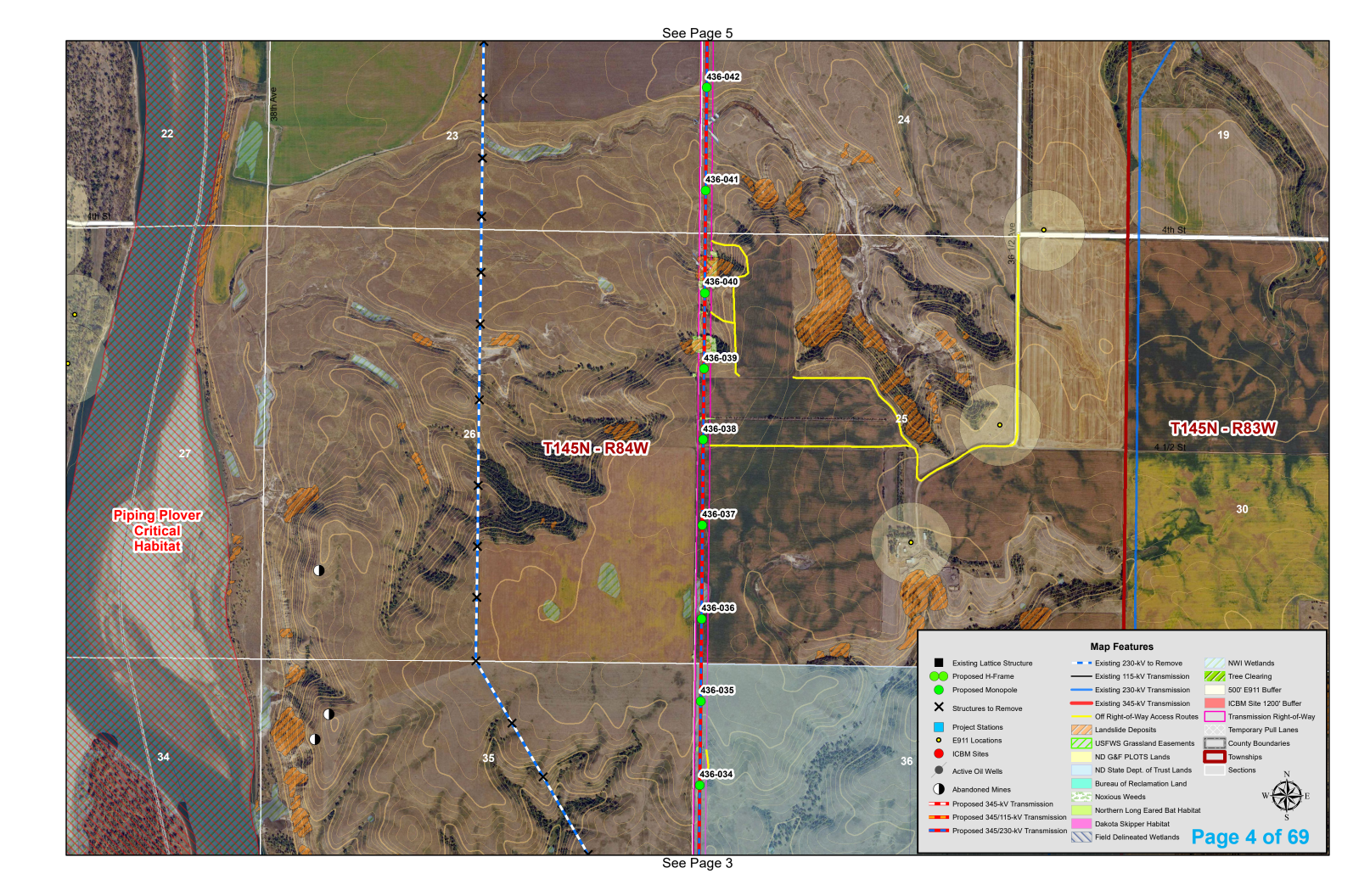
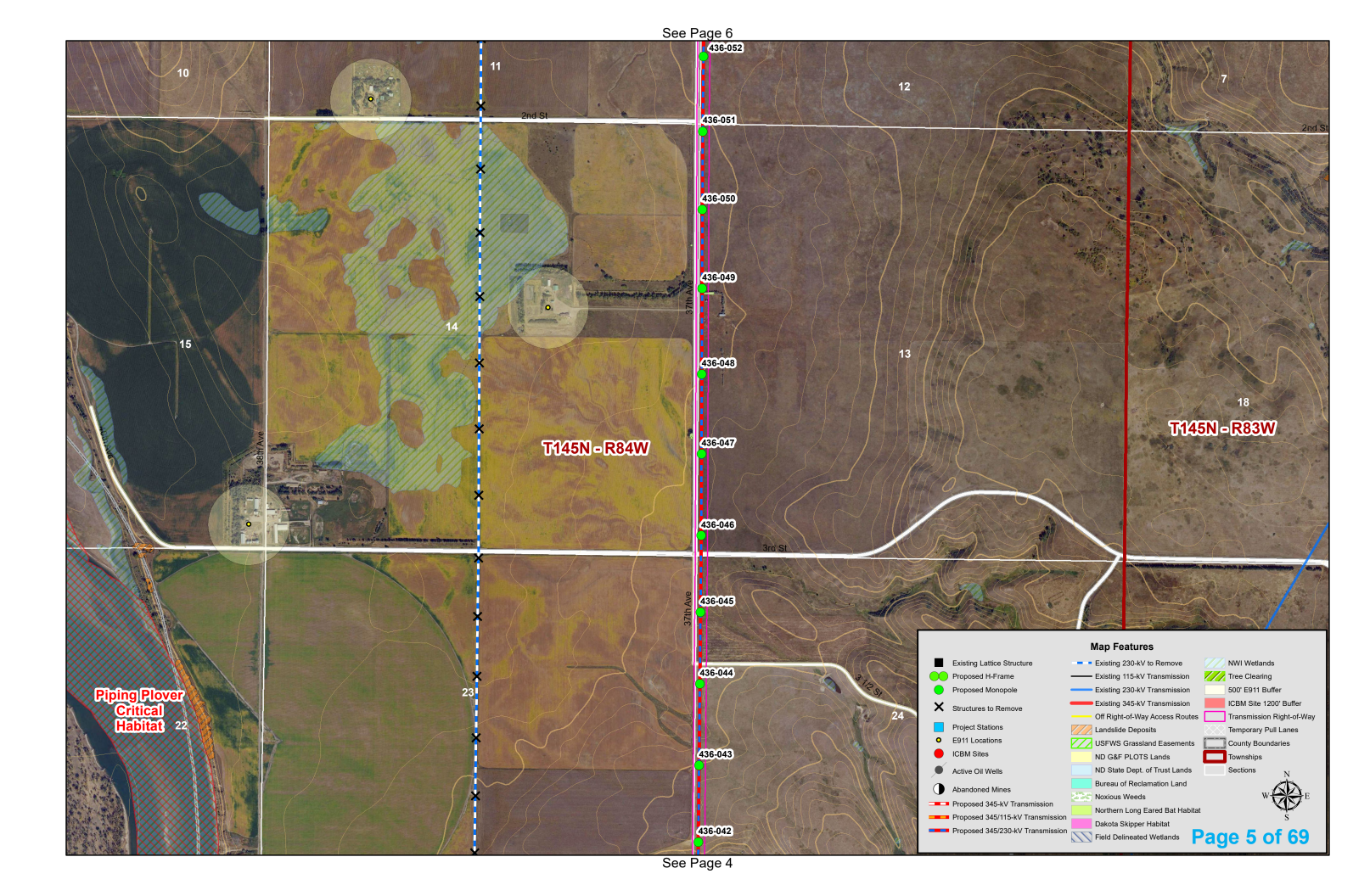


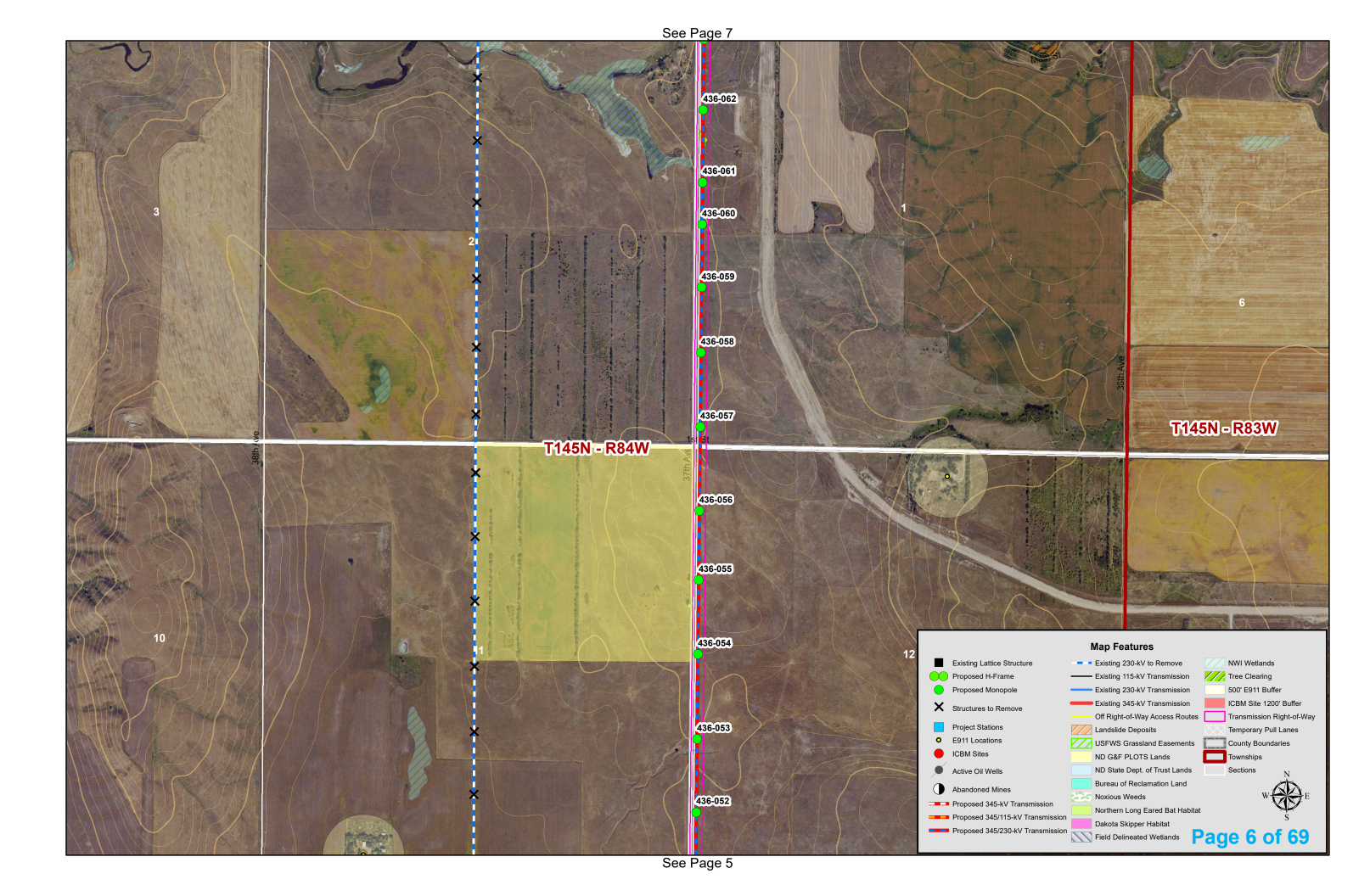


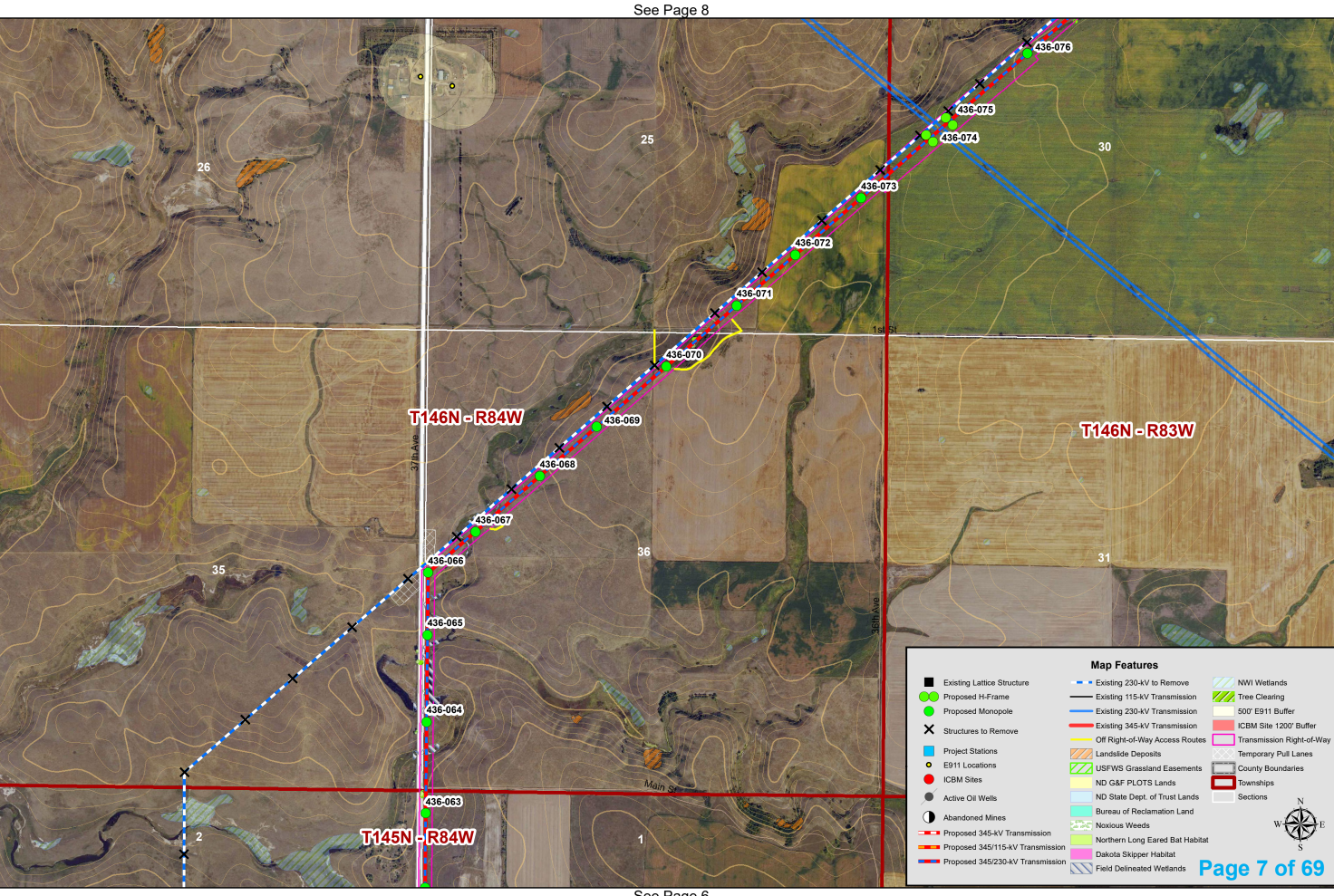
See Page 4 436-033 T145N - R84W T145N - R83W 436-032 436-031 436-030 436-029 436-028 T144N - R84W Piping Plover Critical Habitat 436-027 436-026 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands 436-025 Proposed H-Frame Existing 115-kV Transmission Tree Clearing Proposed Monopole Existing 230-kV Transmission 500' E911 Buffer Existing 345-kV Transmission ICBM Site 1200' Buffer 436-024 X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes USFWS Grassland Easements County Boundaries ND G&F PLOTS Lands Townships 436-023 Active Oil Wells ND State Dept. of Trust Lands Bureau of Reclamation Land Abandoned Mines Proposed 345-kV Transmission 436-022 Northern Long Eared Bat Habitat Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 3 of 69

See Page 2



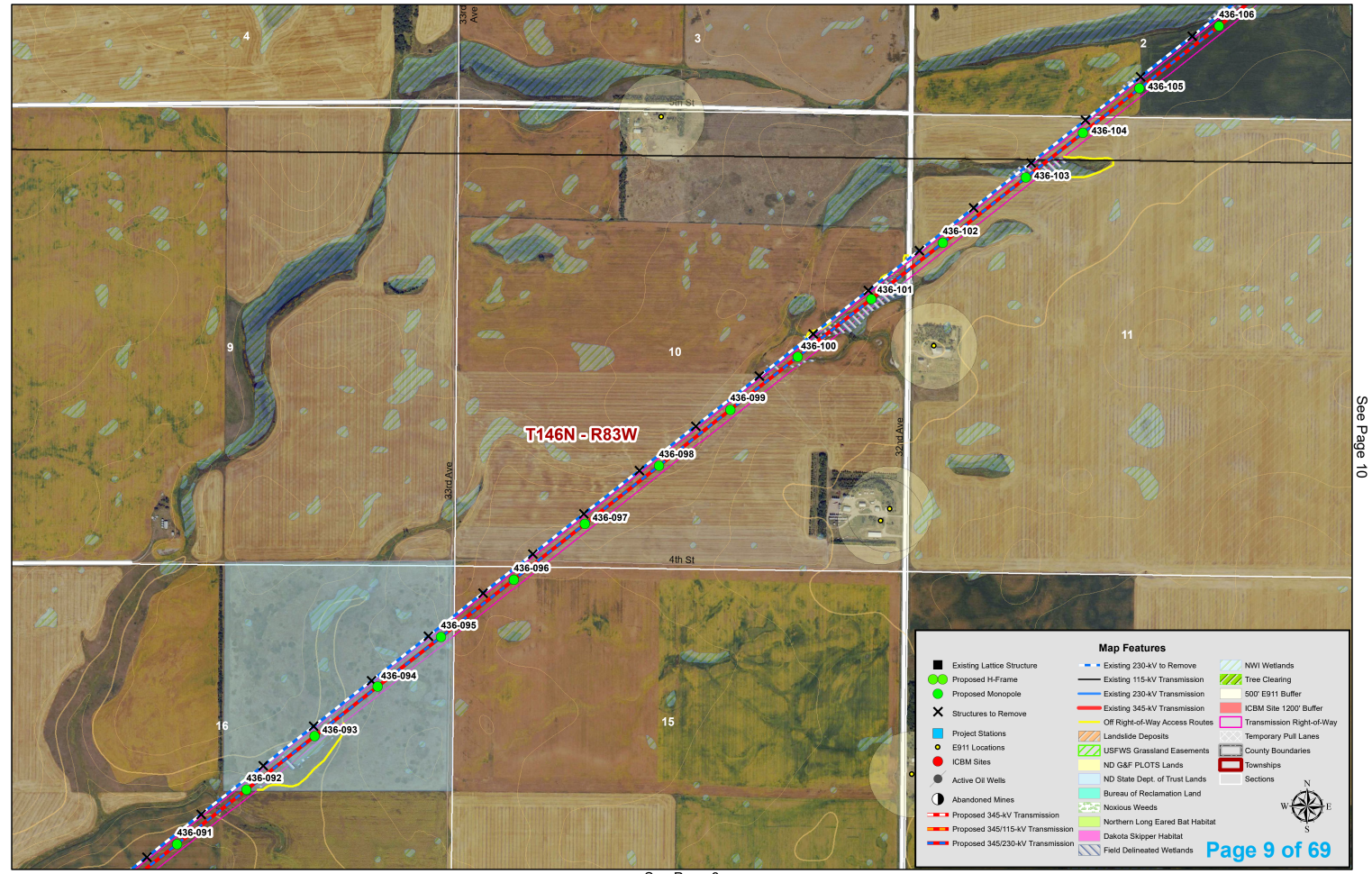




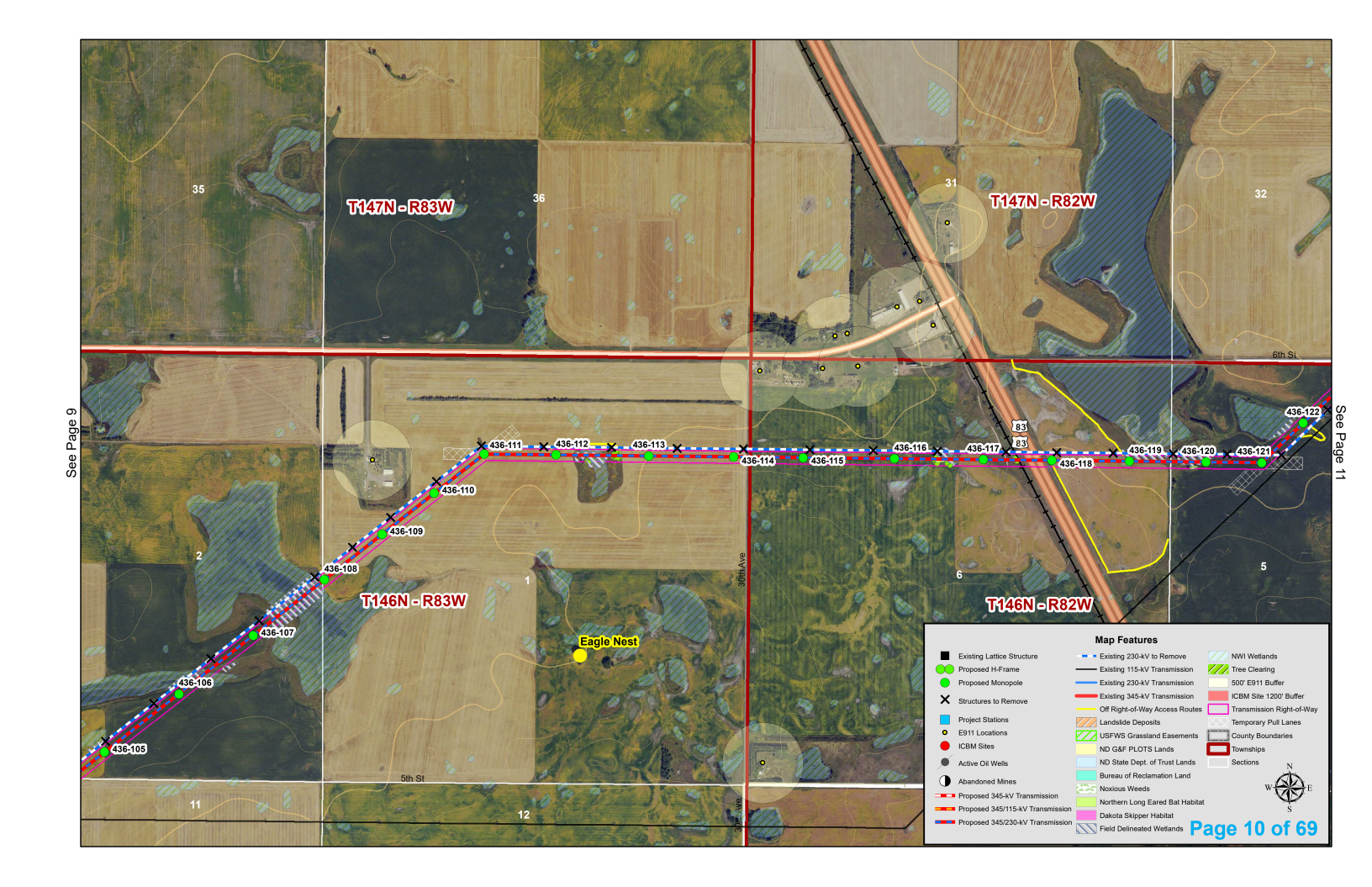


See Page 9 3rd St 24 T146N-R83W T146N -R84W 436-082 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands Proposed H-Frame Existing 115-kV Transmission /// Tree Clearing Proposed Monopole Existing 230-kV Transmission Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes USFWS Grassland Easements County Boundaries ICBM Sites ND G&F PLOTS Lands Active Oil Wells ND State Dept. of Trust Lands Bureau of Reclamation Land Abandoned Mines Noxious Weeds Proposed 345-kV Transmission Northern Long Eared Bat Habitat ■ Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 8 of 69

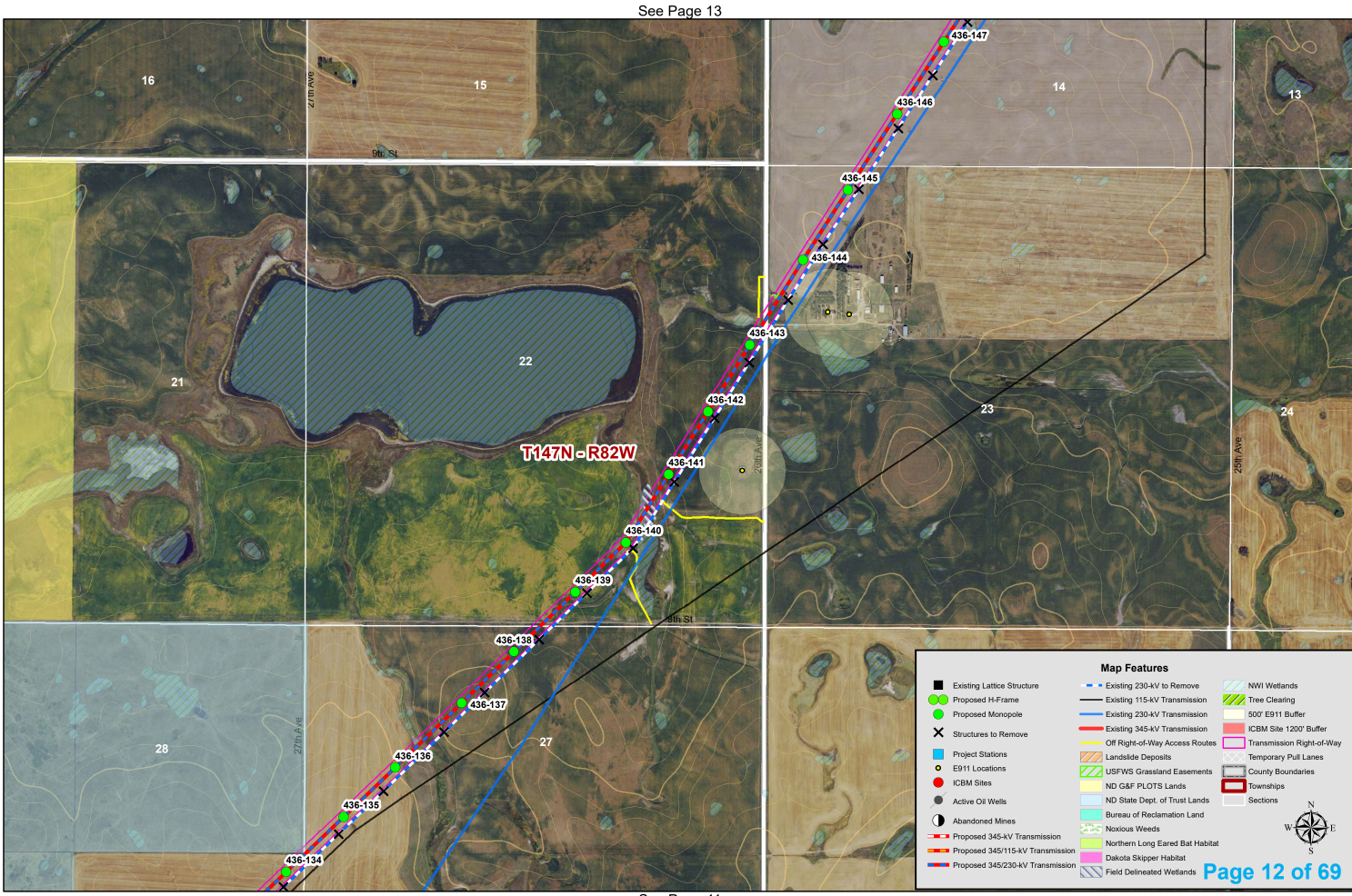
See Page 7



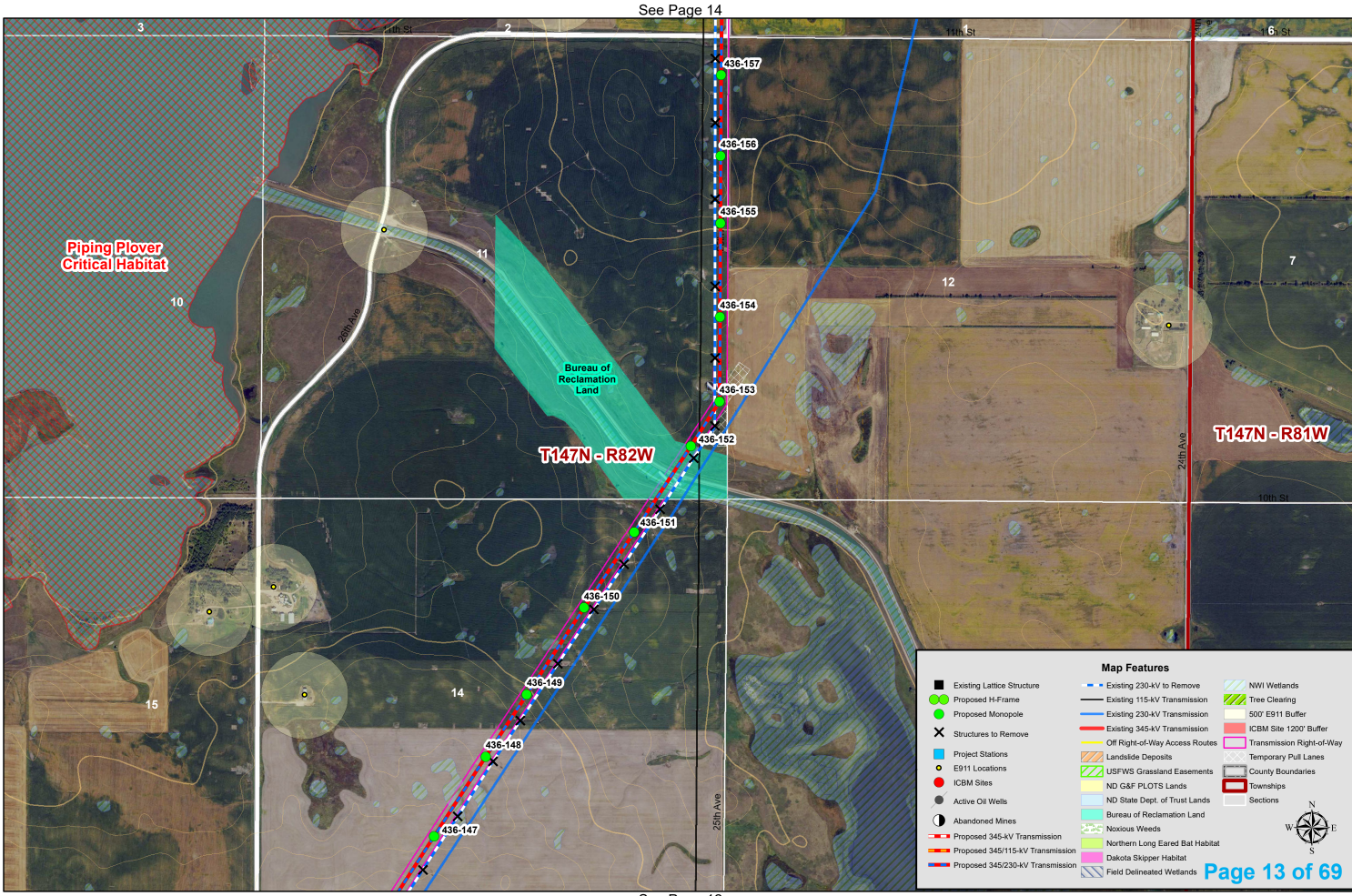
See Page 8



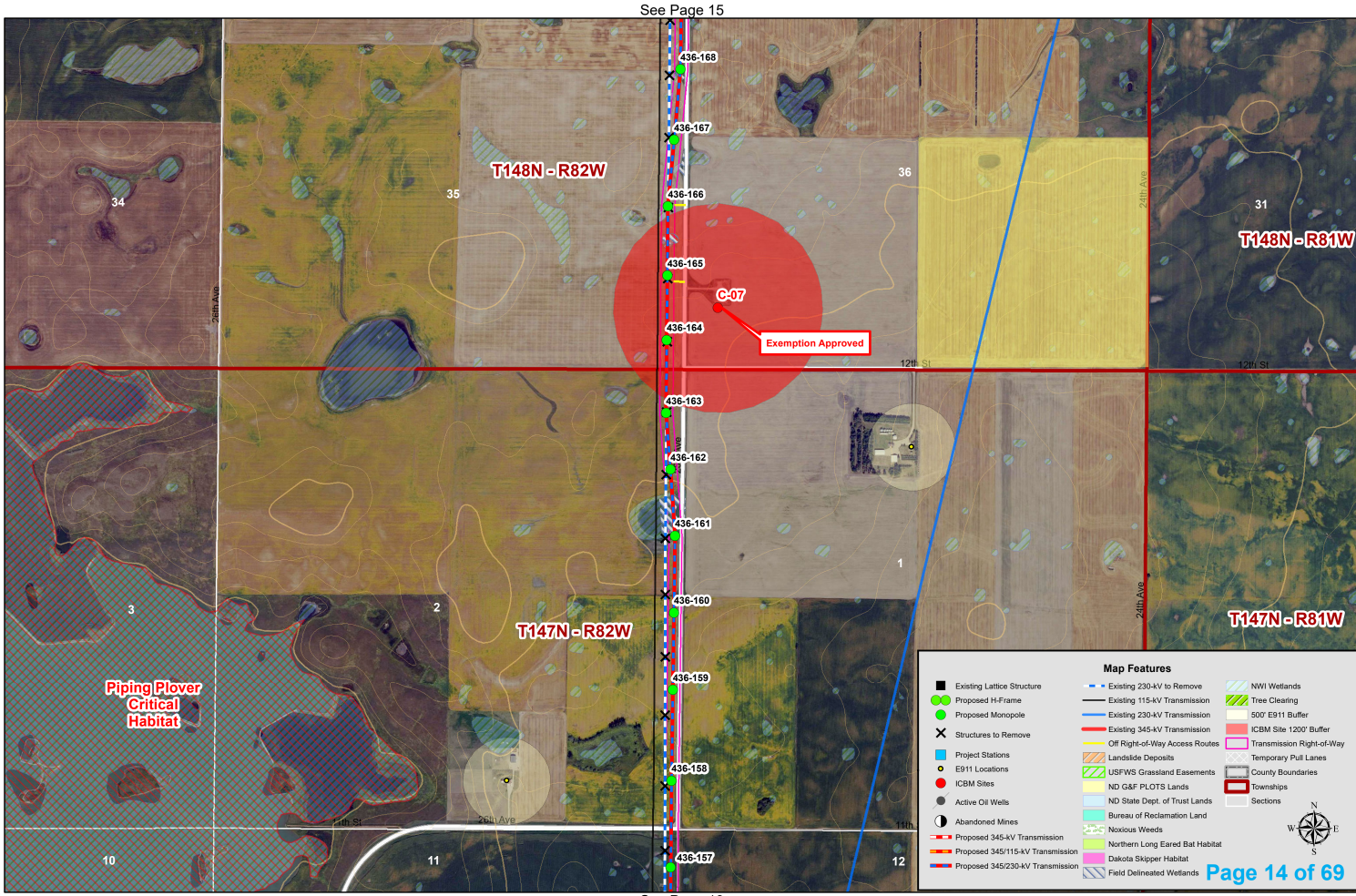
See Page 12 7th St 436-129 T147N - R82W 10 See Page 31 **Map Features** Existing 230-kV to Remove Existing Lattice Structure NWI Wetlands Existing 115-kV Transmission Proposed H-Frame /// Tree Clearing Proposed Monopole Existing 230-kV Transmission Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Temporary Pull Lanes Landslide Deposits USFWS Grassland Easements County Boundaries ICBM Sites ND G&F PLOTS Lands Active Oil Wells ND State Dept. of Trust Lands Bureau of Reclamation Land Abandoned Mines T146N - R82W Noxious Weeds Proposed 345-kV Transmission 436-119 × 436-120 × 436-121 Northern Long Eared Bat Habitat ■ Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 11 of 69



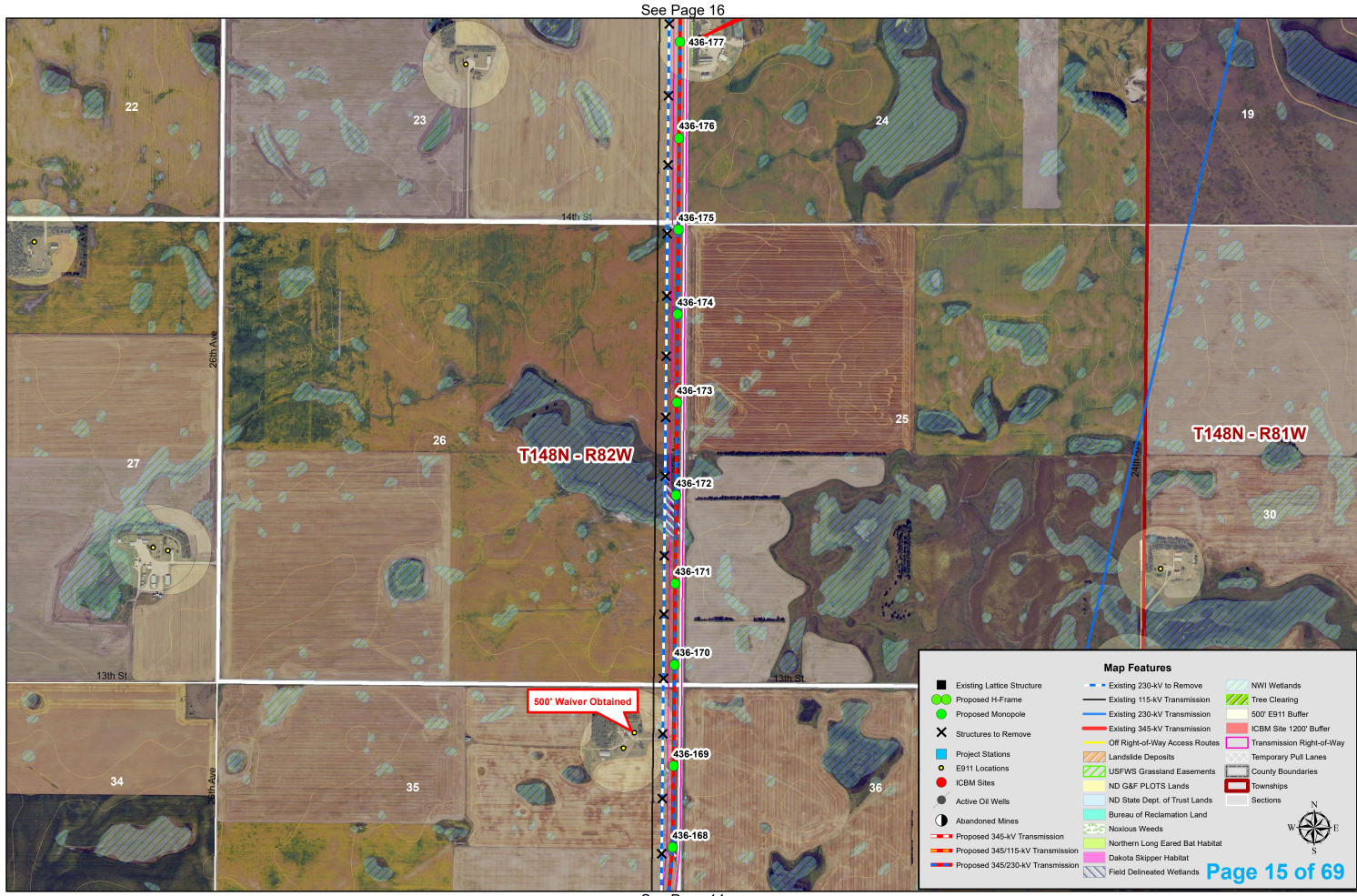
See Page 11



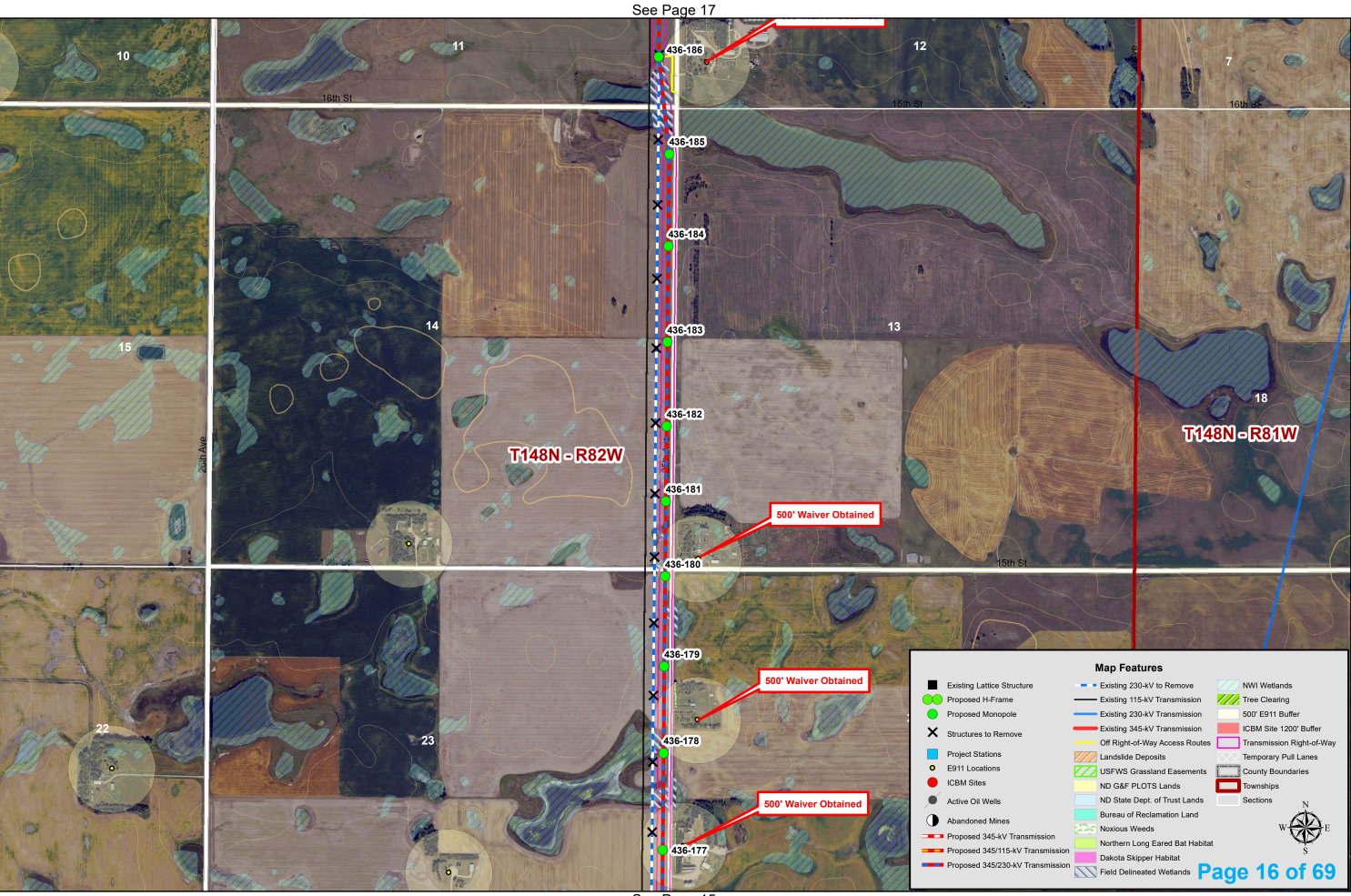
See Page 12



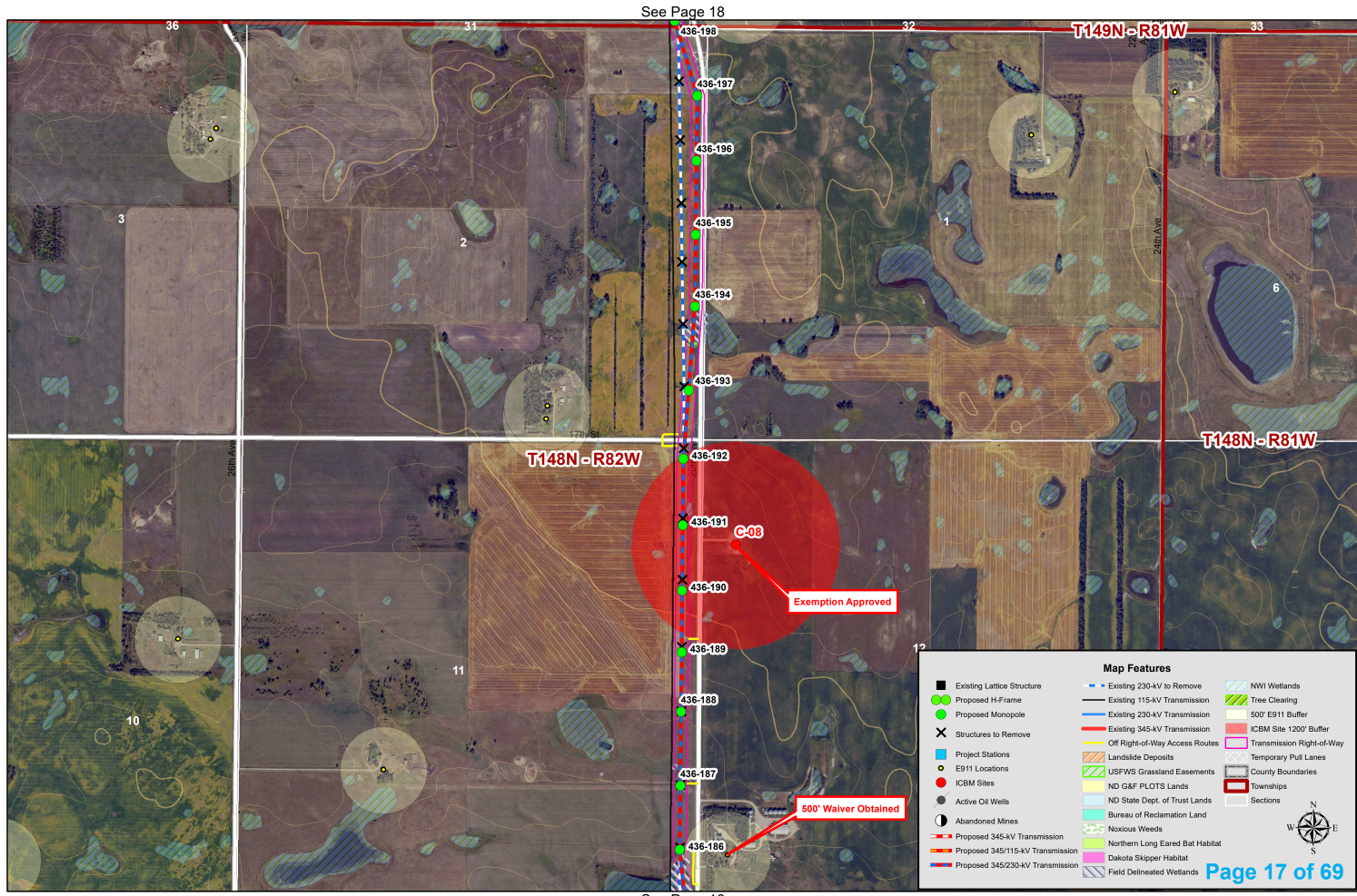
See Page 13



See Page 14

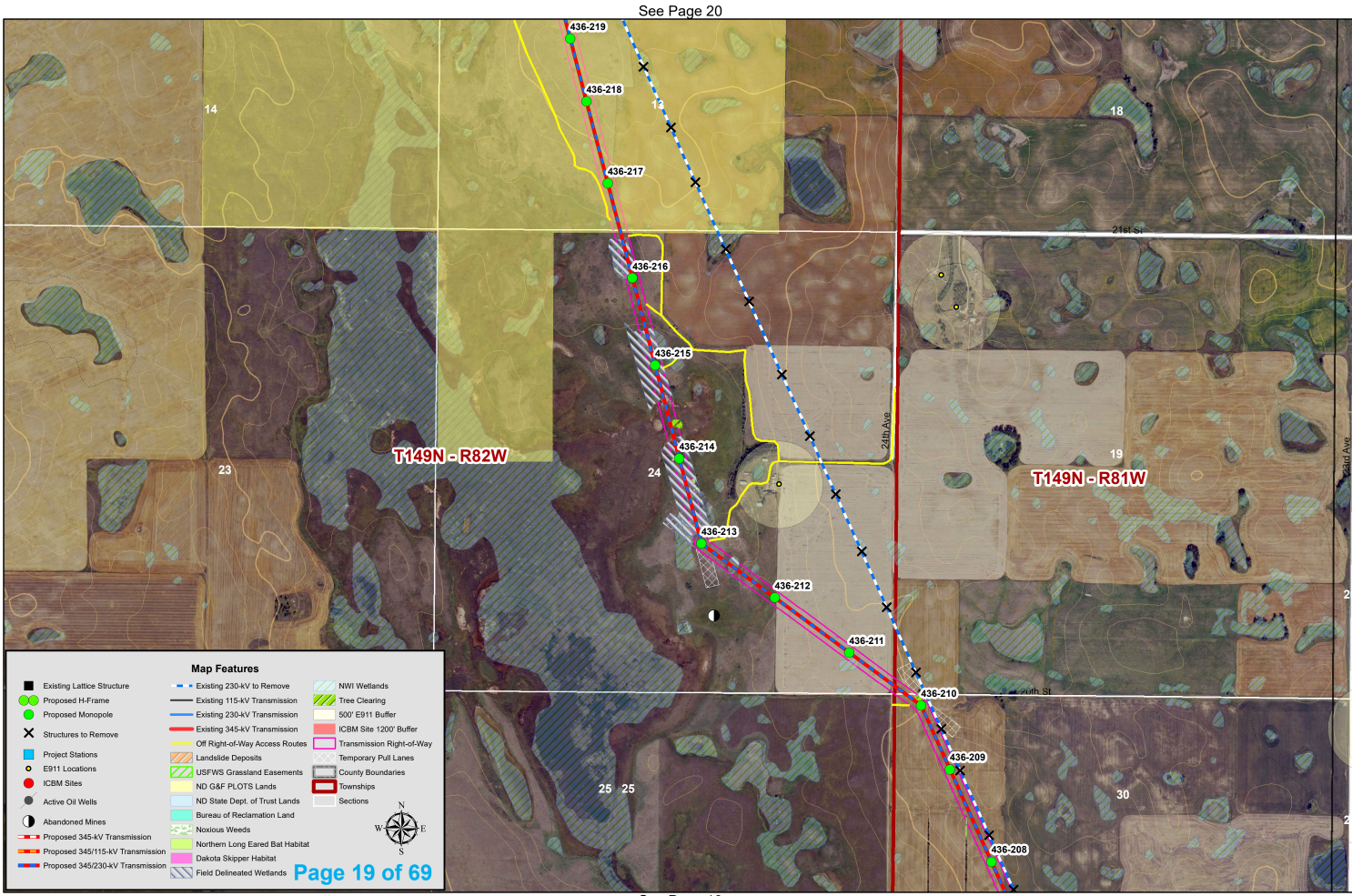


See Page 15



See Page 19 X 436-208 436-207 436-206 436-205 436-204 T149N - R81W T149N-R82W 36 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands Proposed H-Frame Existing 115-kV Transmission /// Tree Clearing Proposed Monopole Existing 230-kV Transmission 500' E911 Buffer Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes 436-199 USFWS Grassland Easements County Boundaries ICBM Sites ND G&F PLOTS Lands Active Oil Wells ND State Dept. of Trust Lands Bureau of Reclamation Land Abandoned Mines Noxious Weeds Proposed 345-kV Transmission T148N-R82W Northern Long Eared Bat Habitat Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 18 of 69 436-197

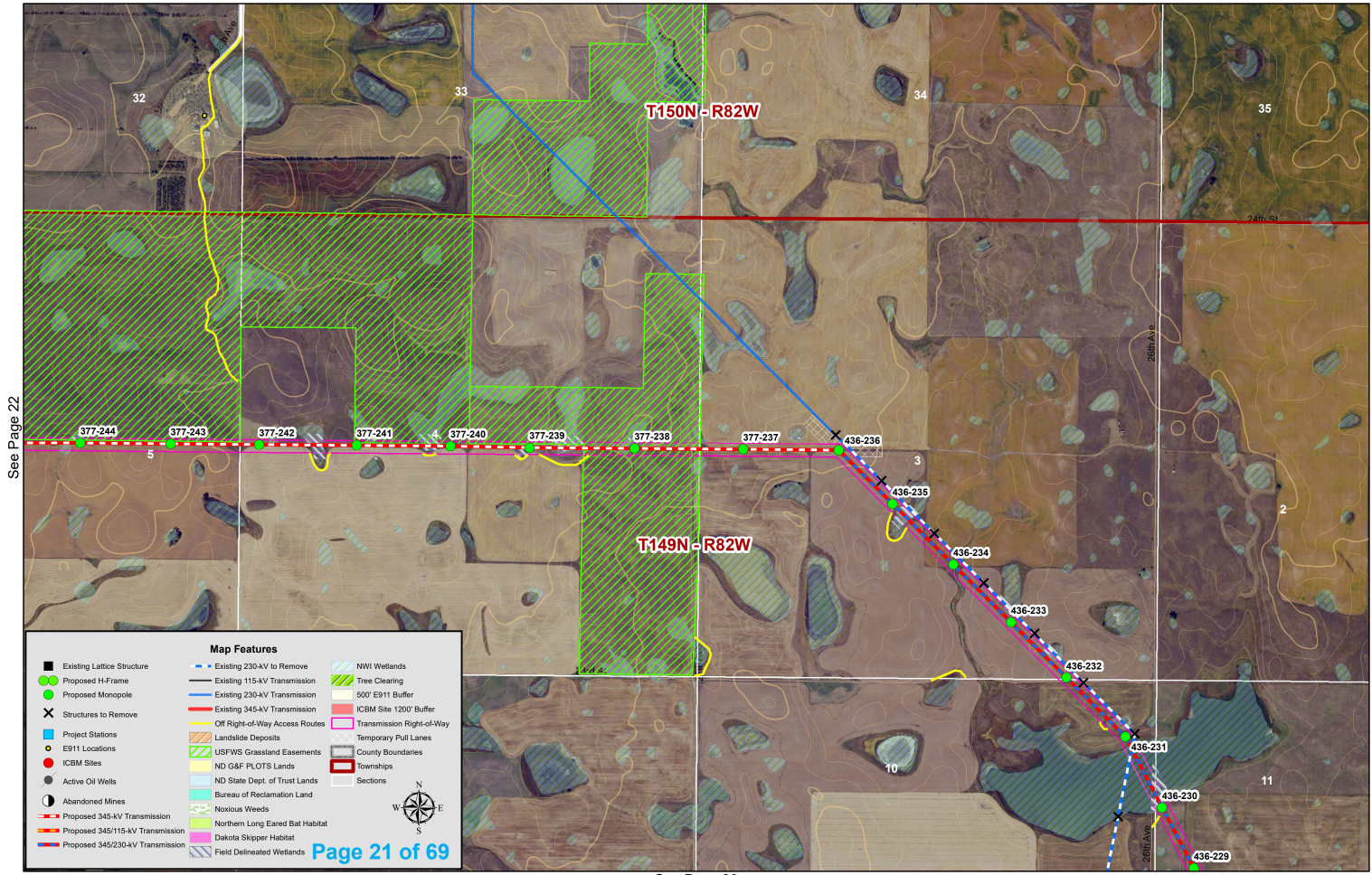
See Page 17



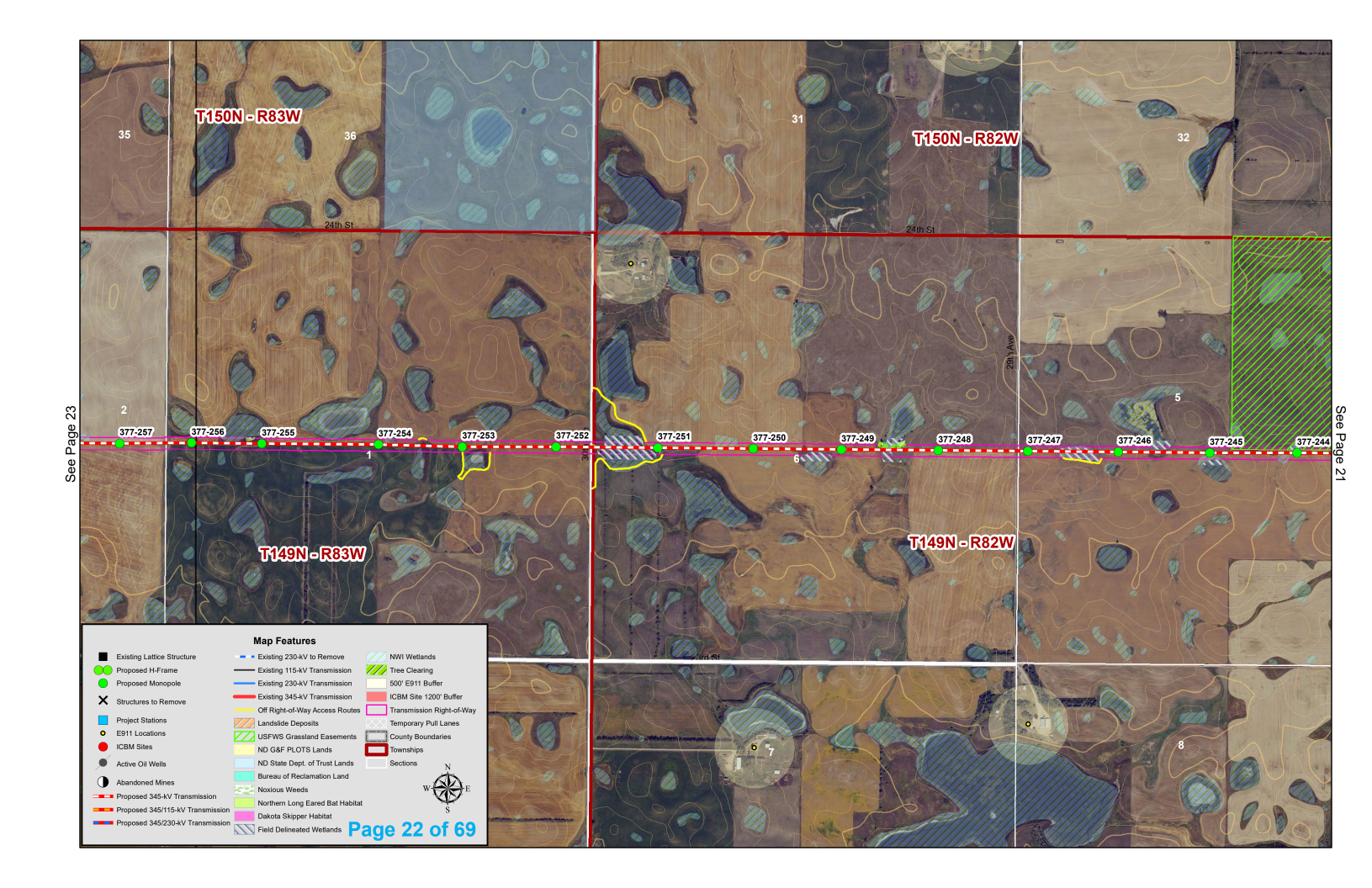
See Page 18

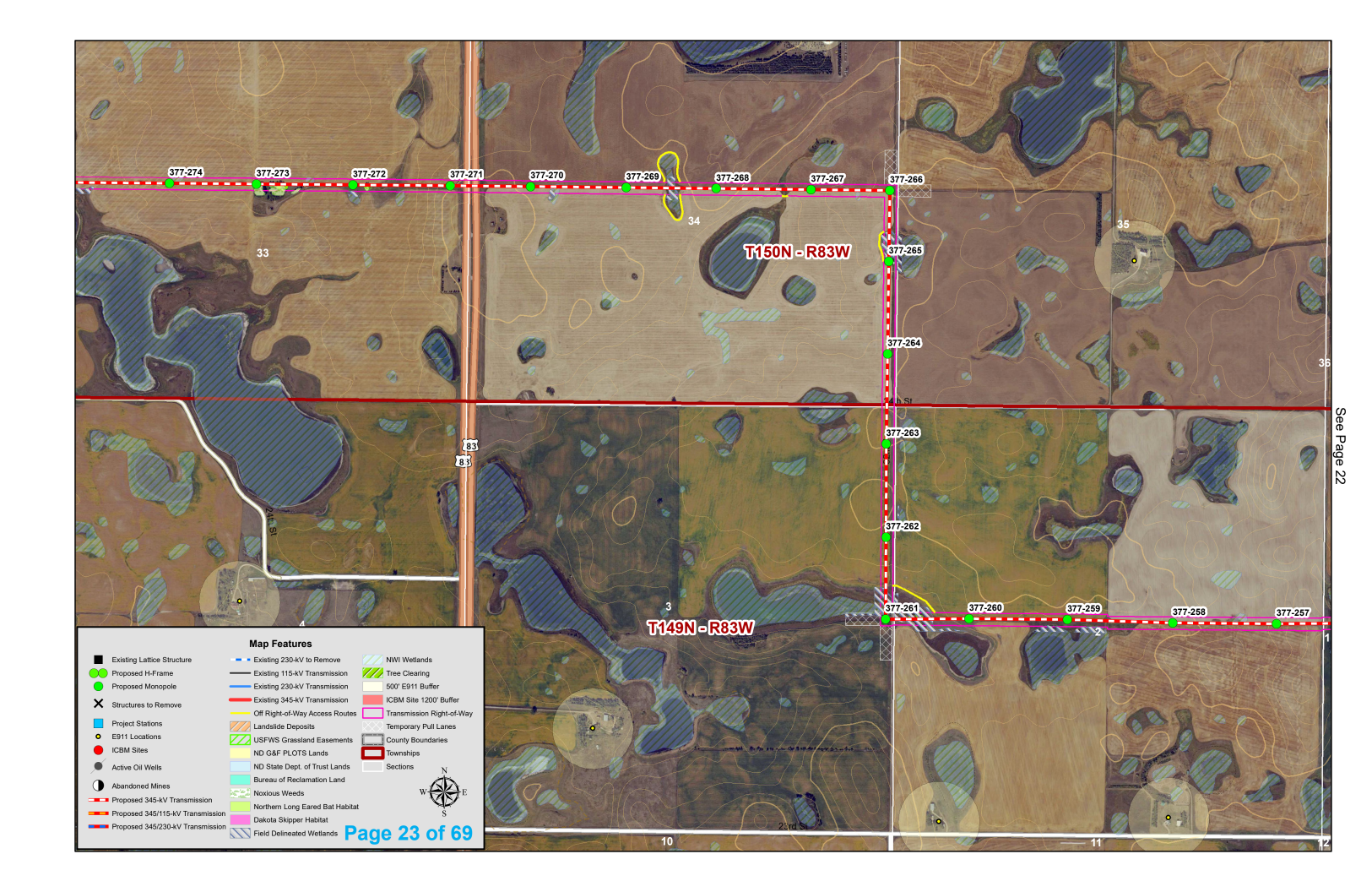
See Page 21 436-232 436-231 436-230 436-229 T149N - R82W 436-226 436-225 436-224 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands Proposed H-Frame Existing 115-kV Transmission /// Tree Clearing Proposed Monopole Existing 230-kV Transmission 500' E911 Buffer Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes USFWS Grassland Easements County Boundaries ICBM Sites ND G&F PLOTS Lands **X** 436-220 Active Oil Wells ND State Dept. of Trust Lands Bureau of Reclamation Land Abandoned Mines Noxious Weeds Proposed 345-kV Transmission Northern Long Eared Bat Habitat 436-219 Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 20 of 69

See Page 19

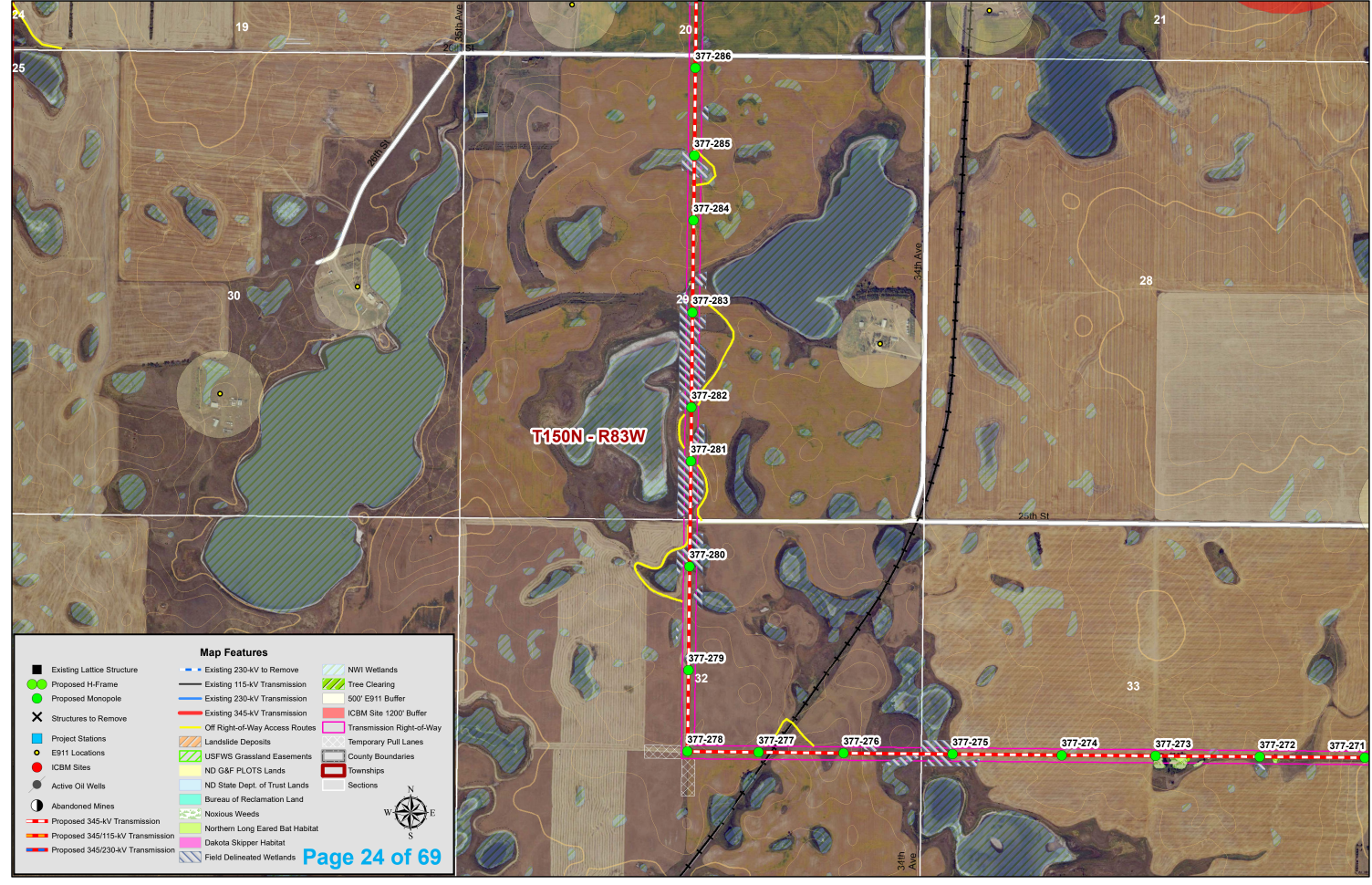


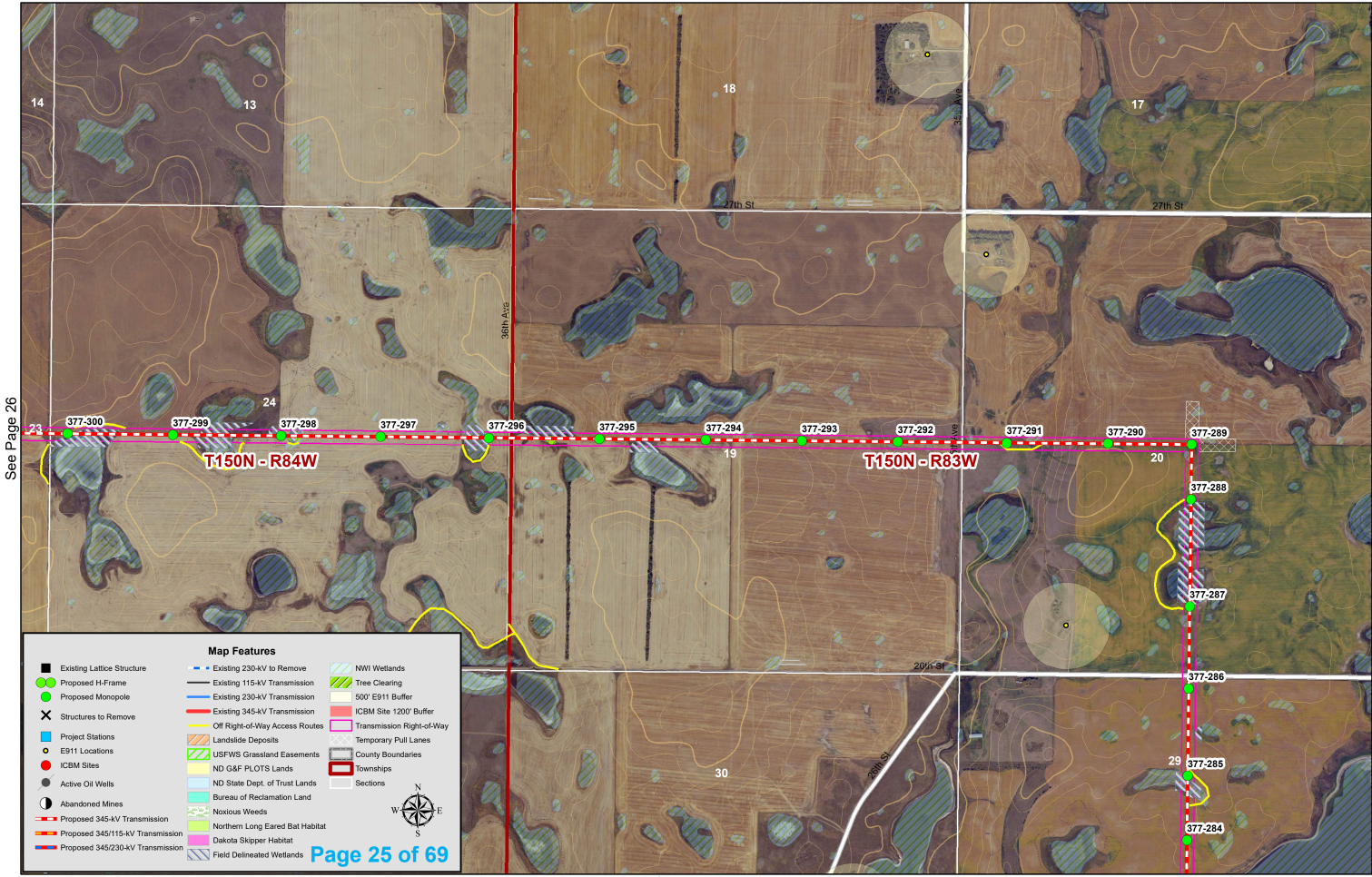
See Page 20



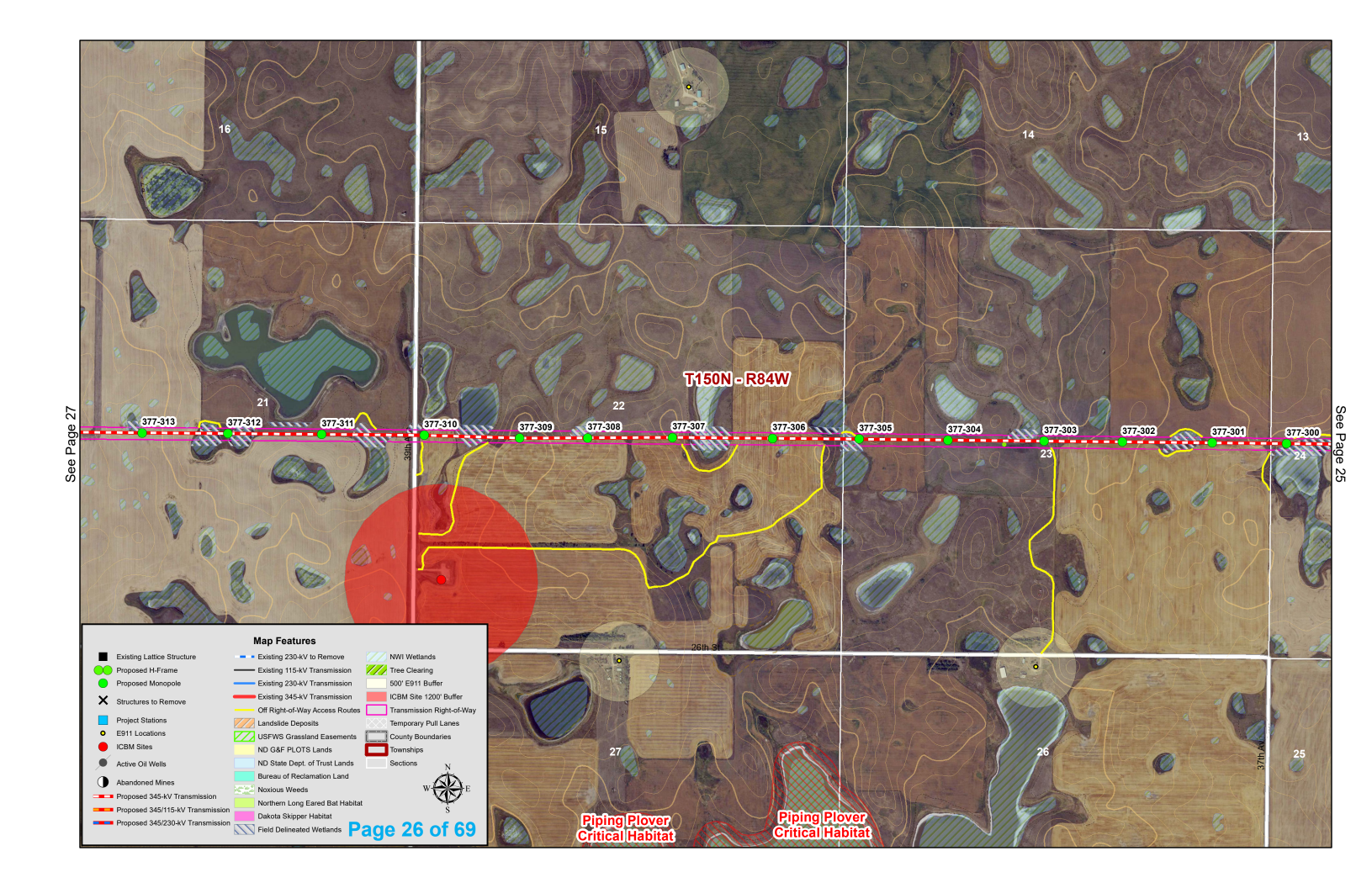


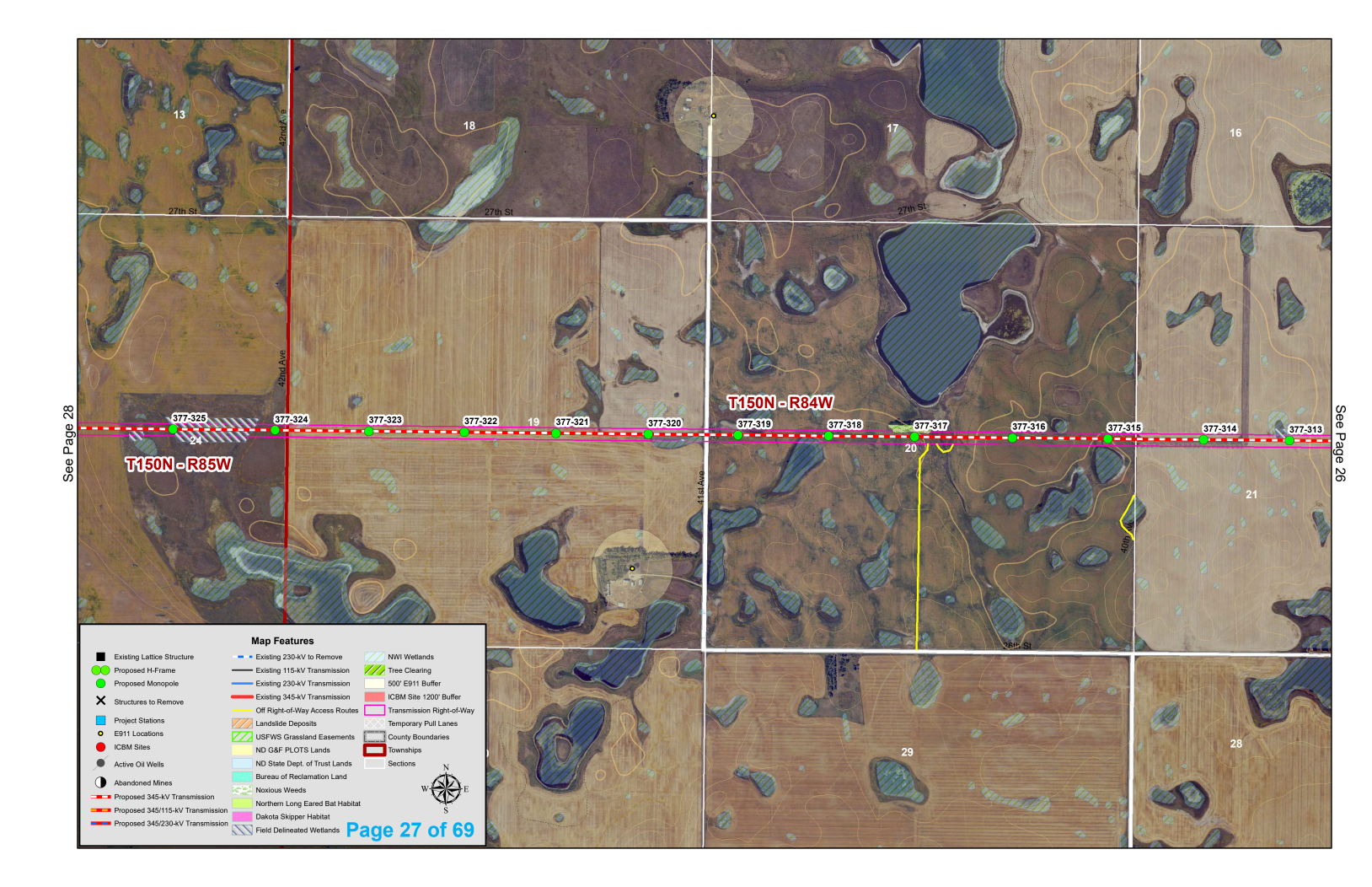
See Page 25

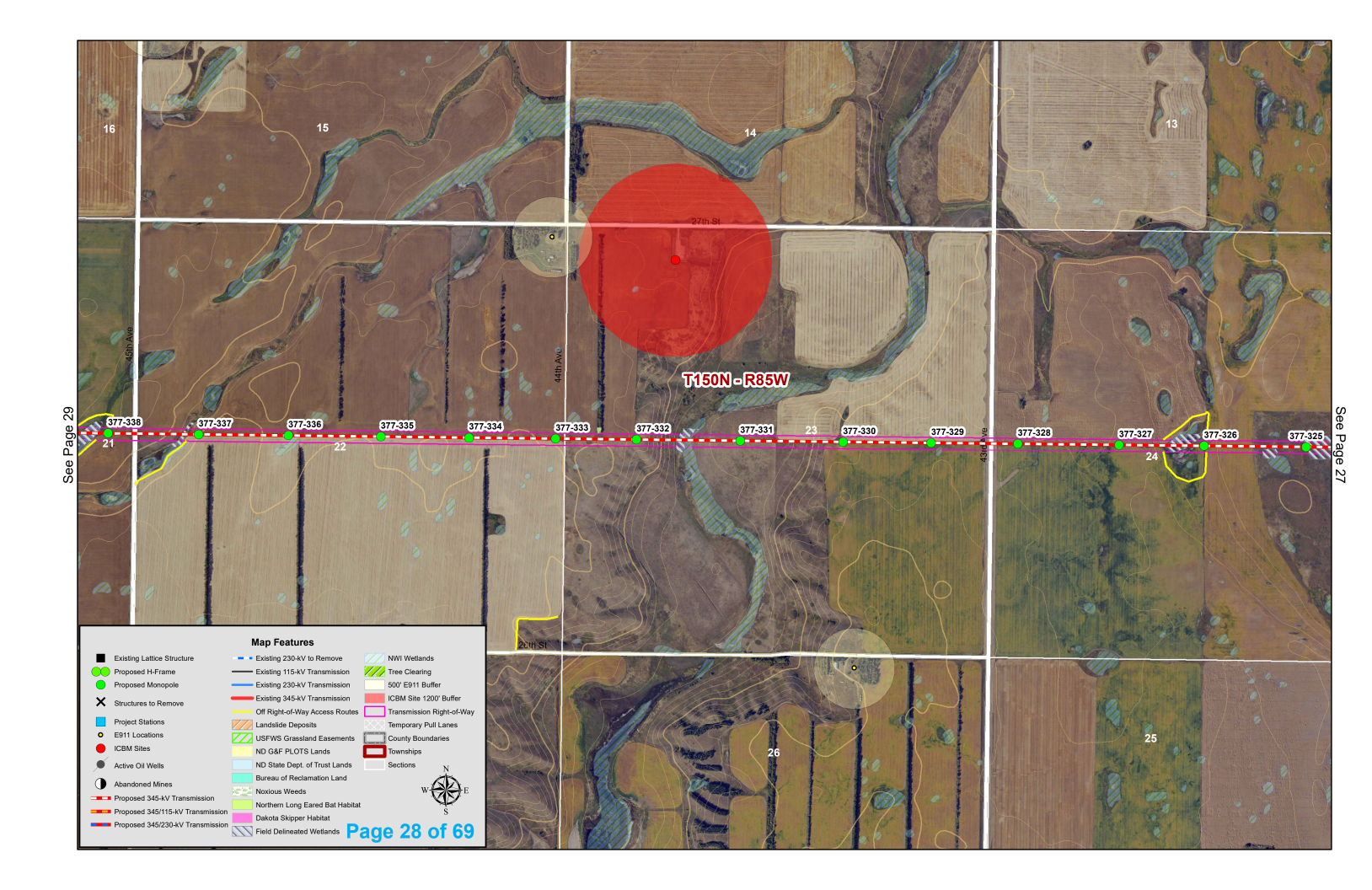




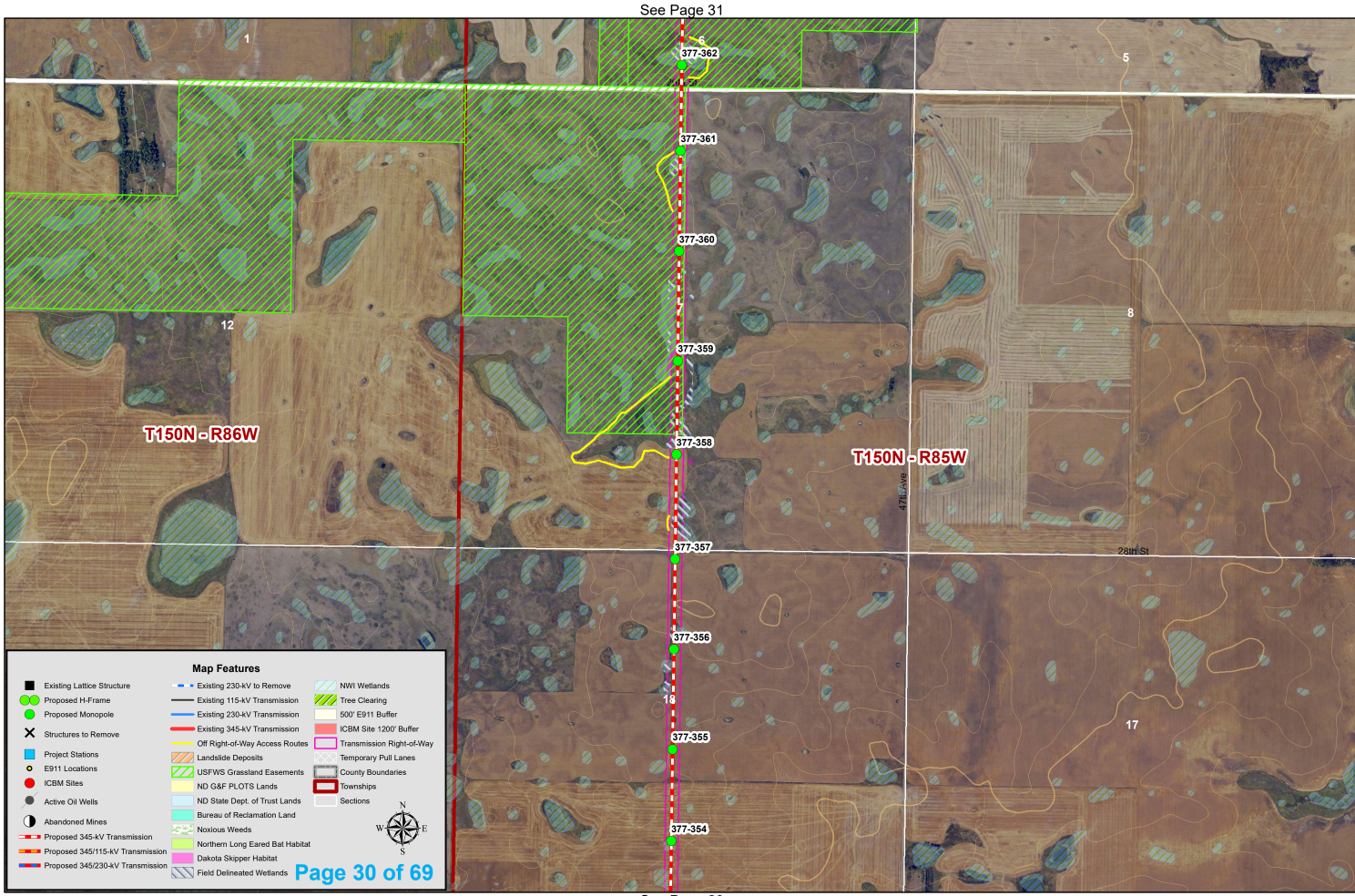
See Page 24



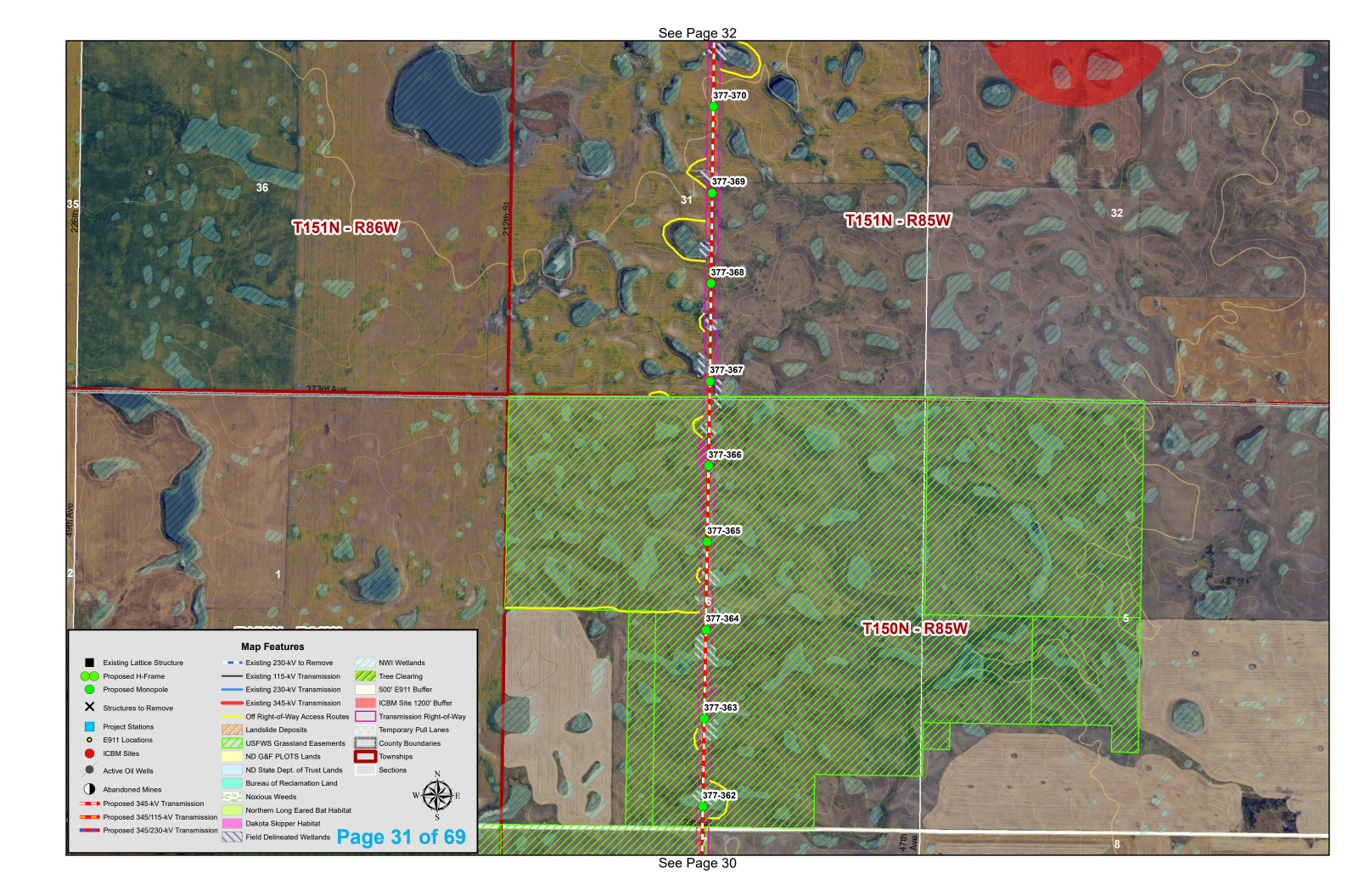


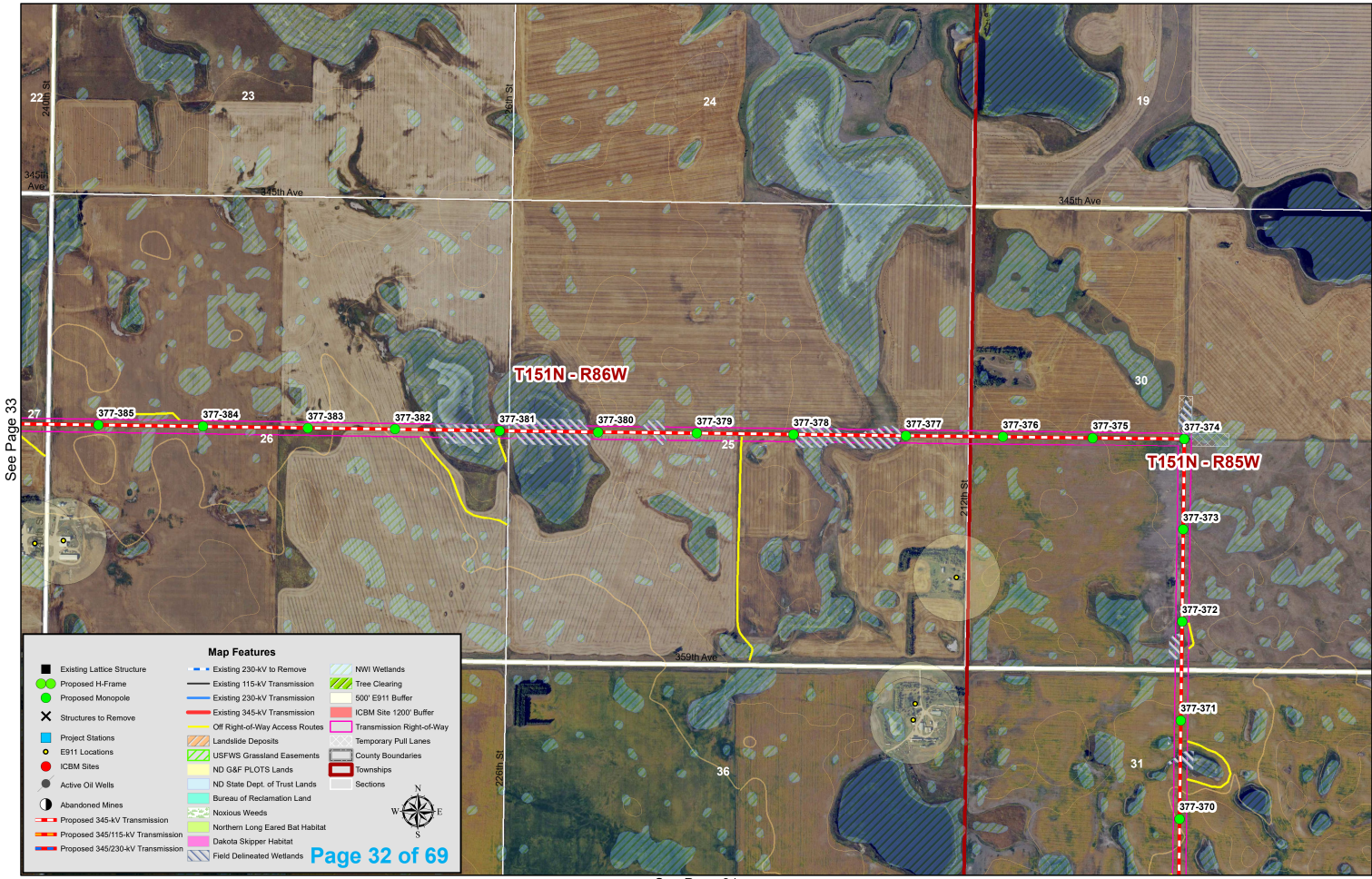


See Page 30 377-354 377-353 27th St 27th St 377-352 T150N - R85W 377-351 377-350 377-349 377-348 377-347 377-346 377-344 377-343 377-342 21 377-340 377-339 377-341 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands Proposed H-Frame Existing 115-kV Transmission Tree Clearing Proposed Monopole Existing 230-kV Transmission 500' E911 Buffer Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes USFWS Grassland Easements County Boundaries ICBM Sites ND G&F PLOTS Lands Townships Active Oil Wells ND State Dept. of Trust Lands Bureau of Reclamation Land Abandoned Mines Noxious Weeds Proposed 345-kV Transmission Northern Long Eared Bat Habitat Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 29 of 69

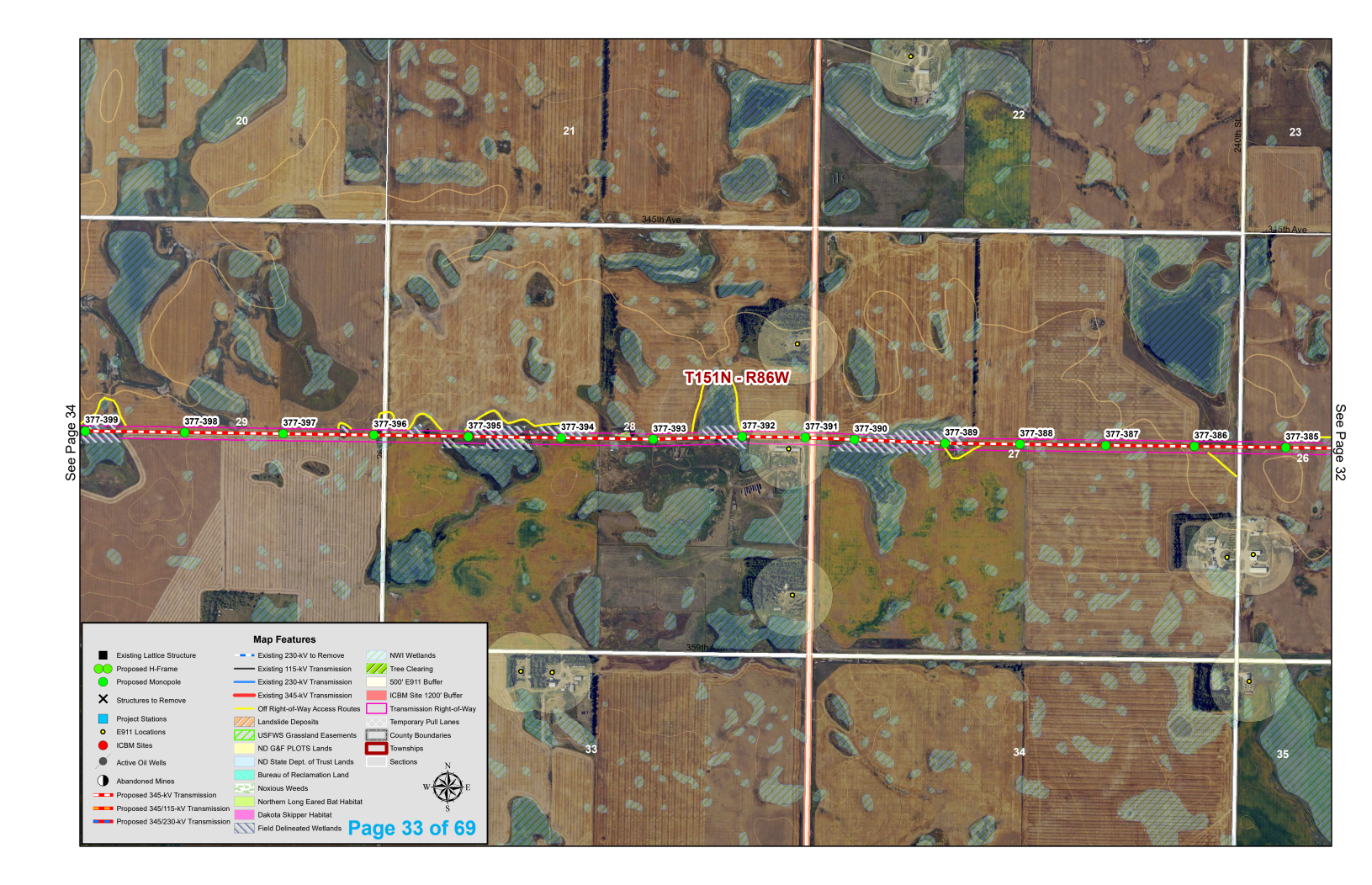


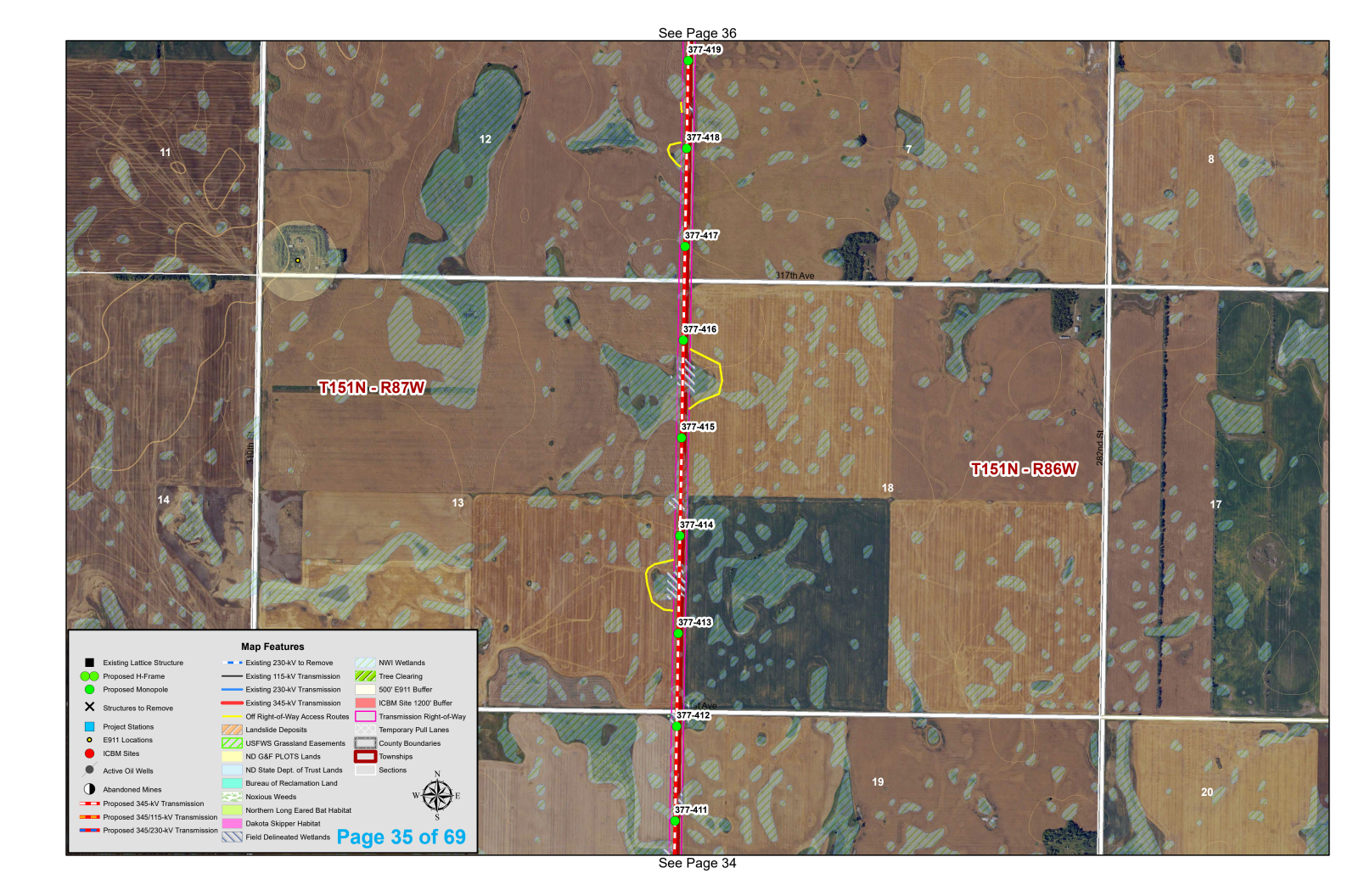
See Page 29

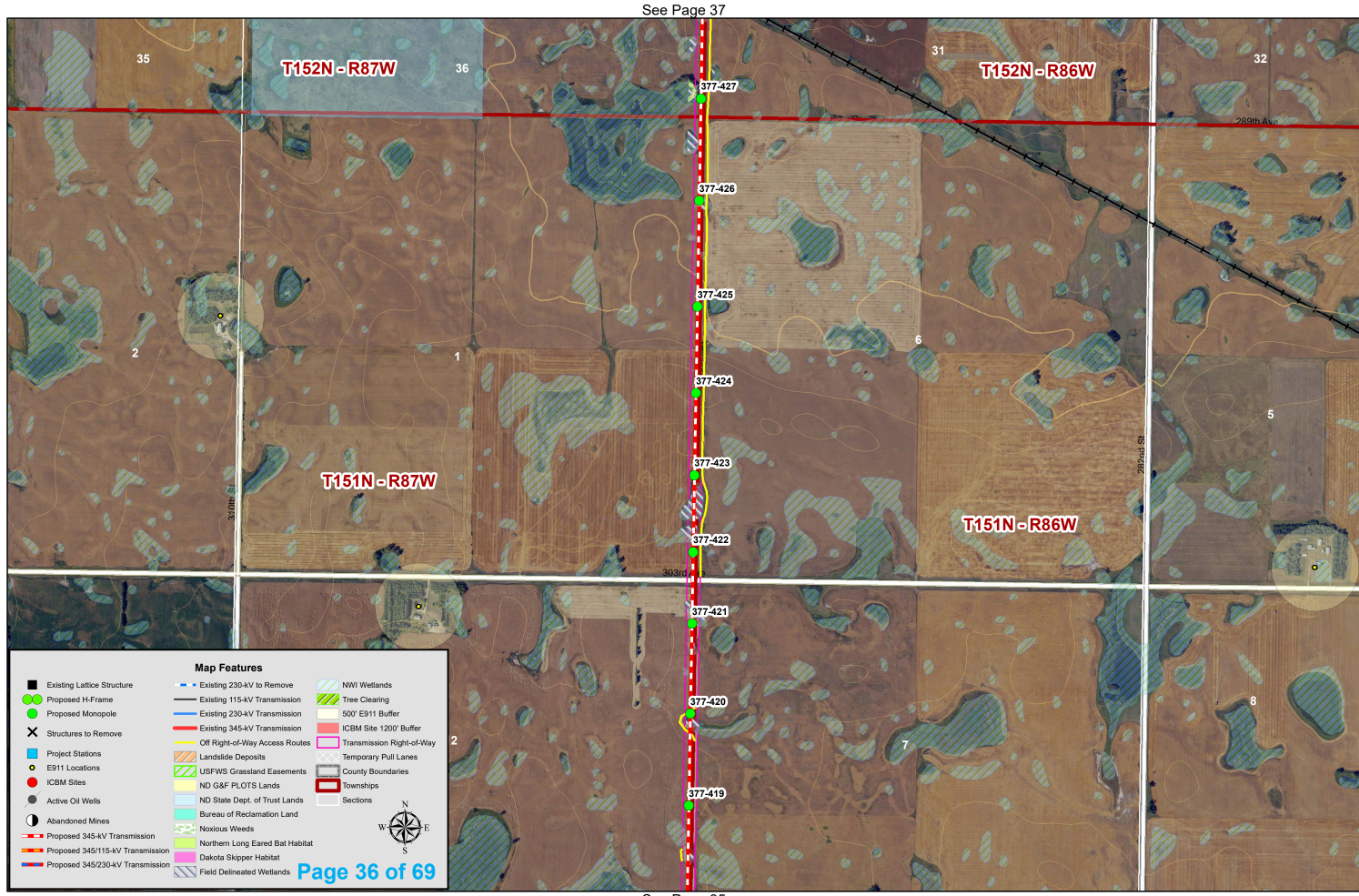




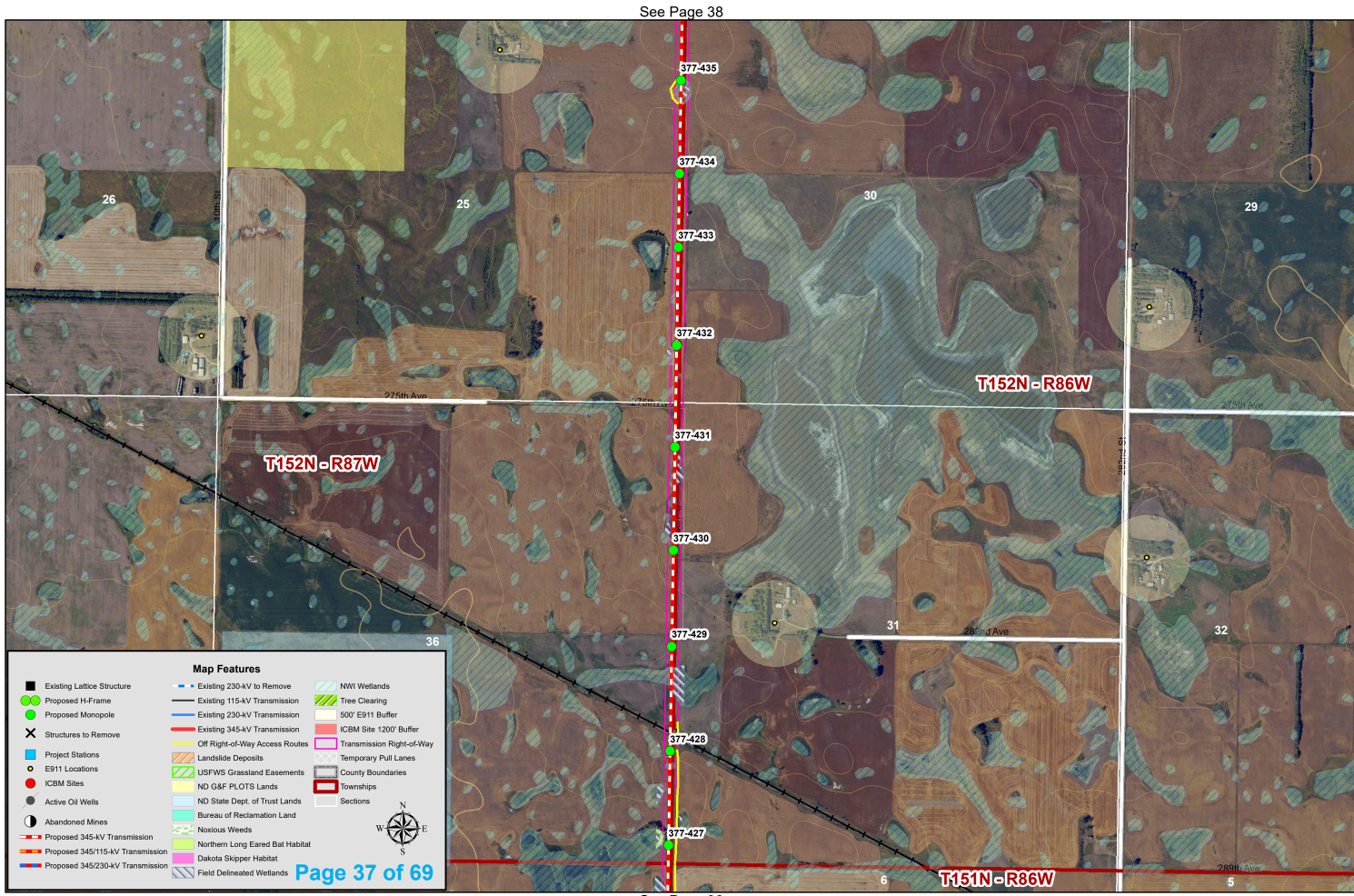
See Page 31







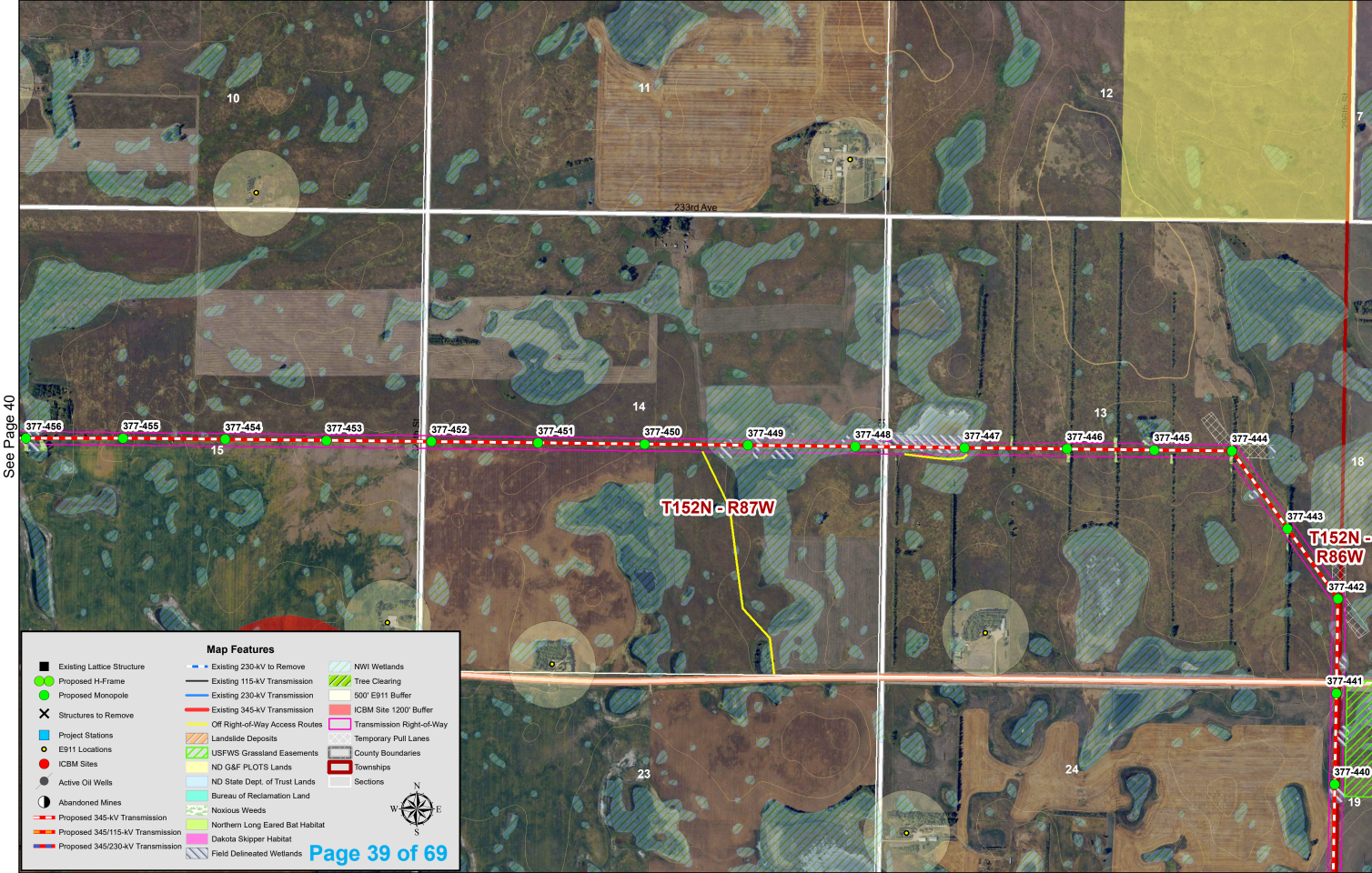
See Page 35



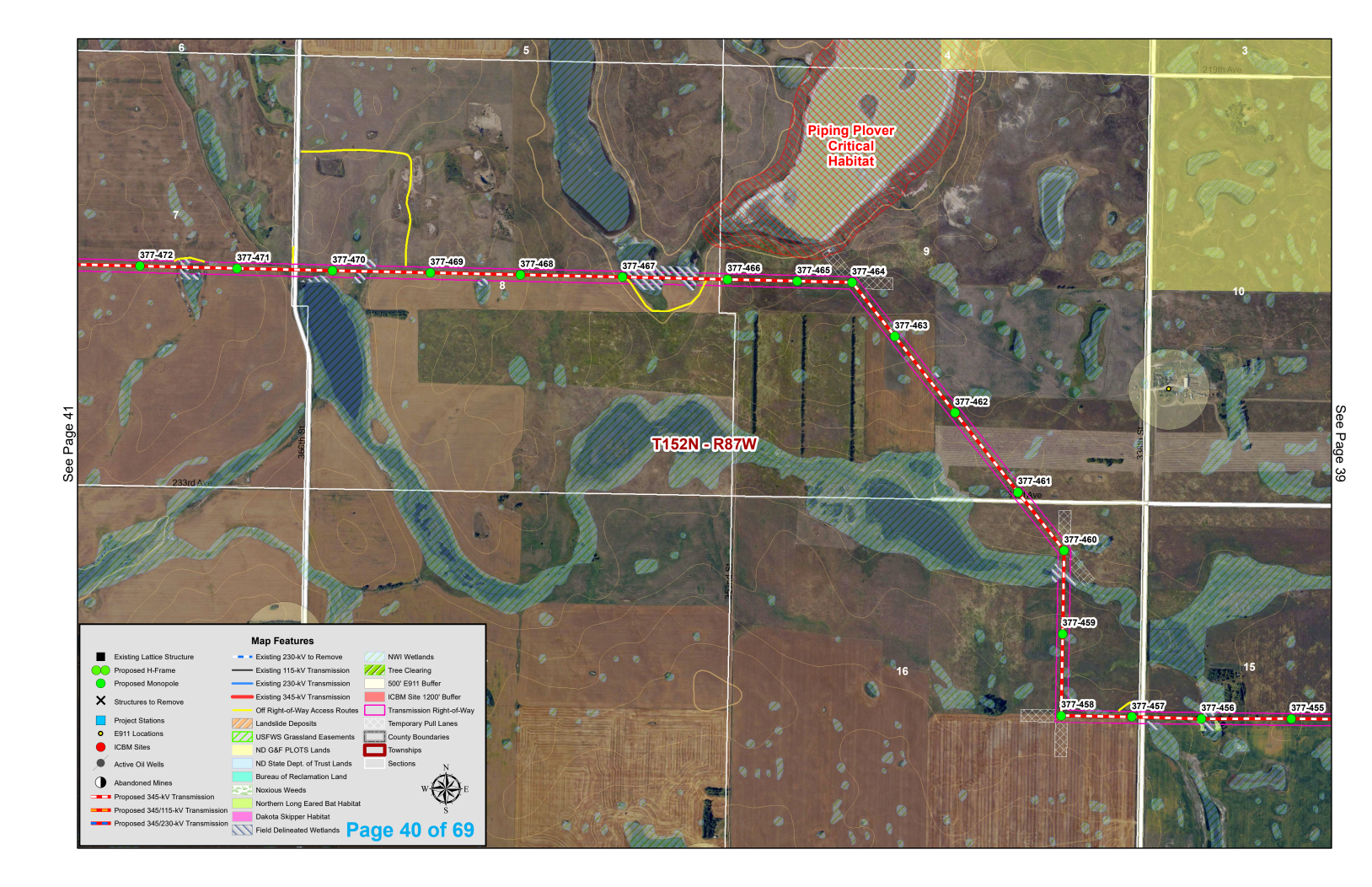
See Page 36

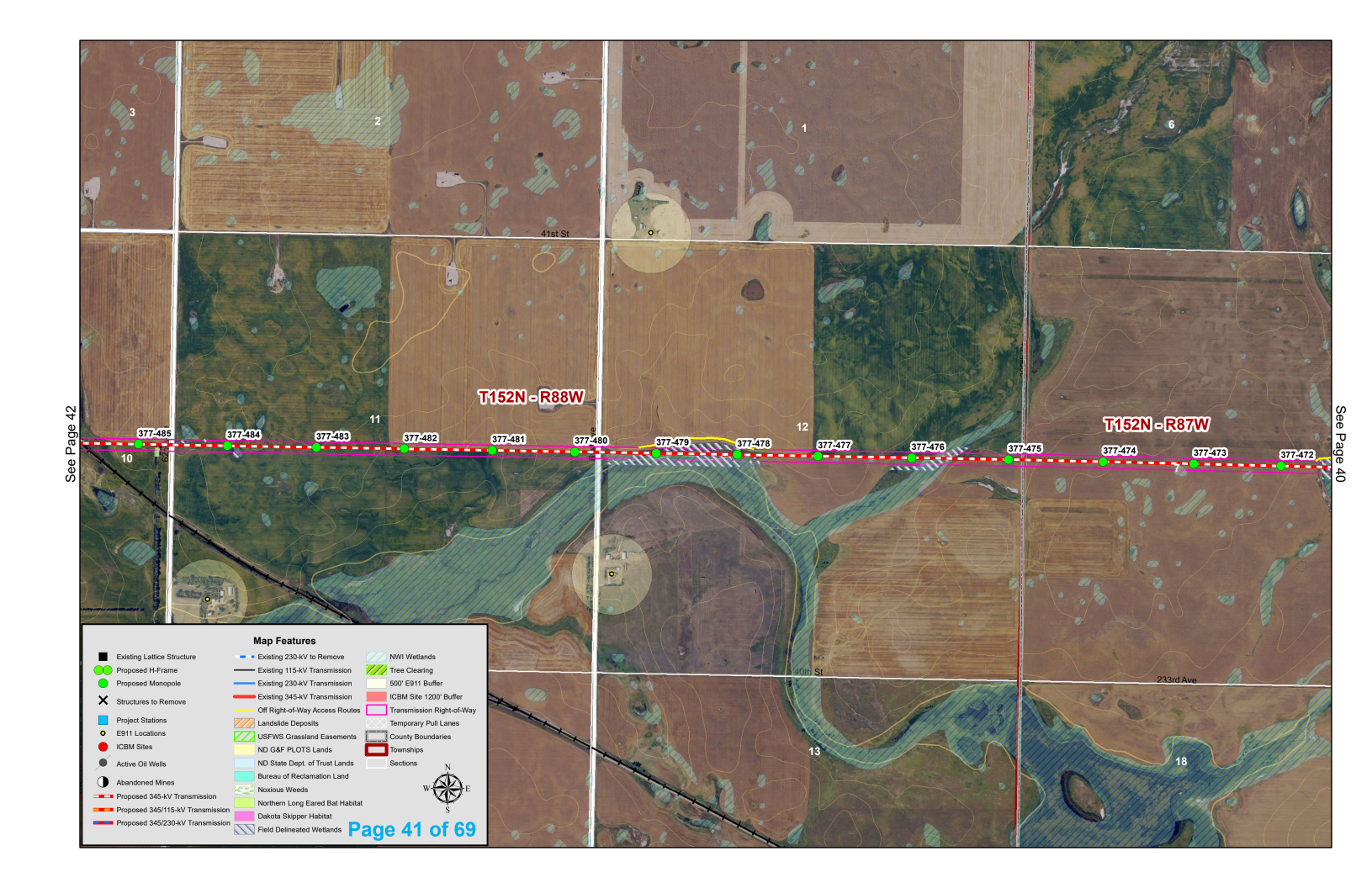
See Page 39 377-449 377-448 377-447 377-446 377-445 377-444 377-443 377-442 377-441 377-440 T152N-R87W 377-439 T152N - R86W 377-438 377-437 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands Proposed H-Frame Existing 115-kV Transmission Tree Clearing Proposed Monopole Existing 230-kV Transmission 500' E911 Buffer Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes USFWS Grassland Easements County Boundaries 377-436 ICBM Sites ND G&F PLOTS Lands Townships Active Oil Wells ND State Dept. of Trust Lands 29 Bureau of Reclamation Land Abandoned Mines Noxious Weeds Proposed 345-kV Transmission Northern Long Eared Bat Habitat 377-435 Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 38 of 69

See Page 37



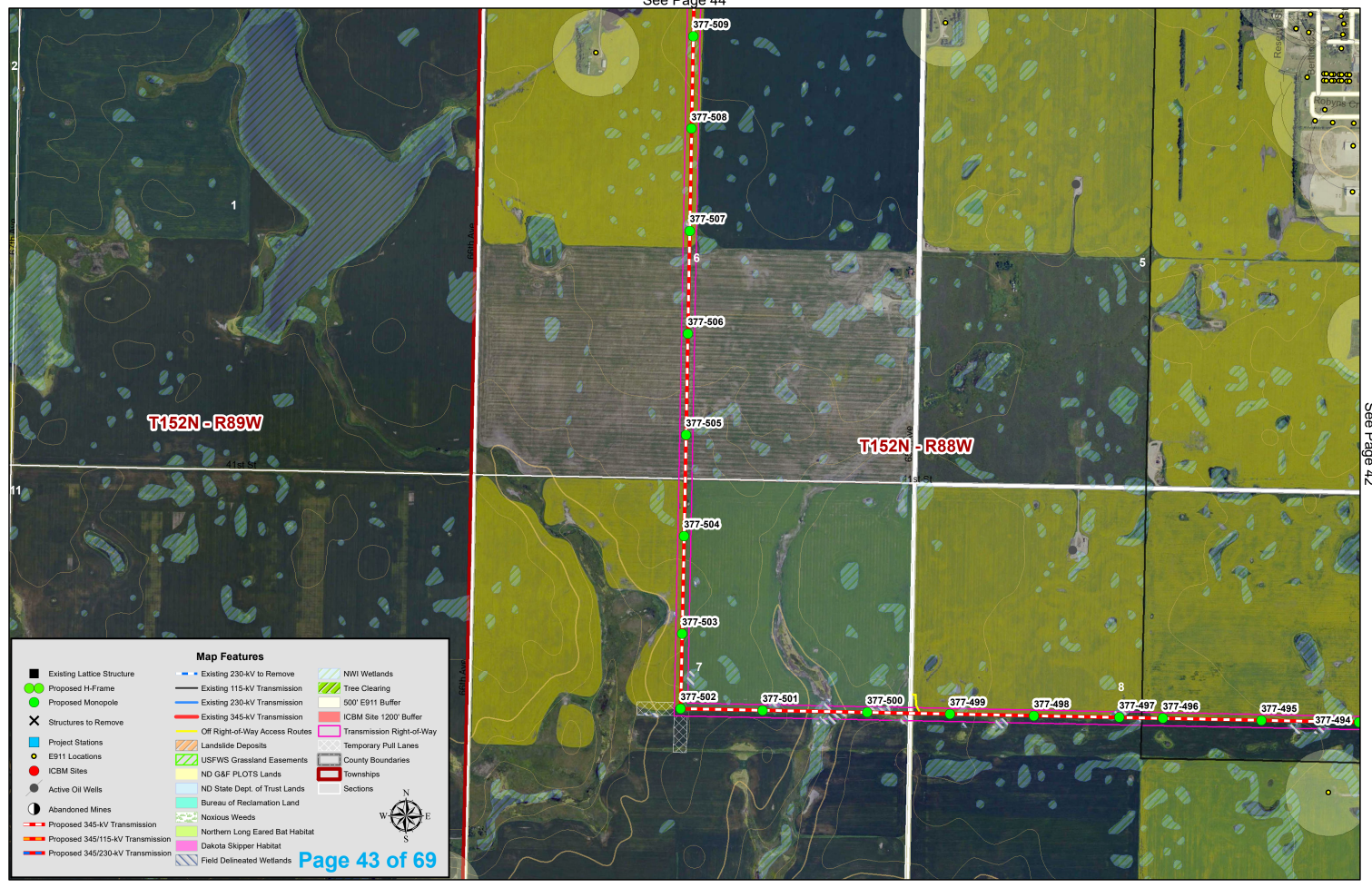
See Page 38





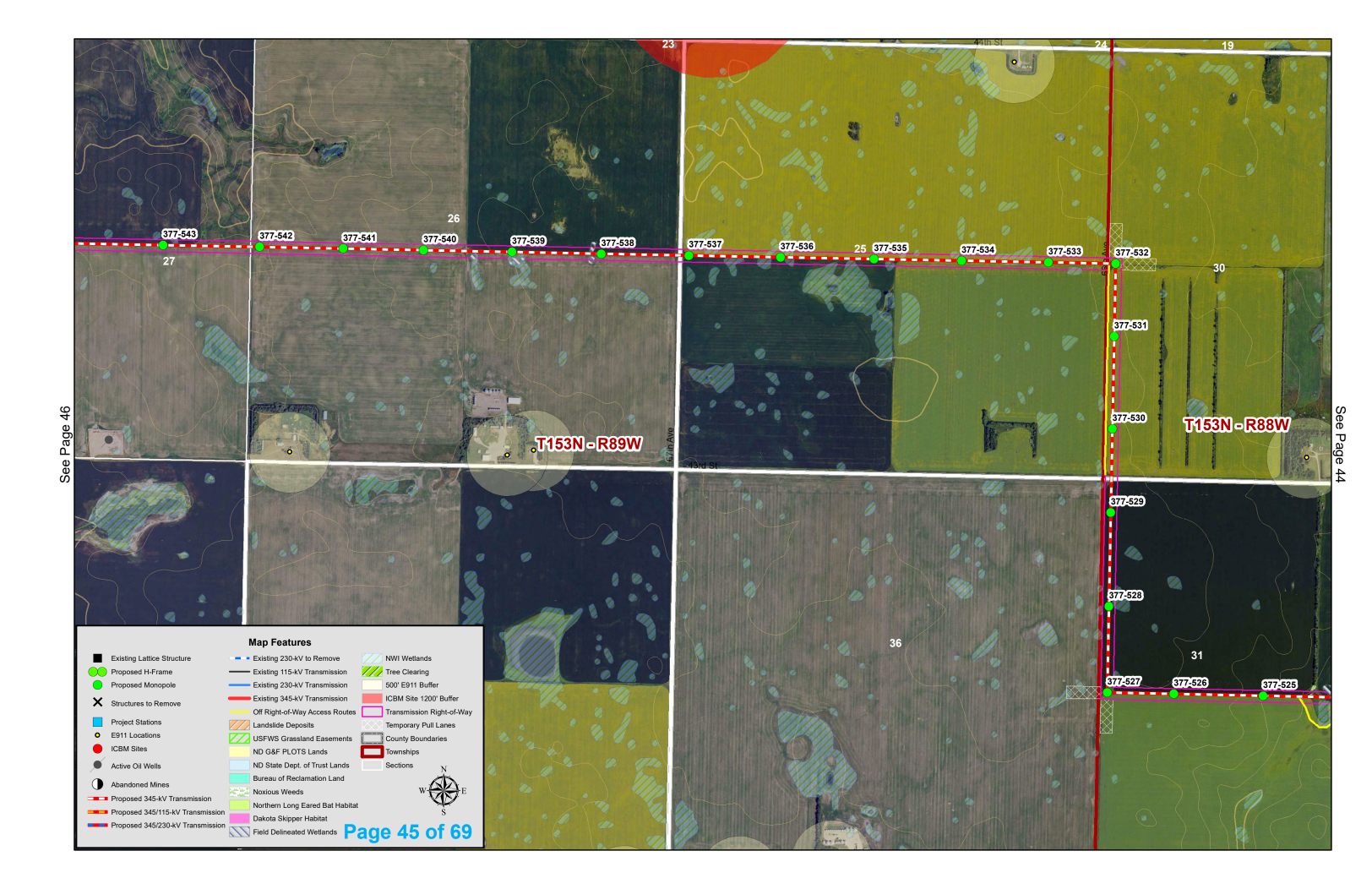


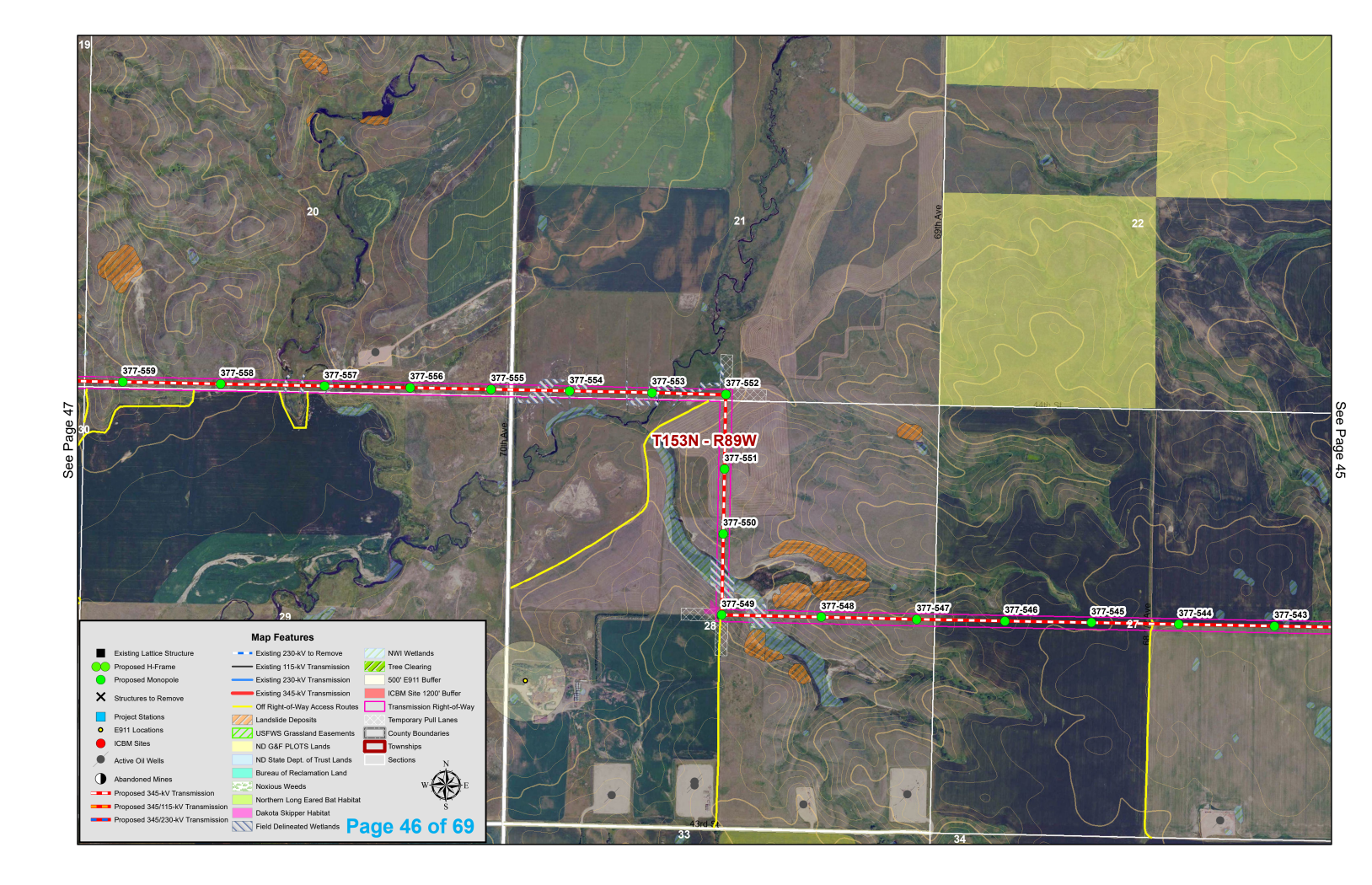
See Page 44

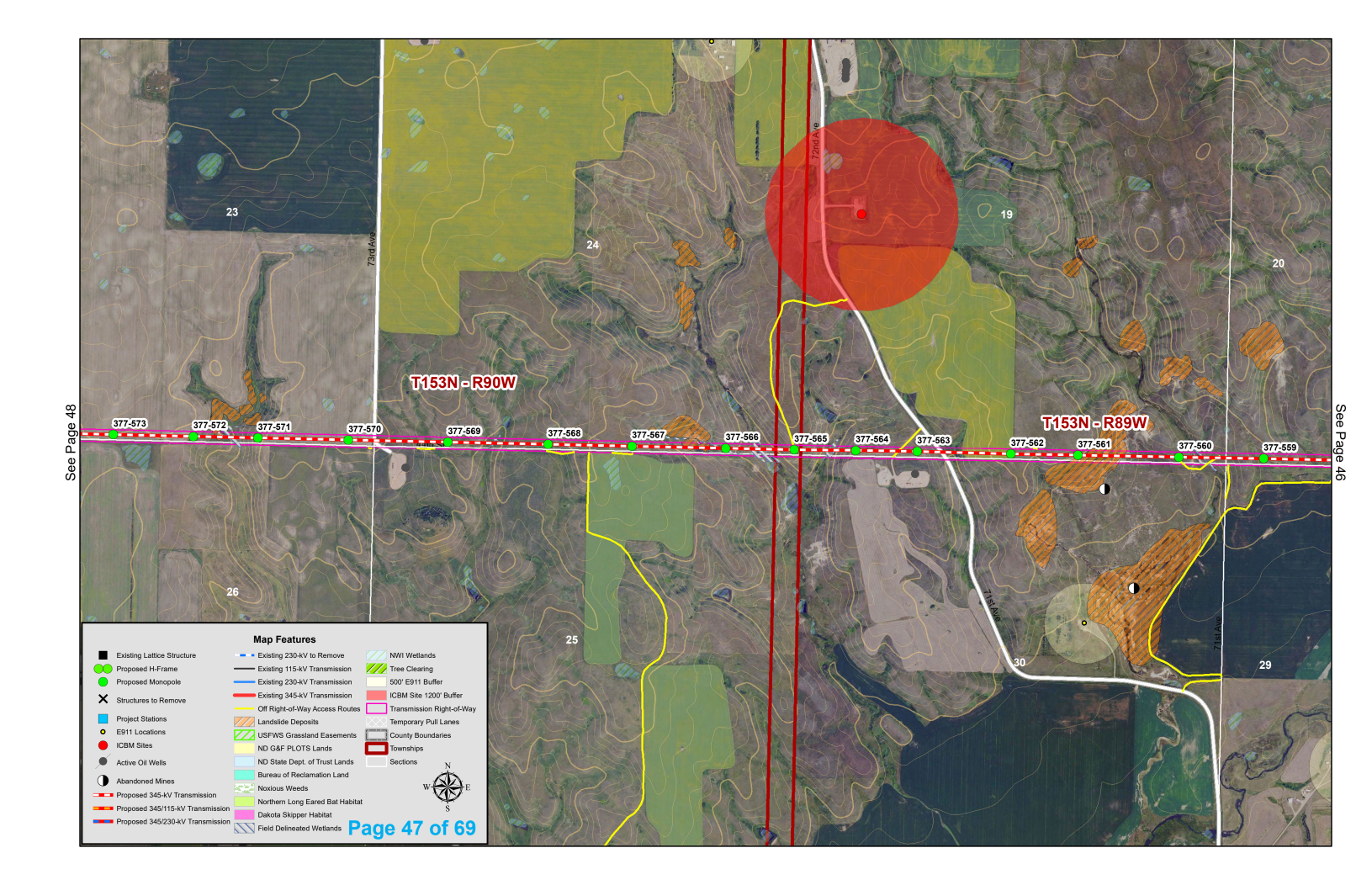


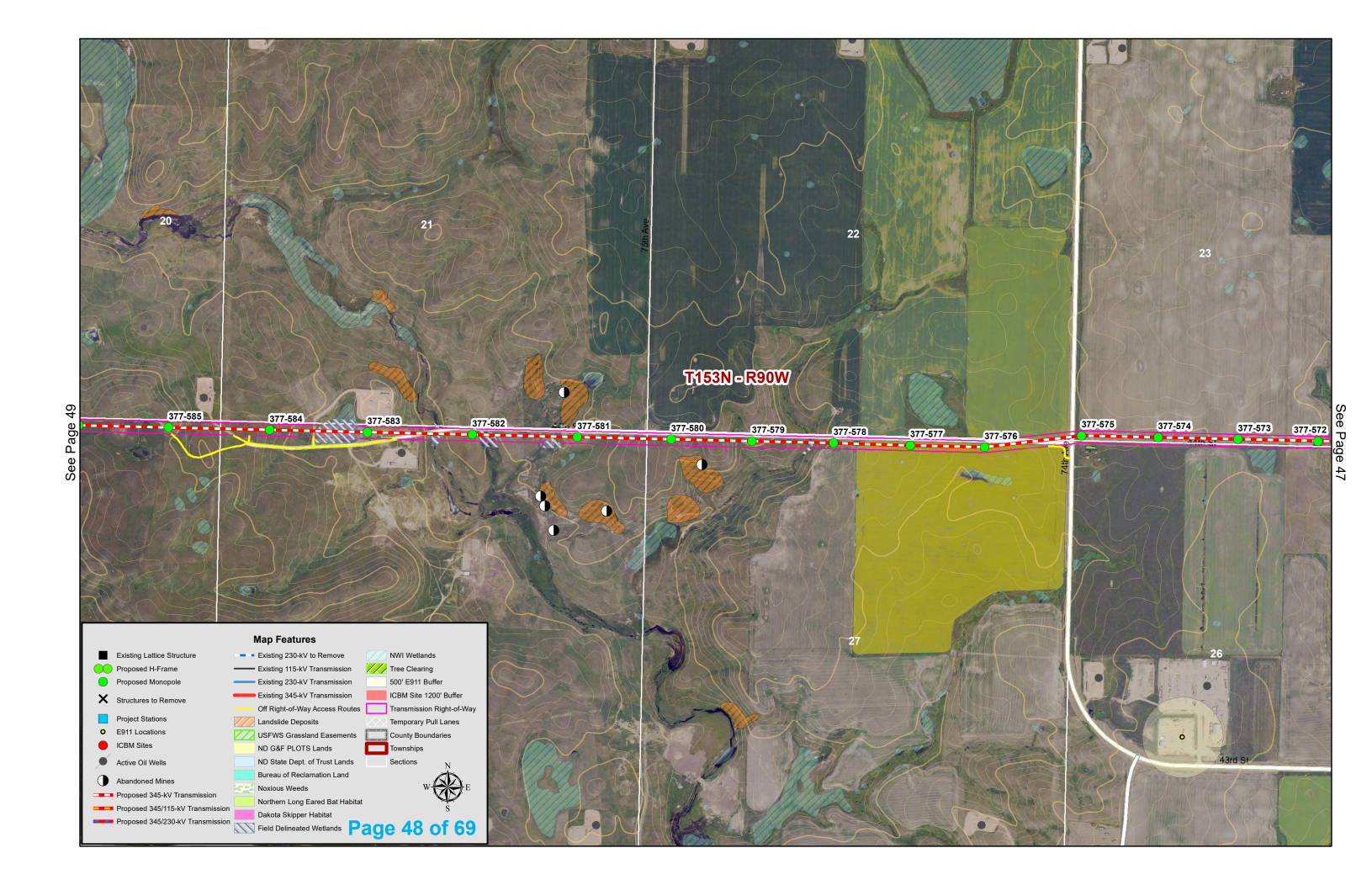


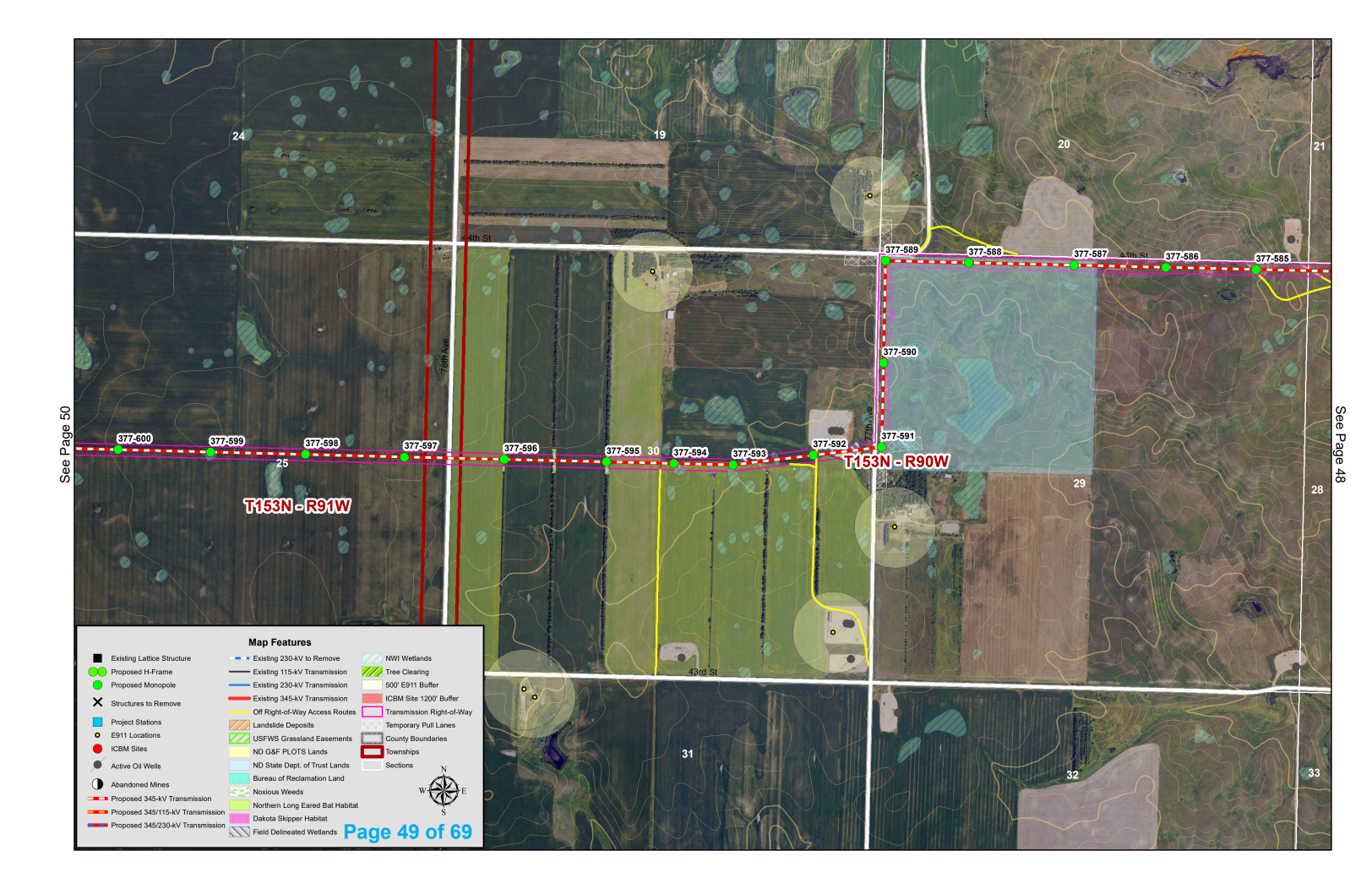
See Page 43

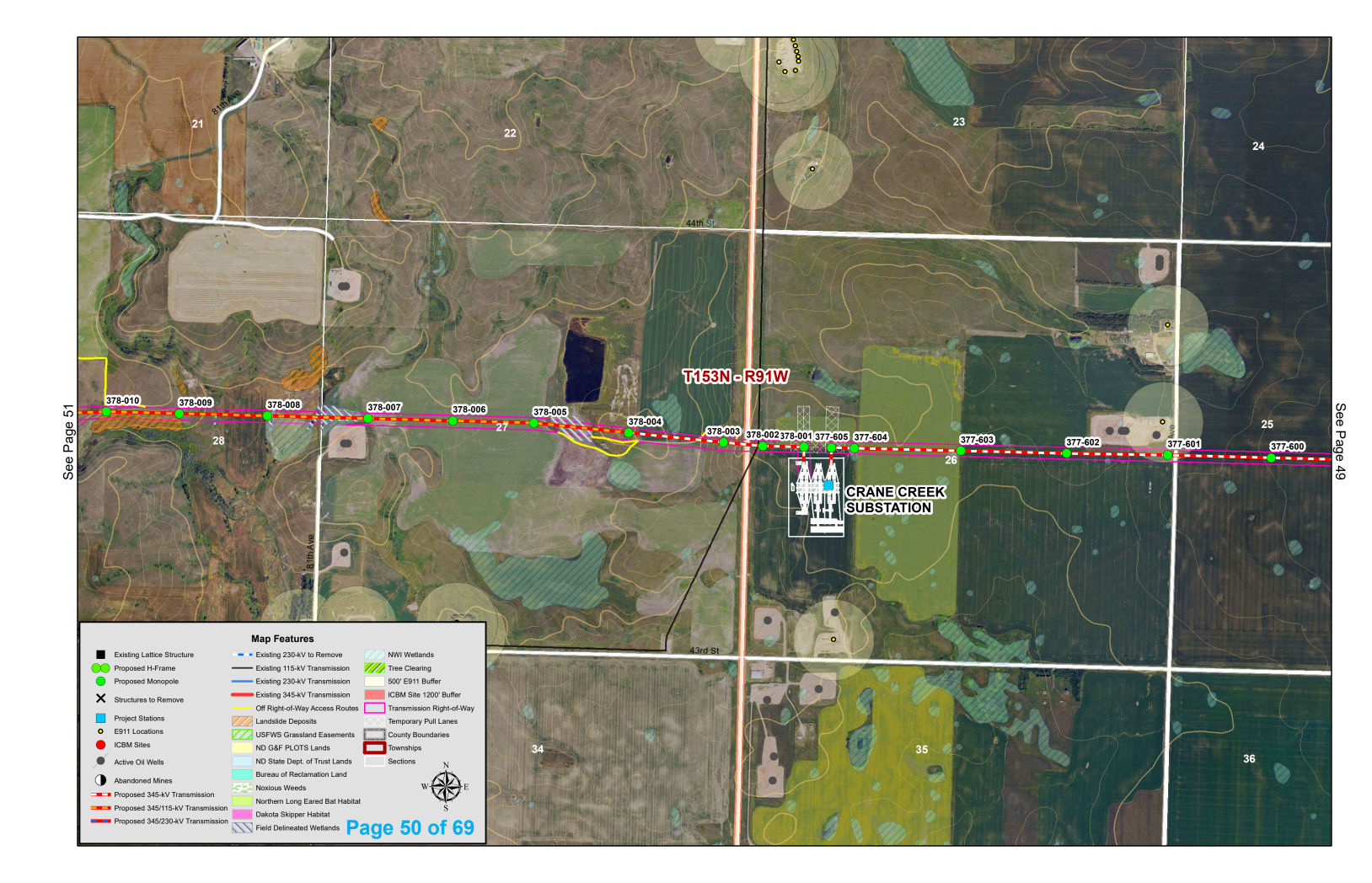


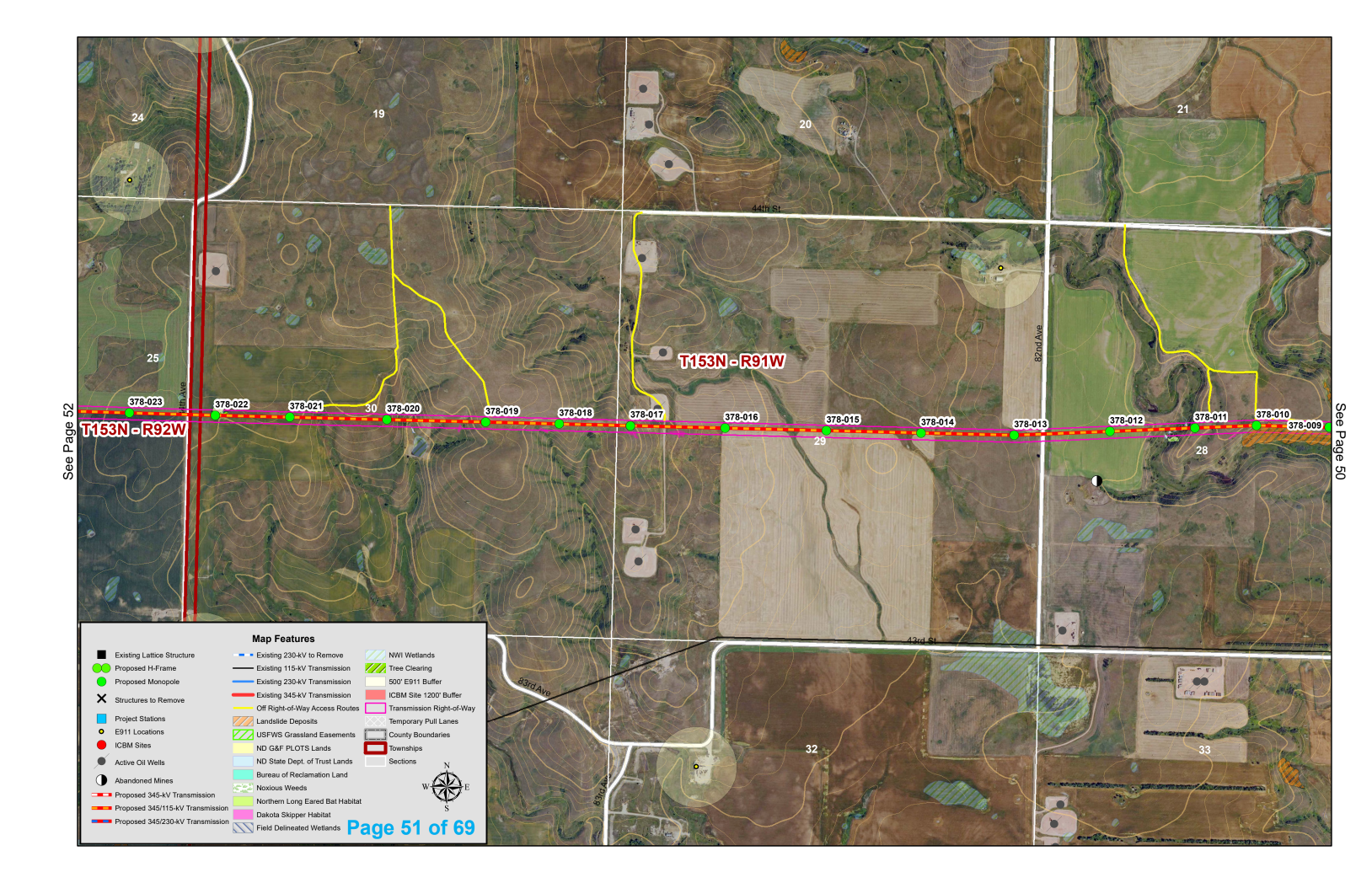


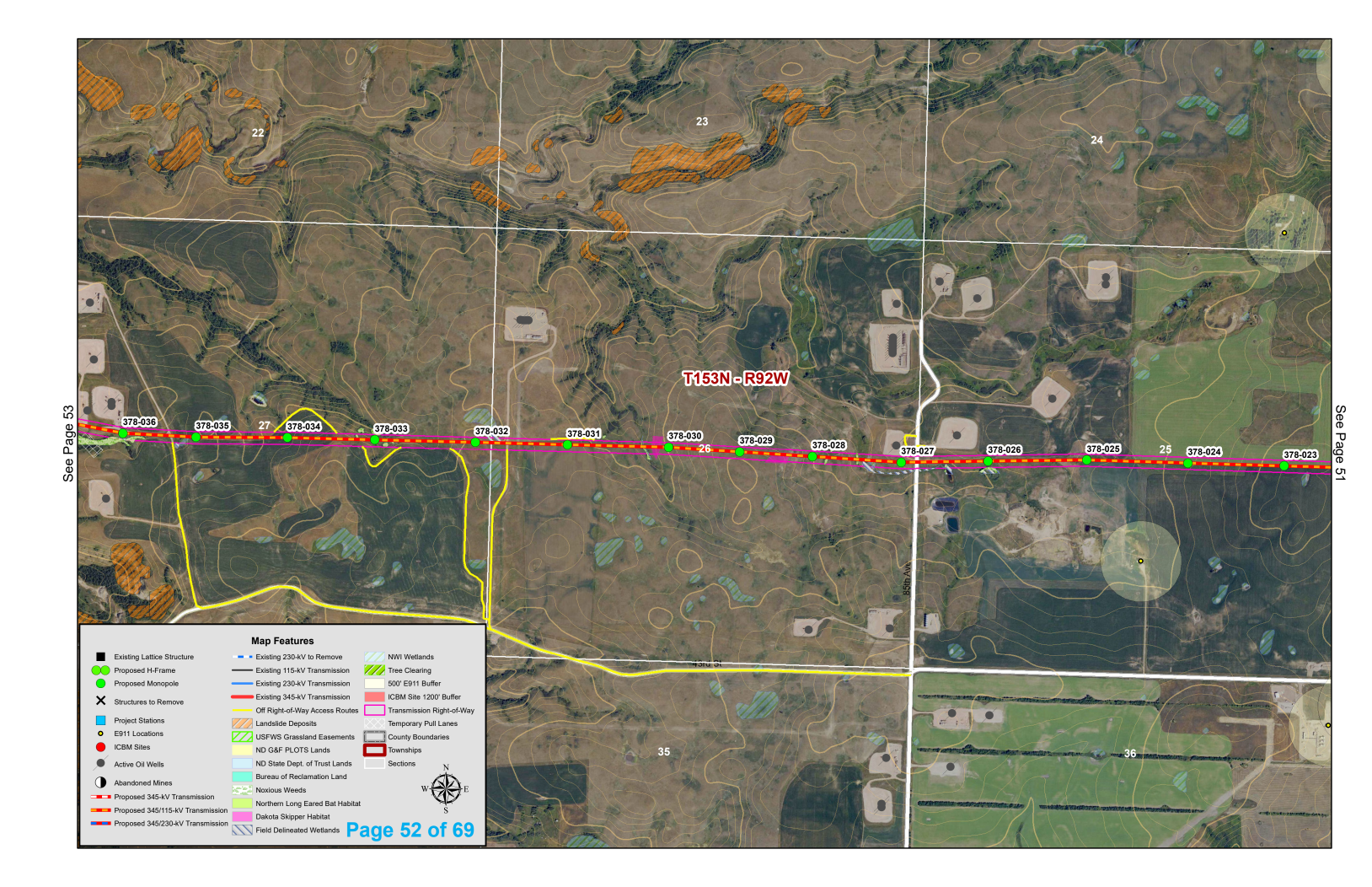




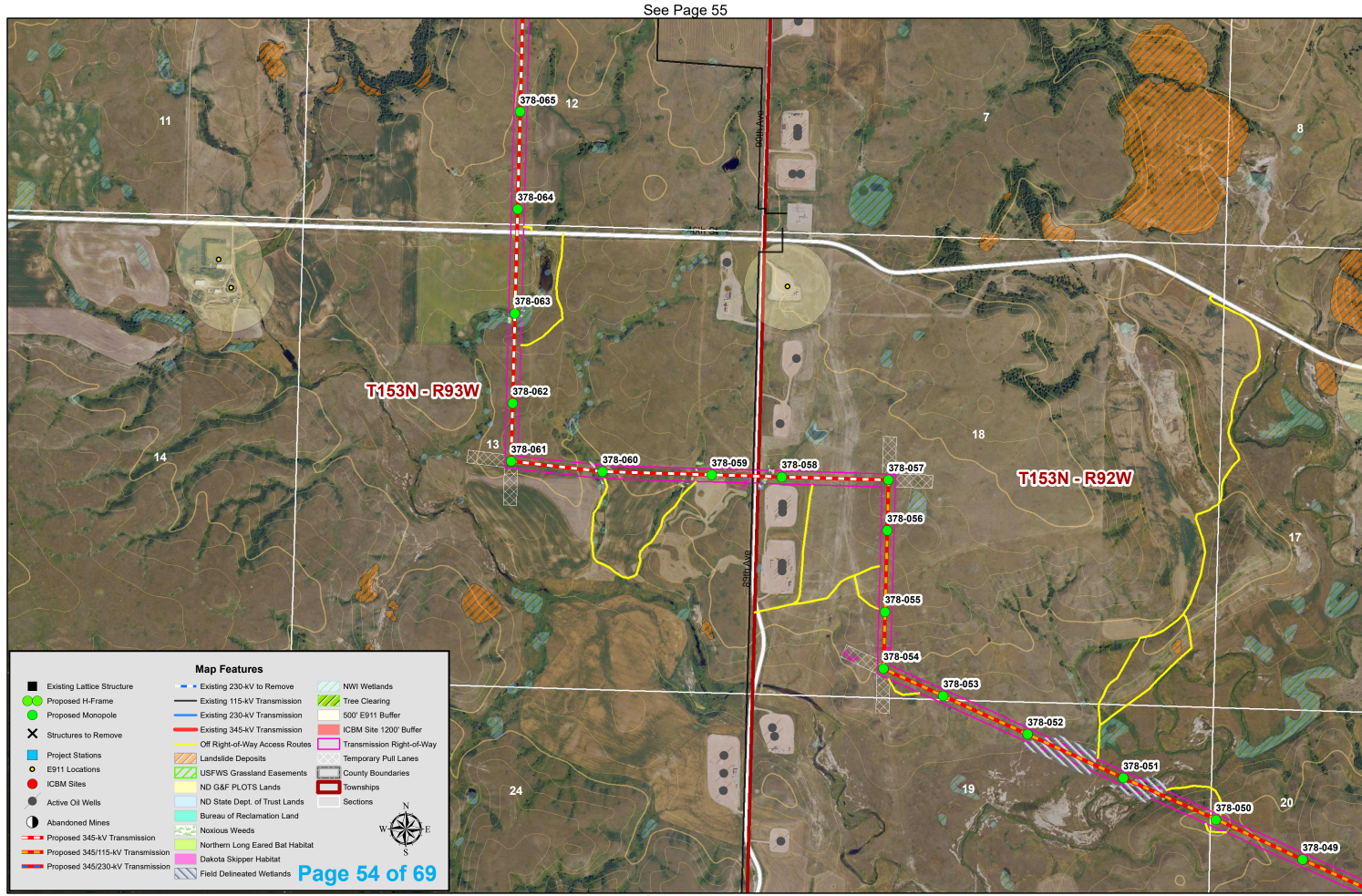




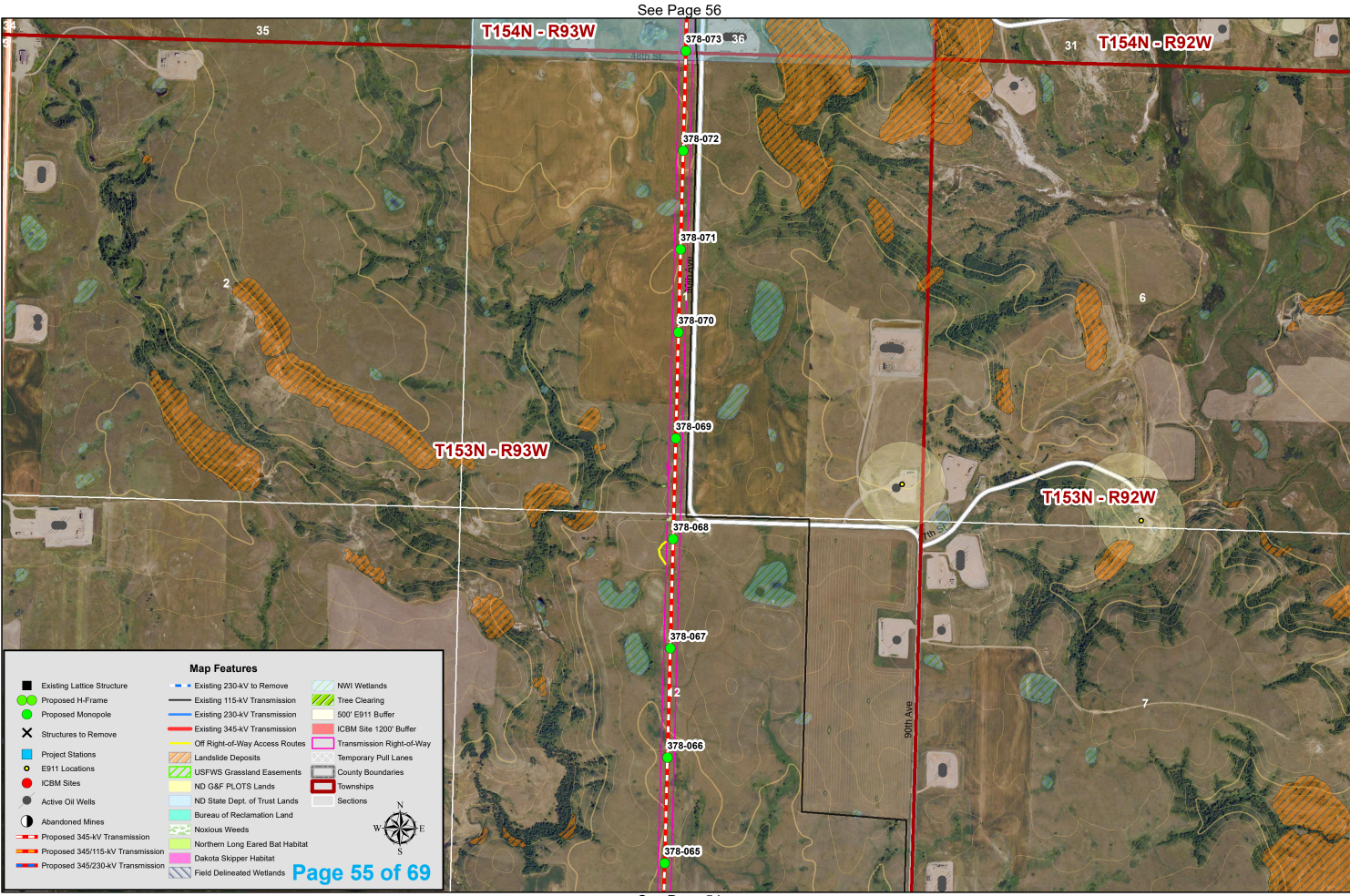




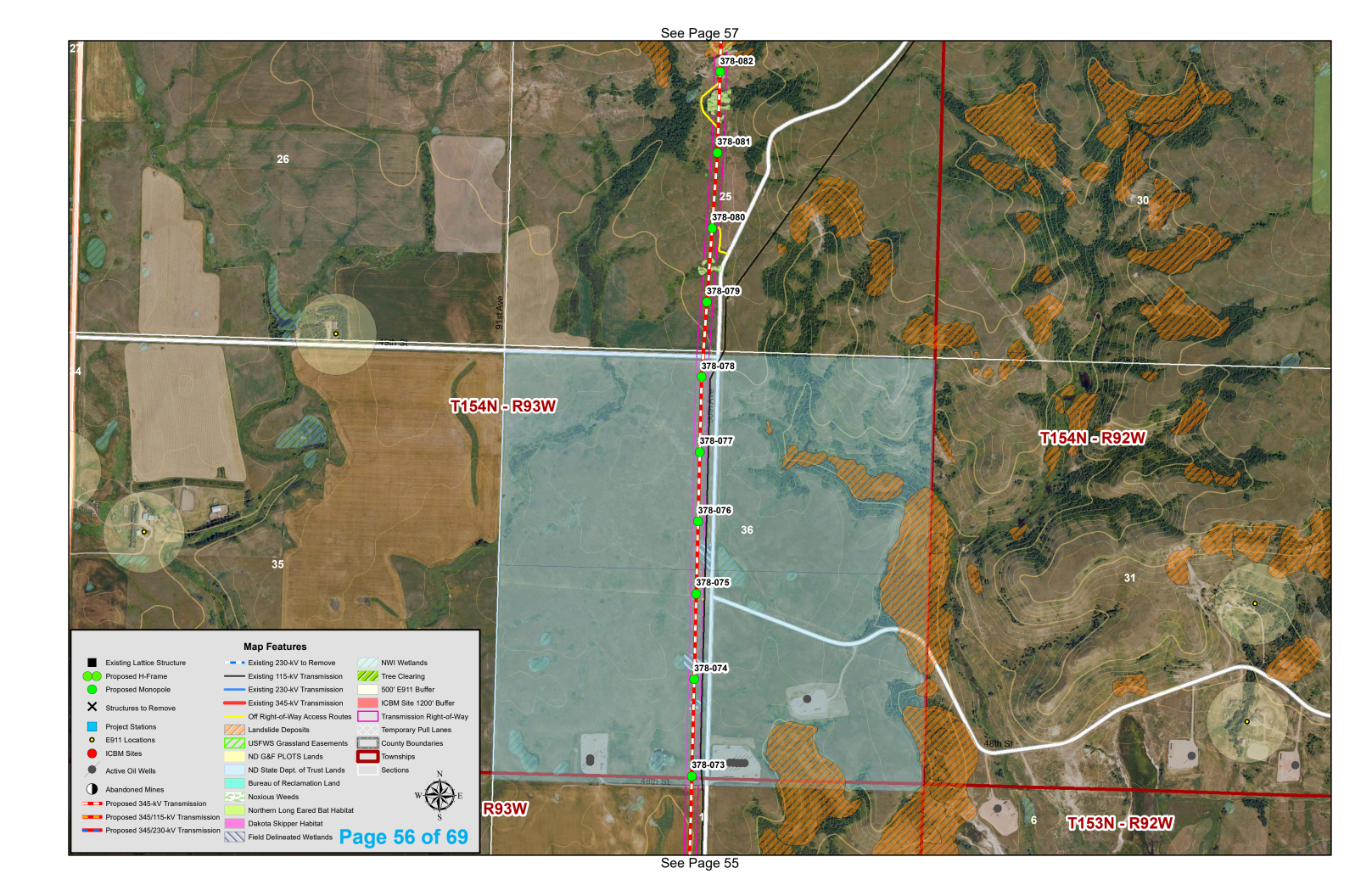
52

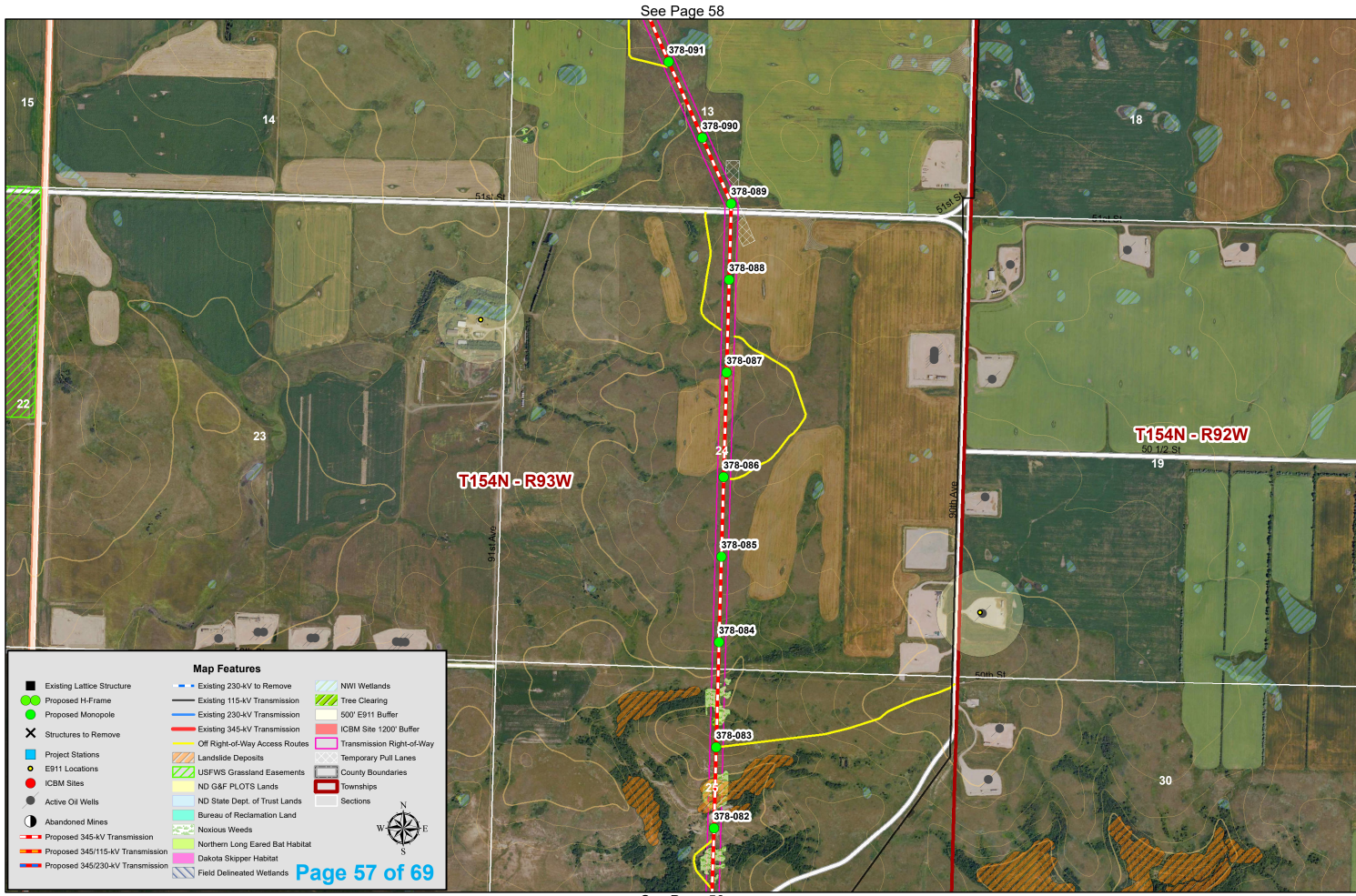


See Page 53

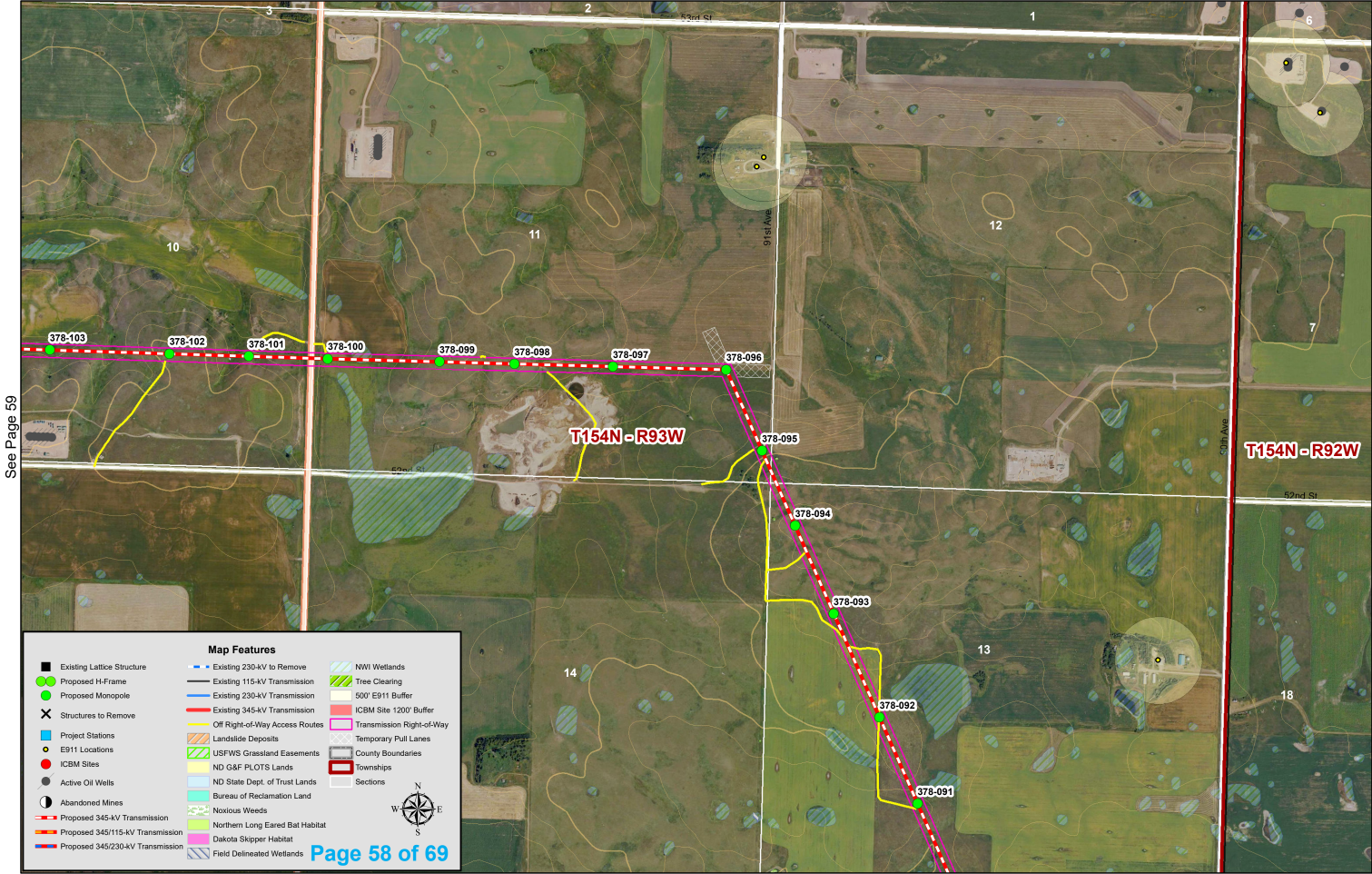


See Page 54

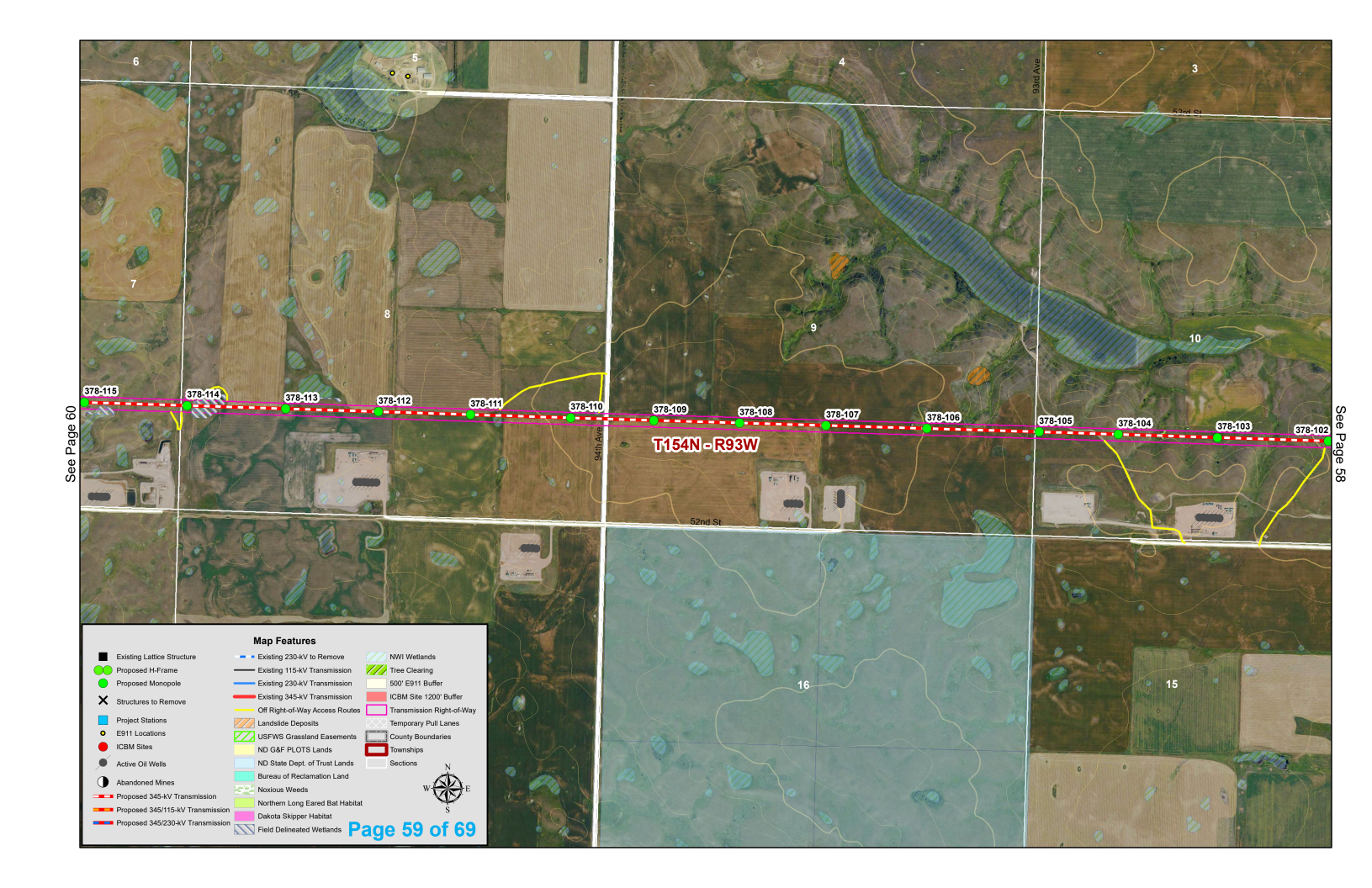




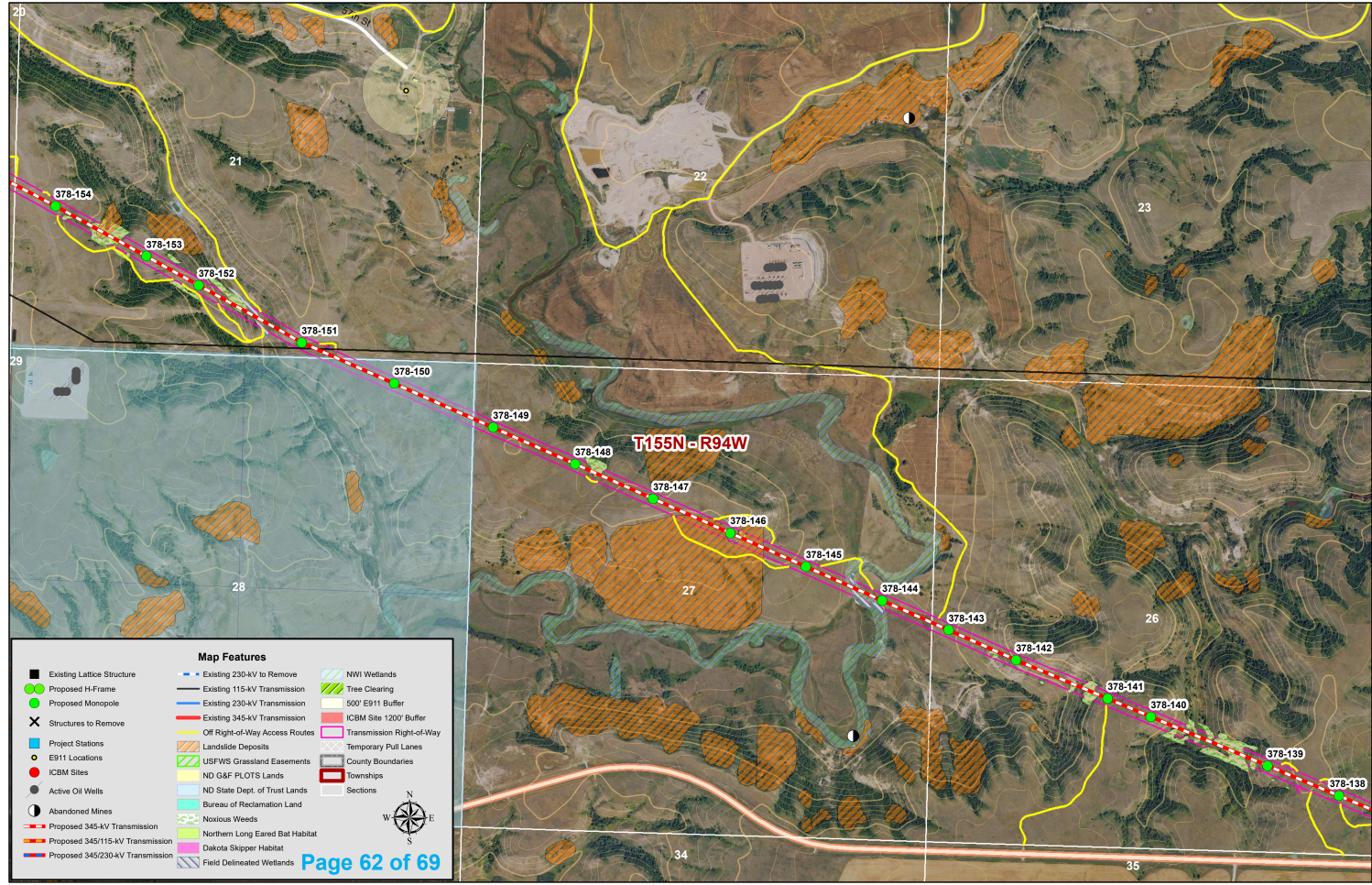
See Page 56



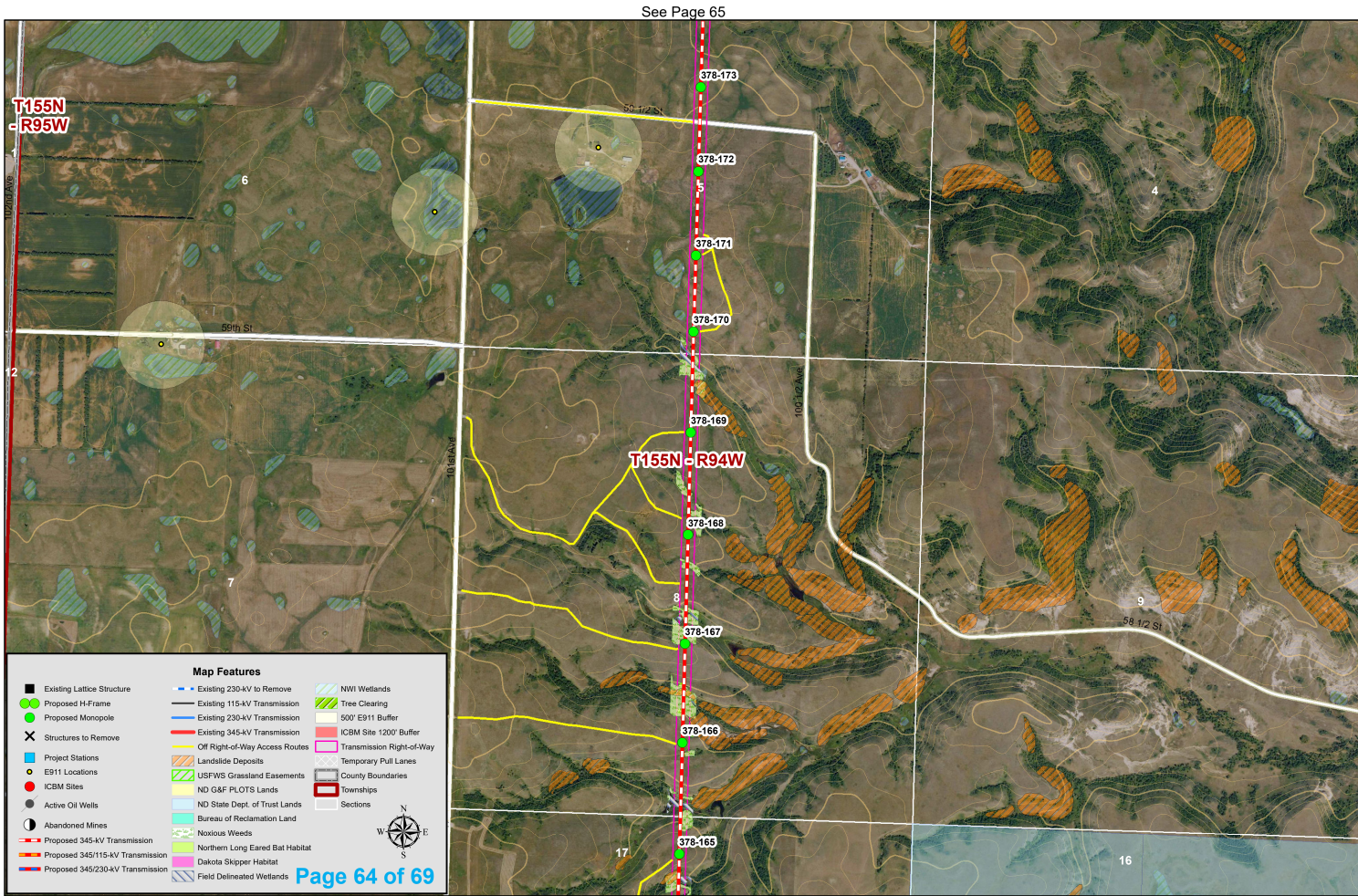
See Page 57



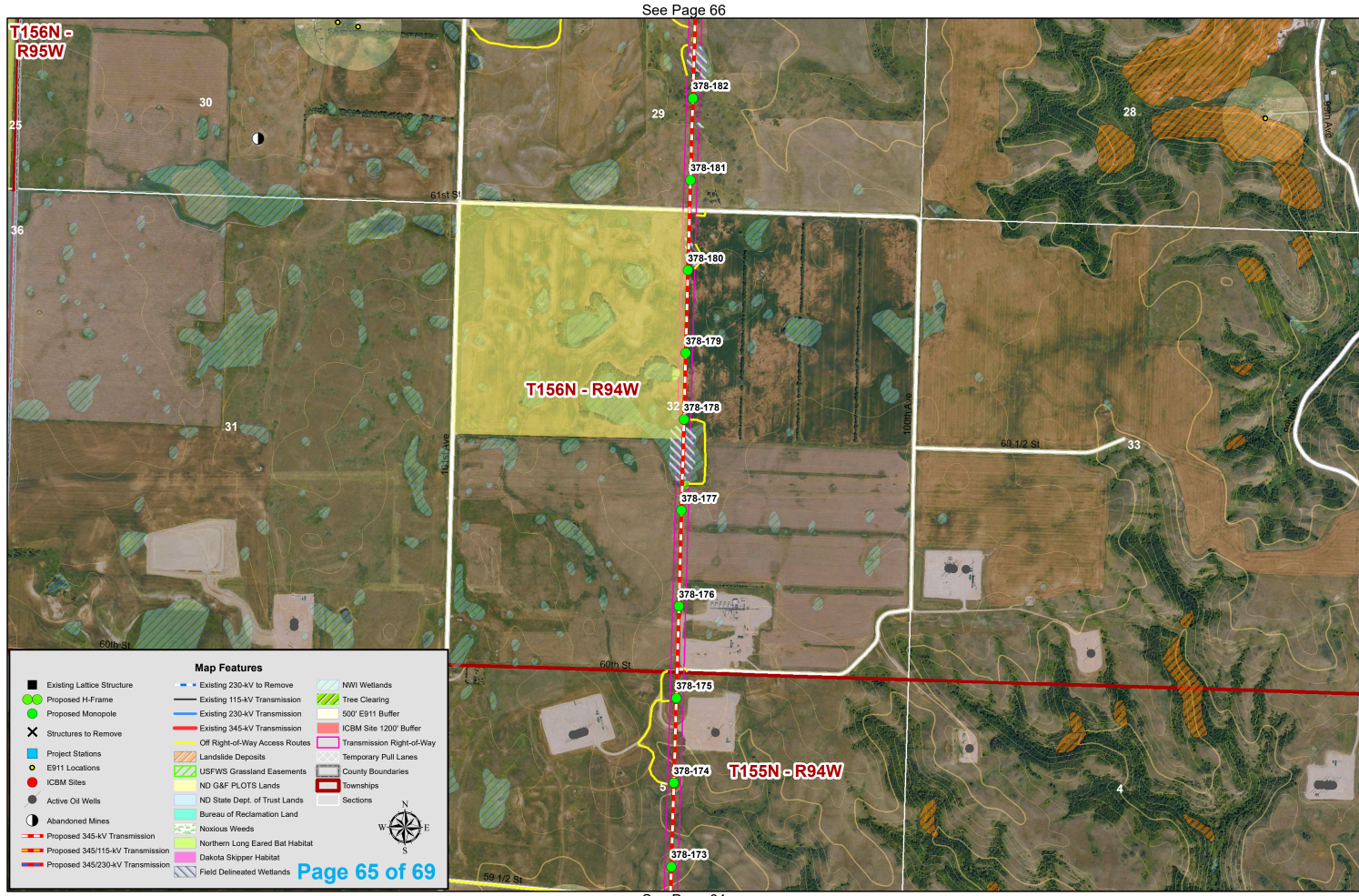
See Page 62 378-141 378-140 378-139 378-138 378-137 378-136 378-135 378-134 T155N-R93W T155N - R94W 378-133 378-132 378-131 378-130 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands Proposed H-Frame Existing 115-kV Transmission Tree Clearing Proposed Monopole Existing 230-kV Transmission 378-129 Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes USFWS Grassland Easements County Boundaries **R94W** T154N - R93W ND G&F PLOTS Lands Active Oil Wells ND State Dept. of Trust Lands Bureau of Reclamation Land Abandoned Mines 378-128 Proposed 345-kV Transmission Northern Long Eared Bat Habitat Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 61 of 69 See Page 60



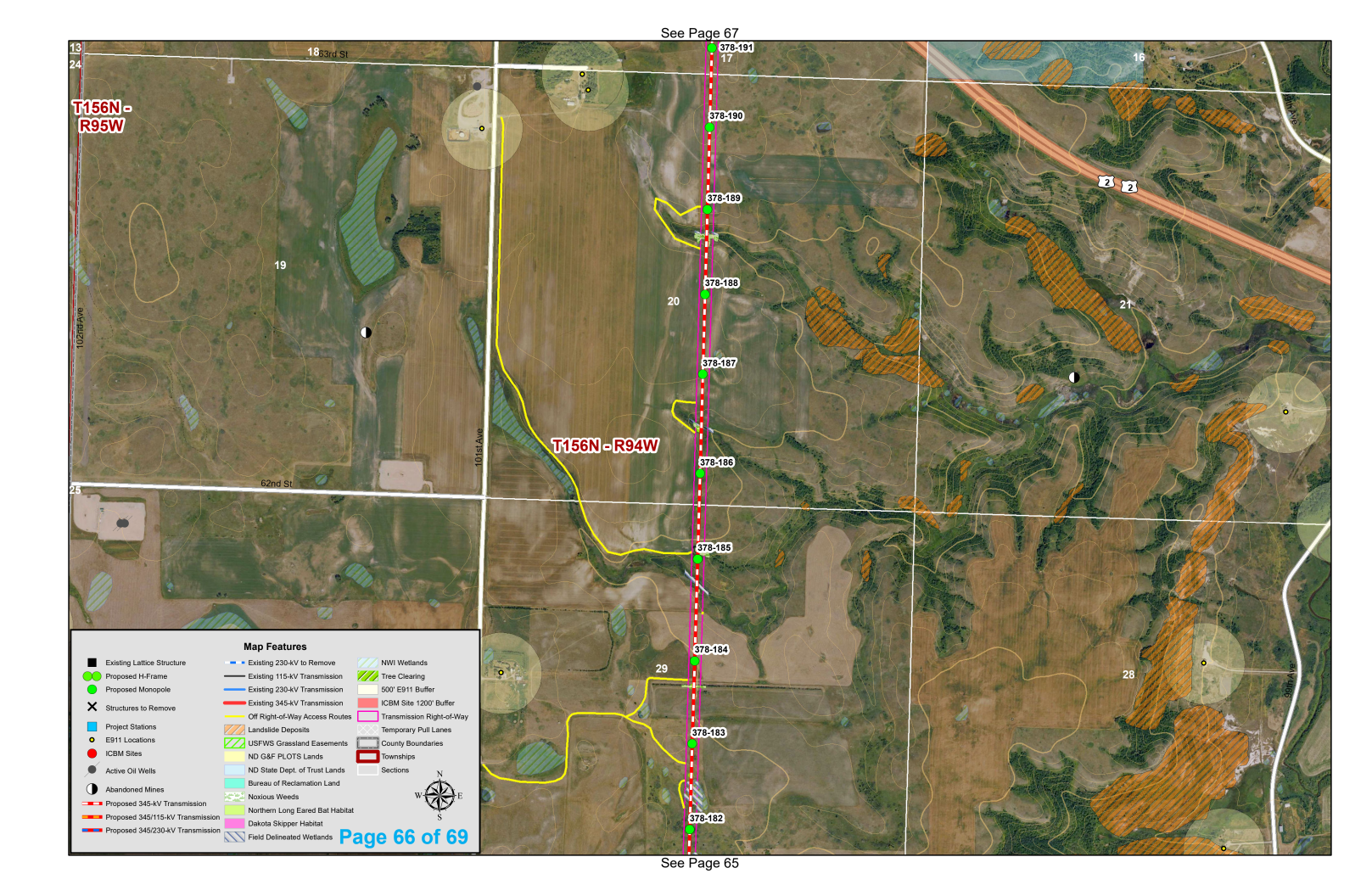
See Page 61



See Page 63



See Page 64

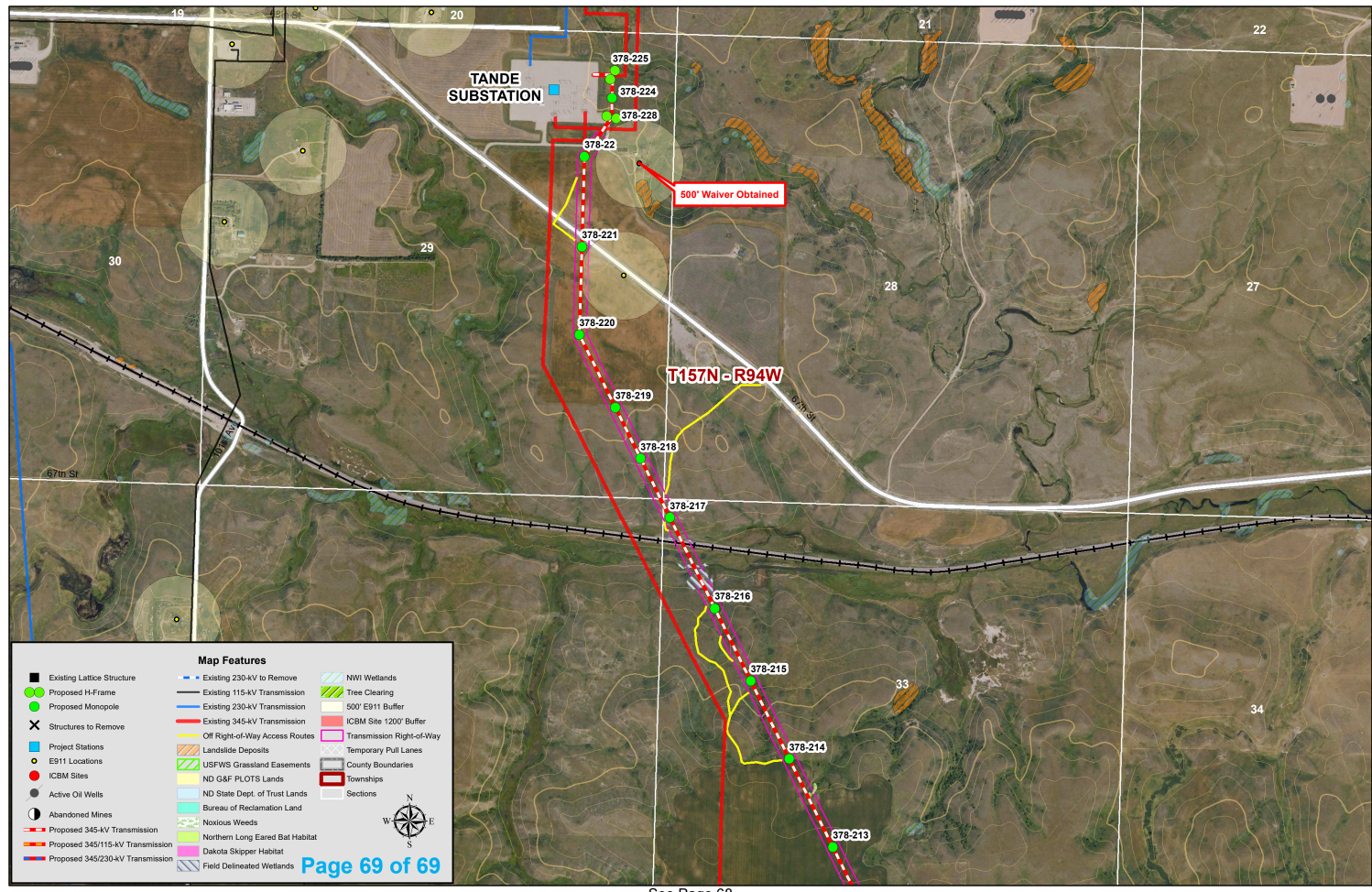


See Page 68 378-203 378-202 378-201 378-200 T156N-R94W 378-199 378-197 T156N-R95W 378-196 13 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands Proposed H-Frame Existing 115-kV Transmission /// Tree Clearing Proposed Monopole Existing 230-kV Transmission 500' E911 Buffer 378-192 Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes USFWS Grassland Easements County Boundaries ICBM Sites ND G&F PLOTS Lands Townships Active Oil Wells ND State Dept. of Trust Lands 378-191 Bureau of Reclamation Land Abandoned Mines Noxious Weeds Proposed 345-kV Transmission Northern Long Eared Bat Habitat Proposed 345/115-kV Transmission Dakota Skipper Habitat Proposed 345/230-kV Transmission Field Delineated Wetlands Page 67 of 69 20 21

See Page 66

See Page 69 378-213 T157N-R94W 378-212 378-211 378-210 2 378-209 378-208 T156N-R95W 378-207 T156N-R94W 378-206 378-205 **Map Features** Existing Lattice Structure Existing 230-kV to Remove NWI Wetlands Proposed H-Frame Existing 115-kV Transmission Tree Clearing Proposed Monopole Existing 230-kV Transmission 500' E911 Buffer Existing 345-kV Transmission ICBM Site 1200' Buffer X Structures to Remove 378-204 Off Right-of-Way Access Routes Transmission Right-of-Way Project Stations Landslide Deposits Temporary Pull Lanes USFWS Grassland Easements County Boundaries ICBM Sites ND G&F PLOTS Lands Active Oil Wells ND State Dept. of Trust Lands Bureau of Reclamation Land Abandoned Mines 378-203 Noxious Weeds Proposed 345-kV Transmission Northern Long Eared Bat Habitat Proposed 345/115-kV Transmission Dakota Skipper Habitat Field Delineated Wetlands Page 68 of 69 Proposed 345/230-kV Transmission

See Page 67



See Page 68