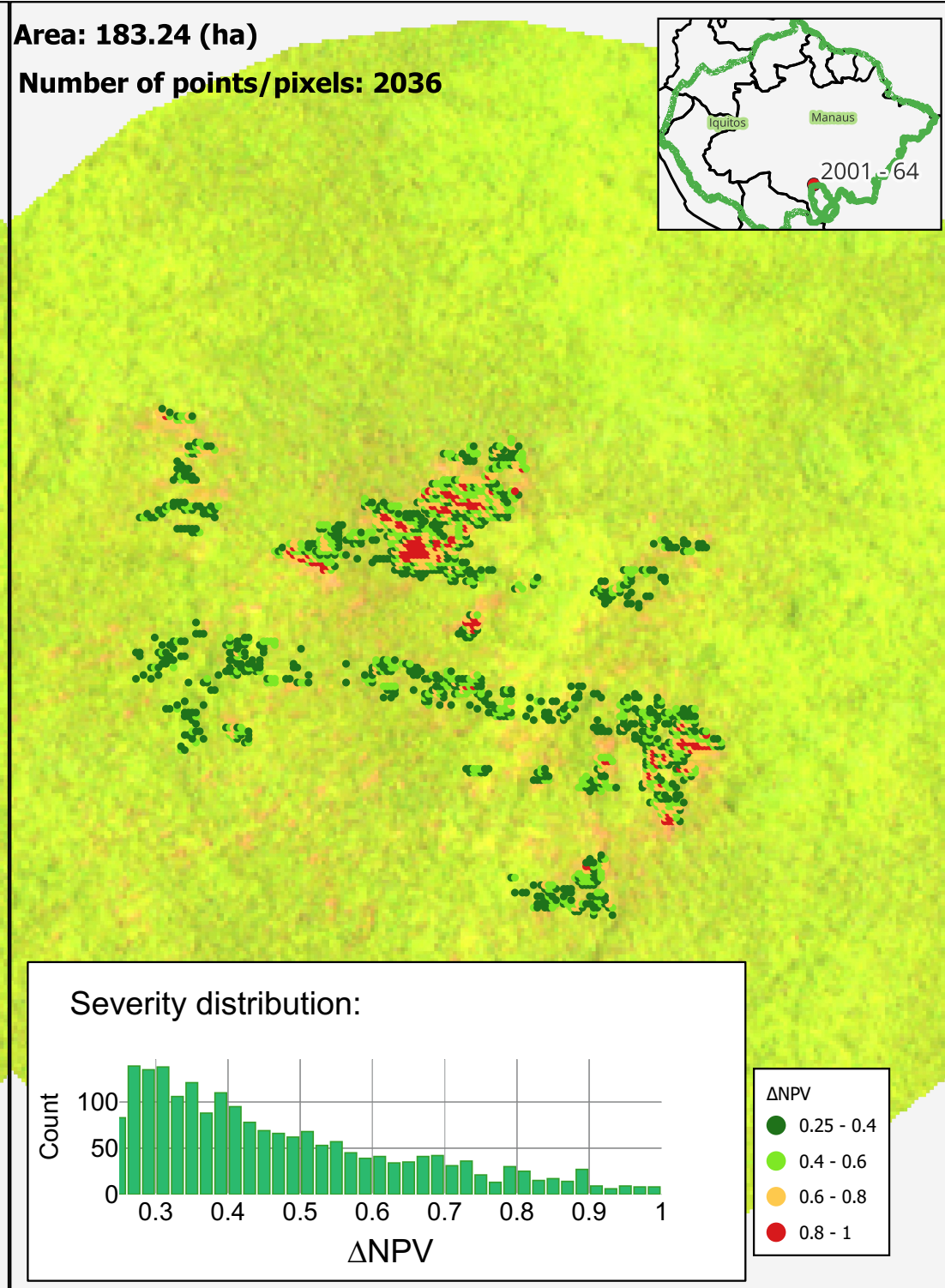
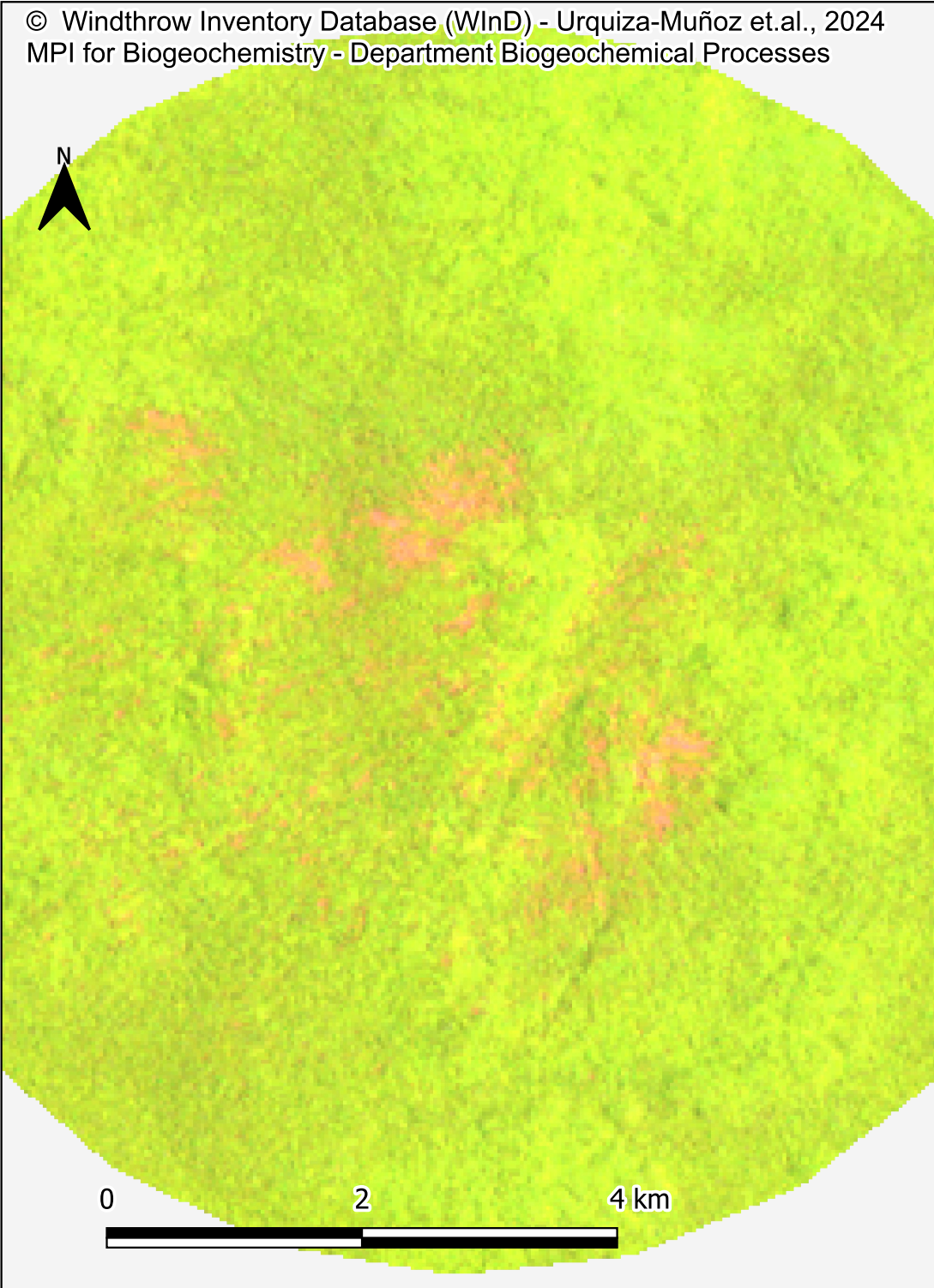


Severity distribution:





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

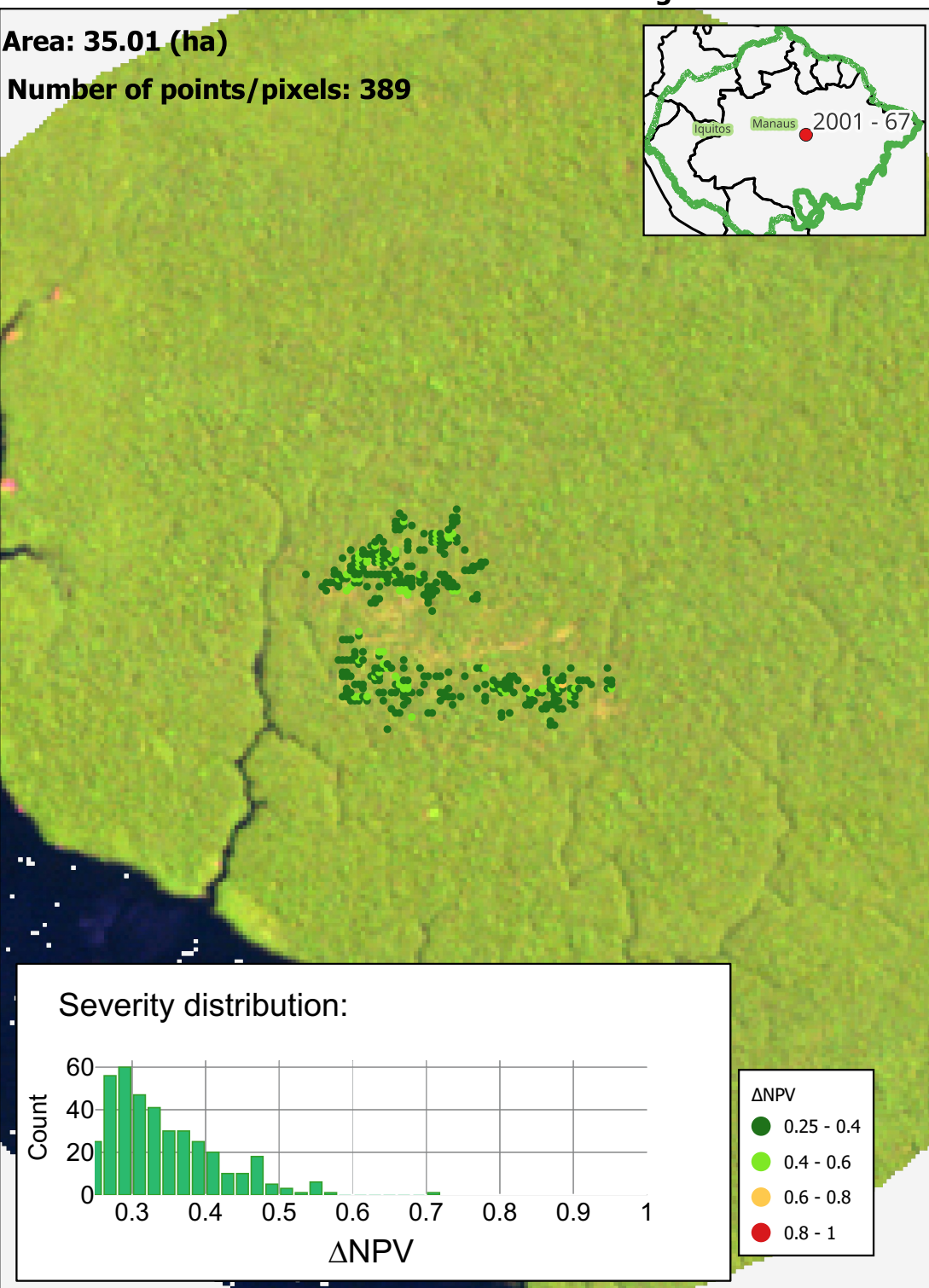




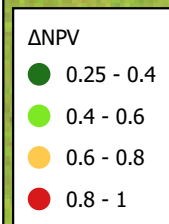
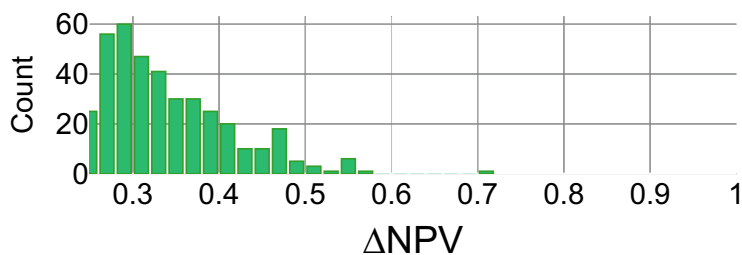
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 35.01 (ha)  
Number of points/pixels: 389



Severity distribution:





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

