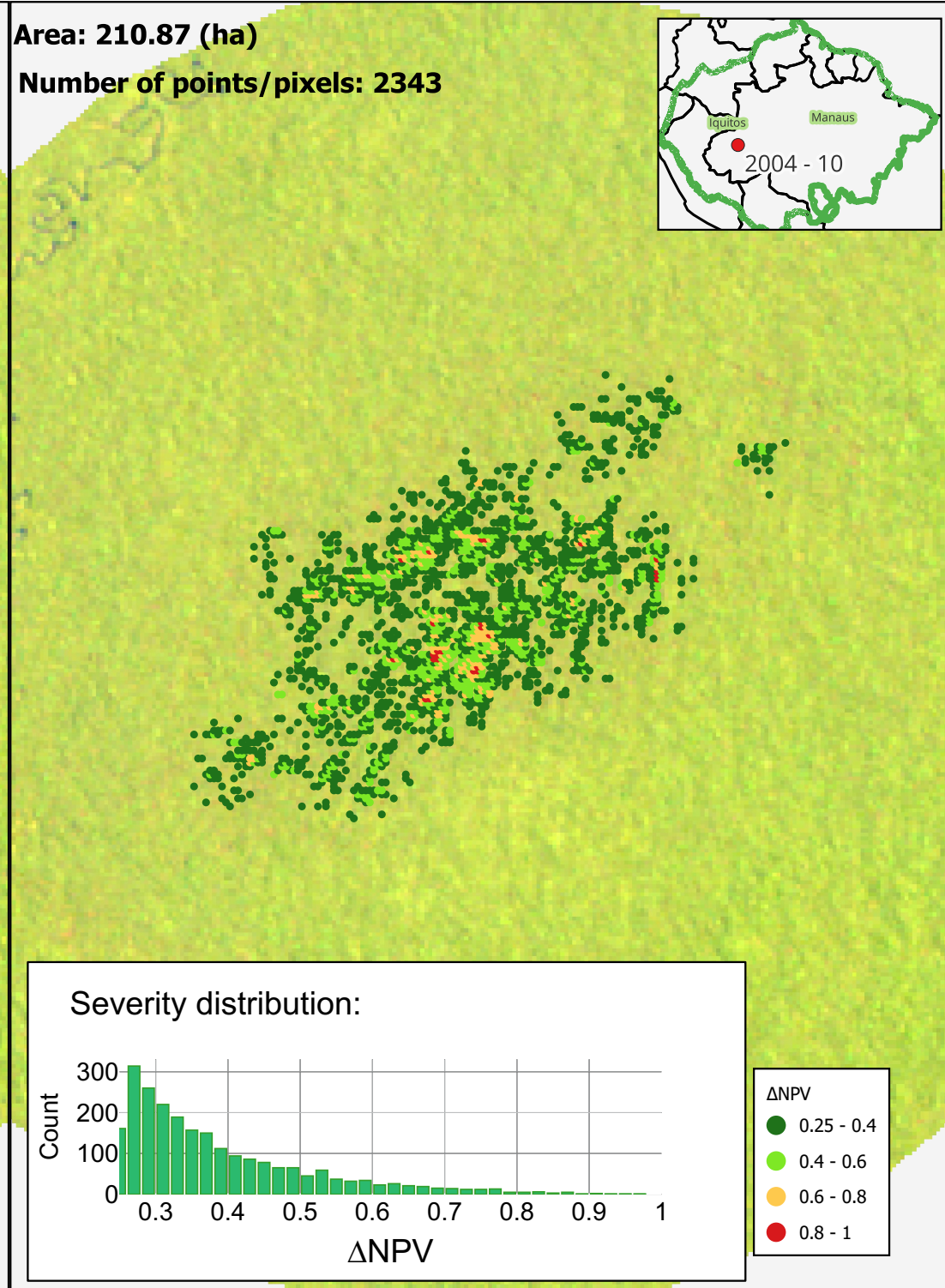
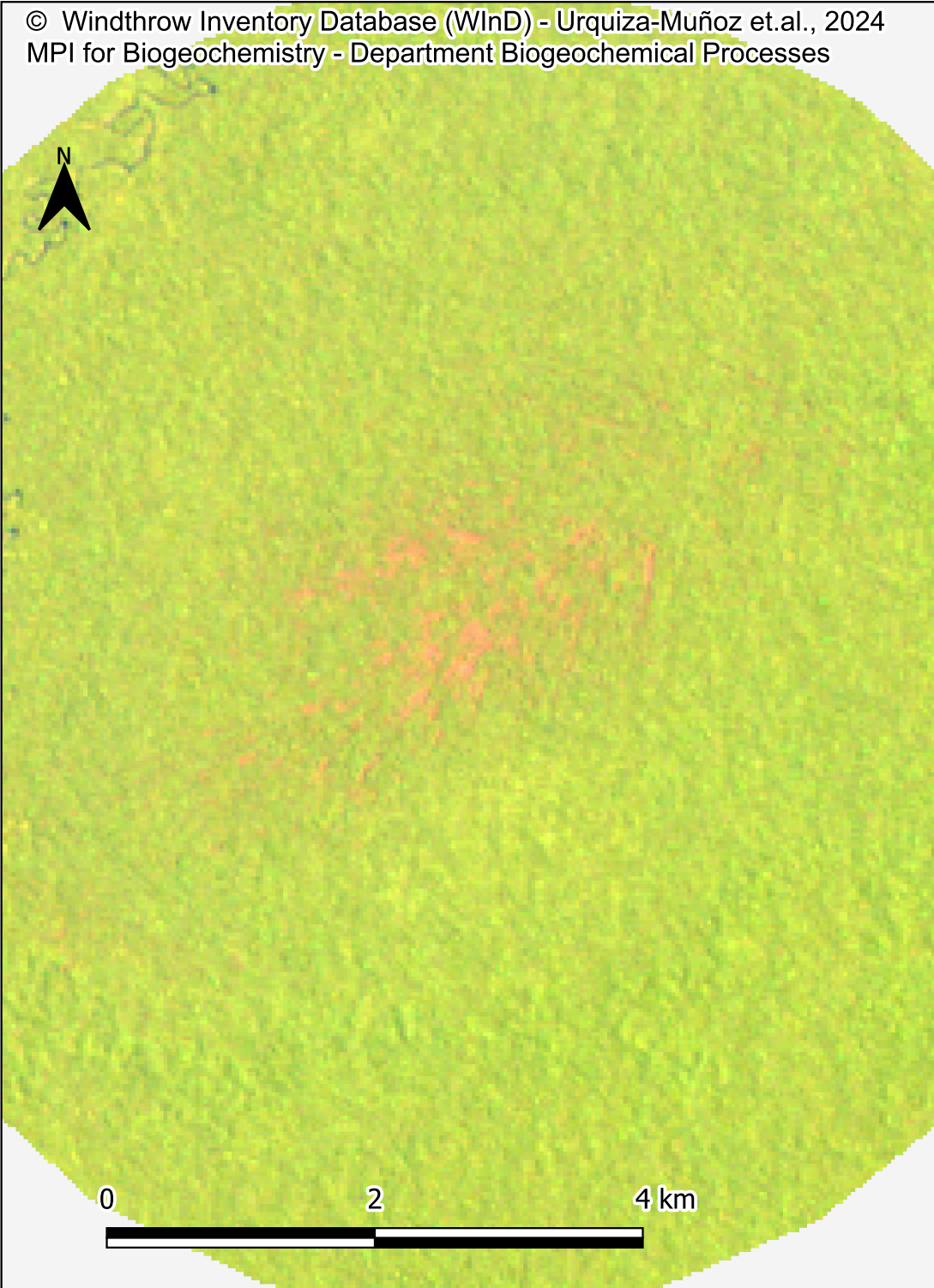


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



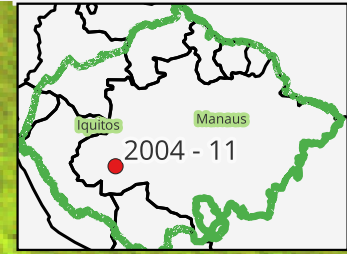


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

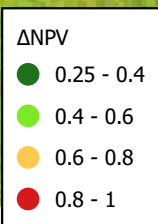
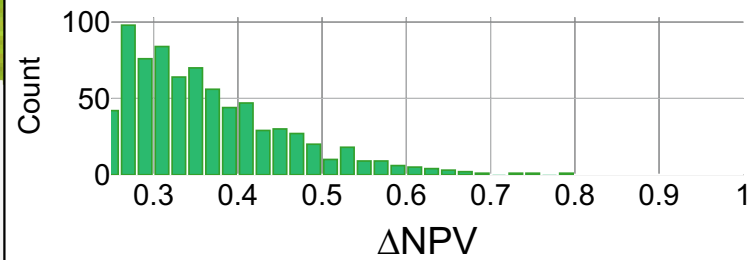


Area: 68.13 (ha)

Number of points/pixels: 757



Severity distribution:

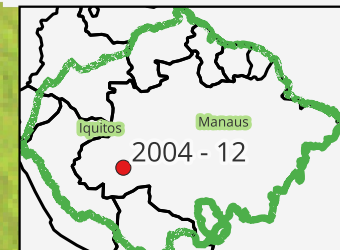




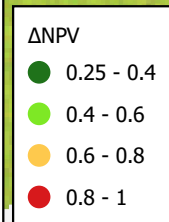
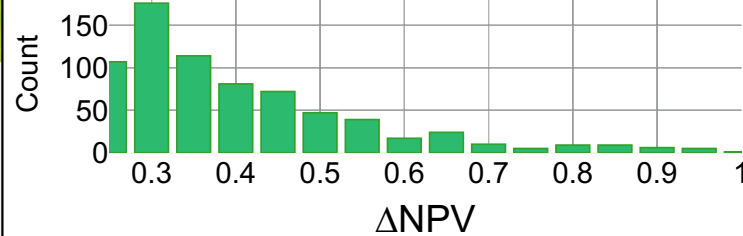
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 66.15 (ha)  
Number of points/pixels: 735

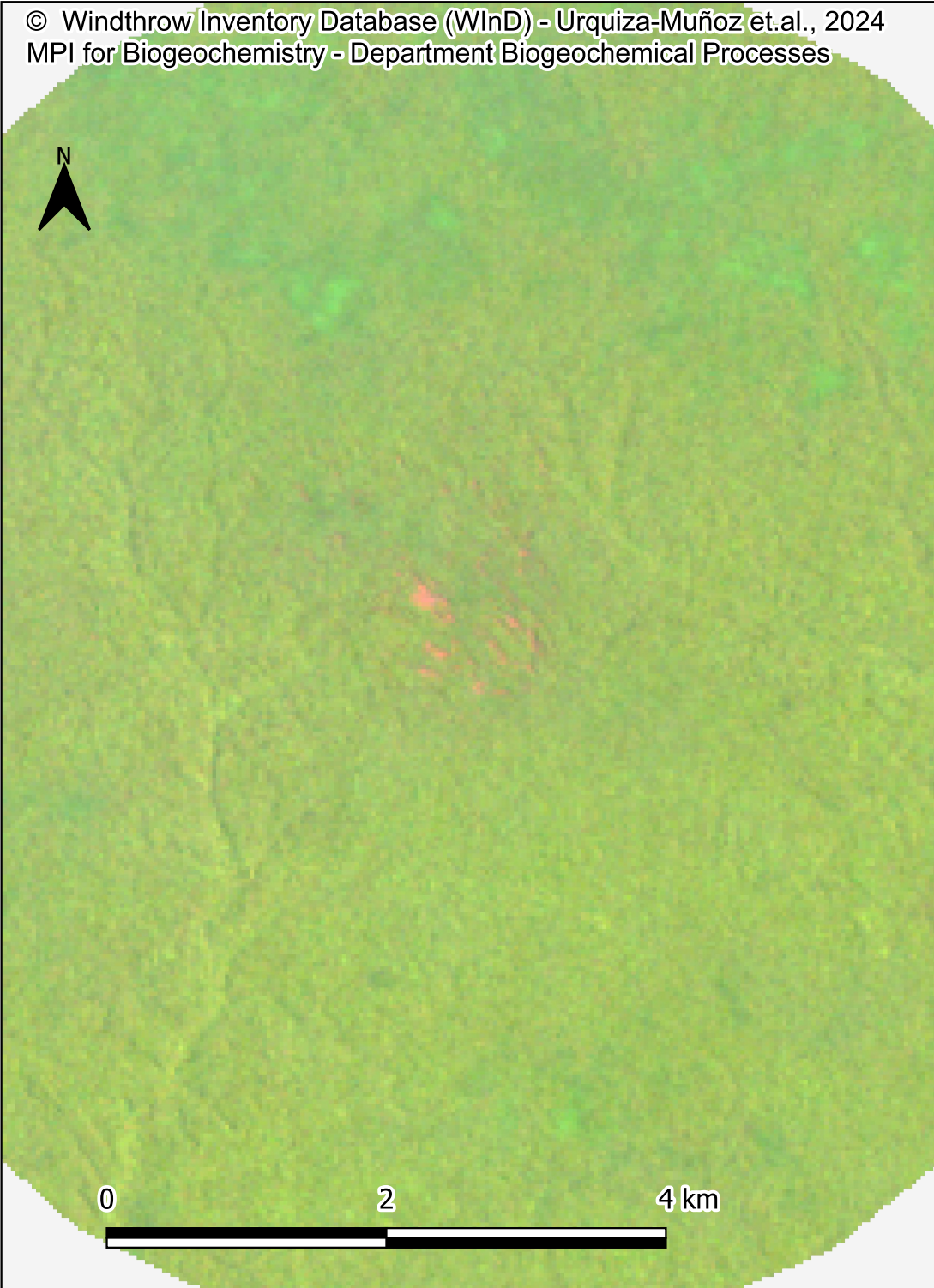


Severity distribution:

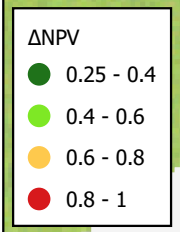
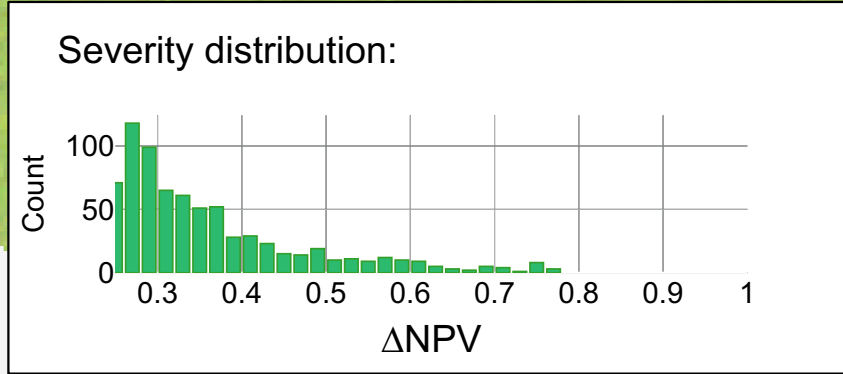
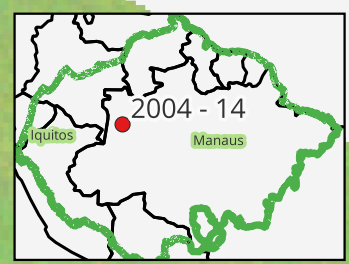




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

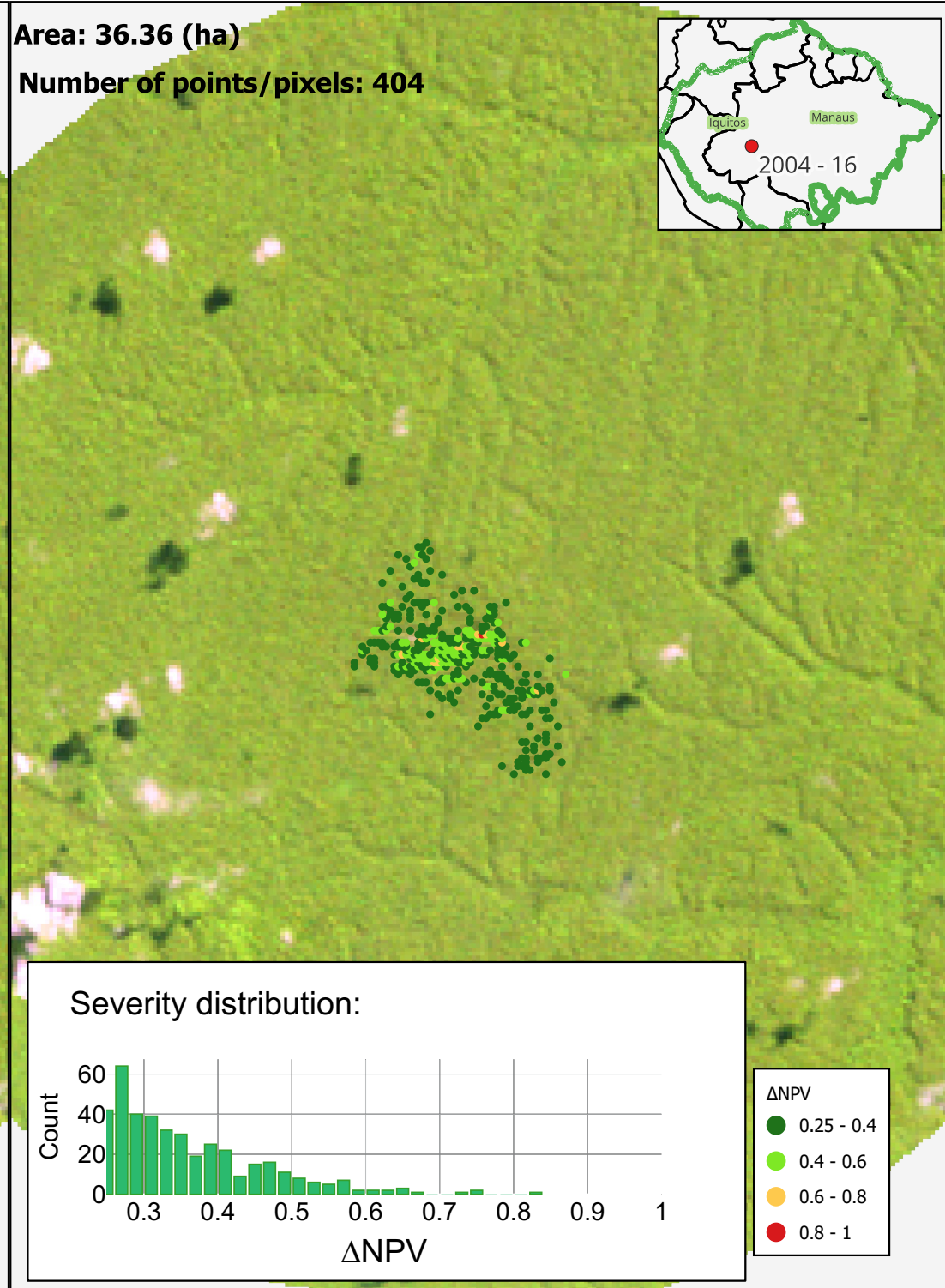
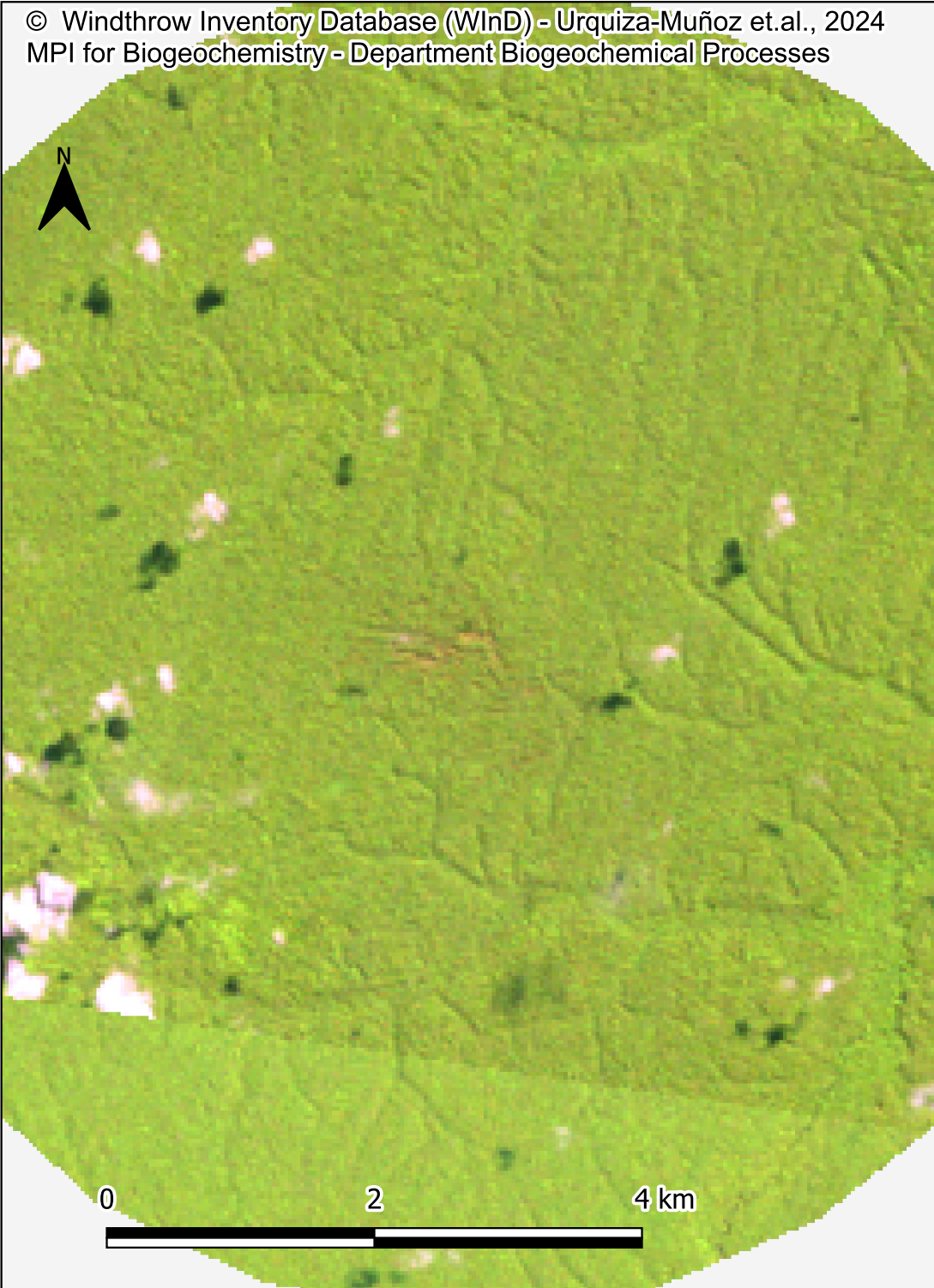


Area: 66.33 (ha)  
Number of points/pixels: 737





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

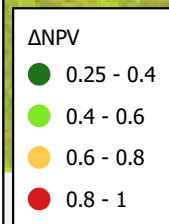
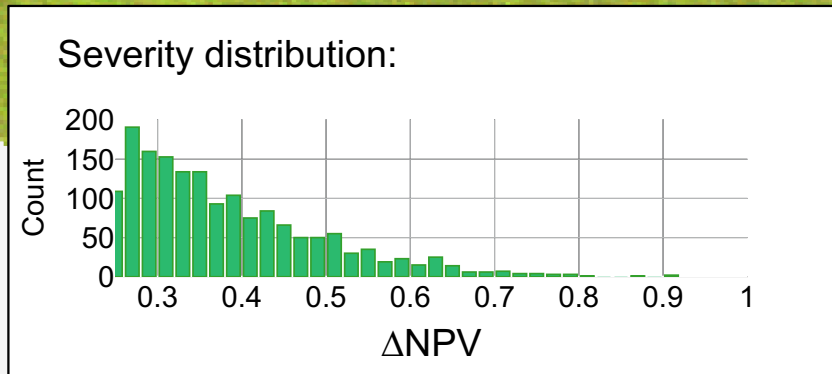
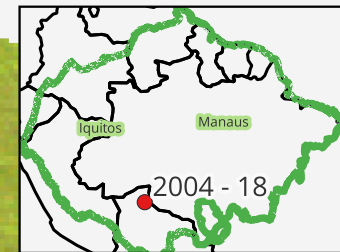




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



**Area: 149.04 (ha)**  
**Number of points/pixels: 1656**

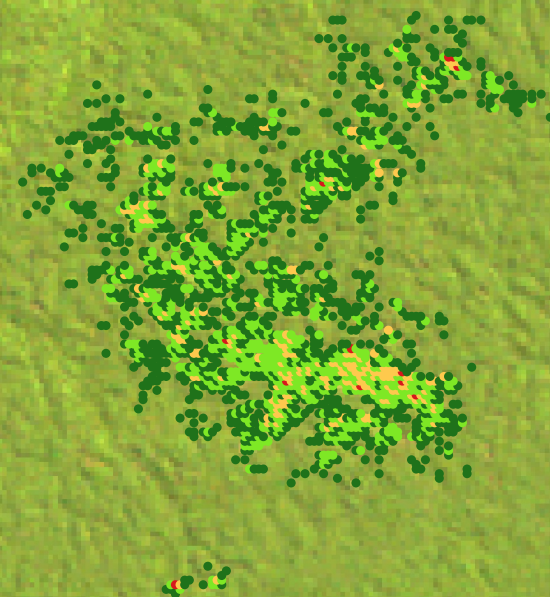
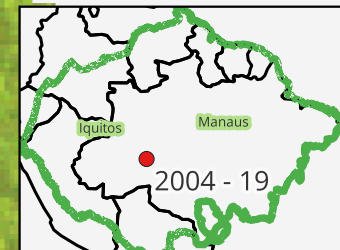




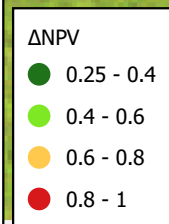
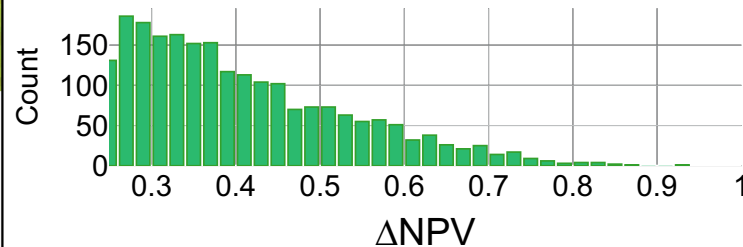
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



**Area: 198.45 (ha)**  
**Number of points/pixels: 2205**



Severity distribution:

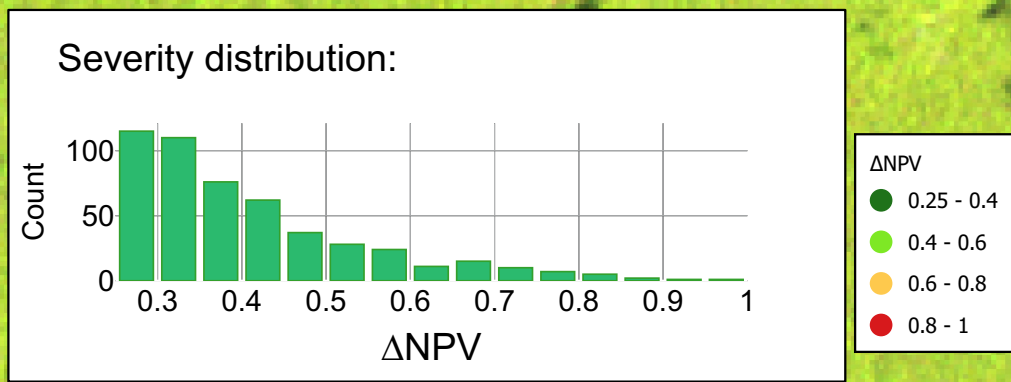
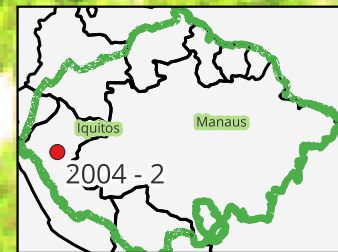




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

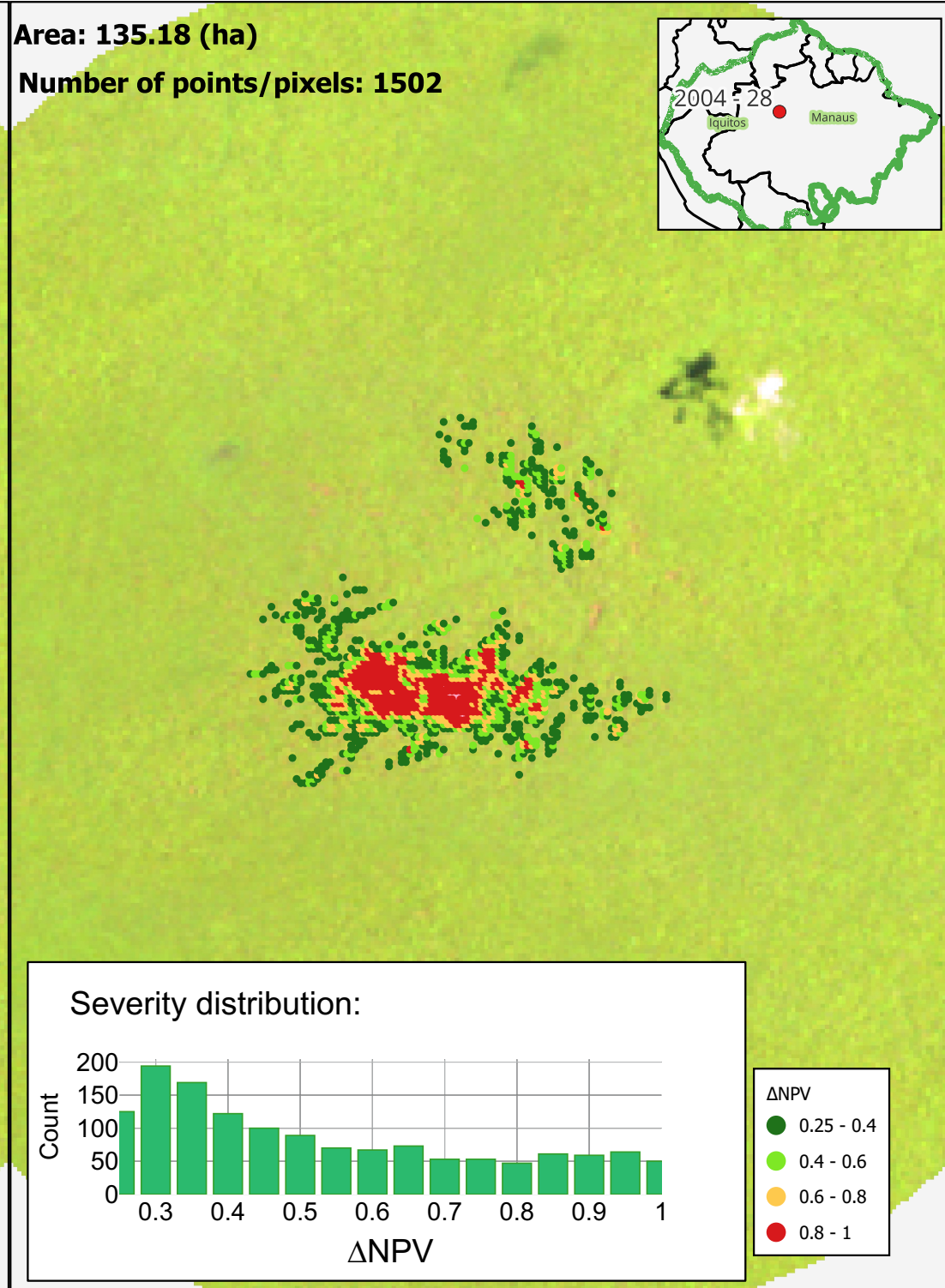
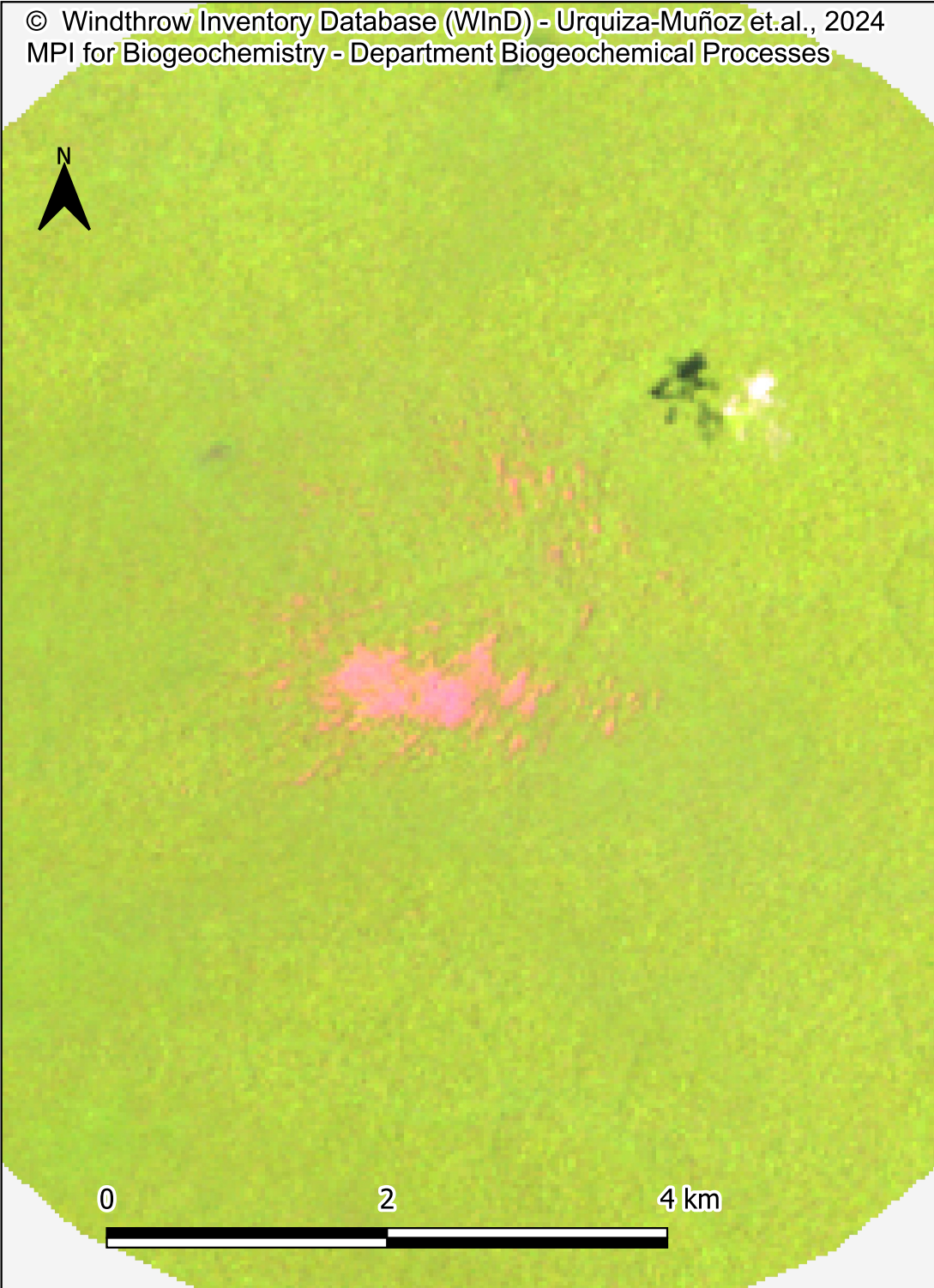


Area: 45.63 (ha)  
Number of points/pixels: 507





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





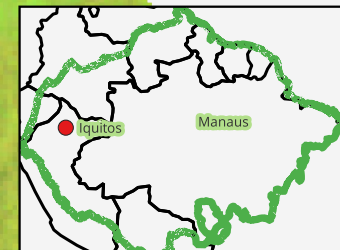
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



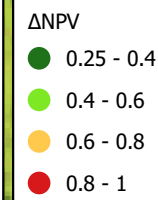
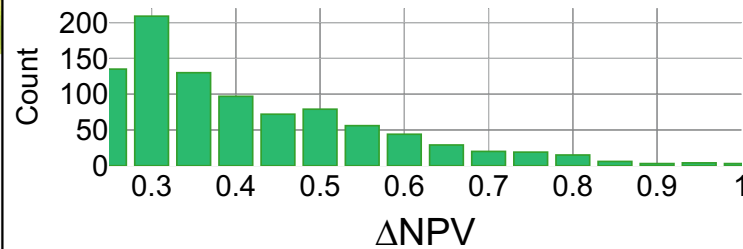
0 2 4 km

Area: 89.55 (ha)

Number of points/pixels: 995

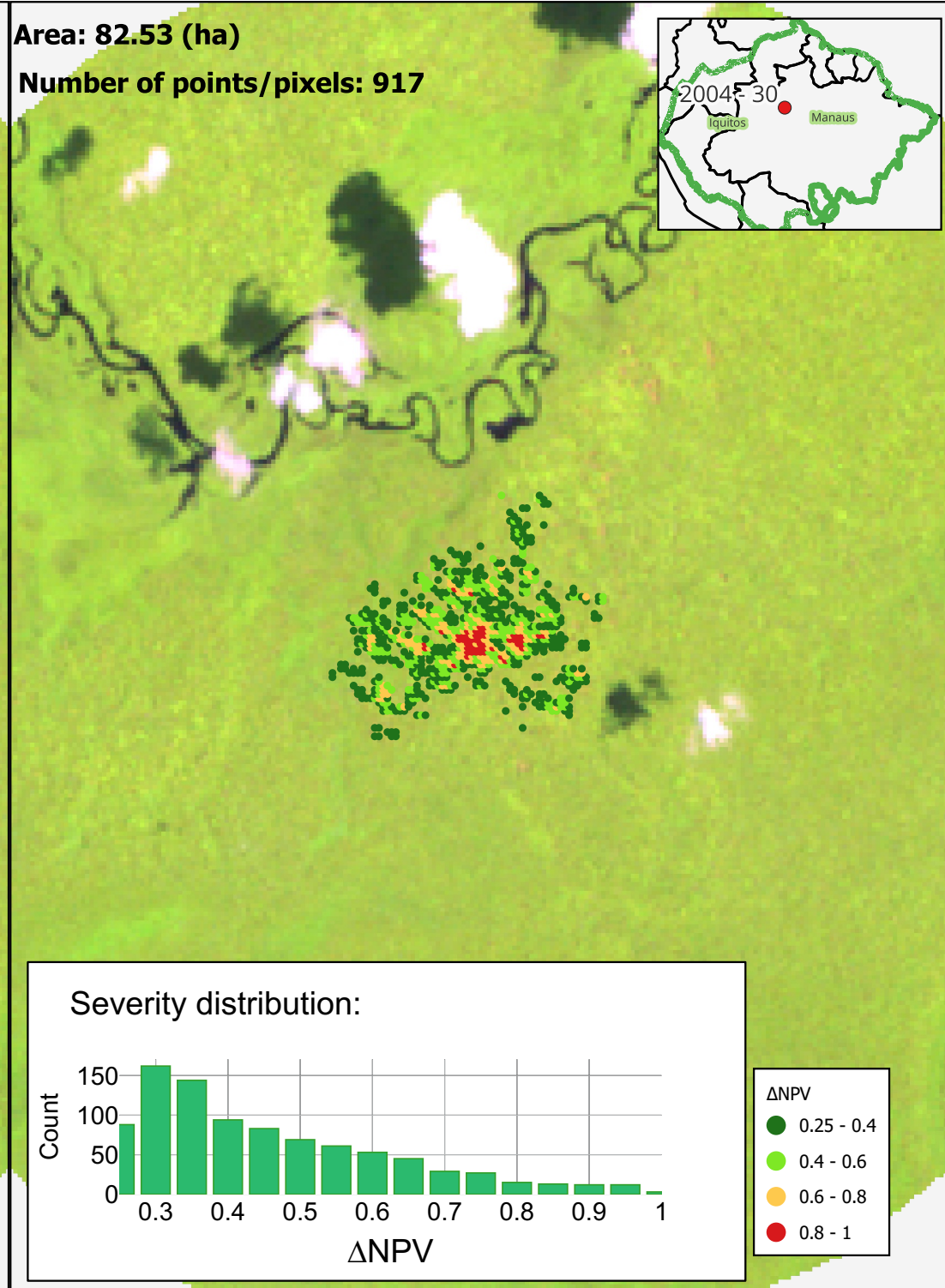


Severity distribution:





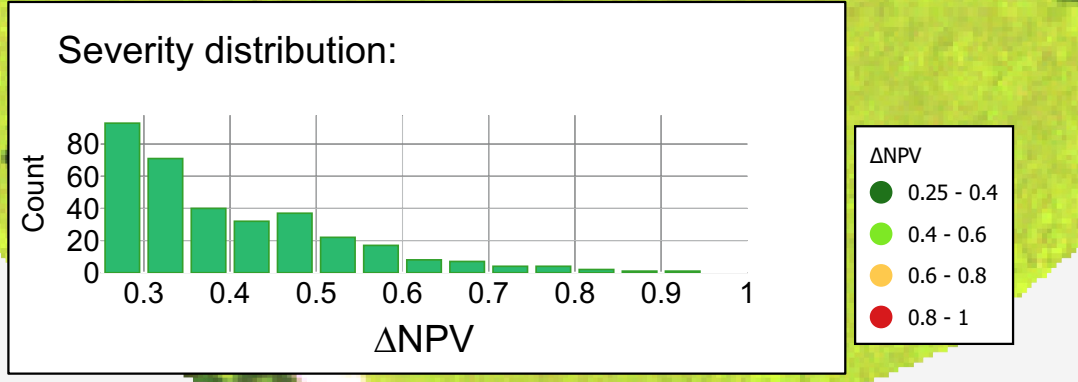
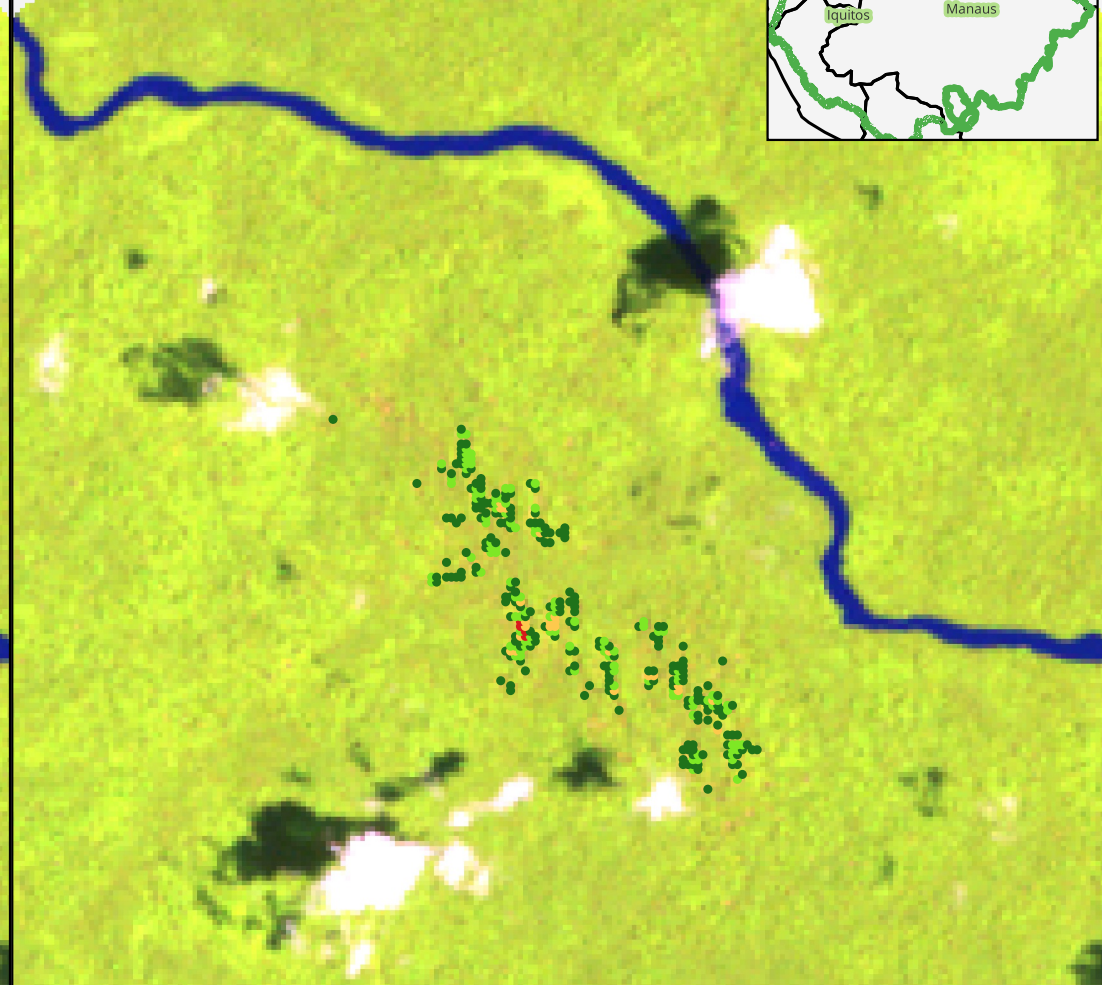
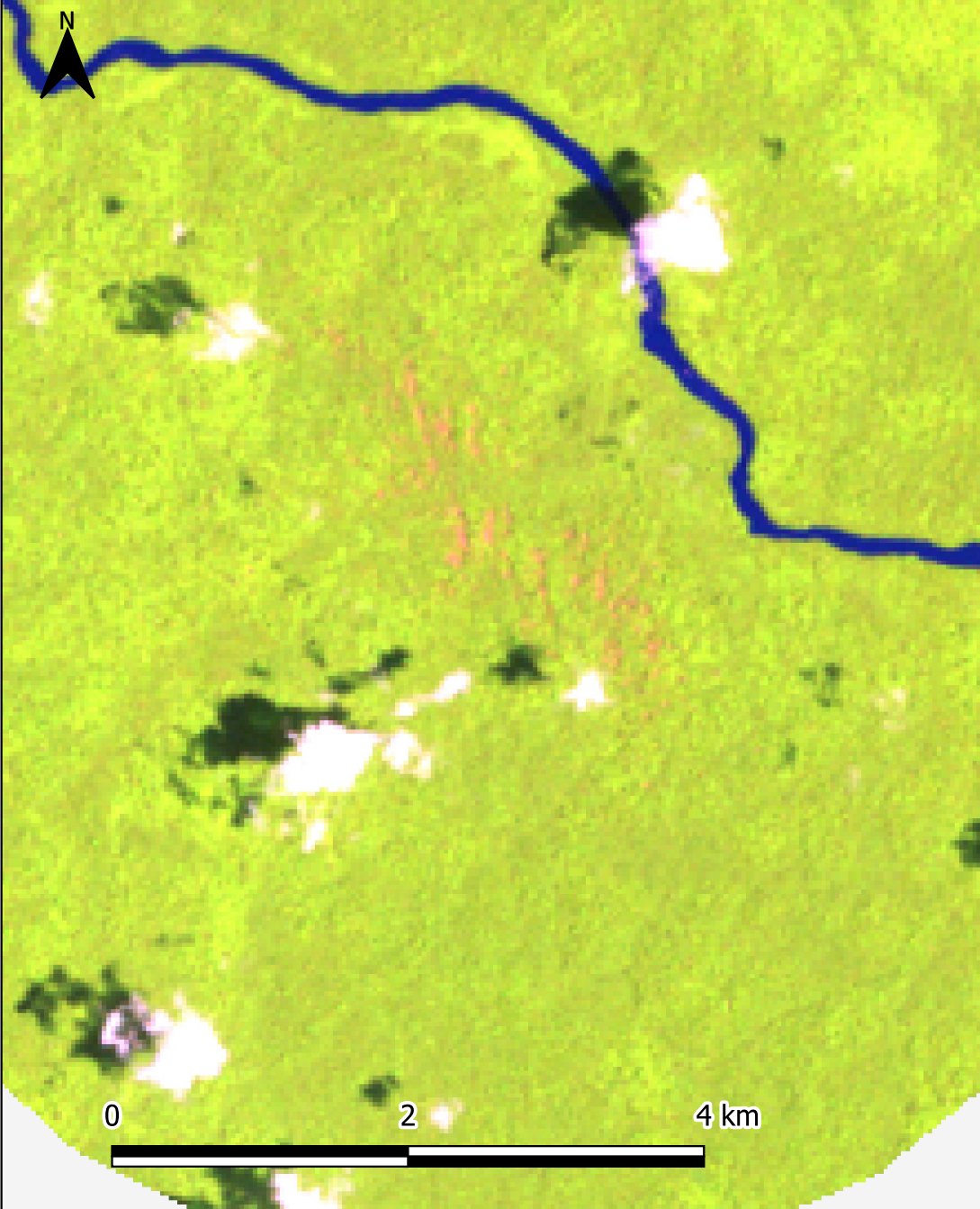
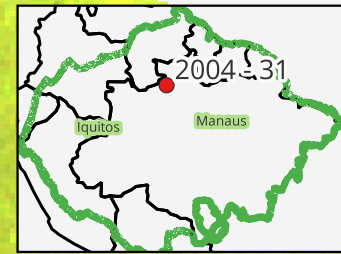
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes





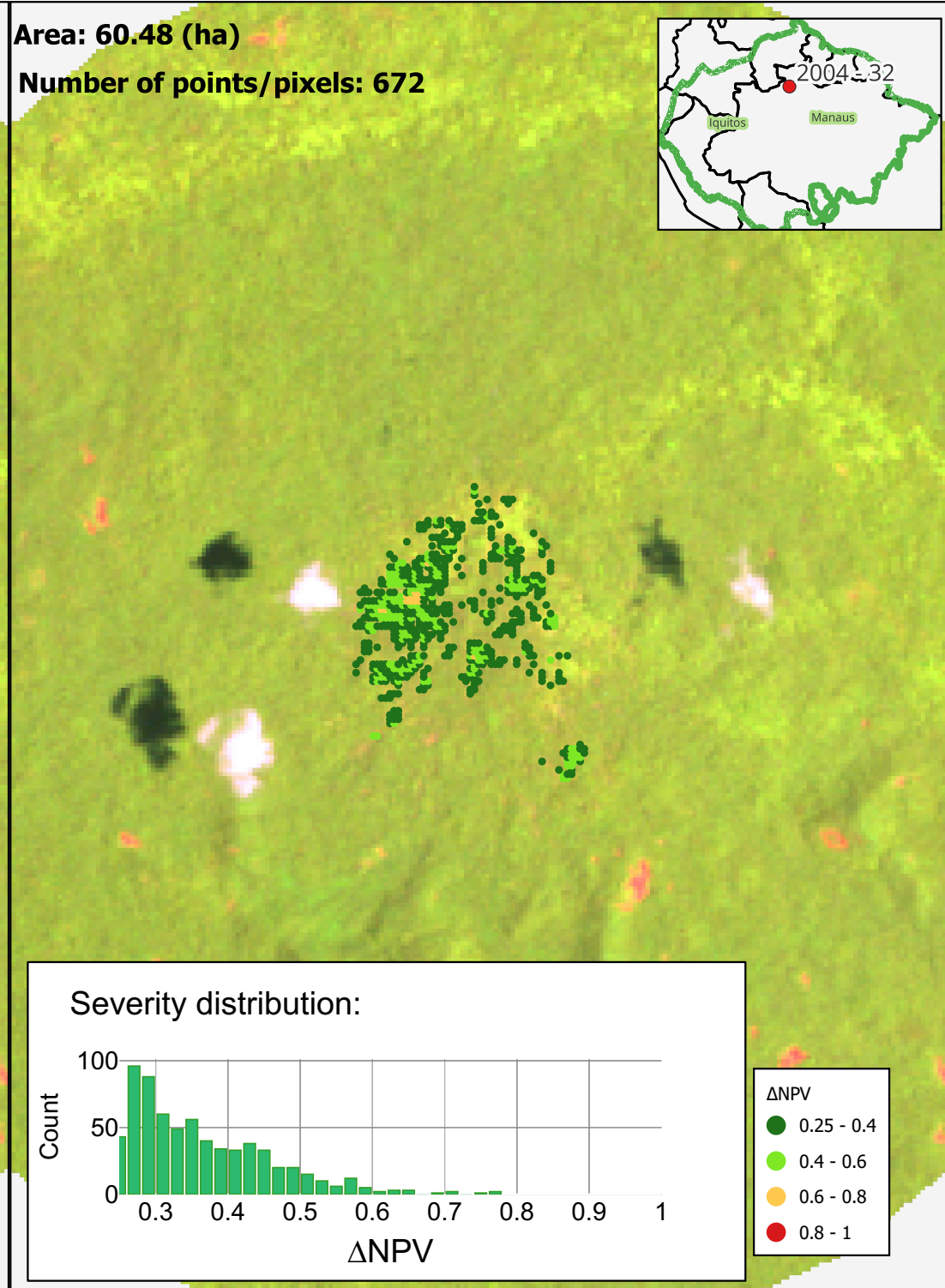
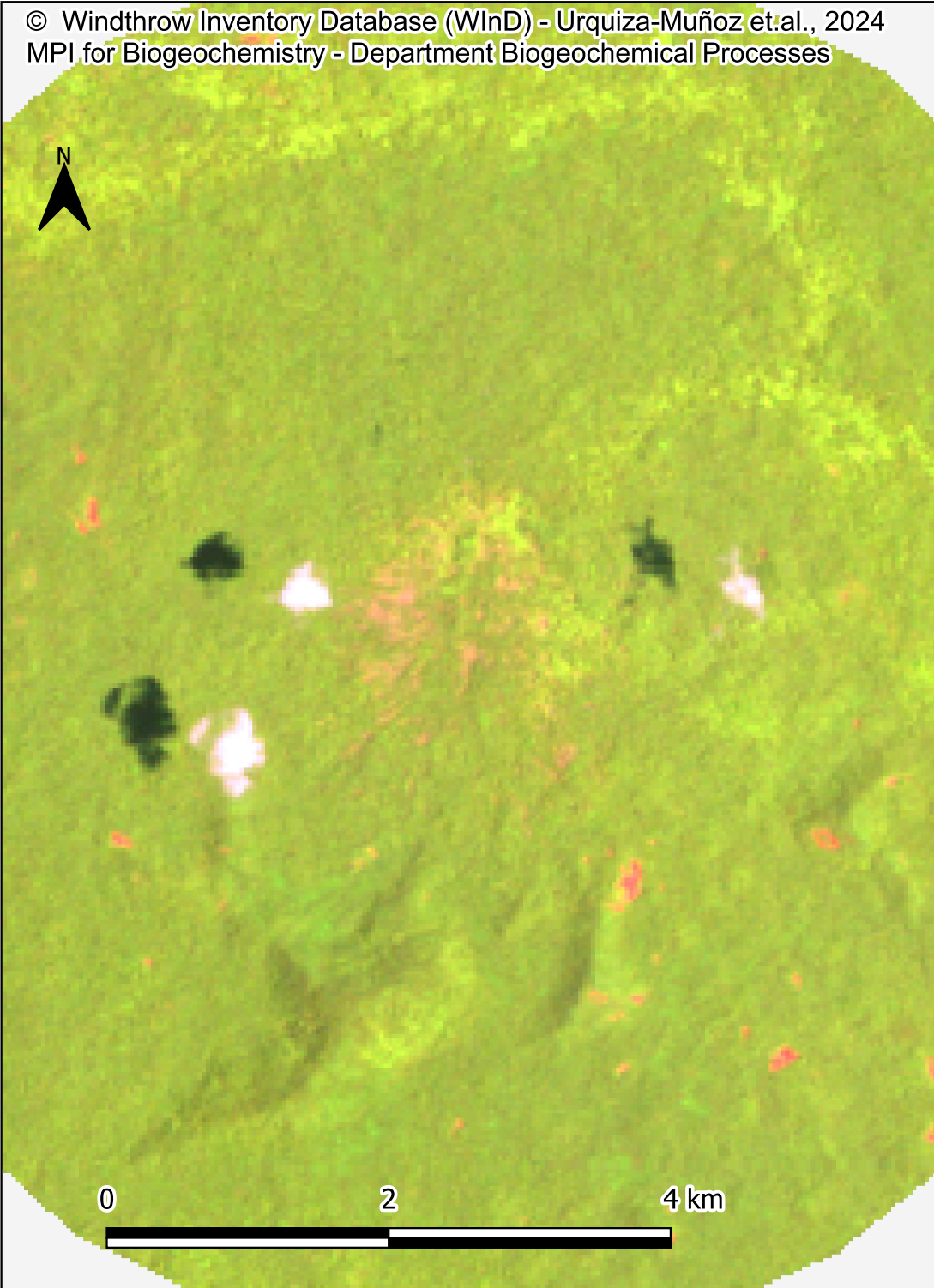
© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

Area: 30.51 (ha)  
Number of points/pixels: 339



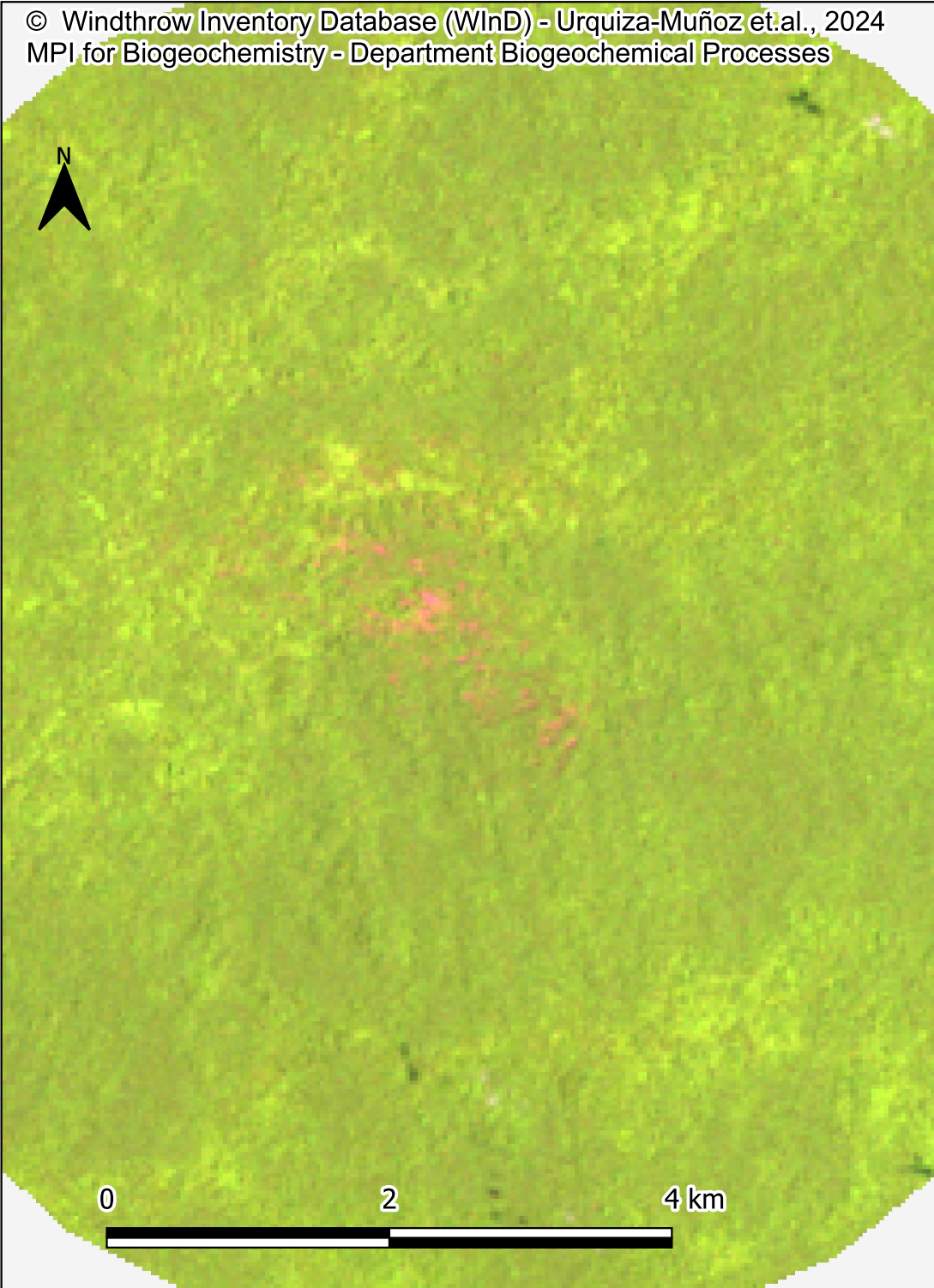


© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes

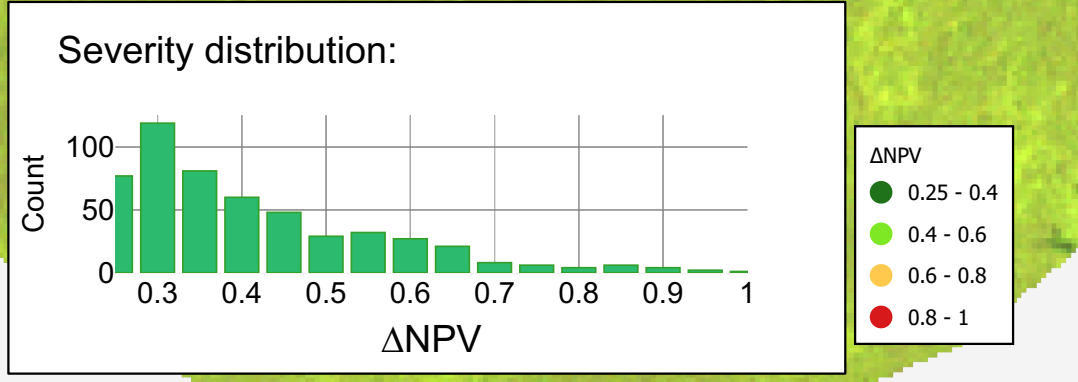
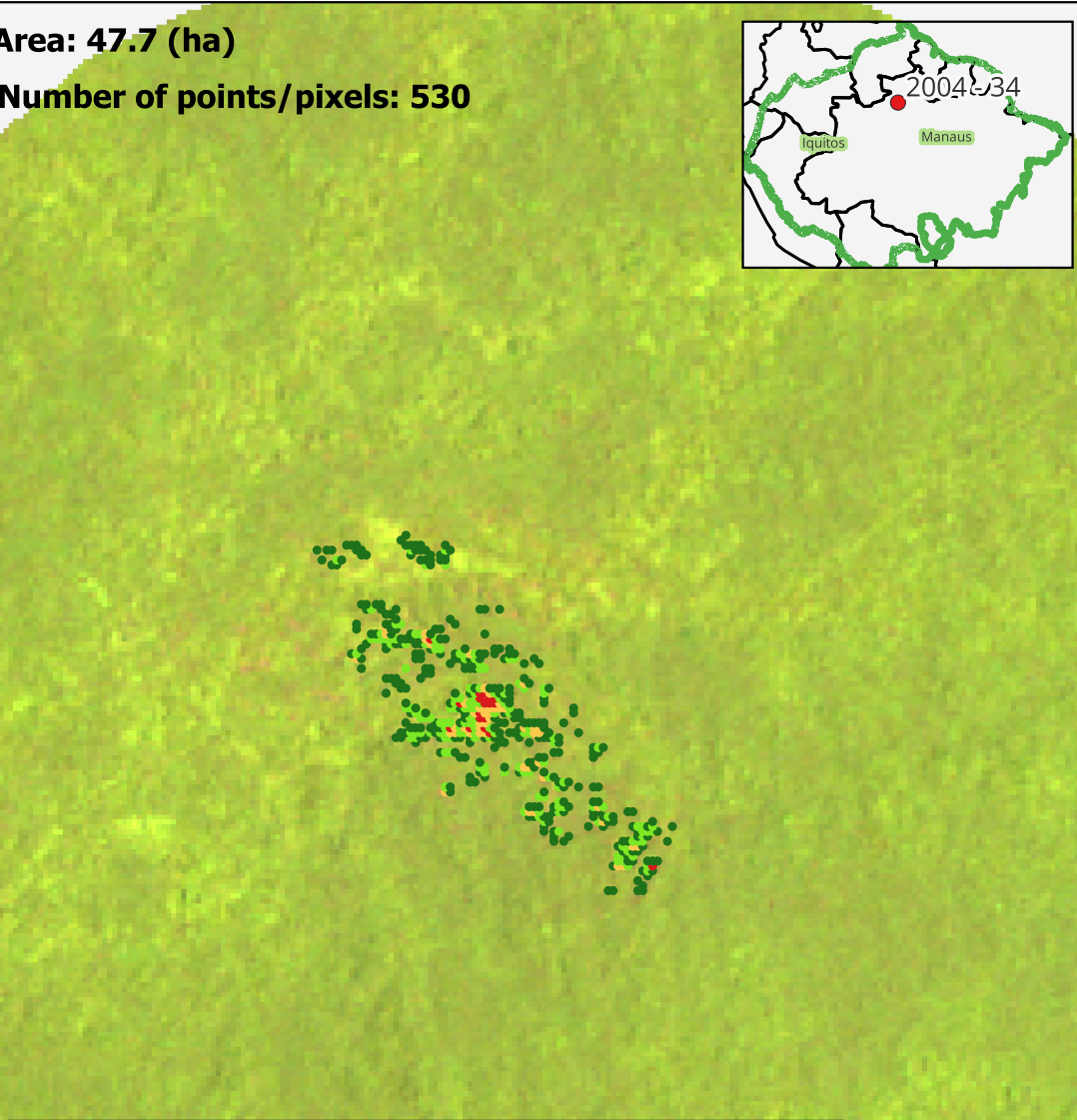
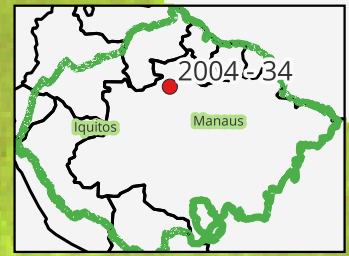




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 47.7 (ha)  
Number of points/pixels: 530

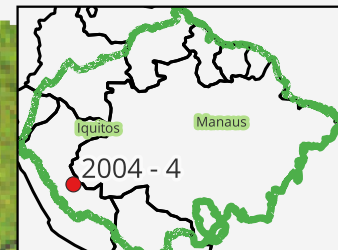




© Windthrow Inventory Database (WInD) - Urquiza-Muñoz et.al., 2024  
MPI for Biogeochemistry - Department Biogeochemical Processes



Area: 109.17 (ha)  
Number of points/pixels: 1213



Severity distribution:

