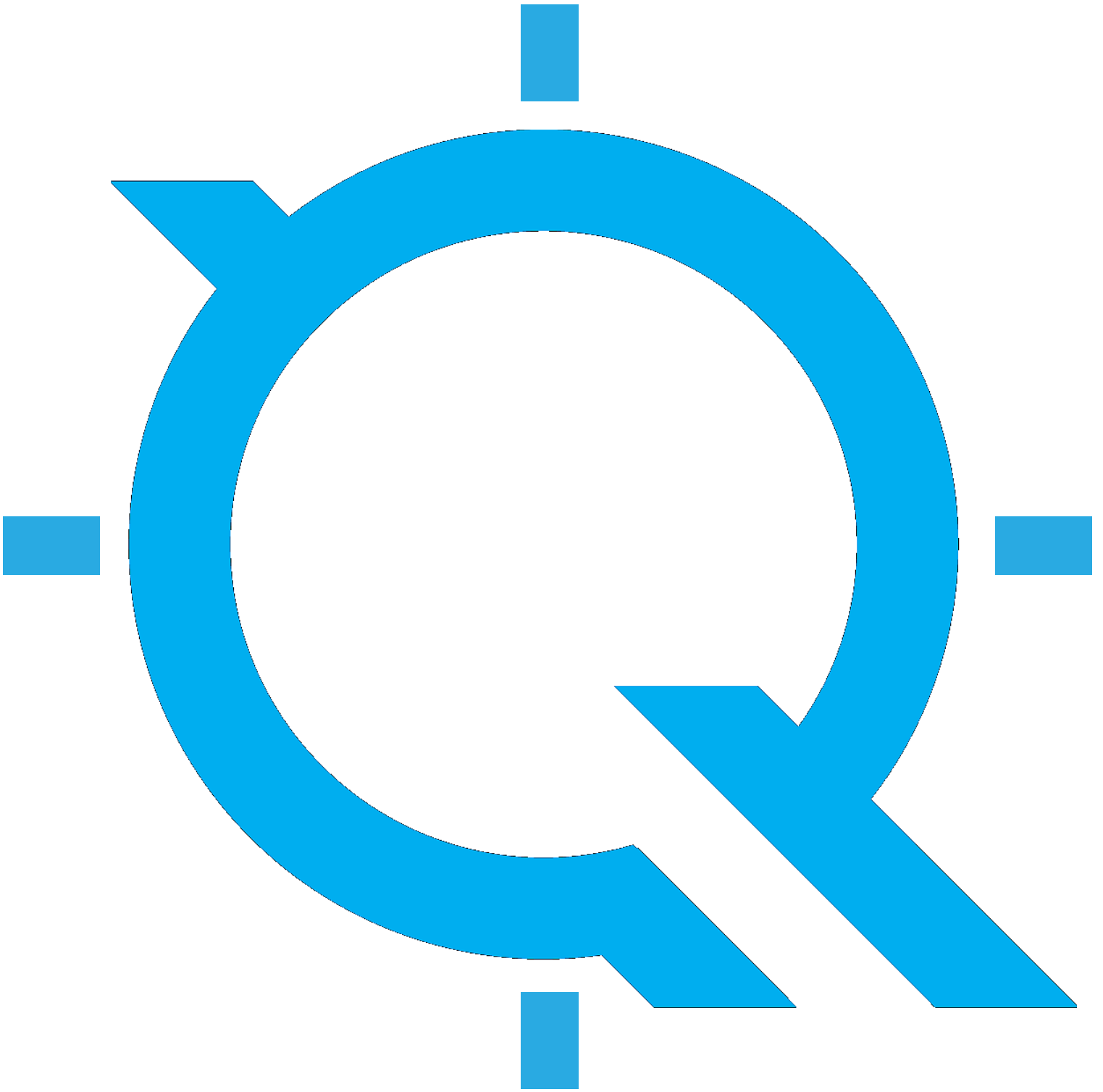


# FOCUS on Accuracy

WI\_12County\_B22\_230110

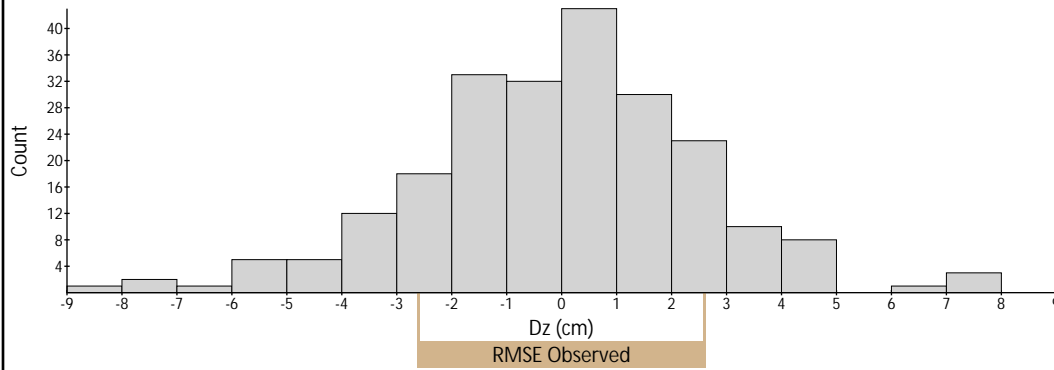


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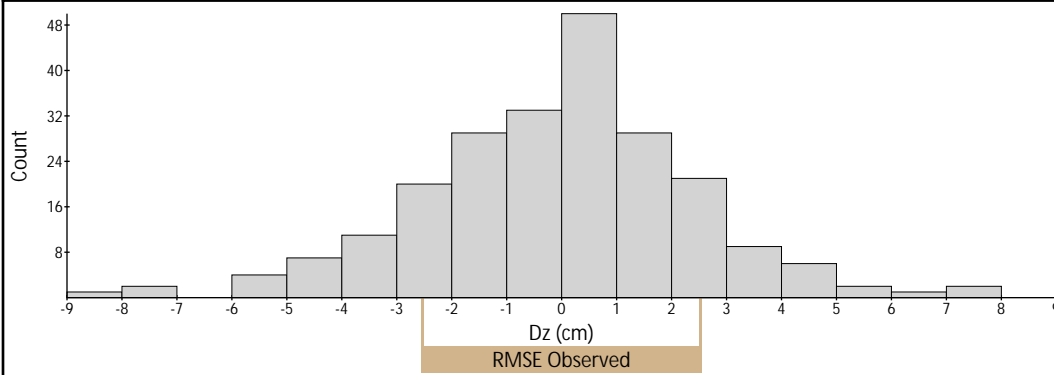
# Vertical Accuracy Assessment

## Nonvegetated Vertical Accuracy (Ground LAS)



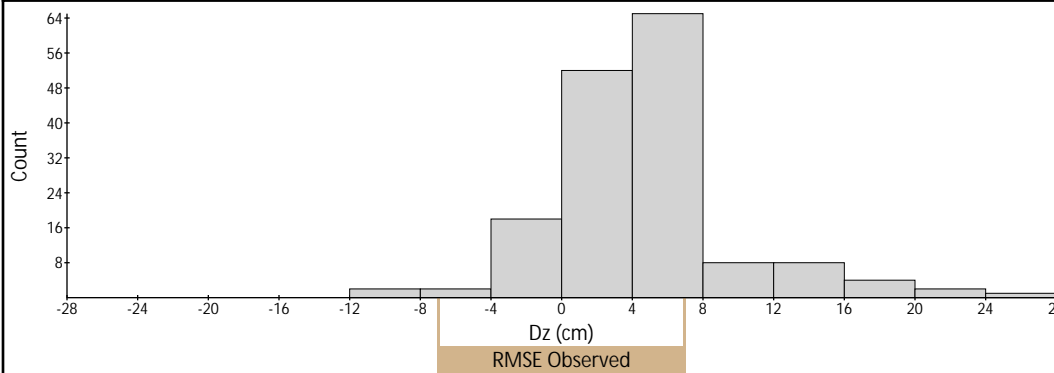
	Observed	Required
RMSE	2.60 cm	10.00 cm
Std. Dev.	2.60 cm	N/A
95% Confidence Level	5.09 cm	19.60 cm
Mean	-0.04 cm	N/A
Count	227	N/A

## Nonvegetated Vertical Accuracy (DEM)



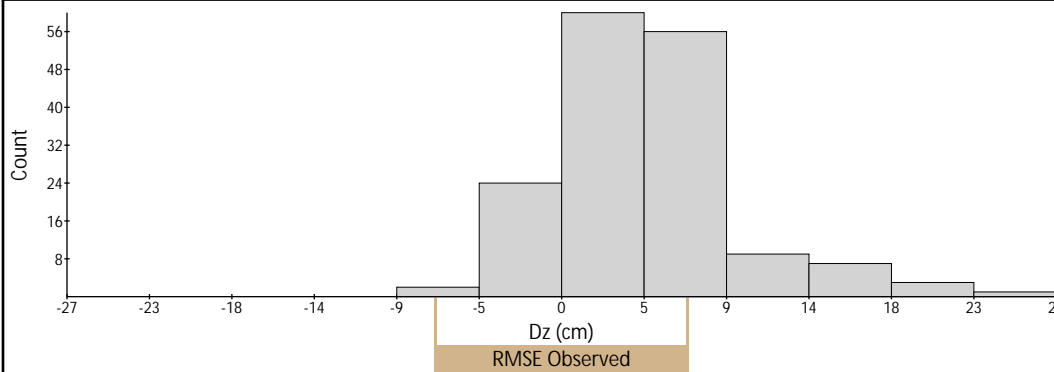
	Observed	Required
RMSE	2.53 cm	10.00 cm
Std. Dev.	2.53 cm	N/A
95% Confidence Level	4.96 cm	19.60 cm
Mean	-0.07 cm	N/A
Count	227	N/A

## Vegetated Vertical Accuracy (Ground LAS)



	Observed	Required
RMSE	6.96 cm	N/A
Std. Dev.	5.21 cm	N/A
95th Percentile	14.80 cm	30.00 cm
Mean	4.61 cm	N/A
Count	162	N/A

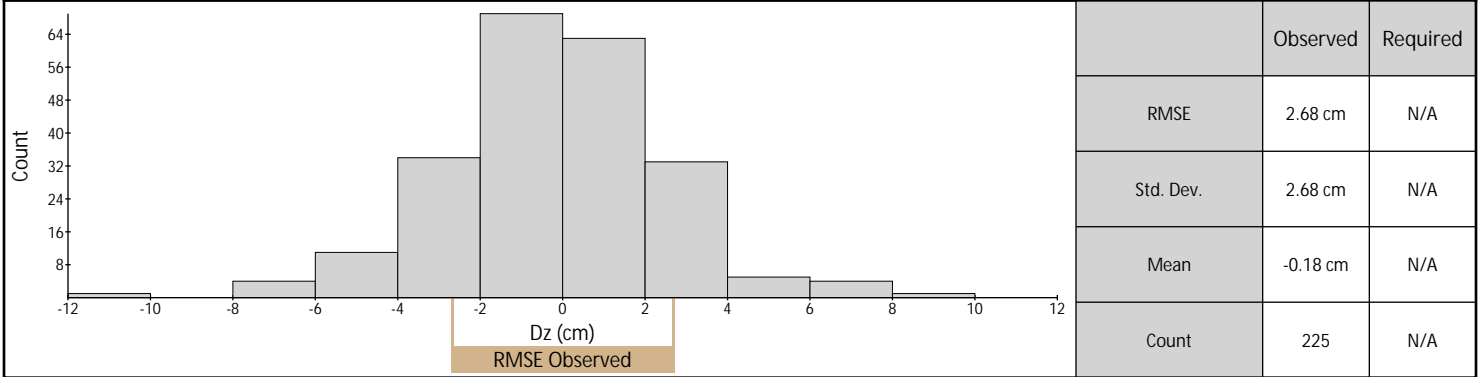
## Vegetated Vertical Accuracy (DEM)



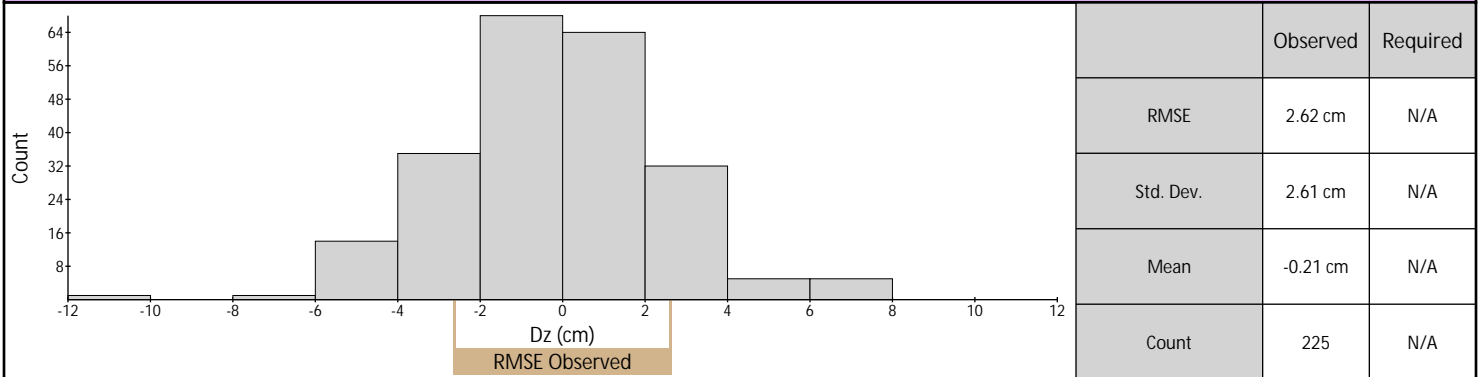
	Observed	Required
RMSE	6.88 cm	N/A
Std. Dev.	5.13 cm	N/A
95th Percentile	14.70 cm	30.00 cm
Mean	4.58 cm	N/A
Count	162	N/A

# Vertical Accuracy Assessment (continued)

## Calibration (Ground LAS)

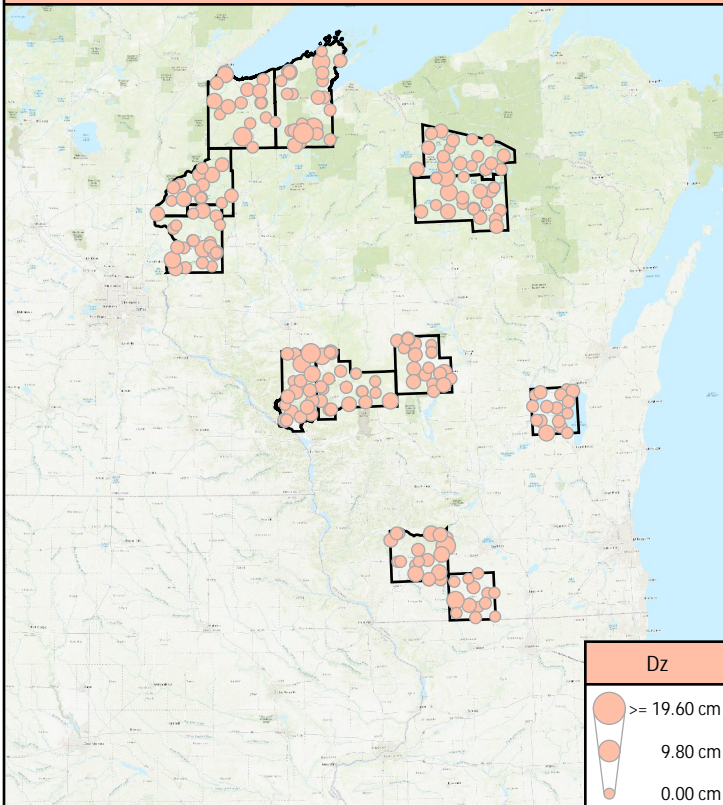


## Calibration (DEM)

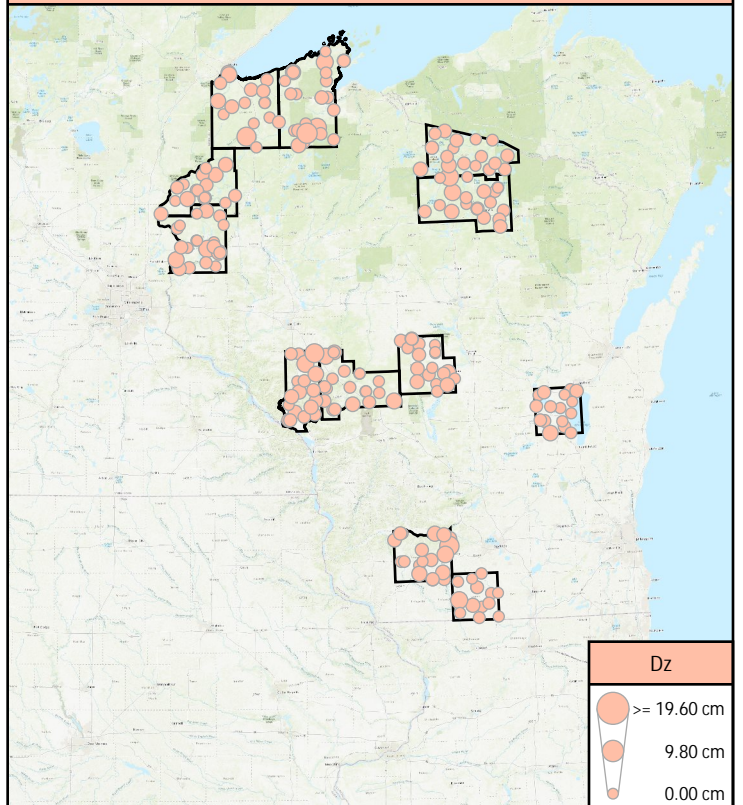


# Control Point Locations

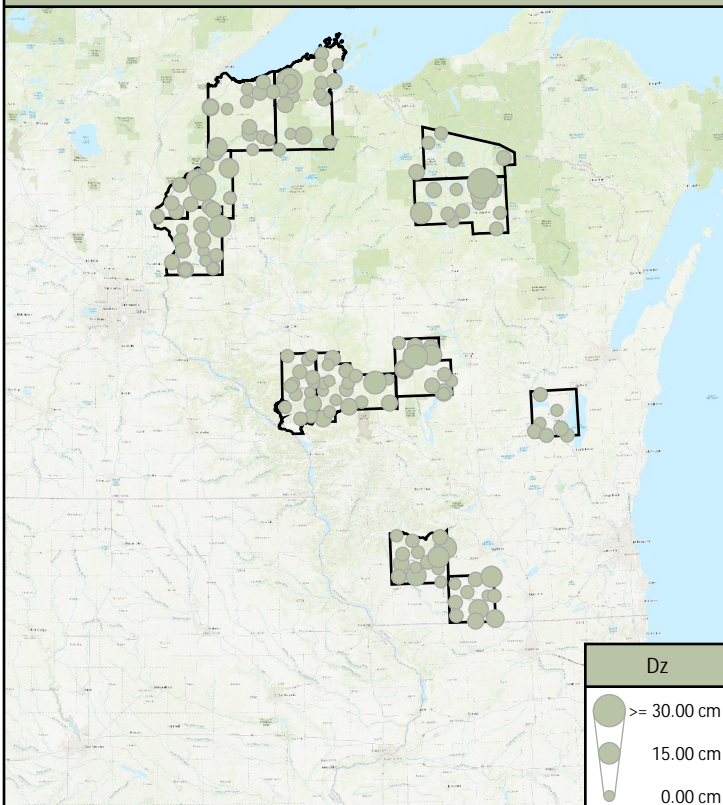
## Nonvegetated Vertical Accuracy (Ground LAS)



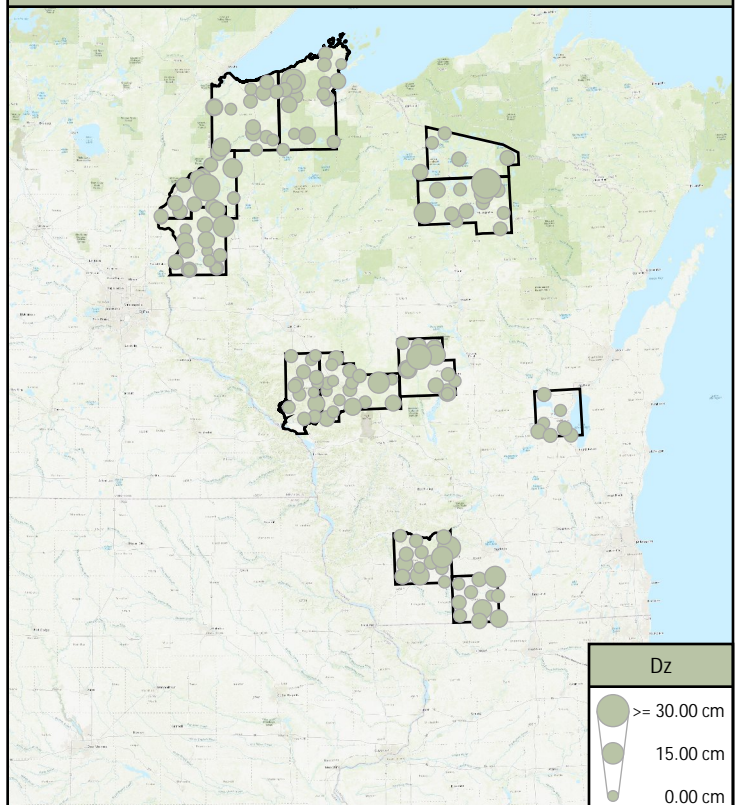
## Nonvegetated Vertical Accuracy (DEM)



## Vegetated Vertical Accuracy (Ground LAS)

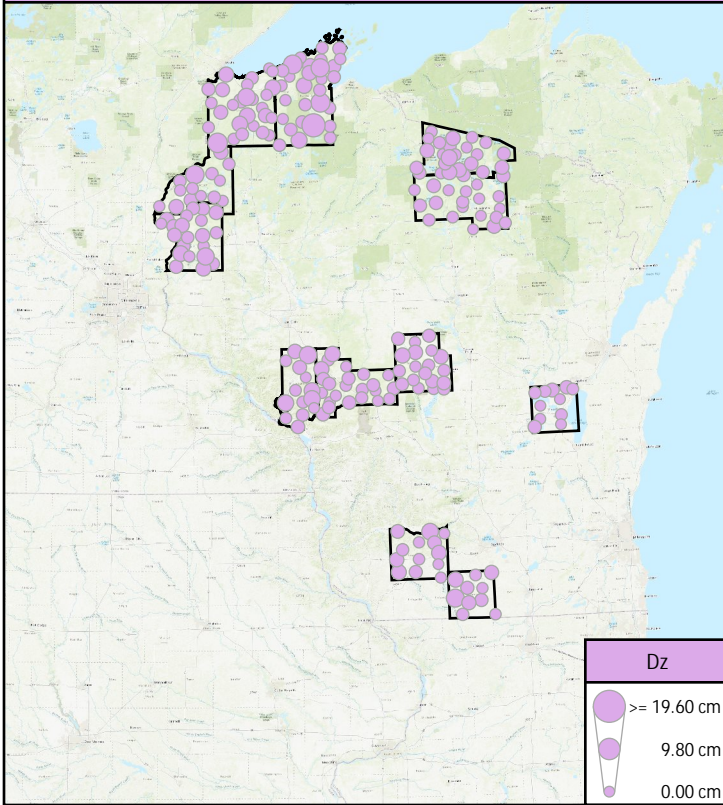


## Vegetated Vertical Accuracy (DEM)

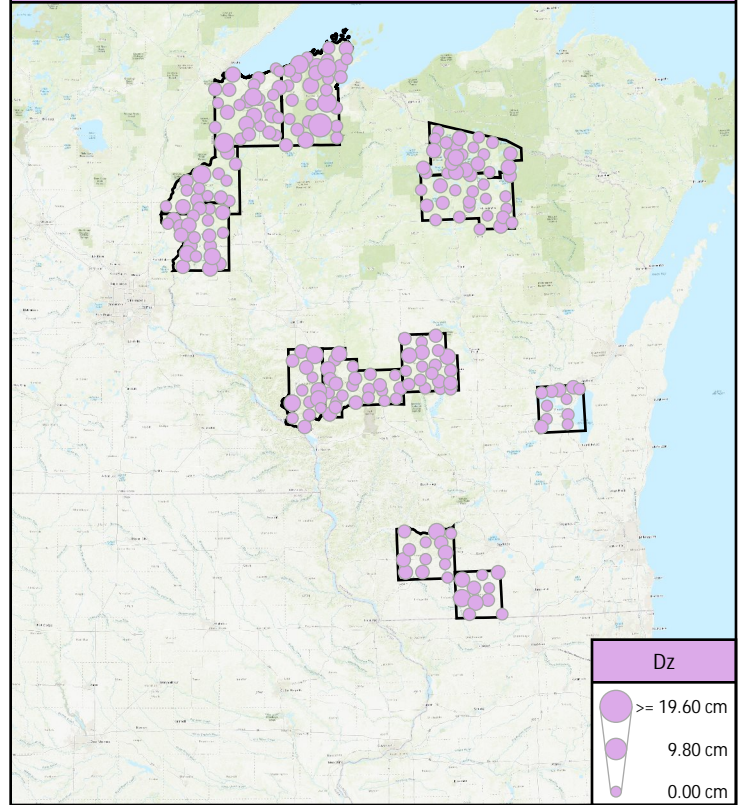


# Control Point Locations (continued)

## Calibration (Ground LAS)



## Calibration (DEM)



## Control Point Breakdown

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
BE001	NVA	WI_12_County_Jackson	-1.85 cm	19.49 ppsm	0.11 m	2.43°	-1.69 cm
BE002	NVA	WI_12_County_Oneida	2.16 cm	11.32 ppsm	0.20 m	2.86°	1.93 cm
BE003	NVA	WI_12_County_Iowa	-2.12 cm	3.22 ppsm	0.23 m	6.84°	-2.05 cm
BE004	NVA	WI_12_County_Polk	0.73 cm	3.54 ppsm	0.39 m	2.20°	0.40 cm
BE005	NVA	WI_12_County_Polk	0.80 cm	3.40 ppsm	0.32 m	3.30°	0.29 cm
BE006	NVA	WI_12_County_Vilas	-1.13 cm	13.72 ppsm	0.15 m	1.01°	-1.42 cm
BE007	NVA	WI_12_County_Jackson	-4.97 cm	11.88 ppsm	0.14 m	1.86°	-4.82 cm
BE008	NVA	WI_12_County_Vilas	2.34 cm	17.90 ppsm	0.16 m	1.32°	1.86 cm
BE009	NVA	WI_12_County_Vilas	3.44 cm	12.20 ppsm	0.17 m	2.86°	3.54 cm
BE010	NVA	WI_12_County_Winnebago	0.32 cm	3.29 ppsm	0.24 m	1.28°	0.55 cm
BE011	NVA	WI_12_County_Douglas	-1.79 cm	12.52 ppsm	0.06 m	1.01°	-0.95 cm
BE012	NVA	WI_12_County_Bayfield	-3.61 cm	15.35 ppsm	0.16 m	1.32°	-3.10 cm
BE013	NVA	WI_12_County_Wood	2.24 cm	18.36 ppsm	0.10 m	1.43°	2.09 cm
BE014	NVA	WI_12_County_Jackson	0.36 cm	11.85 ppsm	0.13 m	1.01°	0.59 cm
BE015	NVA	WI_12_County_Trempealeau	-0.57 cm	12.27 ppsm	0.14 m	2.33°	-0.72 cm
BE016	NVA	WI_12_County_Burnett	4.14 cm	12.48 ppsm	0.14 m	2.02°	3.82 cm
BE017	NVA	WI_12_County_Iowa	-3.46 cm	6.05 ppsm	0.33 m	7.52°	-3.41 cm
BE018	NVA	WI_12_County_Oneida	2.02 cm	13.05 ppsm	0.17 m	2.86°	2.27 cm
BE019	NVA	WI_12_County_Vilas	3.90 cm	12.41 ppsm	0.13 m	2.43°	3.84 cm
BE020	NVA	WI_12_County_Jackson	-0.32 cm	13.51 ppsm	0.10 m	1.01°	-0.50 cm
BE021	NVA	WI_12_County_Winnebago	-1.55 cm	3.86 ppsm	0.27 m	0.68°	-1.54 cm
BE022	NVA	WI_12_County_Burnett	1.89 cm	12.52 ppsm	0.09 m	1.86°	1.92 cm
BE023	NVA	WI_12_County_Wood	2.06 cm	12.10 ppsm	0.06 m	1.43°	1.94 cm
BE024	NVA	WI_12_County_Douglas	3.35 cm	12.10 ppsm	0.14 m	2.02°	3.79 cm
BE025	NVA	WI_12_County_Iowa	2.09 cm	3.61 ppsm	0.23 m	7.13°	2.39 cm
BE026	NVA	WI_12_County_Vilas	-0.53 cm	11.57 ppsm	0.10 m	2.33°	-0.60 cm
BE027	NVA	WI_12_County_Oneida	3.92 cm	18.78 ppsm	0.13 m	1.43°	3.68 cm
BE028	NVA	WI_12_County_Iowa	0.47 cm	3.50 ppsm	0.33 m	2.48°	0.66 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
BE029	NVA	WI_12_County_Oneida	1.11 cm	12.94 ppsm	0.22 m	0.91°	1.14 cm
BE030	NVA	WI_12_County_Burnett	3.34 cm	12.66 ppsm	0.13 m	1.00°	2.90 cm
BE031	NVA	WI_12_County_Winnebago	1.44 cm	5.48 ppsm	0.15 m	3.30°	0.41 cm
BE032	NVA	WI_12_County_Burnett	1.92 cm	13.62 ppsm	0.17 m	2.33°	2.44 cm
BE033	NVA	WI_12_County_Bayfield	-1.18 cm	15.21 ppsm	0.11 m	1.43°	-1.14 cm
BE034	NVA	WI_12_County_Iowa	-2.74 cm	5.80 ppsm	0.27 m	1.53°	-2.71 cm
BE035	NVA	WI_12_County_Bayfield	6.05 cm	22.10 ppsm	0.13 m	2.29°	5.78 cm
BE036	NVA	WI_12_County_Trempealeau	-2.38 cm	12.34 ppsm	0.18 m	2.72°	-2.52 cm
BE037	NVA	WI_12_County_Green	0.82 cm	6.61 ppsm	0.15 m	3.78°	0.32 cm
BE038	NVA	WI_12_County_Trempealeau	-2.33 cm	12.59 ppsm	0.13 m	1.01°	-2.10 cm
BE039	NVA	WI_12_County_Jackson	1.14 cm	18.96 ppsm	0.16 m	4.72°	0.91 cm
BE040	NVA	WI_12_County_Green	0.73 cm	4.42 ppsm	0.32 m	2.20°	0.74 cm
BE041	NVA	WI_12_County_Jackson	0.95 cm	20.12 ppsm	0.08 m	2.72°	0.57 cm
BE043	NVA	WI_12_County_Oneida	-1.90 cm	19.63 ppsm	0.23 m	2.43°	-1.52 cm
BE044	NVA	WI_12_County_Polk	-0.18 cm	6.08 ppsm	0.22 m	2.58°	0.22 cm
BE045	NVA	WI_12_County_Polk	1.14 cm	3.47 ppsm	0.40 m	7.32°	1.18 cm
BE046	NVA	WI_12_County_Wood	-2.91 cm	19.13 ppsm	0.03 m	2.02°	-2.35 cm
BE047	NVA	WI_12_County_Douglas	4.16 cm	20.62 ppsm	0.11 m	1.43°	4.08 cm
BE048	NVA	WI_12_County_Winnebago	0.21 cm	5.76 ppsm	0.37 m	2.48°	0.51 cm
BE049	NVA	WI_12_County_Polk	-1.32 cm	3.68 ppsm	0.13 m	3.81°	-0.40 cm
BE050	NVA	WI_12_County_Bayfield	-7.13 cm	13.23 ppsm	0.09 m	5.57°	-7.06 cm
BE051	NVA	WI_12_County_Bayfield	0.53 cm	23.31 ppsm	0.06 m	4.35°	0.76 cm
BE052	NVA	WI_12_County_Bayfield	4.52 cm	12.41 ppsm	0.21 m	1.43°	4.16 cm
BE053	NVA	WI_12_County_Oneida	-1.54 cm	12.48 ppsm	0.15 m	1.72°	-1.80 cm
BE054	NVA	WI_12_County_Trempealeau	1.10 cm	12.17 ppsm	0.16 m	1.43°	0.98 cm
BE055	NVA	WI_12_County_Douglas	7.32 cm	13.09 ppsm	0.09 m	2.33°	7.58 cm
BE056	NVA	WI_12_County_Wood	0.17 cm	12.24 ppsm	0.12 m	1.43°	0.32 cm
BE057	NVA	WI_12_County_Jackson	-0.97 cm	20.44 ppsm	0.07 m	1.01°	-0.70 cm



## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
BE058	NVA	WI_12_County_Vilas	1.93 cm	11.78 ppsm	0.11 m	1.62°	2.02 cm
BE059	NVA	WI_12_County_Green	-0.14 cm	5.66 ppsm	0.15 m	4.85°	0.61 cm
BE060	NVA	WI_12_County_Oneida	-2.35 cm	18.25 ppsm	0.07 m	2.73°	-2.28 cm
BE061	NVA	WI_12_County_Iowa	0.85 cm	3.86 ppsm	0.31 m	2.20°	0.22 cm
BE062	NVA	WI_12_County_Douglas	0.64 cm	26.24 ppsm	0.15 m	2.33°	0.53 cm
BE063	NVA	WI_12_County_Trempealeau	0.33 cm	12.94 ppsm	0.08 m	2.33°	0.10 cm
BE064	NVA	WI_12_County_Burnett	-0.73 cm	12.38 ppsm	0.06 m	1.01°	-0.36 cm
BE065	NVA	WI_12_County_Wood	4.13 cm	14.57 ppsm	0.15 m	1.32°	4.06 cm
BE066	NVA	WI_12_County_Douglas	-1.68 cm	12.70 ppsm	0.02 m	2.29°	-1.85 cm
BE067	NVA	WI_12_County_Douglas	-0.38 cm	15.81 ppsm	0.04 m	1.00°	-0.21 cm
BE068	NVA	WI_12_County_Vilas	-0.13 cm	11.99 ppsm	0.13 m	3.29°	-0.20 cm
BE069	NVA	WI_12_County_Wood	0.63 cm	12.34 ppsm	0.07 m	0.43°	0.16 cm
BE070	NVA	WI_12_County_Oneida	-1.89 cm	12.34 ppsm	0.04 m	1.86°	-1.97 cm
BE071	NVA	WI_12_County_Trempealeau	-3.29 cm	20.87 ppsm	0.05 m	2.86°	-2.78 cm
BE072	NVA	WI_12_County_Vilas	-1.05 cm	12.56 ppsm	0.16 m	2.43°	-1.91 cm
BE073	NVA	WI_12_County_Burnett	-0.13 cm	19.59 ppsm	0.12 m	1.32°	-0.09 cm
BE074	NVA	WI_12_County_Bayfield	-1.12 cm	20.65 ppsm	0.07 m	1.43°	-1.60 cm
BE075	NVA	WI_12_County_Wood	-1.66 cm	11.03 ppsm	0.12 m	2.43°	-1.82 cm
BE076	NVA	WI_12_County_Vilas	1.61 cm	10.96 ppsm	0.12 m	1.01°	1.48 cm
BE077	NVA	WI_12_County_Douglas	1.23 cm	17.12 ppsm	0.14 m	1.43°	0.72 cm
BE078	NVA	WI_12_County_Oneida	-0.41 cm	13.97 ppsm	0.22 m	1.32°	-0.45 cm
BE079	NVA	WI_12_County_Burnett	-0.39 cm	12.66 ppsm	0.14 m	4.35°	-0.42 cm
BE080	NVA	WI_12_County_Iowa	-4.42 cm	4.31 ppsm	0.13 m	2.23°	-4.14 cm
BE081	NVA	WI_12_County_Jackson	-0.38 cm	11.81 ppsm	0.19 m	5.57°	-0.48 cm
BE082	NVA	WI_12_County_Polk	-1.26 cm	3.82 ppsm	0.13 m	1.24°	-1.54 cm
BE083	NVA	WI_12_County_Winnebago	1.90 cm	4.74 ppsm	0.31 m	8.78°	1.88 cm
BE084	NVA	WI_12_County_Vilas	0.18 cm	12.52 ppsm	0.12 m	0.86°	0.31 cm
BE085	NVA	WI_12_County_Polk	-5.77 cm	6.12 ppsm	0.09 m	2.43°	-5.92 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
BE086	NVA	WI_12_County_Bayfield	1.88 cm	12.31 ppsm	0.14 m	2.33°	1.69 cm
BE087	NVA	WI_12_County_Vilas	2.88 cm	12.45 ppsm	0.21 m	2.33°	2.87 cm
BE088	NVA	WI_12_County_Polk	-0.65 cm	4.88 ppsm	0.24 m	2.63°	-0.88 cm
BE089	NVA	WI_12_County_Jackson	-3.63 cm	12.91 ppsm	0.14 m	2.43°	-3.52 cm
BE090	NVA	WI_12_County_Iowa	8.00 cm	3.50 ppsm	0.30 m	2.23°	7.88 cm
BE091	NVA	WI_12_County_Polk	3.91 cm	5.69 ppsm	0.35 m	6.19°	3.35 cm
BE092	NVA	WI_12_County_Oneida	0.32 cm	11.67 ppsm	0.09 m	1.32°	0.24 cm
BE093	NVA	WI_12_County_Bayfield	-0.89 cm	20.83 ppsm	0.09 m	1.86°	-1.19 cm
BE094	NVA	WI_12_County_Jackson	3.60 cm	11.71 ppsm	0.08 m	0.71°	3.60 cm
BE095	NVA	WI_12_County_Bayfield	0.76 cm	6.15 ppsm	0.17 m	2.02°	0.76 cm
BE096	NVA	WI_12_County_Trempealeau	-2.94 cm	12.17 ppsm	0.18 m	2.43°	-2.90 cm
BE097	NVA	WI_12_County_Jackson	-5.19 cm	16.48 ppsm	0.14 m	3.34°	-4.99 cm
BE098	NVA	WI_12_County_Green	-1.20 cm	3.25 ppsm	0.17 m	4.45°	-1.45 cm
BE099	NVA	WI_12_County_Trempealeau	-3.59 cm	12.91 ppsm	0.17 m	4.15°	-3.39 cm
BE100	NVA	WI_12_County_Wood	2.53 cm	19.35 ppsm	0.09 m	3.29°	2.49 cm
BE101	NVA	WI_12_County_Trempealeau	0.21 cm	20.76 ppsm	0.19 m	0.71°	0.19 cm
BE102	NVA	WI_12_County_Burnett	2.73 cm	18.50 ppsm	0.10 m	2.00°	3.56 cm
BE103	NVA	WI_12_County_Bayfield	0.52 cm	13.37 ppsm	0.06 m	2.86°	0.68 cm
BE104	NVA	WI_12_County_Vilas	2.03 cm	19.56 ppsm	0.05 m	1.01°	2.40 cm
BE105	NVA	WI_12_County_Iowa	1.25 cm	4.00 ppsm	0.03 m	5.52°	0.79 cm
BE106	NVA	WI_12_County_Iowa	2.04 cm	6.01 ppsm	0.13 m	5.52°	1.54 cm
BE107	NVA	WI_12_County_Vilas	2.12 cm	12.41 ppsm	0.20 m	1.92°	2.34 cm
BE108	NVA	WI_12_County_Douglas	0.40 cm	20.41 ppsm	0.10 m	4.29°	0.26 cm
BE109	NVA	WI_12_County_Burnett	-1.42 cm	12.91 ppsm	0.10 m	3.34°	-1.53 cm
BE110	NVA	WI_12_County_Polk	-3.06 cm	5.69 ppsm	0.38 m	1.91°	-2.91 cm
BE111	NVA	WI_12_County_Trempealeau	-5.94 cm	21.54 ppsm	0.17 m	2.02°	-5.82 cm
BE112	NVA	WI_12_County_Bayfield	2.37 cm	11.21 ppsm	1.11 m	-	2.29 cm
BE113	NVA	WI_12_County_Vilas	1.23 cm	11.95 ppsm	0.18 m	2.63°	1.30 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
BE114	NVA	WI_12_County_Douglas	1.53 cm	11.78 ppsm	0.13 m	0.86°	1.55 cm
BE115	NVA	WI_12_County_Polk	-4.31 cm	3.64 ppsm	0.33 m	3.43°	-4.25 cm
UA001	NVA	WI_12_County_Winnebago	1.63 cm	3.29 ppsm	0.24 m	0.88°	1.09 cm
UA002	NVA	WI_12_County_Bayfield	1.98 cm	18.57 ppsm	0.14 m	2.00°	1.75 cm
UA003	NVA	WI_12_County_Oneida	0.77 cm	19.17 ppsm	0.09 m	1.32°	0.81 cm
UA004	NVA	WI_12_County_Douglas	4.88 cm	17.08 ppsm	0.12 m	1.32°	4.52 cm
UA005	NVA	WI_12_County_Green	-3.17 cm	3.54 ppsm	0.22 m	2.48°	-3.16 cm
UA006	NVA	WI_12_County_Winnebago	1.54 cm	3.36 ppsm	0.00 m	1.91°	0.41 cm
UA007	NVA	WI_12_County_Wood	0.67 cm	12.34 ppsm	0.09 m	1.72°	0.72 cm
UA008	NVA	WI_12_County_Iowa	-0.88 cm	3.25 ppsm	0.20 m	3.78°	-0.88 cm
UA009	NVA	WI_12_County_Douglas	2.51 cm	13.02 ppsm	0.10 m	1.72°	2.51 cm
UA010	NVA	WI_12_County_Winnebago	1.44 cm	5.41 ppsm	0.20 m	1.55°	0.09 cm
UA011	NVA	WI_12_County_Wood	-1.86 cm	12.13 ppsm	0.06 m	2.43°	-1.67 cm
UA012	NVA	WI_12_County_Winnebago	-4.73 cm	2.97 ppsm	0.37 m	1.53°	-4.53 cm
UA013	NVA	WI_12_County_Wood	-1.41 cm	12.41 ppsm	0.17 m	2.93°	-0.87 cm
UA014	NVA	WI_12_County_Iowa	4.40 cm	4.67 ppsm	0.29 m	1.82°	5.40 cm
UA015	NVA	WI_12_County_Winnebago	2.25 cm	3.25 ppsm	0.32 m	0.95°	2.36 cm
UA016	NVA	WI_12_County_Trempealeau	-2.75 cm	22.67 ppsm	0.05 m	1.86°	-3.32 cm
UA017	NVA	WI_12_County_Oneida	-1.03 cm	12.38 ppsm	0.13 m	2.72°	-0.98 cm
UA018	NVA	WI_12_County_Polk	1.41 cm	4.21 ppsm	0.06 m	1.62°	1.43 cm
UA019	NVA	WI_12_County_Polk	-5.28 cm	5.80 ppsm	0.25 m	1.91°	-4.89 cm
UA020	NVA	WI_12_County_Trempealeau	1.46 cm	12.45 ppsm	0.16 m	2.29°	1.65 cm
UA021	NVA	WI_12_County_Winnebago	-0.35 cm	3.43 ppsm	0.33 m	1.24°	-0.27 cm
UA022	NVA	WI_12_County_Wood	-0.24 cm	12.38 ppsm	0.14 m	2.93°	0.17 cm
UA023	NVA	WI_12_County_Bayfield	2.79 cm	13.30 ppsm	0.20 m	1.86°	2.72 cm
UA024	NVA	WI_12_County_Green	0.16 cm	4.28 ppsm	0.35 m	0.95°	0.38 cm
UA025	NVA	WI_12_County_Green	-1.90 cm	3.32 ppsm	0.23 m	2.02°	-1.82 cm
UA026	NVA	WI_12_County_Bayfield	0.01 cm	20.34 ppsm	0.12 m	2.33°	-0.09 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
UA027	NVA	WI_12_County_Trempealeau	-7.67 cm	13.72 ppsm	0.20 m	2.33°	-7.46 cm
UA028	NVA	WI_12_County_Green	1.12 cm	4.49 ppsm	0.17 m	3.78°	1.27 cm
UA029	NVA	WI_12_County_Jackson	0.30 cm	19.10 ppsm	0.10 m	1.32°	0.34 cm
UA030	NVA	WI_12_County_Polk	-2.45 cm	3.71 ppsm	0.41 m	4.67°	-2.41 cm
UA031	NVA	WI_12_County_Jackson	-2.28 cm	18.25 ppsm	0.08 m	2.73°	-2.02 cm
UA032	NVA	WI_12_County_Wood	-0.53 cm	12.20 ppsm	0.10 m	1.01°	-0.46 cm
UA033	NVA	WI_12_County_Trempealeau	-3.28 cm	12.59 ppsm	0.14 m	2.43°	-3.20 cm
UA034	NVA	WI_12_County_Jackson	-1.31 cm	12.66 ppsm	0.11 m	2.43°	-1.13 cm
UA035	NVA	WI_12_County_Trempealeau	-1.70 cm	13.62 ppsm	0.16 m	1.72°	-1.61 cm
UA036	NVA	WI_12_County_Iowa	4.55 cm	3.54 ppsm	0.30 m	2.50°	4.14 cm
UA037	NVA	WI_12_County_Bayfield	-1.66 cm	14.11 ppsm	0.13 m	3.29°	-1.73 cm
UA038	NVA	WI_12_County_Winnebago	-1.14 cm	2.97 ppsm	0.22 m	1.96°	-1.75 cm
UA039	NVA	WI_12_County_Winnebago	-2.45 cm	3.82 ppsm	0.27 m	1.81°	-2.41 cm
UA040	NVA	WI_12_County_Winnebago	0.95 cm	3.04 ppsm	0.09 m	1.28°	1.68 cm
UA041	NVA	WI_12_County_Iowa	4.18 cm	5.38 ppsm	0.24 m	2.48°	3.63 cm
UA042	NVA	WI_12_County_Polk	-1.25 cm	3.82 ppsm	0.27 m	1.53°	-1.34 cm
UA043	NVA	WI_12_County_Wood	1.34 cm	19.13 ppsm	0.09 m	2.02°	1.70 cm
UA044	NVA	WI_12_County_Trempealeau	1.85 cm	20.73 ppsm	0.13 m	2.86°	1.42 cm
UA045	NVA	WI_12_County_Trempealeau	-4.97 cm	20.90 ppsm	0.06 m	2.93°	-4.50 cm
UA046	NVA	WI_12_County_Oneida	-5.73 cm	17.33 ppsm	0.08 m	2.93°	-5.43 cm
UA047	NVA	WI_12_County_Vilas	1.25 cm	10.75 ppsm	0.07 m	1.92°	1.16 cm
UA048	NVA	WI_12_County_Oneida	-2.82 cm	18.07 ppsm	0.09 m	1.43°	-2.59 cm
UA049	NVA	WI_12_County_Oneida	3.24 cm	13.30 ppsm	0.12 m	1.86°	2.92 cm
UA050	NVA	WI_12_County_Vilas	0.89 cm	12.73 ppsm	0.18 m	1.32°	1.00 cm
UA051	NVA	WI_12_County_Oneida	7.33 cm	12.66 ppsm	0.07 m	1.43°	6.91 cm
UA052	NVA	WI_12_County_Trempealeau	-2.31 cm	12.13 ppsm	0.15 m	1.43°	-2.53 cm
UA053	NVA	WI_12_County_Jackson	-1.30 cm	12.27 ppsm	0.16 m	2.93°	-1.03 cm
UA054	NVA	WI_12_County_Burnett	-2.01 cm	11.78 ppsm	0.08 m	0.71°	-2.05 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
UA055	NVA	WI_12_County_Trempealeau	-1.55 cm	19.49 ppsm	0.11 m	2.43°	-2.13 cm
UA056	NVA	WI_12_County_Douglas	-0.25 cm	26.28 ppsm	0.01 m	1.43°	-1.88 cm
UA057	NVA	WI_12_County_Oneida	-0.96 cm	12.66 ppsm	0.09 m	1.43°	-1.00 cm
UA058	NVA	WI_12_County_Jackson	0.99 cm	13.86 ppsm	0.19 m	2.02°	0.62 cm
UA059	NVA	WI_12_County_Douglas	1.94 cm	29.18 ppsm	0.01 m	0.43°	1.69 cm
UA060	NVA	WI_12_County_Iowa	0.35 cm	3.54 ppsm	0.23 m	4.00°	0.28 cm
UA061	NVA	WI_12_County_Iowa	2.11 cm	3.78 ppsm	0.26 m	3.15°	2.30 cm
UA062	NVA	WI_12_County_Green	-6.18 cm	4.35 ppsm	0.14 m	4.18°	-5.82 cm
UA063	NVA	WI_12_County_Polk	-0.95 cm	3.75 ppsm	0.01 m	0.47°	-0.20 cm
UA064	NVA	WI_12_County_Burnett	-1.33 cm	19.06 ppsm	0.18 m	3.72°	-0.95 cm
UA065	NVA	WI_12_County_Oneida	1.86 cm	12.98 ppsm	0.10 m	0.86°	1.28 cm
UA066	NVA	WI_12_County_Polk	-0.15 cm	3.75 ppsm	0.18 m	2.20°	-0.07 cm
UA067	NVA	WI_12_County_Burnett	0.91 cm	12.10 ppsm	0.09 m	0.61°	0.88 cm
UA068	NVA	WI_12_County_Wood	0.52 cm	12.31 ppsm	0.10 m	2.33°	0.33 cm
UA069	NVA	WI_12_County_Douglas	3.24 cm	12.31 ppsm	0.13 m	2.33°	2.78 cm
UA070	NVA	WI_12_County_Bayfield	-2.29 cm	14.78 ppsm	0.07 m	1.86°	-2.19 cm
UA071	NVA	WI_12_County_Jackson	-2.12 cm	12.70 ppsm	0.22 m	1.43°	-1.99 cm
UA072	NVA	WI_12_County_Jackson	-1.37 cm	13.05 ppsm	0.19 m	2.00°	-1.44 cm
UA073	NVA	WI_12_County_Iowa	-3.20 cm	3.61 ppsm	0.16 m	2.20°	-3.19 cm
UA074	NVA	WI_12_County_Vilas	2.37 cm	12.06 ppsm	0.16 m	0.86°	2.34 cm
UA075	NVA	WI_12_County_Green	0.77 cm	3.43 ppsm	0.10 m	1.55°	0.58 cm
UA076	NVA	WI_12_County_Bayfield	-3.83 cm	12.87 ppsm	0.15 m	3.72°	-3.81 cm
UA077	NVA	WI_12_County_Oneida	0.30 cm	13.16 ppsm	0.06 m	2.86°	0.49 cm
UA078	NVA	WI_12_County_Douglas	2.99 cm	12.38 ppsm	0.17 m	2.63°	2.35 cm
UA079	NVA	WI_12_County_Burnett	-1.91 cm	12.52 ppsm	0.09 m	1.01°	-1.95 cm
UA080	NVA	WI_12_County_Winnebago	-1.46 cm	6.12 ppsm	0.21 m	1.24°	-0.08 cm
UA081	NVA	WI_12_County_Burnett	0.30 cm	12.98 ppsm	0.15 m	2.29°	0.37 cm
UA082	NVA	WI_12_County_Oneida	-0.26 cm	12.45 ppsm	0.12 m	1.01°	-0.20 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
UA083	NVA	WI_12_County_Polk	0.44 cm	3.96 ppsm	0.26 m	1.15°	0.13 cm
UA084	NVA	WI_12_County_Douglas	0.12 cm	13.05 ppsm	0.18 m	2.02°	0.40 cm
UA085	NVA	WI_12_County_Wood	-0.59 cm	12.91 ppsm	0.08 m	1.86°	-0.32 cm
UA086	NVA	WI_12_County_Green	-0.56 cm	4.42 ppsm	0.25 m	1.55°	-0.49 cm
UA087	NVA	WI_12_County_Green	0.06 cm	2.97 ppsm	0.17 m	1.24°	0.10 cm
UA088	NVA	WI_12_County_Bayfield	2.01 cm	8.45 ppsm	0.09 m	0.86°	2.11 cm
UA089	NVA	WI_12_County_Polk	-2.66 cm	5.66 ppsm	0.24 m	5.99°	-2.64 cm
UA090	NVA	WI_12_County_Green	-0.38 cm	3.89 ppsm	0.31 m	2.86°	-0.16 cm
UA091	NVA	WI_12_County_Douglas	-0.75 cm	11.18 ppsm	0.07 m	2.02°	-0.47 cm
UA092	NVA	WI_12_County_Bayfield	0.81 cm	13.16 ppsm	0.15 m	1.42°	1.24 cm
UA093	NVA	WI_12_County_Iowa	-2.26 cm	3.82 ppsm	0.34 m	2.43°	-2.23 cm
UA094	NVA	WI_12_County_Polk	-0.33 cm	3.64 ppsm	0.28 m	3.43°	-0.27 cm
UA095	NVA	WI_12_County_Green	-0.45 cm	4.42 ppsm	0.32 m	3.57°	-0.51 cm
UA096	NVA	WI_12_County_Wood	2.93 cm	12.73 ppsm	0.06 m	1.32°	2.52 cm
UA097	NVA	WI_12_County_Green	1.18 cm	4.39 ppsm	0.15 m	2.58°	1.04 cm
UA098	NVA	WI_12_County_Winnebago	-0.63 cm	3.32 ppsm	0.28 m	0.95°	-0.82 cm
UA099	NVA	WI_12_County_Burnett	3.97 cm	12.45 ppsm	0.20 m	1.32°	4.08 cm
UA100	NVA	WI_12_County_Wood	-3.57 cm	12.84 ppsm	0.13 m	2.29°	-3.50 cm
UA101	NVA	WI_12_County_Vilas	1.51 cm	11.18 ppsm	0.10 m	1.92°	1.65 cm
UA102	NVA	WI_12_County_Bayfield	2.03 cm	21.01 ppsm	0.04 m	2.43°	0.76 cm
UA103	NVA	WI_12_County_Polk	-0.93 cm	3.71 ppsm	0.19 m	3.98°	-1.41 cm
UA104	NVA	WI_12_County_Douglas	0.51 cm	14.36 ppsm	0.21 m	1.86°	0.16 cm
UA105	NVA	WI_12_County_Burnett	2.54 cm	17.12 ppsm	0.19 m	3.94°	1.94 cm
UA106	NVA	WI_12_County_Iowa	-1.80 cm	3.78 ppsm	0.28 m	9.28°	-2.37 cm
UA107	NVA	WI_12_County_Bayfield	0.40 cm	12.87 ppsm	0.18 m	2.63°	0.43 cm
UA108	NVA	WI_12_County_Jackson	1.77 cm	12.77 ppsm	0.08 m	0.86°	1.57 cm
UA109	NVA	WI_12_County_Oneida	0.64 cm	12.34 ppsm	0.12 m	2.02°	0.14 cm
UA110	NVA	WI_12_County_Vilas	-1.70 cm	12.59 ppsm	0.07 m	2.33°	-1.57 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
UA111	NVA	WI_12_County_Wood	-3.27 cm	18.99 ppsm	0.16 m	1.43°	-3.14 cm
UA112	NVA	WI_12_County_Bayfield	-8.65 cm	15.03 ppsm	0.18 m	2.29°	-8.80 cm
UA113	NVA	WI_12_County_Jackson	0.18 cm	12.80 ppsm	0.12 m	1.29°	0.07 cm
FR001	VVA	WI_12_County_Jackson	4.72 cm	19.45 ppsm	0.20 m	4.65°	4.15 cm
FR002	VVA	WI_12_County_Douglas	11.17 cm	10.26 ppsm	0.02 m	4.04°	10.43 cm
FR003	VVA	WI_12_County_Burnett	2.24 cm	17.47 ppsm	0.09 m	3.34°	2.27 cm
FR004	VVA	WI_12_County_Iowa	-0.88 cm	3.47 ppsm	0.41 m	1.53°	-0.98 cm
FR005	VVA	WI_12_County_Jackson	7.15 cm	18.57 ppsm	0.17 m	4.72°	6.28 cm
FR006	VVA	WI_12_County_Vilas	5.61 cm	5.16 ppsm	0.18 m	2.29°	5.61 cm
FR007	VVA	WI_12_County_Jackson	3.70 cm	8.81 ppsm	0.12 m	3.72°	3.62 cm
FR008	VVA	WI_12_County_Polk	-0.49 cm	5.41 ppsm	0.36 m	5.99°	-0.12 cm
FR009	VVA	WI_12_County_Bayfield	3.91 cm	18.64 ppsm	0.08 m	1.86°	3.42 cm
FR010	VVA	WI_12_County_Oneida	4.31 cm	9.76 ppsm	0.09 m	2.33°	4.27 cm
FR011	VVA	WI_12_County_Burnett	5.15 cm	12.84 ppsm	0.18 m	6.05°	5.47 cm
FR012	VVA	WI_12_County_Polk	-4.15 cm	1.17 ppsm	0.81 m	3.15°	-4.23 cm
FR013	VVA	WI_12_County_Vilas	4.38 cm	14.93 ppsm	0.24 m	5.65°	4.91 cm
FR014	VVA	WI_12_County_Burnett	7.87 cm	12.27 ppsm	0.17 m	2.86°	7.98 cm
FR015	VVA	WI_12_County_Oneida	3.26 cm	9.87 ppsm	0.08 m	2.72°	3.49 cm
FR016	VVA	WI_12_County_Polk	0.43 cm	2.94 ppsm	0.32 m	3.57°	0.68 cm
FR017	VVA	WI_12_County_Burnett	5.34 cm	1.20 ppsm	1.00 m	-	5.34 cm
FR018	VVA	WI_12_County_Douglas	1.38 cm	10.93 ppsm	0.13 m	4.72°	1.92 cm
FR019	VVA	WI_12_County_Trempealeau	2.82 cm	14.04 ppsm	0.14 m	11.78°	2.88 cm
FR020	VVA	WI_12_County_Bayfield	-2.82 cm	22.32 ppsm	0.13 m	4.72°	-2.09 cm
FR021	VVA	WI_12_County_Bayfield	-3.96 cm	7.82 ppsm	0.18 m	3.29°	-3.71 cm
FR022	VVA	WI_12_County_Bayfield	3.20 cm	9.30 ppsm	0.16 m	3.86°	3.02 cm
FR023	VVA	WI_12_County_Douglas	3.13 cm	9.69 ppsm	0.05 m	3.72°	4.03 cm
FR024	VVA	WI_12_County_Burnett	2.02 cm	12.52 ppsm	0.05 m	2.29°	2.23 cm
FR025	VVA	WI_12_County_Trempealeau	-2.27 cm	11.46 ppsm	0.15 m	8.84°	-2.53 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
FR026	VVA	WI_12_County_Oneida	6.52 cm	6.97 ppsm	0.30 m	3.72°	6.83 cm
FR027	VVA	WI_12_County_Jackson	8.40 cm	12.52 ppsm	0.05 m	4.15°	6.77 cm
FR028	VVA	WI_12_County_Wood	11.24 cm	12.98 ppsm	0.17 m	4.72°	10.89 cm
FR029	VVA	WI_12_County_Vilas	3.11 cm	2.79 ppsm	0.92 m	-	3.14 cm
FR030	VVA	WI_12_County_Bayfield	4.89 cm	9.87 ppsm	0.25 m	3.64°	4.83 cm
FR031	VVA	WI_12_County_Bayfield	20.42 cm	4.28 ppsm	0.21 m	13.36°	19.05 cm
FR032	VVA	WI_12_County_Jackson	-4.03 cm	4.07 ppsm	0.22 m	2.02°	-4.06 cm
FR033	VVA	WI_12_County_Jackson	0.07 cm	19.66 ppsm	0.05 m	2.29°	-0.13 cm
FR034	VVA	WI_12_County_Vilas	3.20 cm	11.88 ppsm	0.06 m	1.32°	2.66 cm
FR035	VVA	WI_12_County_Douglas	4.25 cm	8.70 ppsm	0.14 m	3.86°	3.95 cm
FR036	VVA	WI_12_County_Iowa	5.98 cm	5.13 ppsm	0.20 m	2.43°	6.01 cm
FR037	VVA	WI_12_County_Vilas	6.68 cm	6.72 ppsm	0.14 m	4.35°	6.48 cm
FR038	VVA	WI_12_County_Polk	7.18 cm	3.71 ppsm	0.15 m	3.10°	6.32 cm
FR039	VVA	WI_12_County_Douglas	-3.24 cm	7.14 ppsm	0.29 m	3.34°	-3.19 cm
FR040	VVA	WI_12_County_Burnett	11.95 cm	12.52 ppsm	0.12 m	9.37°	11.91 cm
FR041	VVA	WI_12_County_Oneida	4.03 cm	4.74 ppsm	0.27 m	2.33°	3.33 cm
FR042	VVA	WI_12_County_Bayfield	3.07 cm	11.78 ppsm	0.16 m	3.34°	3.04 cm
FR043	VVA	WI_12_County_Trempealeau	1.05 cm	19.17 ppsm	0.05 m	4.57°	0.61 cm
FR044	VVA	WI_12_County_Oneida	2.65 cm	3.29 ppsm	0.13 m	1.43°	2.51 cm
FR045	VVA	WI_12_County_Oneida	3.14 cm	7.14 ppsm	0.24 m	2.86°	2.83 cm
FR046	VVA	WI_12_County_Jackson	2.49 cm	10.86 ppsm	0.13 m	2.86°	2.41 cm
FR047	VVA	WI_12_County_Bayfield	2.97 cm	17.15 ppsm	0.08 m	7.65°	3.39 cm
FR048	VVA	WI_12_County_Bayfield	-8.89 cm	6.51 ppsm	0.45 m	6.55°	-8.72 cm
FR049	VVA	WI_12_County_Douglas	1.61 cm	9.05 ppsm	0.04 m	1.86°	1.93 cm
FR050	VVA	WI_12_County_Trempealeau	-9.18 cm	21.04 ppsm	0.10 m	4.95°	-8.52 cm
SH001	VVA	WI_12_County_Douglas	8.56 cm	12.34 ppsm	0.05 m	1.43°	8.69 cm
SH002	VVA	WI_12_County_Trempealeau	-1.01 cm	19.66 ppsm	0.18 m	4.15°	-0.78 cm
SH003	VVA	WI_12_County_Bayfield	0.10 cm	18.71 ppsm	0.08 m	7.25°	-0.03 cm



## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
SH004	VVA	WI_12_County_Douglas	6.83 cm	12.73 ppsm	0.16 m	2.29°	6.48 cm
SH005	VVA	WI_12_County_Jackson	16.63 cm	10.93 ppsm	0.03 m	2.00°	14.82 cm
SH006	VVA	WI_12_County_Burnett	4.44 cm	12.66 ppsm	0.08 m	2.29°	4.56 cm
SH007	VVA	WI_12_County_Bayfield	5.36 cm	18.32 ppsm	0.14 m	5.99°	5.77 cm
SH008	VVA	WI_12_County_Oneida	14.82 cm	11.85 ppsm	0.08 m	2.33°	14.70 cm
SH009	VVA	WI_12_County_Burnett	7.96 cm	11.85 ppsm	0.18 m	2.86°	8.03 cm
SH010	VVA	WI_12_County_Jackson	8.16 cm	12.24 ppsm	0.08 m	4.72°	8.98 cm
SH011	VVA	WI_12_County_Oneida	4.45 cm	19.28 ppsm	0.03 m	1.43°	4.72 cm
SH012	VVA	WI_12_County_Iowa	2.55 cm	5.13 ppsm	0.40 m	7.41°	2.44 cm
SH013	VVA	WI_12_County_Oneida	-2.22 cm	13.69 ppsm	0.17 m	3.04°	-2.78 cm
SH014	VVA	WI_12_County_Burnett	4.88 cm	12.91 ppsm	0.10 m	0.71°	4.83 cm
SH015	VVA	WI_12_County_Bayfield	0.59 cm	13.65 ppsm	0.13 m	2.93°	0.59 cm
SH016	VVA	WI_12_County_Trempealeau	-2.19 cm	12.34 ppsm	0.19 m	5.14°	-1.63 cm
SH017	VVA	WI_12_County_Bayfield	4.39 cm	16.66 ppsm	0.03 m	5.14°	4.40 cm
SH018	VVA	WI_12_County_Jackson	-2.87 cm	12.34 ppsm	0.02 m	2.72°	-2.27 cm
SH019	VVA	WI_12_County_Oneida	16.49 cm	12.91 ppsm	0.16 m	6.98°	16.44 cm
SH020	VVA	WI_12_County_Wood	9.07 cm	16.23 ppsm	0.09 m	10.76°	9.34 cm
TG001	VVA	WI_12_County_Green	12.06 cm	6.15 ppsm	0.12 m	5.24°	11.71 cm
TG002	VVA	WI_12_County_Wood	5.99 cm	12.98 ppsm	0.22 m	3.72°	6.29 cm
TG003	VVA	WI_12_County_Jackson	1.62 cm	18.99 ppsm	0.12 m	2.33°	1.68 cm
TG004	VVA	WI_12_County_Douglas	5.65 cm	12.45 ppsm	0.15 m	2.93°	5.33 cm
TG005	VVA	WI_12_County_Trempealeau	3.00 cm	12.87 ppsm	0.17 m	7.25°	2.91 cm
TG006	VVA	WI_12_County_Wood	13.23 cm	19.42 ppsm	0.17 m	3.34°	13.19 cm
TG007	VVA	WI_12_County_Polk	7.37 cm	3.89 ppsm	0.21 m	3.10°	7.60 cm
TG008	VVA	WI_12_County_Iowa	2.84 cm	3.43 ppsm	0.11 m	3.05°	3.32 cm
TG009	VVA	WI_12_County_Polk	3.85 cm	6.33 ppsm	0.12 m	5.72°	3.85 cm
TG010	VVA	WI_12_County_Jackson	-1.76 cm	21.22 ppsm	0.06 m	5.14°	-1.63 cm
TG011	VVA	WI_12_County_Oneida	4.63 cm	10.86 ppsm	0.26 m	2.43°	5.28 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
TG012	VVA	WI_12_County_Burnett	4.14 cm	13.83 ppsm	0.05 m	4.72°	4.43 cm
TG013	VVA	WI_12_County_Polk	6.50 cm	3.89 ppsm	0.11 m	3.43°	7.38 cm
TG014	VVA	WI_12_County_Winnebago	1.58 cm	3.54 ppsm	0.37 m	3.43°	1.58 cm
TG015	VVA	WI_12_County_Douglas	6.02 cm	13.23 ppsm	0.12 m	4.15°	6.14 cm
TG016	VVA	WI_12_County_Wood	2.96 cm	19.49 ppsm	0.12 m	2.29°	3.03 cm
TG017	VVA	WI_12_County_Jackson	0.43 cm	21.04 ppsm	0.08 m	3.24°	0.62 cm
TG018	VVA	WI_12_County_Iowa	1.71 cm	5.91 ppsm	0.35 m	1.24°	2.03 cm
TG019	VVA	WI_12_County_Green	5.18 cm	3.22 ppsm	0.28 m	1.82°	5.09 cm
TG020	VVA	WI_12_County_Jackson	2.03 cm	13.12 ppsm	0.21 m	4.35°	2.45 cm
TG021	VVA	WI_12_County_Green	0.27 cm	4.49 ppsm	0.28 m	1.35°	-0.18 cm
TG022	VVA	WI_12_County_Green	14.40 cm	3.68 ppsm	0.26 m	3.15°	14.34 cm
TG023	VVA	WI_12_County_Trempealeau	-1.20 cm	22.32 ppsm	0.11 m	2.02°	-1.57 cm
TG024	VVA	WI_12_County_Winnebago	1.79 cm	5.48 ppsm	0.16 m	2.02°	1.75 cm
TG025	VVA	WI_12_County_Wood	5.97 cm	12.63 ppsm	0.03 m	1.43°	6.30 cm
TG026	VVA	WI_12_County_Wood	6.97 cm	13.76 ppsm	0.17 m	1.92°	6.83 cm
TG027	VVA	WI_12_County_Bayfield	3.90 cm	18.43 ppsm	0.16 m	4.29°	3.94 cm
TG028	VVA	WI_12_County_Winnebago	4.21 cm	3.36 ppsm	0.27 m	2.20°	4.25 cm
TG029	VVA	WI_12_County_Winnebago	4.49 cm	3.54 ppsm	0.14 m	2.20°	4.50 cm
TG030	VVA	WI_12_County_Green	4.75 cm	4.35 ppsm	0.28 m	7.50°	4.83 cm
TG031	VVA	WI_12_County_Trempealeau	-3.32 cm	13.19 ppsm	0.13 m	2.29°	-3.19 cm
TG032	VVA	WI_12_County_Iowa	12.95 cm	6.22 ppsm	0.18 m	10.48°	11.41 cm
TG033	VVA	WI_12_County_Iowa	4.54 cm	3.54 ppsm	0.37 m	1.24°	4.63 cm
TG034	VVA	WI_12_County_Burnett	21.54 cm	12.24 ppsm	0.07 m	1.43°	22.25 cm
TG035	VVA	WI_12_County_Douglas	6.27 cm	13.79 ppsm	0.13 m	5.14°	6.53 cm
TG036	VVA	WI_12_County_Trempealeau	3.79 cm	12.48 ppsm	0.16 m	1.43°	3.57 cm
TG037	VVA	WI_12_County_Iowa	2.37 cm	3.75 ppsm	0.42 m	1.91°	2.47 cm
TG038	VVA	WI_12_County_Iowa	16.10 cm	5.48 ppsm	0.24 m	1.76°	17.20 cm
TG039	VVA	WI_12_County_Douglas	1.30 cm	13.40 ppsm	0.11 m	2.02°	1.55 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
TG040	VVA	WI_12_County_Iowa	5.93 cm	3.32 ppsm	0.07 m	1.24°	5.46 cm
TG041	VVA	WI_12_County_Wood	6.31 cm	12.27 ppsm	0.18 m	2.43°	6.29 cm
TG042	VVA	WI_12_County_Iowa	7.14 cm	3.61 ppsm	0.19 m	5.99°	7.49 cm
TG043	VVA	WI_12_County_Oneida	12.10 cm	8.42 ppsm	0.18 m	1.43°	12.04 cm
TG044	VVA	WI_12_County_Bayfield	6.32 cm	13.86 ppsm	0.14 m	3.04°	6.66 cm
TG045	VVA	WI_12_County_Green	3.79 cm	4.49 ppsm	0.30 m	10.20°	3.25 cm
TG046	VVA	WI_12_County_Wood	19.08 cm	19.45 ppsm	0.12 m	2.86°	19.77 cm
TG047	VVA	WI_12_County_Polk	1.18 cm	3.57 ppsm	0.16 m	2.48°	0.93 cm
TG048	VVA	WI_12_County_Burnett	5.48 cm	18.11 ppsm	0.11 m	4.95°	5.48 cm
TG049	VVA	WI_12_County_Jackson	7.38 cm	12.73 ppsm	0.19 m	1.43°	7.35 cm
TG050	VVA	WI_12_County_Iowa	-3.52 cm	3.54 ppsm	0.12 m	2.23°	-3.45 cm
TG051	VVA	WI_12_County_Green	-1.27 cm	5.02 ppsm	0.25 m	4.38°	-2.04 cm
TG052	VVA	WI_12_County_Trempealeau	4.59 cm	13.05 ppsm	0.21 m	2.33°	4.58 cm
TG053	VVA	WI_12_County_Jackson	-0.86 cm	13.09 ppsm	0.13 m	3.72°	-0.91 cm
TG054	VVA	WI_12_County_Trempealeau	3.35 cm	19.59 ppsm	0.13 m	6.14°	3.49 cm
TG055	VVA	WI_12_County_Iowa	5.07 cm	5.84 ppsm	0.19 m	5.33°	5.33 cm
TG056	VVA	WI_12_County_Polk	6.07 cm	5.59 ppsm	0.16 m	0.95°	5.79 cm
TG057	VVA	WI_12_County_Polk	6.62 cm	3.54 ppsm	0.11 m	4.38°	6.63 cm
TG058	VVA	WI_12_County_Polk	6.54 cm	4.07 ppsm	0.17 m	5.05°	6.54 cm
TG059	VVA	WI_12_County_Oneida	5.43 cm	13.26 ppsm	0.09 m	2.29°	5.28 cm
TG060	VVA	WI_12_County_Bayfield	7.39 cm	20.90 ppsm	0.11 m	3.29°	7.24 cm
TG061	VVA	WI_12_County_Polk	0.93 cm	3.82 ppsm	0.38 m	2.48°	1.51 cm
TG062	VVA	WI_12_County_Polk	15.29 cm	6.01 ppsm	0.27 m	1.24°	14.87 cm
TG063	VVA	WI_12_County_Polk	3.31 cm	3.96 ppsm	0.30 m	1.81°	2.29 cm
TG064	VVA	WI_12_County_Oneida	27.44 cm	11.99 ppsm	0.14 m	1.62°	26.44 cm
TG065	VVA	WI_12_County_Jackson	4.63 cm	21.29 ppsm	0.06 m	2.23°	4.17 cm
TG066	VVA	WI_12_County_Winnebago	4.92 cm	3.32 ppsm	0.09 m	1.91°	5.78 cm
TG067	VVA	WI_12_County_Green	9.73 cm	4.28 ppsm	0.21 m	2.77°	9.46 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
TG068	VVA	WI_12_County_Green	3.77 cm	4.60 ppsm	0.20 m	2.23°	3.59 cm
TG069	VVA	WI_12_County_Green	7.70 cm	6.40 ppsm	0.19 m	3.72°	6.65 cm
TG070	VVA	WI_12_County_Polk	7.29 cm	5.80 ppsm	0.27 m	3.53°	7.77 cm
TG071	VVA	WI_12_County_Wood	2.14 cm	12.45 ppsm	0.16 m	2.33°	1.98 cm
TG072	VVA	WI_12_County_Trempealeau	0.18 cm	13.05 ppsm	0.11 m	3.64°	-0.02 cm
TG073	VVA	WI_12_County_Green	3.30 cm	5.27 ppsm	0.19 m	1.55°	3.24 cm
TG074	VVA	WI_12_County_Wood	4.03 cm	13.44 ppsm	0.10 m	1.32°	4.00 cm
TG075	VVA	WI_12_County_Trempealeau	4.77 cm	13.62 ppsm	0.15 m	2.86°	4.58 cm
TG076	VVA	WI_12_County_Burnett	6.92 cm	12.27 ppsm	0.12 m	2.29°	6.74 cm
TG077	VVA	WI_12_County_Iowa	4.25 cm	3.40 ppsm	0.32 m	8.12°	4.53 cm
TG078	VVA	WI_12_County_Iowa	14.42 cm	3.82 ppsm	0.37 m	3.72°	14.58 cm
TG079	VVA	WI_12_County_Trempealeau	4.36 cm	13.51 ppsm	0.07 m	3.29°	3.98 cm
TG080	VVA	WI_12_County_Douglas	4.62 cm	13.26 ppsm	0.17 m	2.43°	4.43 cm
TG081	VVA	WI_12_County_Jackson	0.46 cm	12.91 ppsm	0.16 m	1.62°	0.42 cm
TG082	VVA	WI_12_County_Winnebago	5.28 cm	3.68 ppsm	0.36 m	0.68°	5.38 cm
TG083	VVA	WI_12_County_Bayfield	4.80 cm	10.82 ppsm	0.19 m	3.04°	4.80 cm
TG084	VVA	WI_12_County_Burnett	5.82 cm	19.06 ppsm	0.06 m	4.29°	5.47 cm
TG085	VVA	WI_12_County_Burnett	5.12 cm	11.46 ppsm	0.17 m	2.93°	5.87 cm
TG086	VVA	WI_12_County_Jackson	3.37 cm	11.81 ppsm	0.03 m	1.01°	3.69 cm
TG087	VVA	WI_12_County_Wood	2.49 cm	12.70 ppsm	0.04 m	1.01°	2.35 cm
TG088	VVA	WI_12_County_Burnett	2.68 cm	24.58 ppsm	0.12 m	3.29°	2.22 cm
TG089	VVA	WI_12_County_Douglas	-1.11 cm	19.13 ppsm	0.15 m	4.72°	-1.31 cm
TG090	VVA	WI_12_County_Winnebago	4.63 cm	5.31 ppsm	0.22 m	2.20°	4.51 cm
TG091	VVA	WI_12_County_Bayfield	2.23 cm	13.97 ppsm	0.07 m	1.86°	2.74 cm
TG092	VVA	WI_12_County_Iowa	-0.90 cm	4.07 ppsm	0.20 m	2.77°	-0.87 cm
CA001	CAL	WI_12_County_Polk	1.98 cm	5.66 ppsm	0.04 m	1.91°	-0.07 cm
CA002	CAL	WI_12_County_Wood	2.19 cm	11.60 ppsm	0.14 m	1.43°	2.28 cm
CA003	CAL	WI_12_County_Trempealeau	-4.68 cm	13.26 ppsm	0.15 m	1.72°	-4.45 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
CA004	CAL	WI_12_County_Douglas	1.83 cm	11.57 ppsm	0.13 m	2.33°	1.64 cm
CA005	CAL	WI_12_County_Polk	-2.02 cm	3.57 ppsm	0.25 m	2.02°	-2.13 cm
CA006	CAL	WI_12_County_Wood	-2.25 cm	19.52 ppsm	0.10 m	1.86°	-1.78 cm
CA007	CAL	WI_12_County_Iowa	2.21 cm	3.75 ppsm	0.25 m	1.08°	2.56 cm
CA008	CAL	WI_12_County_Vilas	-1.20 cm	12.84 ppsm	0.05 m	1.32°	-1.15 cm
CA009	CAL	WI_12_County_Wood	0.44 cm	12.24 ppsm	0.15 m	1.00°	0.49 cm
CA010	CAL	WI_12_County_Winnebago	-1.09 cm	3.36 ppsm	0.21 m	0.29°	-1.18 cm
CA011	CAL	WI_12_County_Iowa	-5.47 cm	4.24 ppsm	0.32 m	2.48°	-5.22 cm
CA012	CAL	WI_12_County_Vilas	0.85 cm	12.06 ppsm	0.22 m	1.43°	0.92 cm
CA013	CAL	WI_12_County_Bayfield	-1.61 cm	22.39 ppsm	0.05 m	1.43°	-2.18 cm
CA014	CAL	WI_12_County_Jackson	-1.52 cm	20.41 ppsm	0.17 m	2.72°	-1.44 cm
CA015	CAL	WI_12_County_Bayfield	0.32 cm	21.40 ppsm	0.10 m	3.64°	0.23 cm
CA016	CAL	WI_12_County_Vilas	0.79 cm	12.27 ppsm	0.18 m	2.00°	0.84 cm
CA017	CAL	WI_12_County_Oneida	0.45 cm	11.14 ppsm	0.12 m	1.01°	0.32 cm
CA018	CAL	WI_12_County_Iowa	2.87 cm	3.50 ppsm	0.10 m	4.65°	2.50 cm
CA019	CAL	WI_12_County_Polk	-2.48 cm	5.16 ppsm	0.30 m	3.43°	-2.60 cm
CA020	CAL	WI_12_County_Vilas	-1.90 cm	20.90 ppsm	0.13 m	2.73°	-1.03 cm
CA021	CAL	WI_12_County_Vilas	1.79 cm	12.73 ppsm	0.08 m	2.02°	1.38 cm
CA022	CAL	WI_12_County_Trempealeau	-1.22 cm	14.04 ppsm	0.15 m	1.43°	-0.95 cm
CA023	CAL	WI_12_County_Wood	1.49 cm	8.17 ppsm	0.17 m	5.71°	1.50 cm
CA024	CAL	WI_12_County_Douglas	0.76 cm	12.10 ppsm	0.13 m	2.72°	1.29 cm
CA025	CAL	WI_12_County_Douglas	0.98 cm	13.09 ppsm	0.14 m	5.14°	1.13 cm
CA026	CAL	WI_12_County_Jackson	-0.94 cm	12.03 ppsm	0.13 m	2.02°	-0.97 cm
CA027	CAL	WI_12_County_Burnett	3.75 cm	18.25 ppsm	0.03 m	1.32°	3.52 cm
CA028	CAL	WI_12_County_Oneida	0.33 cm	12.52 ppsm	0.16 m	3.29°	0.47 cm
CA029	CAL	WI_12_County_Trempealeau	0.85 cm	12.24 ppsm	0.12 m	1.62°	0.61 cm
CA030	CAL	WI_12_County_Bayfield	-3.86 cm	13.51 ppsm	0.08 m	3.29°	-3.75 cm
CA031	CAL	WI_12_County_Douglas	8.07 cm	19.91 ppsm	0.07 m	1.01°	7.82 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
CA032	CAL	WI_12_County_Bayfield	-0.96 cm	14.85 ppsm	0.11 m	1.92°	-1.26 cm
CA033	CAL	WI_12_County_Trempealeau	-0.85 cm	12.91 ppsm	0.10 m	2.43°	-0.56 cm
CA034	CAL	WI_12_County_Oneida	2.08 cm	16.41 ppsm	0.05 m	2.33°	2.05 cm
CA035	CAL	WI_12_County_Bayfield	-2.77 cm	13.62 ppsm	0.15 m	1.32°	-2.78 cm
CA036	CAL	WI_12_County_Oneida	0.87 cm	13.19 ppsm	0.13 m	2.86°	0.96 cm
CA037	CAL	WI_12_County_Burnett	2.34 cm	18.11 ppsm	0.03 m	1.43°	2.39 cm
CA038	CAL	WI_12_County_Green	2.22 cm	6.44 ppsm	0.15 m	1.35°	1.91 cm
CA039	CAL	WI_12_County_Vilas	-2.38 cm	12.52 ppsm	0.10 m	1.43°	-2.46 cm
CA040	CAL	WI_12_County_Wood	0.80 cm	18.78 ppsm	0.13 m	1.01°	0.67 cm
CA041	CAL	WI_12_County_Douglas	4.02 cm	12.27 ppsm	0.12 m	1.62°	4.03 cm
CA042	CAL	WI_12_County_Wood	-1.37 cm	20.41 ppsm	0.08 m	1.43°	-0.19 cm
CA043	CAL	WI_12_County_Wood	1.37 cm	19.84 ppsm	0.16 m	1.01°	1.35 cm
CA044	CAL	WI_12_County_Bayfield	-4.91 cm	15.28 ppsm	0.12 m	2.86°	-4.71 cm
CA045	CAL	WI_12_County_Vilas	0.86 cm	16.23 ppsm	0.17 m	1.00°	0.74 cm
CA046	CAL	WI_12_County_Douglas	-4.54 cm	21.04 ppsm	0.05 m	2.29°	-3.73 cm
CA047	CAL	WI_12_County_Bayfield	0.71 cm	19.66 ppsm	0.03 m	1.01°	0.75 cm
CA048	CAL	WI_12_County_Iowa	0.47 cm	3.78 ppsm	0.22 m	2.23°	0.22 cm
CA049	CAL	WI_12_County_Oneida	-3.26 cm	12.17 ppsm	0.19 m	1.01°	-3.11 cm
CA050	CAL	WI_12_County_Jackson	-2.67 cm	12.80 ppsm	0.08 m	3.72°	-2.95 cm
CA051	CAL	WI_12_County_Oneida	-2.84 cm	13.19 ppsm	0.14 m	2.43°	-3.02 cm
CA052	CAL	WI_12_County_Vilas	0.29 cm	12.66 ppsm	0.20 m	1.43°	0.16 cm
CA053	CAL	WI_12_County_Burnett	1.27 cm	17.65 ppsm	0.08 m	2.33°	1.53 cm
CA054	CAL	WI_12_County_Green	-6.65 cm	4.39 ppsm	0.14 m	1.62°	-5.90 cm
CA055	CAL	WI_12_County_Bayfield	4.50 cm	20.12 ppsm	0.17 m	1.43°	4.59 cm
CA056	CAL	WI_12_County_Polk	-3.91 cm	3.78 ppsm	0.23 m	2.48°	-4.16 cm
CA057	CAL	WI_12_County_Vilas	-3.52 cm	16.91 ppsm	0.09 m	1.62°	-3.42 cm
CA058	CAL	WI_12_County_Jackson	0.58 cm	15.10 ppsm	0.15 m	1.43°	0.92 cm
CA059	CAL	WI_12_County_Jackson	-1.34 cm	18.32 ppsm	0.15 m	2.29°	-1.44 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
CA060	CAL	WI_12_County_Winnebago	-2.55 cm	3.40 ppsm	0.04 m	1.91°	-2.56 cm
CA061	CAL	WI_12_County_Wood	-1.40 cm	12.10 ppsm	0.17 m	1.43°	-1.45 cm
CA062	CAL	WI_12_County_Iowa	3.90 cm	5.73 ppsm	0.21 m	4.38°	3.11 cm
CA063	CAL	WI_12_County_Winnebago	2.91 cm	3.61 ppsm	0.32 m	1.28°	2.87 cm
CA064	CAL	WI_12_County_Bayfield	3.85 cm	17.44 ppsm	0.15 m	2.33°	3.59 cm
CA065	CAL	WI_12_County_Douglas	-1.52 cm	13.09 ppsm	0.10 m	2.86°	-1.36 cm
CA066	CAL	WI_12_County_Oneida	2.47 cm	13.26 ppsm	0.16 m	2.72°	2.04 cm
CA067	CAL	WI_12_County_Vilas	-2.98 cm	18.39 ppsm	0.08 m	1.43°	-3.93 cm
CA068	CAL	WI_12_County_Jackson	-4.33 cm	20.90 ppsm	0.21 m	2.93°	-4.37 cm
CA069	CAL	WI_12_County_Winnebago	-0.08 cm	3.82 ppsm	0.16 m	1.35°	0.22 cm
CA070	CAL	WI_12_County_Vilas	0.98 cm	11.14 ppsm	0.11 m	2.43°	0.67 cm
CA071	CAL	WI_12_County_Jackson	2.53 cm	12.59 ppsm	0.09 m	1.43°	2.54 cm
CA072	CAL	WI_12_County_Jackson	1.33 cm	12.98 ppsm	0.06 m	4.04°	1.23 cm
CA073	CAL	WI_12_County_Douglas	0.21 cm	13.97 ppsm	0.26 m	1.86°	0.20 cm
CA074	CAL	WI_12_County_Jackson	0.14 cm	11.64 ppsm	0.18 m	2.29°	0.08 cm
CA075	CAL	WI_12_County_Vilas	1.09 cm	18.32 ppsm	0.19 m	2.86°	1.02 cm
CA076	CAL	WI_12_County_Bayfield	1.43 cm	12.91 ppsm	0.09 m	0.86°	1.55 cm
CA077	CAL	WI_12_County_Burnett	-7.07 cm	12.38 ppsm	0.17 m	2.72°	-7.09 cm
CA078	CAL	WI_12_County_Bayfield	2.63 cm	14.08 ppsm	0.12 m	1.32°	2.97 cm
CA079	CAL	WI_12_County_Bayfield	7.62 cm	24.12 ppsm	0.07 m	4.25°	7.69 cm
CA080	CAL	WI_12_County_Wood	-3.46 cm	11.81 ppsm	0.13 m	1.00°	-3.38 cm
CA081	CAL	WI_12_County_Vilas	3.49 cm	19.38 ppsm	0.11 m	0.43°	3.52 cm
CA082	CAL	WI_12_County_Iowa	3.77 cm	3.22 ppsm	0.14 m	1.62°	3.63 cm
CA083	CAL	WI_12_County_Oneida	-0.29 cm	12.91 ppsm	0.10 m	2.29°	-0.40 cm
CA084	CAL	WI_12_County_Vilas	0.35 cm	12.80 ppsm	0.05 m	1.32°	0.34 cm
CA085	CAL	WI_12_County_Polk	-3.51 cm	3.64 ppsm	0.13 m	2.20°	-3.44 cm
CA086	CAL	WI_12_County_Oneida	-2.61 cm	11.71 ppsm	0.01 m	3.04°	-2.16 cm
CA087	CAL	WI_12_County_Polk	-0.50 cm	3.78 ppsm	0.29 m	1.91°	-1.53 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
CA088	CAL	WI_12_County_Polk	-2.06 cm	3.32 ppsm	0.19 m	2.77°	-2.07 cm
CA089	CAL	WI_12_County_Bayfield	1.60 cm	21.22 ppsm	0.21 m	2.73°	1.59 cm
CA090	CAL	WI_12_County_Jackson	-4.04 cm	12.77 ppsm	0.13 m	1.86°	-3.80 cm
CA091	CAL	WI_12_County_Oneida	0.30 cm	9.76 ppsm	0.08 m	2.29°	-0.14 cm
CA092	CAL	WI_12_County_Bayfield	1.46 cm	13.83 ppsm	0.15 m	1.43°	1.11 cm
CA093	CAL	WI_12_County_Winnebago	0.43 cm	3.57 ppsm	0.28 m	1.34°	0.32 cm
CA094	CAL	WI_12_County_Douglas	4.63 cm	20.19 ppsm	0.05 m	2.86°	4.20 cm
CA095	CAL	WI_12_County_Polk	2.71 cm	3.36 ppsm	0.21 m	2.20°	2.47 cm
CA096	CAL	WI_12_County_Burnett	-1.52 cm	12.41 ppsm	0.03 m	1.01°	-2.17 cm
CA097	CAL	WI_12_County_Polk	-0.92 cm	3.54 ppsm	0.23 m	1.35°	-0.68 cm
CA098	CAL	WI_12_County_Vilas	2.27 cm	12.41 ppsm	0.16 m	1.32°	2.49 cm
CA099	CAL	WI_12_County_Polk	-2.22 cm	3.89 ppsm	0.28 m	5.62°	-2.68 cm
CA100	CAL	WI_12_County_Trempealeau	-3.49 cm	14.71 ppsm	0.09 m	2.33°	-2.73 cm
CA101	CAL	WI_12_County_Bayfield	-0.67 cm	19.59 ppsm	0.13 m	2.86°	-0.66 cm
CA102	CAL	WI_12_County_Green	-3.19 cm	6.22 ppsm	0.18 m	6.59°	-4.19 cm
CA103	CAL	WI_12_County_Bayfield	-1.13 cm	14.47 ppsm	0.14 m	1.43°	-1.15 cm
CA104	CAL	WI_12_County_Trempealeau	-0.06 cm	12.98 ppsm	0.03 m	1.01°	-0.06 cm
CA105	CAL	WI_12_County_Polk	-1.02 cm	3.50 ppsm	0.24 m	6.28°	-1.08 cm
CA106	CAL	WI_12_County_Green	-0.45 cm	6.33 ppsm	0.22 m	7.50°	-0.19 cm
CA107	CAL	WI_12_County_Douglas	3.33 cm	29.00 ppsm	0.10 m	1.72°	3.54 cm
CA108	CAL	WI_12_County_Burnett	0.42 cm	17.22 ppsm	0.14 m	3.34°	0.60 cm
CA109	CAL	WI_12_County_Winnebago	1.20 cm	3.08 ppsm	0.28 m	1.08°	1.43 cm
CA110	CAL	WI_12_County_Iowa	3.26 cm	3.61 ppsm	0.23 m	1.81°	3.08 cm
CA111	CAL	WI_12_County_Polk	-4.63 cm	5.52 ppsm	0.11 m	1.55°	-4.77 cm
CA112	CAL	WI_12_County_Douglas	-0.67 cm	12.94 ppsm	0.11 m	1.92°	-0.56 cm
CA113	CAL	WI_12_County_Burnett	-1.62 cm	12.59 ppsm	0.08 m	1.86°	-1.95 cm
CA114	CAL	WI_12_County_Vilas	-0.57 cm	14.75 ppsm	0.18 m	1.92°	-0.56 cm
CA115	CAL	WI_12_County_Iowa	0.13 cm	3.36 ppsm	0.37 m	1.55°	0.39 cm



## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
CA116	CAL	WI_12_County_Oneida	-1.40 cm	13.55 ppsm	0.18 m	1.43°	-1.41 cm
CA117	CAL	WI_12_County_Bayfield	-1.67 cm	15.10 ppsm	0.13 m	2.72°	-1.05 cm
CA118	CAL	WI_12_County_Burnett	0.11 cm	13.05 ppsm	0.12 m	1.43°	-0.03 cm
CA119	CAL	WI_12_County_Bayfield	-0.03 cm	13.02 ppsm	0.14 m	7.13°	-0.42 cm
CA120	CAL	WI_12_County_Oneida	-0.02 cm	11.53 ppsm	0.08 m	1.43°	0.61 cm
CA121	CAL	WI_12_County_Jackson	-2.29 cm	13.62 ppsm	0.12 m	1.43°	-2.24 cm
CA122	CAL	WI_12_County_Wood	0.50 cm	13.40 ppsm	0.14 m	2.63°	0.37 cm
CA124	CAL	WI_12_County_Wood	-0.70 cm	12.70 ppsm	0.11 m	4.72°	-0.72 cm
CA125	CAL	WI_12_County_Burnett	1.58 cm	13.33 ppsm	0.13 m	2.29°	0.88 cm
CA126	CAL	WI_12_County_Wood	2.45 cm	12.34 ppsm	0.12 m	1.86°	2.32 cm
CA127	CAL	WI_12_County_Douglas	-0.36 cm	11.00 ppsm	0.10 m	2.02°	-0.51 cm
CA128	CAL	WI_12_County_Winnebago	-0.09 cm	3.89 ppsm	0.16 m	0.47°	0.04 cm
CA129	CAL	WI_12_County_Polk	-0.24 cm	3.86 ppsm	0.20 m	0.88°	-0.65 cm
CA130	CAL	WI_12_County_Oneida	2.37 cm	11.00 ppsm	0.14 m	1.01°	2.44 cm
CA131	CAL	WI_12_County_Jackson	-1.94 cm	19.66 ppsm	0.11 m	1.86°	-2.18 cm
CA132	CAL	WI_12_County_Green	-2.26 cm	4.92 ppsm	0.30 m	4.95°	-2.54 cm
CA133	CAL	WI_12_County_Trempealeau	-5.12 cm	13.65 ppsm	0.01 m	2.86°	-5.16 cm
CA134	CAL	WI_12_County_Douglas	0.37 cm	12.24 ppsm	0.17 m	2.43°	0.37 cm
CA135	CAL	WI_12_County_Oneida	-0.55 cm	12.87 ppsm	0.09 m	4.29°	-0.57 cm
CA136	CAL	WI_12_County_Iowa	1.47 cm	3.43 ppsm	0.24 m	4.92°	1.67 cm
CA137	CAL	WI_12_County_Oneida	-1.46 cm	18.67 ppsm	0.06 m	2.43°	-1.87 cm
CA138	CAL	WI_12_County_Jackson	-0.81 cm	12.20 ppsm	0.17 m	2.02°	-0.75 cm
CA140	CAL	WI_12_County_Trempealeau	-0.87 cm	23.38 ppsm	0.05 m	3.64°	-1.86 cm
CA141	CAL	WI_12_County_Jackson	0.33 cm	26.14 ppsm	0.13 m	2.33°	0.07 cm
CA142	CAL	WI_12_County_Jackson	-0.30 cm	19.45 ppsm	0.06 m	1.62°	-0.52 cm
CA143	CAL	WI_12_County_Jackson	2.14 cm	13.26 ppsm	0.11 m	1.43°	2.20 cm
CA144	CAL	WI_12_County_Green	0.87 cm	5.20 ppsm	0.24 m	0.95°	0.28 cm
CA145	CAL	WI_12_County_Bayfield	7.39 cm	16.38 ppsm	0.14 m	3.29°	6.56 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
CA146	CAL	WI_12_County_Jackson	-0.50 cm	12.20 ppsm	0.15 m	0.86°	-0.58 cm
CA147	CAL	WI_12_County_Jackson	0.35 cm	12.38 ppsm	0.07 m	2.00°	0.57 cm
CA148	CAL	WI_12_County_Winnebago	2.40 cm	3.40 ppsm	0.07 m	2.77°	2.41 cm
CA149	CAL	WI_12_County_Polk	3.14 cm	3.71 ppsm	0.11 m	3.78°	3.31 cm
CA150	CAL	WI_12_County_Wood	-1.04 cm	20.41 ppsm	0.10 m	0.57°	-1.02 cm
CA151	CAL	WI_12_County_Polk	-3.32 cm	6.01 ppsm	0.24 m	1.62°	-2.37 cm
CA152	CAL	WI_12_County_Douglas	-1.87 cm	12.59 ppsm	0.04 m	1.62°	-2.13 cm
CA153	CAL	WI_12_County_Polk	1.49 cm	3.54 ppsm	0.20 m	2.48°	1.09 cm
CA154	CAL	WI_12_County_Vilas	1.50 cm	15.38 ppsm	0.09 m	2.02°	1.17 cm
CA155	CAL	WI_12_County_Vilas	3.84 cm	12.59 ppsm	0.13 m	2.43°	3.82 cm
CA156	CAL	WI_12_County_Bayfield	-1.10 cm	22.03 ppsm	0.11 m	1.43°	-1.19 cm
CA157	CAL	WI_12_County_Douglas	-1.01 cm	11.85 ppsm	0.21 m	1.43°	-1.12 cm
CA158	CAL	WI_12_County_Green	3.31 cm	3.86 ppsm	0.14 m	4.25°	2.96 cm
CA159	CAL	WI_12_County_Jackson	1.30 cm	11.81 ppsm	0.14 m	2.33°	1.24 cm
CA160	CAL	WI_12_County_Douglas	-0.79 cm	17.26 ppsm	0.13 m	3.29°	-0.17 cm
CA161	CAL	WI_12_County_Winnebago	-0.08 cm	5.02 ppsm	0.32 m	2.77°	-0.43 cm
CA162	CAL	WI_12_County_Burnett	0.26 cm	12.80 ppsm	0.20 m	1.86°	-0.37 cm
CA163	CAL	WI_12_County_Green	1.49 cm	3.43 ppsm	0.18 m	2.23°	1.49 cm
CA164	CAL	WI_12_County_Douglas	0.90 cm	12.03 ppsm	0.18 m	4.15°	0.85 cm
CA165	CAL	WI_12_County_Polk	-0.55 cm	3.89 ppsm	0.37 m	2.48°	-0.60 cm
CA166	CAL	WI_12_County_Iowa	-0.66 cm	3.54 ppsm	0.36 m	1.35°	-0.53 cm
CA167	CAL	WI_12_County_Wood	-4.11 cm	12.84 ppsm	0.04 m	2.29°	-4.12 cm
CA168	CAL	WI_12_County_Bayfield	-1.82 cm	22.03 ppsm	0.07 m	2.29°	-1.81 cm
CA169	CAL	WI_12_County_Vilas	3.38 cm	12.59 ppsm	0.12 m	1.43°	3.51 cm
CA170	CAL	WI_12_County_Vilas	-2.09 cm	18.89 ppsm	0.02 m	2.29°	-0.37 cm
CA171	CAL	WI_12_County_Vilas	2.19 cm	12.31 ppsm	0.10 m	2.86°	2.77 cm
CA172	CAL	WI_12_County_Bayfield	0.80 cm	13.65 ppsm	0.08 m	2.02°	0.83 cm
CA173	CAL	WI_12_County_Douglas	-0.62 cm	18.00 ppsm	0.03 m	0.71°	0.04 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
CA174	CAL	WI_12_County_Douglas	2.26 cm	29.82 ppsm	0.19 m	1.92°	2.28 cm
CA175	CAL	WI_12_County_Vilas	4.94 cm	17.97 ppsm	0.09 m	1.43°	4.64 cm
CA176	CAL	WI_12_County_Iowa	0.06 cm	3.25 ppsm	0.11 m	1.91°	-0.29 cm
CA177	CAL	WI_12_County_Douglas	3.11 cm	19.13 ppsm	0.08 m	2.63°	2.37 cm
CA178	CAL	WI_12_County_Green	-4.14 cm	4.85 ppsm	0.09 m	3.72°	-3.88 cm
CA179	CAL	WI_12_County_Oneida	-0.18 cm	20.94 ppsm	0.09 m	1.01°	-0.46 cm
CA180	CAL	WI_12_County_Polk	-3.32 cm	3.64 ppsm	0.15 m	1.35°	-3.70 cm
CA181	CAL	WI_12_County_Burnett	-0.67 cm	12.52 ppsm	0.18 m	2.33°	-0.65 cm
CA182	CAL	WI_12_County_Jackson	-0.27 cm	12.70 ppsm	0.11 m	2.63°	-0.38 cm
CA183	CAL	WI_12_County_Douglas	3.33 cm	13.55 ppsm	0.10 m	1.43°	3.13 cm
CA184	CAL	WI_12_County_Wood	1.94 cm	13.05 ppsm	0.03 m	1.86°	1.23 cm
CA185	CAL	WI_12_County_Douglas	0.40 cm	20.30 ppsm	0.14 m	4.65°	0.48 cm
CA186	CAL	WI_12_County_Polk	1.36 cm	3.82 ppsm	0.20 m	1.15°	0.52 cm
CA187	CAL	WI_12_County_Polk	-6.02 cm	3.93 ppsm	0.10 m	2.86°	-5.17 cm
CA188	CAL	WI_12_County_Bayfield	-1.90 cm	15.46 ppsm	0.12 m	2.86°	-1.90 cm
CA189	CAL	WI_12_County_Trempealeau	-6.22 cm	13.79 ppsm	0.06 m	2.63°	-5.85 cm
CA191	CAL	WI_12_County_Jackson	-1.99 cm	12.34 ppsm	0.09 m	1.62°	-1.89 cm
CA192	CAL	WI_12_County_Wood	-3.61 cm	20.09 ppsm	0.17 m	1.62°	-4.40 cm
CA193	CAL	WI_12_County_Bayfield	1.66 cm	15.07 ppsm	0.14 m	1.43°	1.50 cm
CA194	CAL	WI_12_County_Wood	-2.72 cm	10.50 ppsm	0.14 m	2.43°	-2.80 cm
CA195	CAL	WI_12_County_Oneida	-0.88 cm	12.34 ppsm	0.03 m	1.32°	-0.55 cm
CA196	CAL	WI_12_County_Polk	-2.87 cm	3.36 ppsm	0.03 m	2.20°	-2.96 cm
CA197	CAL	WI_12_County_Douglas	3.02 cm	12.94 ppsm	0.11 m	1.86°	3.11 cm
CA198	CAL	WI_12_County_Bayfield	0.15 cm	21.26 ppsm	0.13 m	2.29°	0.27 cm
CA199	CAL	WI_12_County_Winnebago	-1.28 cm	5.23 ppsm	0.29 m	0.95°	-1.07 cm
CA200	CAL	WI_12_County_Burnett	-3.47 cm	16.38 ppsm	0.09 m	3.29°	-3.30 cm
CA201	CAL	WI_12_County_Jackson	2.01 cm	12.91 ppsm	0.15 m	1.32°	2.00 cm
CA202	CAL	WI_12_County_Douglas	-0.56 cm	12.80 ppsm	0.09 m	3.29°	-0.52 cm

## Control Point Breakdown (continued)

Point	Type	Project	Ground (LAS Points)				DEM Dz
			Dz	Density	Nearest	Slope	
CA203	CAL	WI_12_County_Bayfield	1.85 cm	13.69 ppsm	0.09 m	1.86°	1.84 cm
CA204	CAL	WI_12_County_Oneida	-1.23 cm	11.67 ppsm	0.05 m	1.01°	-0.91 cm
CA205	CAL	WI_12_County_Douglas	6.20 cm	12.87 ppsm	0.14 m	2.29°	6.20 cm
CA206	CAL	WI_12_County_Trempealeau	-2.93 cm	13.93 ppsm	0.05 m	4.29°	-2.72 cm
CA207	CAL	WI_12_County_Iowa	-0.33 cm	5.76 ppsm	0.19 m	2.23°	-0.38 cm
CA208	CAL	WI_12_County_Iowa	-2.77 cm	4.31 ppsm	0.12 m	3.30°	-1.94 cm
CA209	CAL	WI_12_County_Trempealeau	-1.73 cm	20.55 ppsm	0.11 m	3.24°	-1.53 cm
CA210	CAL	WI_12_County_Wood	-0.63 cm	18.82 ppsm	0.04 m	2.33°	-1.05 cm
CA211	CAL	WI_12_County_Trempealeau	-5.32 cm	13.09 ppsm	0.11 m	2.33°	-5.06 cm
CA212	CAL	WI_12_County_Bayfield	-0.57 cm	27.02 ppsm	0.06 m	6.14°	-1.35 cm
CA213	CAL	WI_12_County_Burnett	-0.42 cm	13.23 ppsm	0.10 m	2.33°	-0.40 cm
CA214	CAL	WI_12_County_Trempealeau	-0.11 cm	13.79 ppsm	0.16 m	3.04°	0.17 cm
CA215	CAL	WI_12_County_Oneida	1.17 cm	12.03 ppsm	0.23 m	1.01°	0.91 cm
CA216	CAL	WI_12_County_Oneida	0.58 cm	11.67 ppsm	0.22 m	1.00°	0.72 cm
CA217	CAL	WI_12_County_Bayfield	-11.41 cm	12.94 ppsm	0.26 m	5.35°	-11.44 cm
CA218	CAL	WI_12_County_Jackson	-2.04 cm	12.87 ppsm	0.13 m	3.94°	-2.45 cm
CA219	CAL	WI_12_County_Green	-0.56 cm	4.28 ppsm	0.26 m	2.43°	-0.80 cm
CA220	CAL	WI_12_County_Vilas	-2.62 cm	11.25 ppsm	0.19 m	2.29°	-2.70 cm
CA221	CAL	WI_12_County_Burnett	0.99 cm	19.10 ppsm	0.12 m	1.43°	0.73 cm
CA222	CAL	WI_12_County_Bayfield	6.88 cm	13.19 ppsm	0.11 m	3.29°	6.87 cm
CA223	CAL	WI_12_County_Wood	-1.89 cm	12.13 ppsm	0.09 m	1.00°	-1.40 cm
CA224	CAL	WI_12_County_Douglas	4.49 cm	13.05 ppsm	0.13 m	3.94°	4.10 cm
CA225	CAL	WI_12_County_Douglas	1.78 cm	13.26 ppsm	0.02 m	4.15°	2.27 cm
CA226	CAL	WI_12_County_Winnebago	-0.98 cm	5.20 ppsm	0.26 m	1.24°	-0.87 cm
CA227	CAL	WI_12_County_Trempealeau	-2.55 cm	12.27 ppsm	0.05 m	0.71°	-2.53 cm
CA228	CAL	WI_12_County_Oneida	0.08 cm	12.70 ppsm	0.17 m	2.43°	0.04 cm