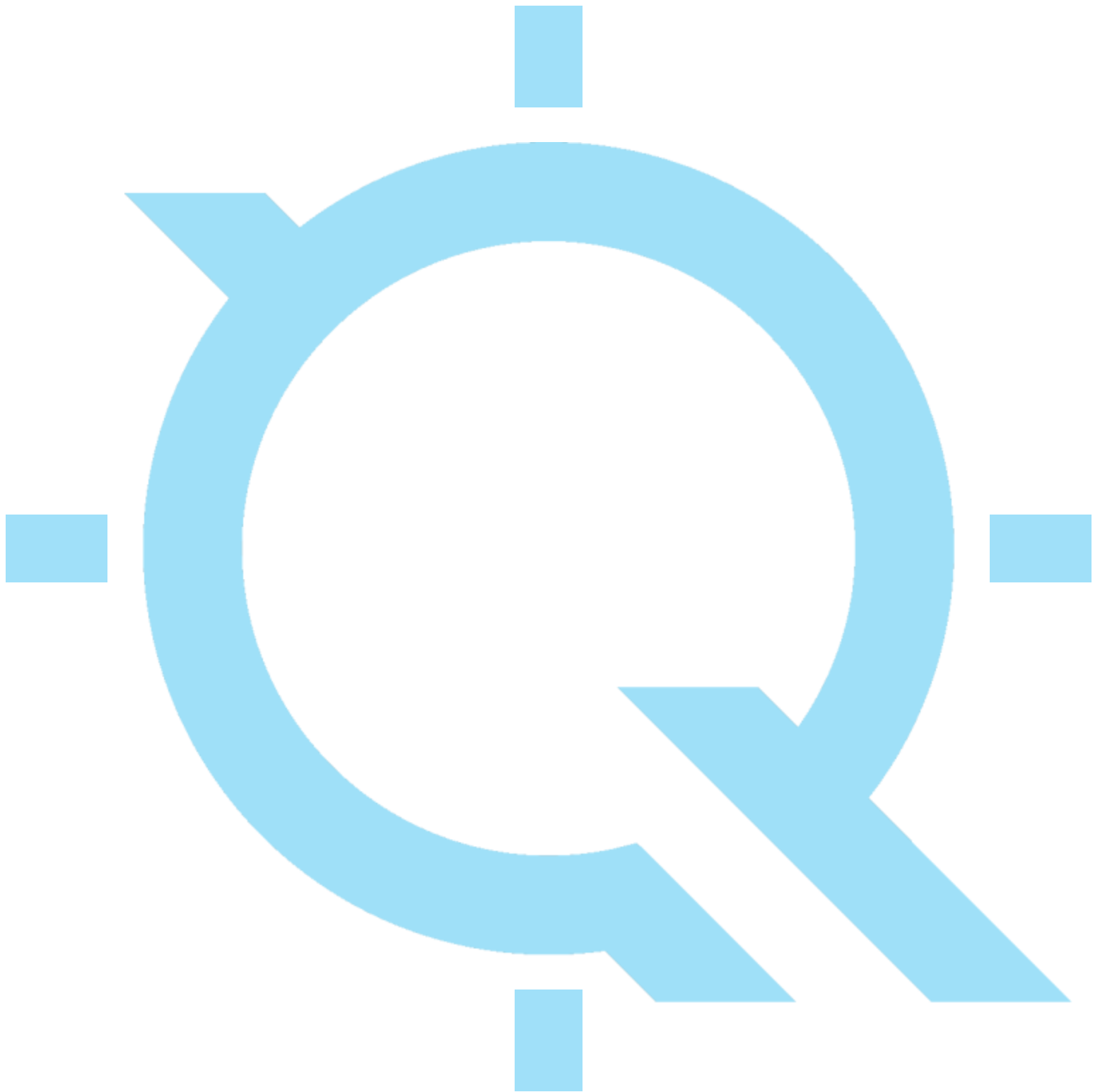


FOCUS on Accuracy



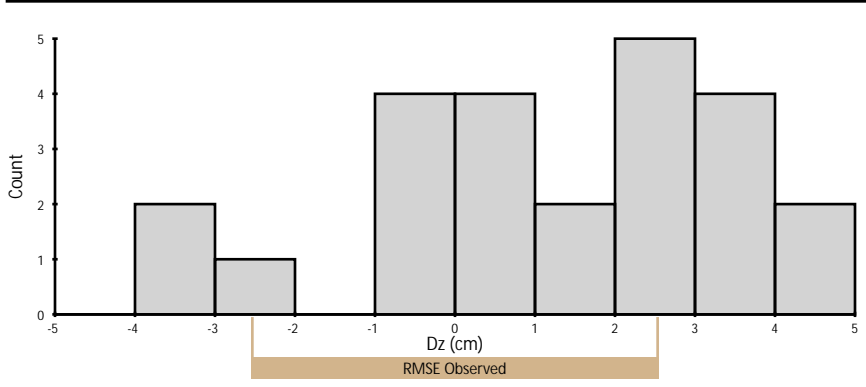
140G0219F0005 New Mexico Lot 7 UTM12
LiDAR Accuracy Assessment

Table of Contents

Project Summary.....	1
Type Maps.....	2
Control Point Breakdown.....	3 - 6
Appendix - Individual Control Point Summaries.....	A1 - A98

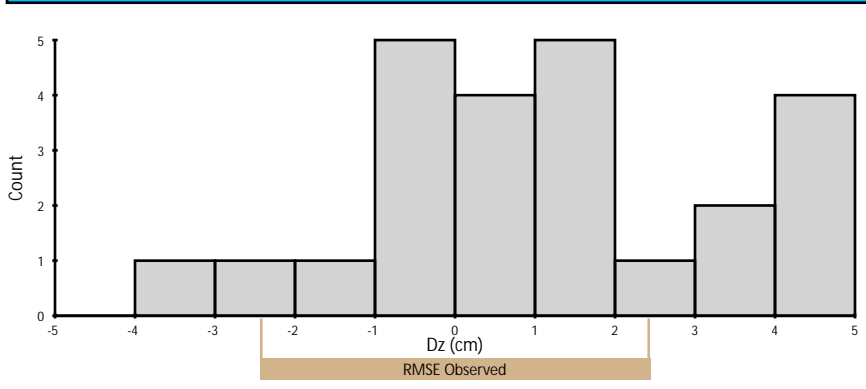
Project Summary

Nonvegetated Vertical Accuracy (Point Cloud)



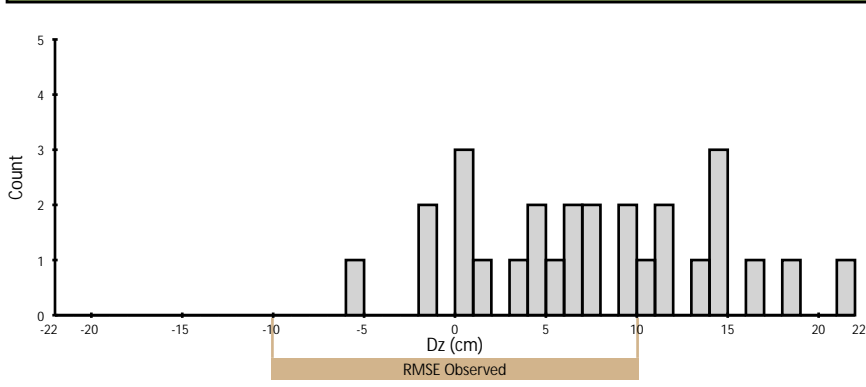
	Observed	Required
RMSE	2.55 cm	10.00 cm
95% Confidence Level	5.00 cm	19.60 cm
Mean	1.19 cm	N/A
Count	24	N/A

Nonvegetated Vertical Accuracy (DEM)



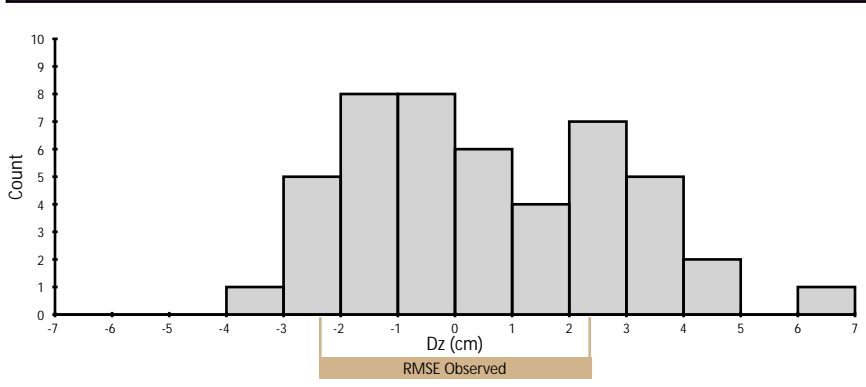
	Observed	Required
RMSE	2.44 cm	N/A
95% Confidence Level	4.78 cm	19.60 cm
Mean	1.19 cm	N/A
Count	24	N/A

Vegetated Vertical Accuracy (DEM)



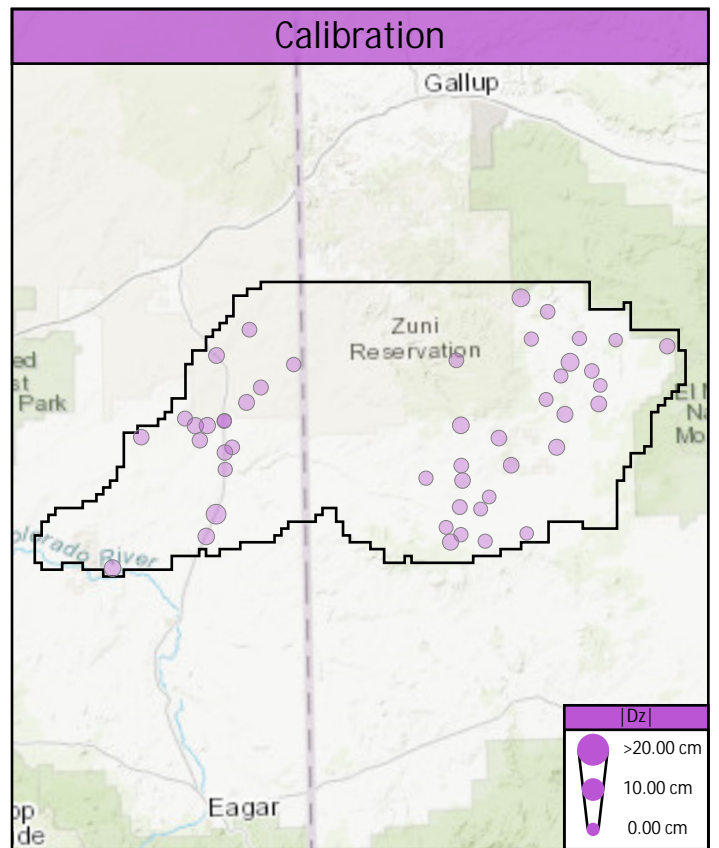
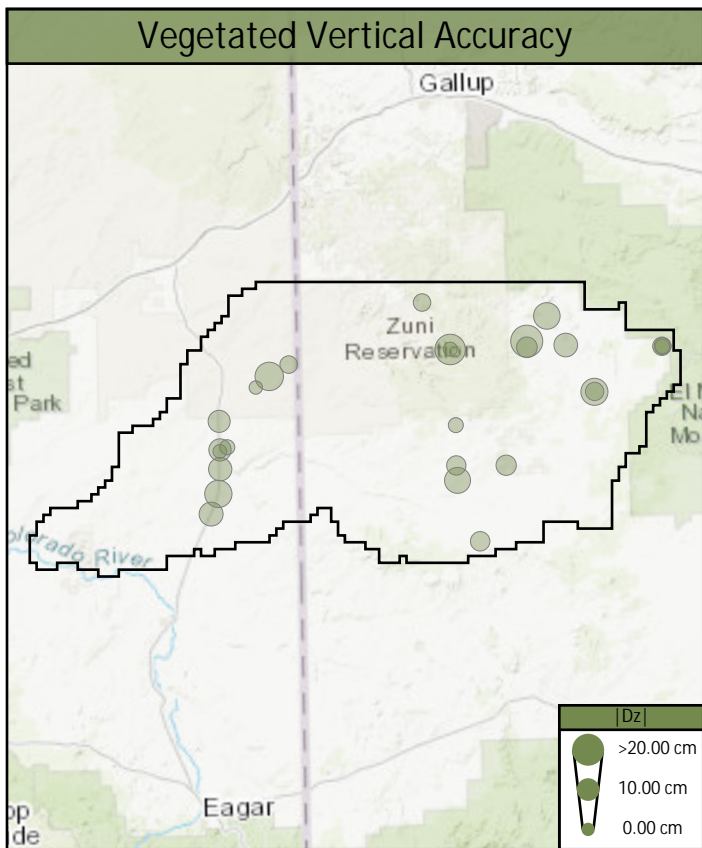
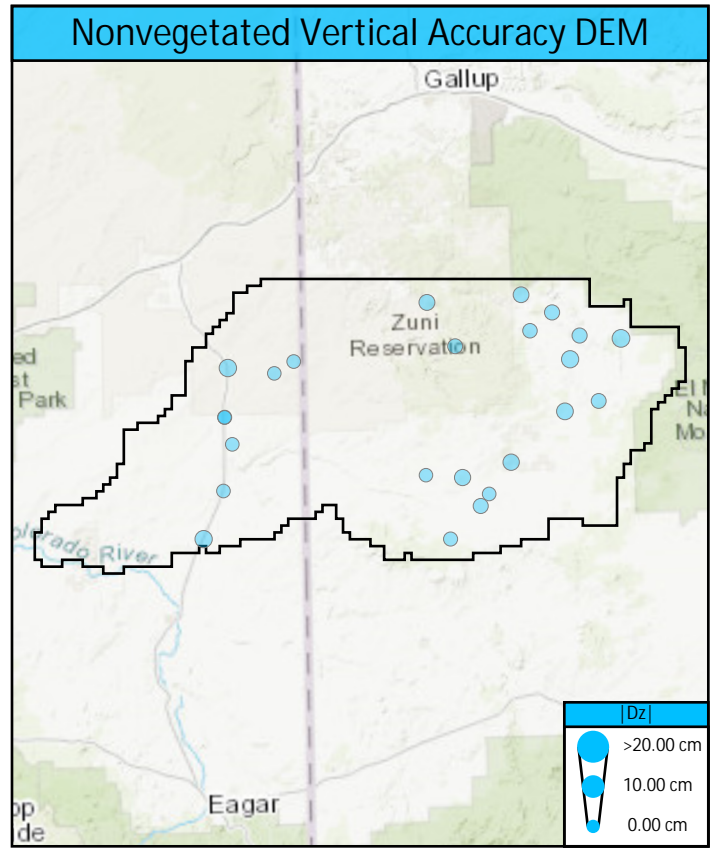
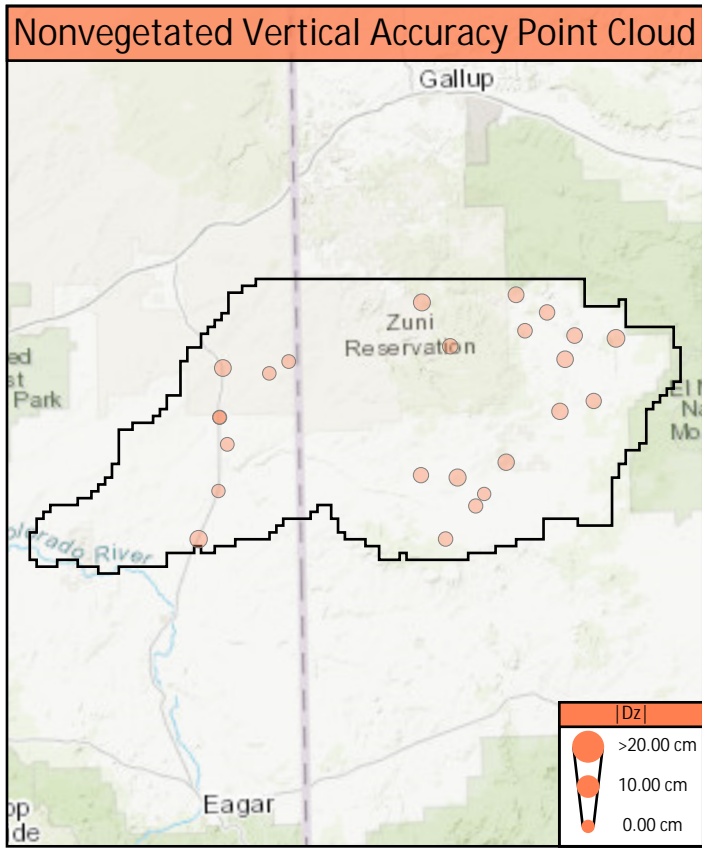
	Observed	Required
RMSE	10.12 cm	N/A
95th Percentile	17.71 cm	29.40 cm
Mean	7.61 cm	N/A
Count	27	N/A

Calibration (Point Cloud)



	Observed	Required
RMSE	2.38 cm	N/A
Mean	0.62 cm	N/A
Count	47	N/A

Control Point Locations



Control Point Breakdown

Point	Type	All Points TIN Dz	DEM Dz	Ground Density	Nearest Ground	Slope
BE004	NVA	0.90 cm	0.80 cm	2.69 ppsm	0.26 m	1.89°
BE007	NVA	0.92 cm	1.83 cm	4.67 ppsm	0.19 m	2.00°
BE030	NVA	-0.04 cm	-0.34 cm	2.55 ppsm	0.32 m	2.84°
BE039	NVA	3.27 cm	3.64 cm	2.90 ppsm	0.37 m	1.08°
BE055	NVA	2.11 cm	1.66 cm	2.76 ppsm	0.40 m	3.61°
BE067	NVA	4.36 cm	4.22 cm	4.85 ppsm	0.30 m	3.00°
BE086	NVA	1.22 cm	0.79 cm	2.90 ppsm	0.06 m	3.45°
BE089	NVA	-3.89 cm	-2.73 cm	4.85 ppsm	0.25 m	2.46°
BE107	NVA	4.68 cm	4.69 cm	2.94 ppsm	0.30 m	1.77°
BE108	NVA	0.46 cm	0.38 cm	2.76 ppsm	0.19 m	1.08°
BE109	NVA	3.45 cm	4.17 cm	2.90 ppsm	0.30 m	2.10°
BE112	NVA	-3.98 cm	-3.07 cm	4.81 ppsm	0.38 m	1.21°
BE128	NVA	3.26 cm	3.20 cm	2.90 ppsm	0.39 m	1.14°
BE132	NVA	-0.45 cm	-0.32 cm	2.83 ppsm	0.18 m	1.03°
BE136	NVA	1.33 cm	1.25 cm	2.55 ppsm	0.34 m	4.66°
BE140	NVA	2.66 cm	2.58 cm	2.86 ppsm	0.34 m	1.33°
BE143	NVA	2.24 cm	1.94 cm	3.64 ppsm	0.16 m	0.72°
BE144	NVA	-2.19 cm	-1.70 cm	2.86 ppsm	0.29 m	4.15°
BE147	NVA	0.00 cm	-0.32 cm	4.95 ppsm	0.29 m	2.71°
BE171	NVA	2.11 cm	0.17 cm	4.03 ppsm	0.56 m	1.53°
BE198	NVA	2.50 cm	1.89 cm	2.69 ppsm	0.21 m	1.37°
BE236	NVA	-0.23 cm	-0.24 cm	2.55 ppsm	0.28 m	1.69°
UA013	NVA	0.12 cm	-0.25 cm	2.86 ppsm	0.27 m	3.79°
UA016	NVA	3.67 cm	4.34 cm	2.79 ppsm	0.60 m	1.08°
FR019	VVA	N/A	3.77 cm	6.37 ppsm	0.44 m	2.64°
FR027	VVA	N/A	0.77 cm	4.77 ppsm	0.66 m	2.96°

Control Point Breakdown (Continued)

Point	Type	All Points TIN Dz	DEM Dz	Ground Density	Nearest Ground	Slope
FR034	VVA	N/A	1.34 cm	9.76 ppsm	0.76 m	3.36°
SH001	VVA	N/A	11.02 cm	2.19 ppsm	0.74 m	8.17°
SH014	VVA	N/A	-1.77 cm	4.74 ppsm	0.74 m	2.29°
SH016	VVA	N/A	9.49 cm	2.83 ppsm	2.25 m	2.57°
SH028	VVA	N/A	10.65 cm	2.83 ppsm	0.97 m	5.57°
SH034	VVA	N/A	14.71 cm	2.97 ppsm	1.04 m	2.80°
SH055	VVA	N/A	18.38 cm	2.83 ppsm	0.93 m	0.94°
SH056	VVA	N/A	11.32 cm	2.72 ppsm	1.05 m	1.71°
SH058	VVA	N/A	6.42 cm	4.56 ppsm	0.57 m	2.32°
SH075	VVA	N/A	21.88 cm	6.79 ppsm	0.95 m	2.45°
SH082	VVA	N/A	5.42 cm	2.79 ppsm	0.32 m	2.85°
SH083	VVA	N/A	-1.91 cm	2.90 ppsm	0.29 m	4.09°
SH084	VVA	N/A	13.49 cm	5.06 ppsm	0.24 m	5.73°
SH098	VVA	N/A	14.14 cm	2.37 ppsm	0.42 m	0.30°
SH099	VVA	N/A	4.48 cm	4.95 ppsm	0.60 m	3.73°
SH100	VVA	N/A	16.15 cm	2.72 ppsm	0.95 m	4.74°
TW002	VVA	N/A	9.35 cm	2.69 ppsm	0.62 m	1.92°
TW011	VVA	N/A	-5.37 cm	2.97 ppsm	0.26 m	2.68°
TW014	VVA	N/A	7.83 cm	6.90 ppsm	0.10 m	3.60°
TW015	VVA	N/A	6.56 cm	2.90 ppsm	0.13 m	3.47°
TW021	VVA	N/A	0.49 cm	2.94 ppsm	0.37 m	4.78°
TW024	VVA	N/A	7.43 cm	2.83 ppsm	0.30 m	6.63°
TW031	VVA	N/A	14.94 cm	2.83 ppsm	0.37 m	4.78°
TW037	VVA	N/A	0.07 cm	2.97 ppsm	0.19 m	1.87°
TW038	VVA	N/A	4.52 cm	2.79 ppsm	0.36 m	0.27°
CA008	CAL	-0.94 cm	-0.94 cm	3.96 ppsm	0.22 m	0.91°

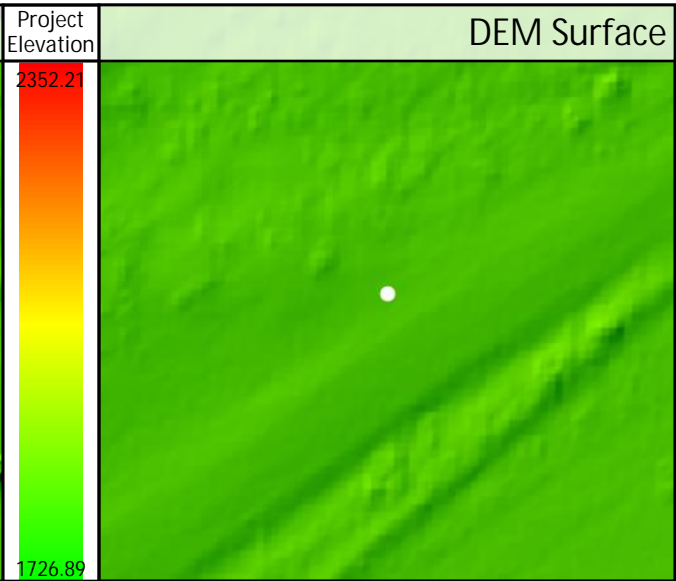
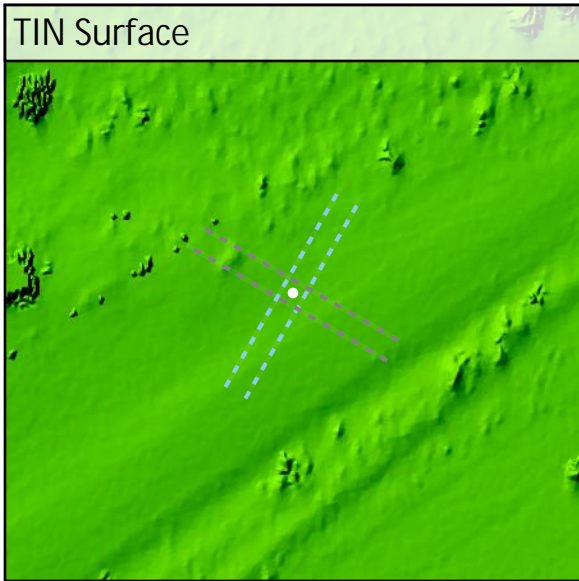
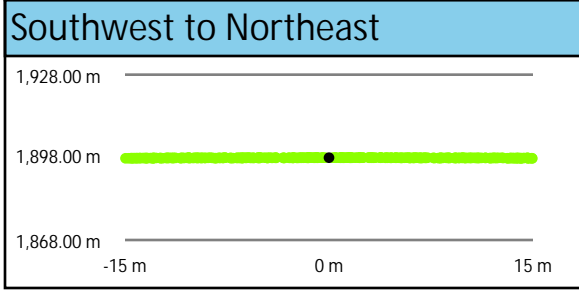
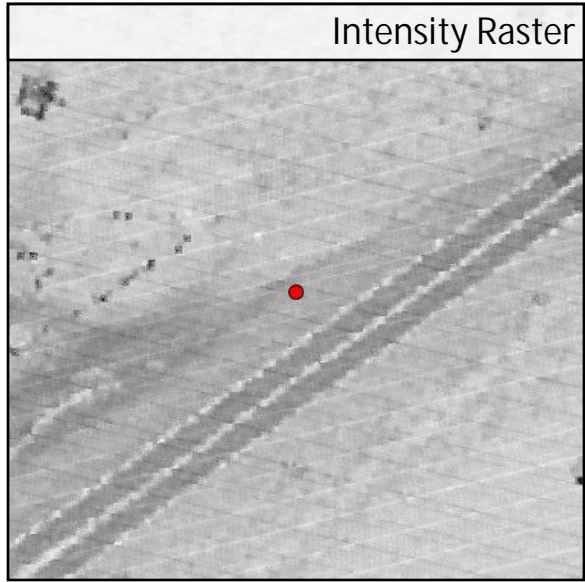
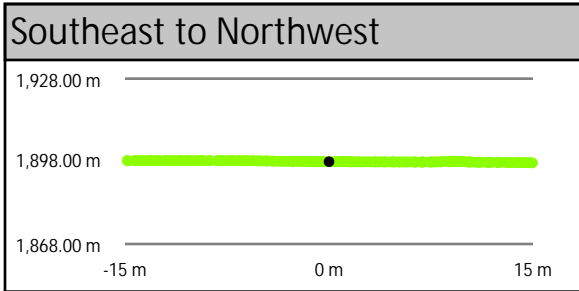
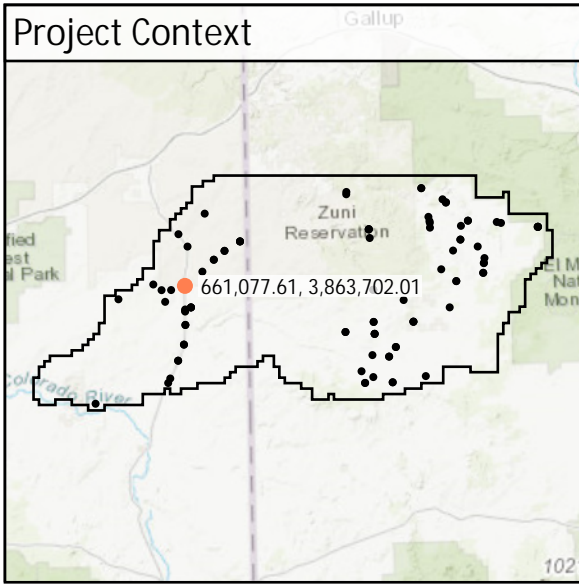
Control Point Breakdown (Continued)

Point	Type	All Points TIN Dz	DEM Dz	Ground Density	Nearest Ground	Slope
CA012	CAL	-2.83 cm	-3.03 cm	2.55 ppsm	0.32 m	0.34°
CA024B	CAL	-2.64 cm	-2.61 cm	3.01 ppsm	0.10 m	2.39°
CA028	CAL	2.69 cm	4.04 cm	5.09 ppsm	0.20 m	4.96°
CA037	CAL	2.81 cm	2.34 cm	2.83 ppsm	0.15 m	1.55°
CA041	CAL	0.60 cm	0.56 cm	2.55 ppsm	0.25 m	1.66°
CA054	CAL	-1.43 cm	-2.04 cm	3.04 ppsm	0.13 m	1.05°
CA058	CAL	-1.00 cm	-0.98 cm	2.58 ppsm	0.16 m	0.97°
CA070	CAL	-0.18 cm	-0.33 cm	2.51 ppsm	0.18 m	1.44°
CA074	CAL	2.43 cm	1.82 cm	2.90 ppsm	0.39 m	2.97°
CA087	CAL	-0.31 cm	-0.99 cm	2.58 ppsm	0.24 m	1.63°
CA097	CAL	4.87 cm	5.27 cm	2.83 ppsm	0.20 m	1.32°
CA100	CAL	-1.13 cm	-1.21 cm	2.55 ppsm	0.56 m	1.10°
CA103	CAL	-0.58 cm	-0.07 cm	4.63 ppsm	0.22 m	1.37°
CA115	CAL	-2.15 cm	-1.73 cm	2.79 ppsm	0.13 m	3.45°
CA124	CAL	4.72 cm	4.96 cm	2.58 ppsm	0.04 m	0.74°
CA140	CAL	-0.76 cm	-0.78 cm	2.51 ppsm	0.14 m	3.44°
CA151	CAL	-2.39 cm	-2.60 cm	5.06 ppsm	0.33 m	1.61°
CA161	CAL	-2.45 cm	-2.62 cm	2.97 ppsm	0.32 m	2.58°
CA165	CAL	2.66 cm	2.71 cm	3.08 ppsm	0.33 m	1.02°
CA166	CAL	1.78 cm	0.82 cm	3.04 ppsm	0.05 m	0.59°
CA171	CAL	-1.70 cm	-1.73 cm	5.13 ppsm	0.36 m	1.32°
CA184	CAL	3.59 cm	3.68 cm	2.94 ppsm	0.31 m	2.94°
CA191	CAL	-0.37 cm	-0.41 cm	5.06 ppsm	0.15 m	1.97°
CA200	CAL	-1.53 cm	-1.38 cm	4.70 ppsm	0.33 m	1.57°
CA201	CAL	0.93 cm	1.64 cm	6.72 ppsm	0.17 m	4.42°
CA208	CAL	1.35 cm	0.73 cm	2.76 ppsm	0.11 m	1.09°

Control Point Breakdown (Continued)

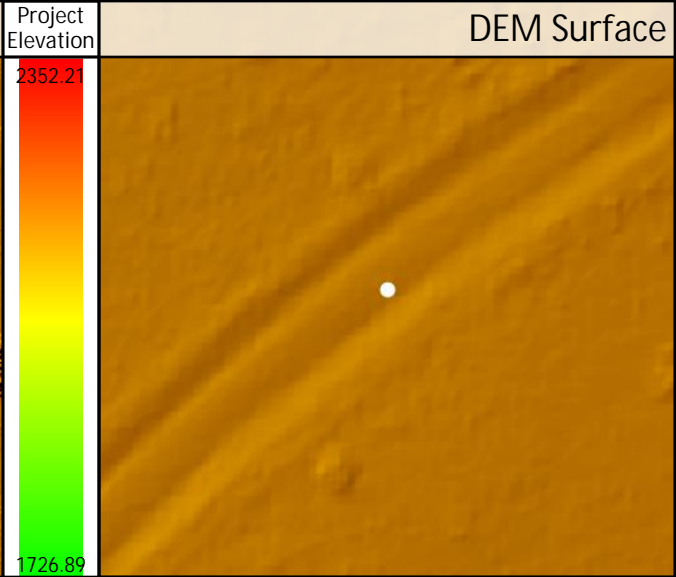
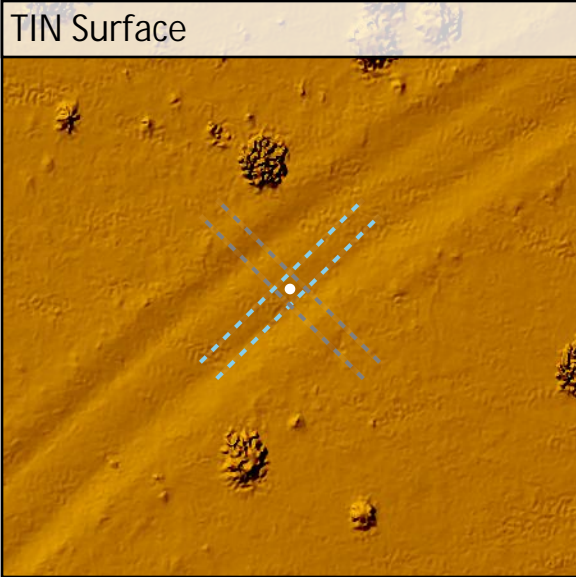
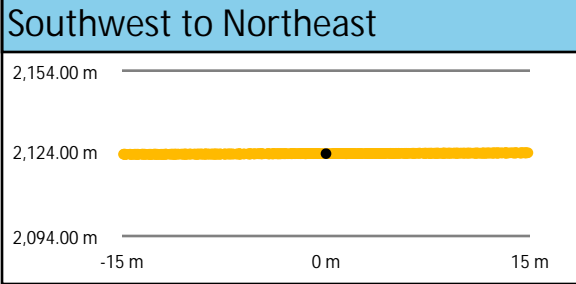
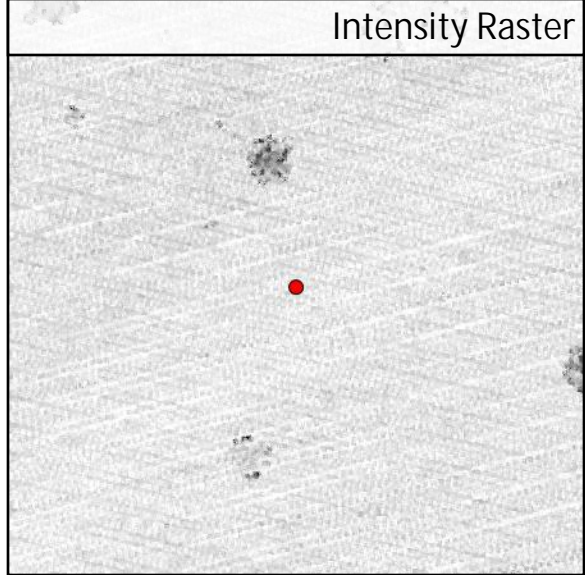
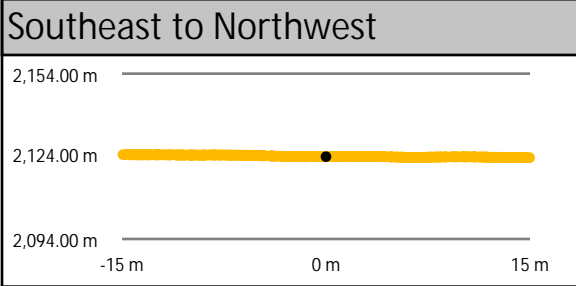
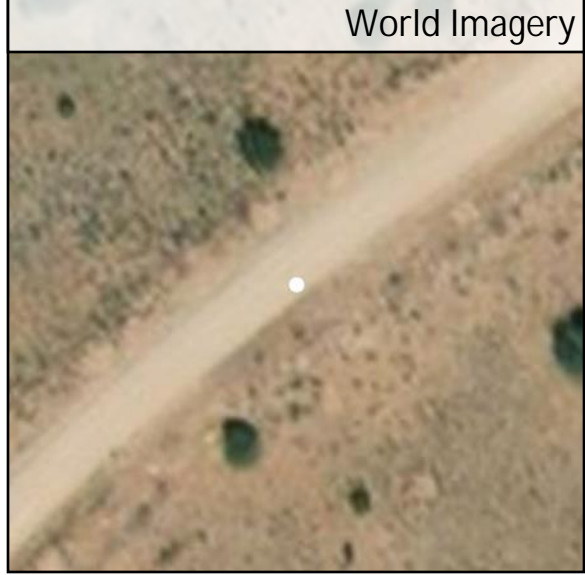
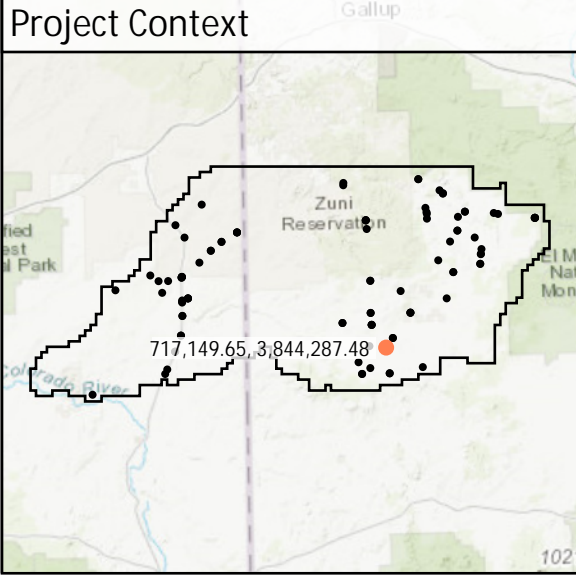
Point	Type	All Points TIN Dz	DEM Dz	Ground Density	Nearest Ground	Slope
CA211	CAL	-0.11 cm	-0.62 cm	4.42 ppsm	0.12 m	3.05°
CA212	CAL	2.14 cm	2.38 cm	5.73 ppsm	0.06 m	0.88°
CA219	CAL	0.86 cm	2.36 cm	3.01 ppsm	0.12 m	0.82°
CA225	CAL	0.86 cm	1.80 cm	2.69 ppsm	0.12 m	1.01°
CA226A	CAL	1.14 cm	2.05 cm	2.79 ppsm	0.29 m	1.89°
CA229	CAL	3.20 cm	5.31 cm	8.06 ppsm	0.22 m	1.73°
CA231	CAL	-1.51 cm	-1.52 cm	2.94 ppsm	0.15 m	1.29°
CA234	CAL	-1.07 cm	-1.15 cm	4.92 ppsm	0.31 m	1.78°
CA247	CAL	3.44 cm	3.09 cm	4.56 ppsm	0.25 m	2.23°
CA249	CAL	-1.48 cm	-1.13 cm	3.40 ppsm	0.33 m	1.05°
CA252	CAL	6.80 cm	6.23 cm	2.86 ppsm	0.48 m	1.61°
CA256	CAL	3.05 cm	3.65 cm	3.15 ppsm	0.14 m	1.73°
CA258	CAL	0.97 cm	0.93 cm	2.79 ppsm	0.60 m	1.18°
CA261	CAL	2.40 cm	2.76 cm	3.08 ppsm	0.23 m	1.14°
CA279	CAL	1.35 cm	0.99 cm	2.76 ppsm	0.38 m	2.31°
CA284	CAL	-3.57 cm	-3.62 cm	5.06 ppsm	0.27 m	3.85°
CA289	CAL	2.31 cm	2.67 cm	2.94 ppsm	0.23 m	3.81°
CA292	CAL	-1.67 cm	-1.50 cm	3.04 ppsm	0.27 m	2.38°
CA293	CAL	0.71 cm	1.00 cm	3.04 ppsm	0.37 m	2.97°
CA299	CAL	3.13 cm	2.81 cm	2.90 ppsm	0.21 m	2.70°

BE004	Known Z	1,897.87 m	Point Density	2.69 ppsm
	DEM Dz	0.01 m	Ground Density	2.69 ppsm
	All Points TIN Dz	0.01 m	Slope	1.89°

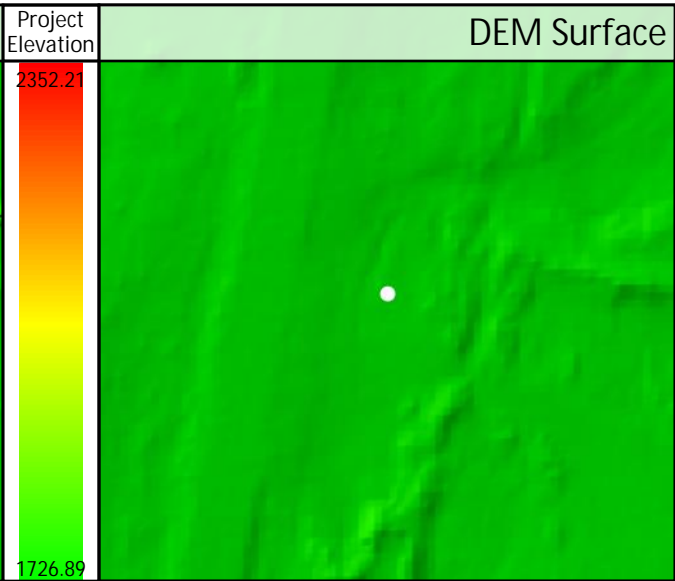
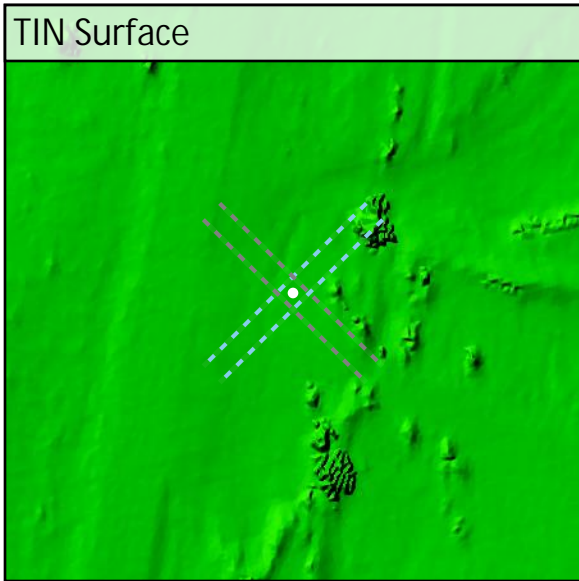
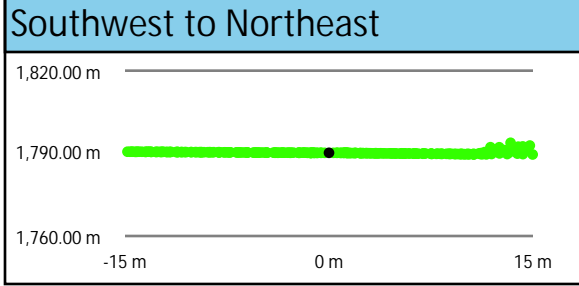
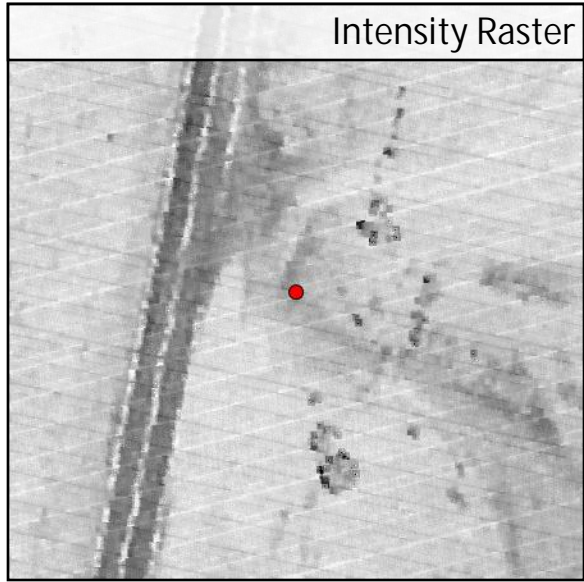
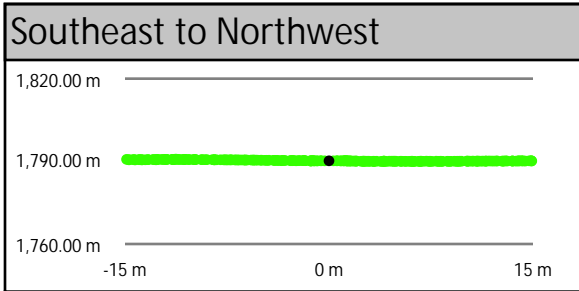
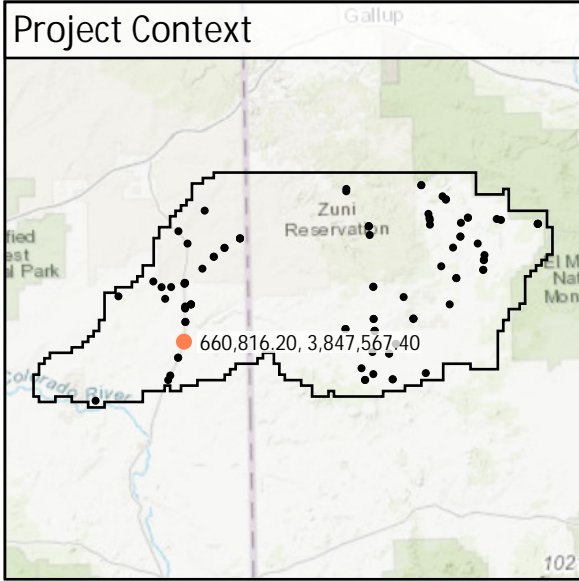


BE007

Known Z	2,123.88 m	Point Density	4.67 ppsm
DEM Dz	0.02 m	Ground Density	4.67 ppsm
All Points TIN Dz	0.01 m	Slope	2.00 °



BE030	Known Z	1,790.19 m	Point Density	2.55 ppsm
	DEM Dz	0.00 m	Ground Density	2.55 ppsm
	All Points TIN Dz	0.00 m	Slope	2.84 °

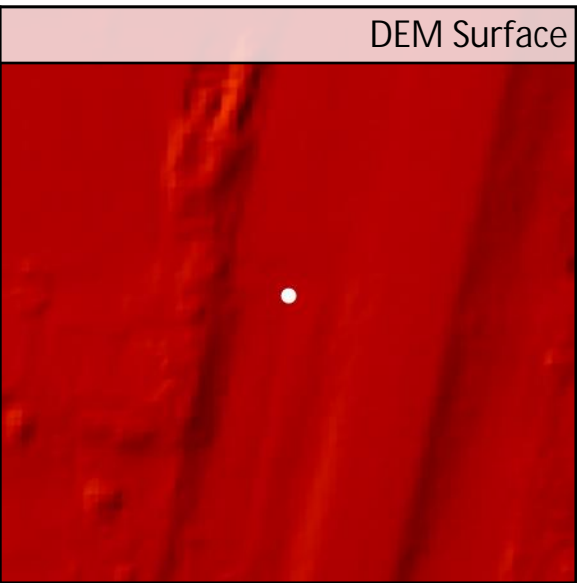
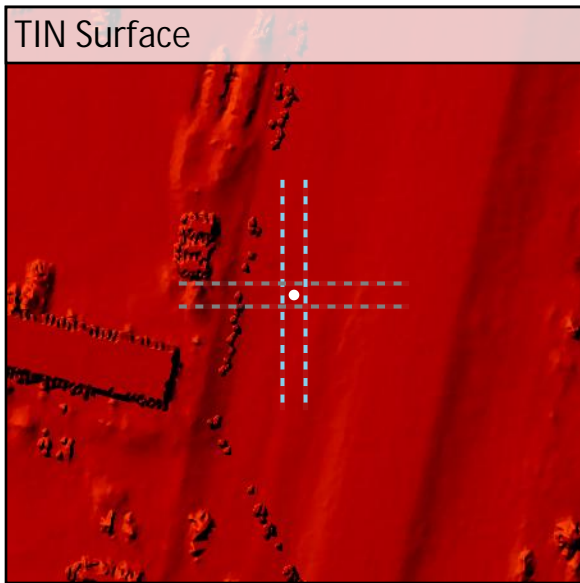
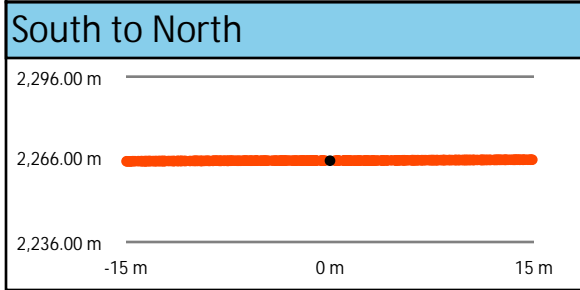
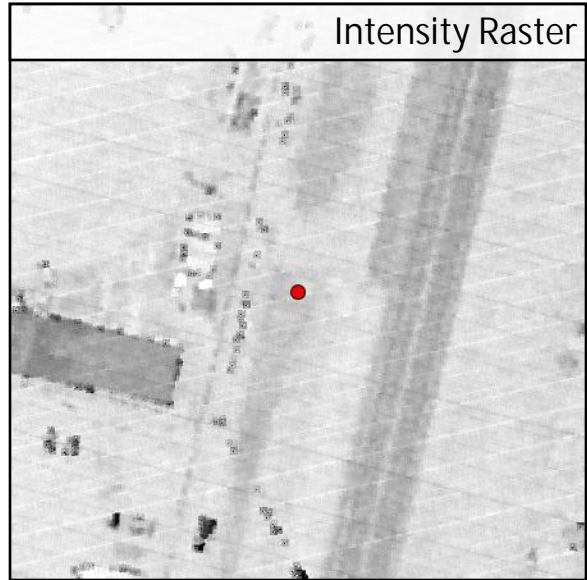
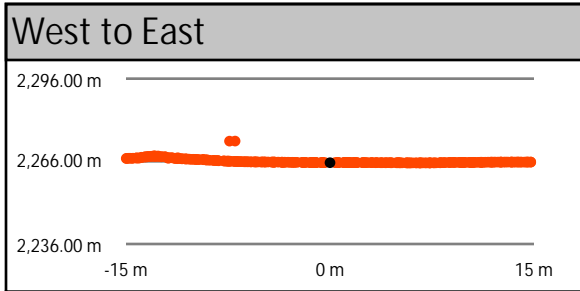
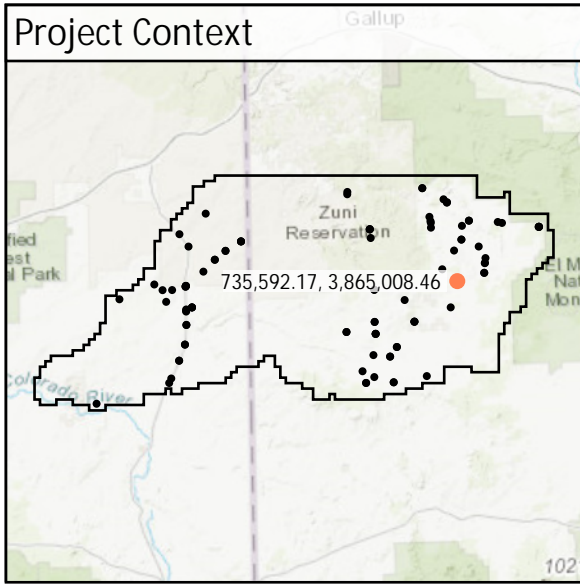


DEM Dz 0.00 m

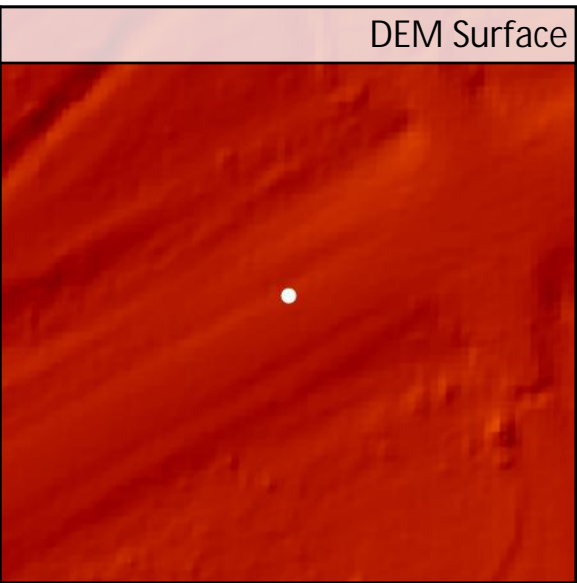
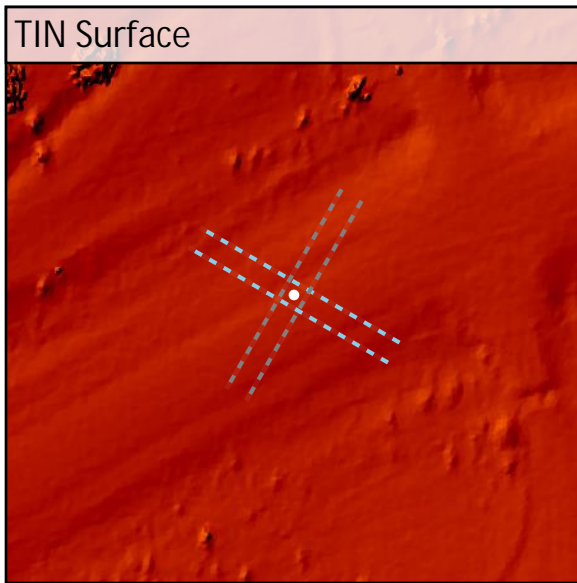
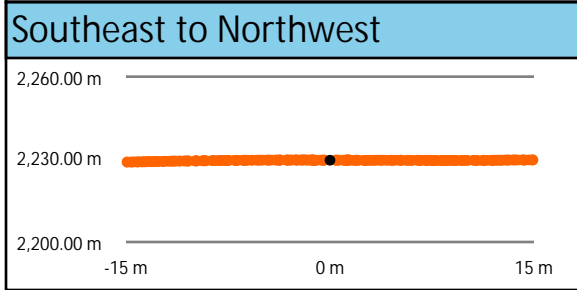
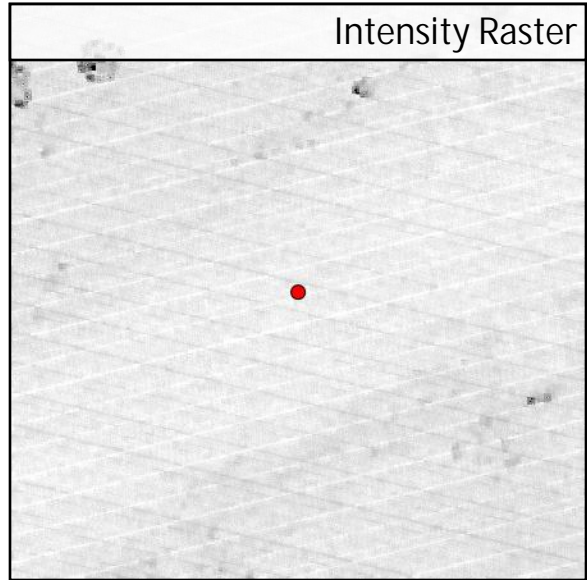
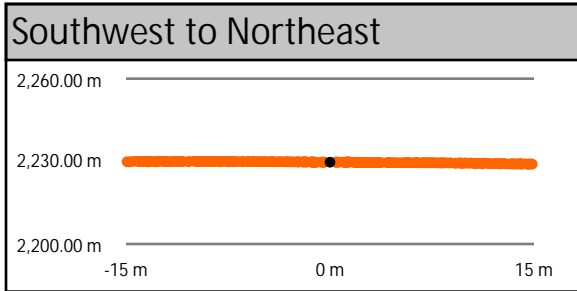
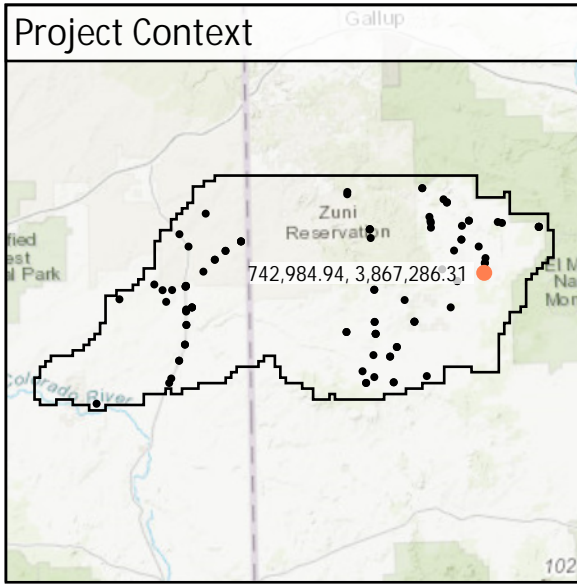
NVA - BE030

All Points TIN Dz 0.00 m

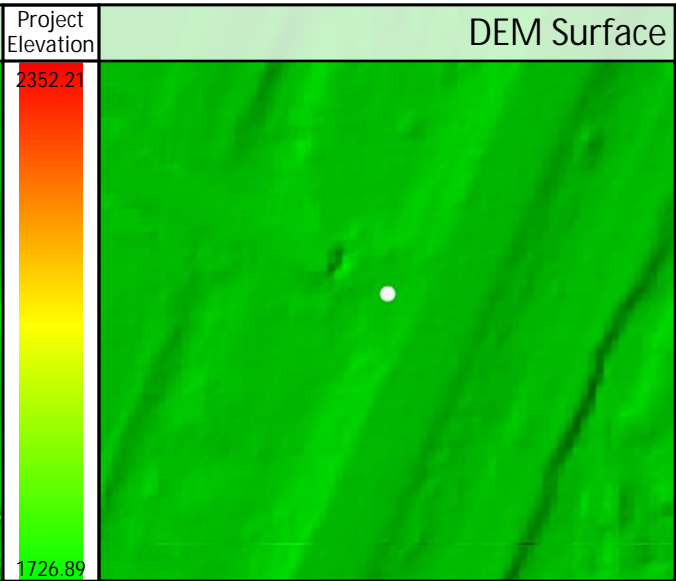
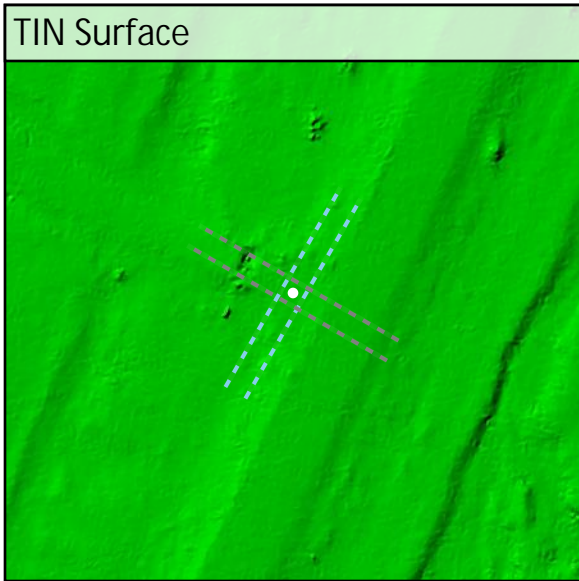
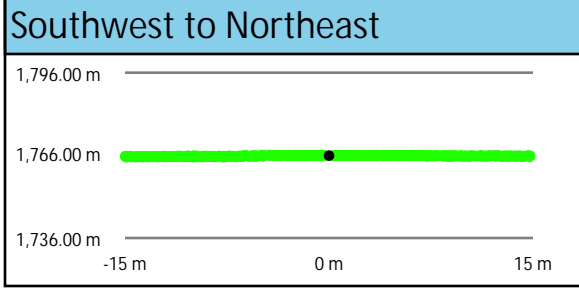
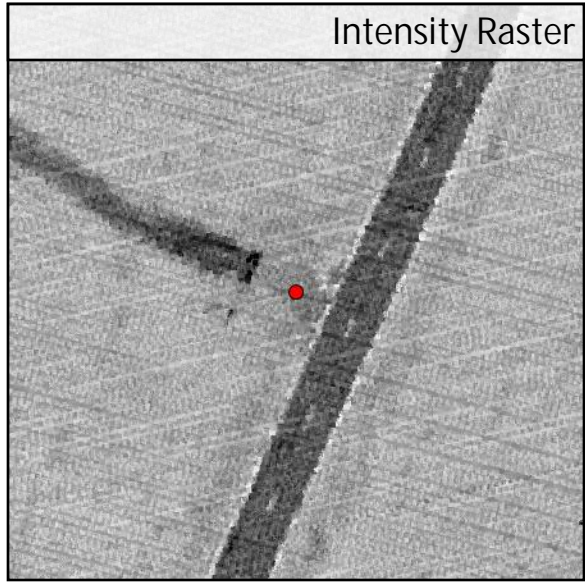
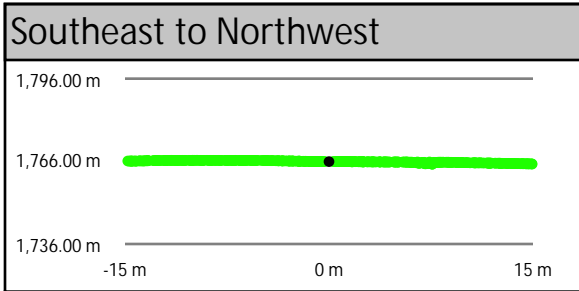
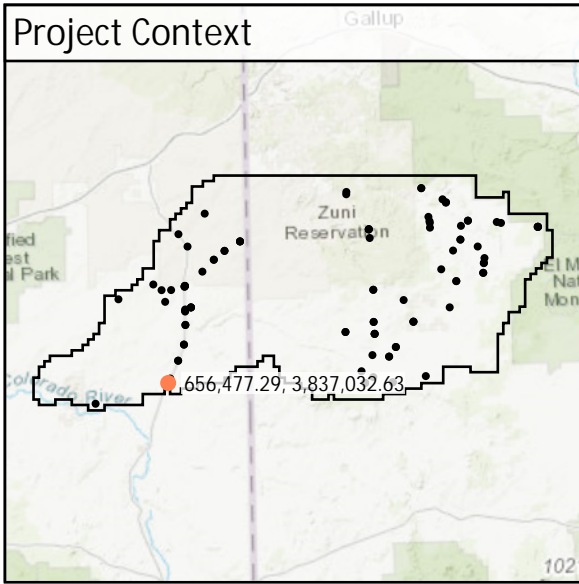
BE039	Known Z	2,265.50 m	Point Density	2.90 ppsm
	DEM Dz	0.04 m	Ground Density	2.90 ppsm
	All Points TIN Dz	0.03 m	Slope	1.08 °



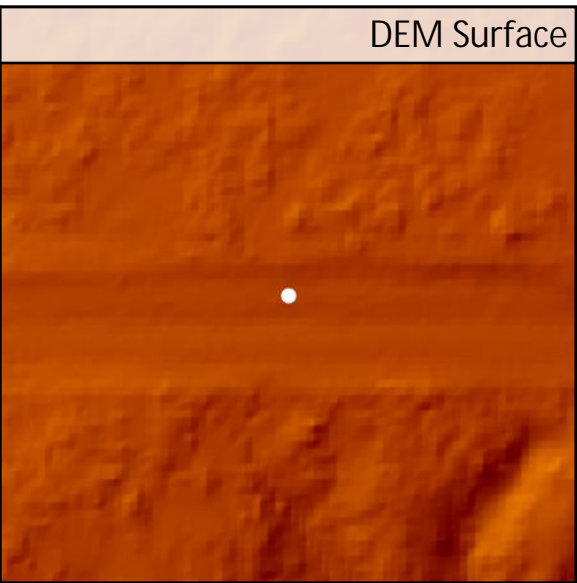
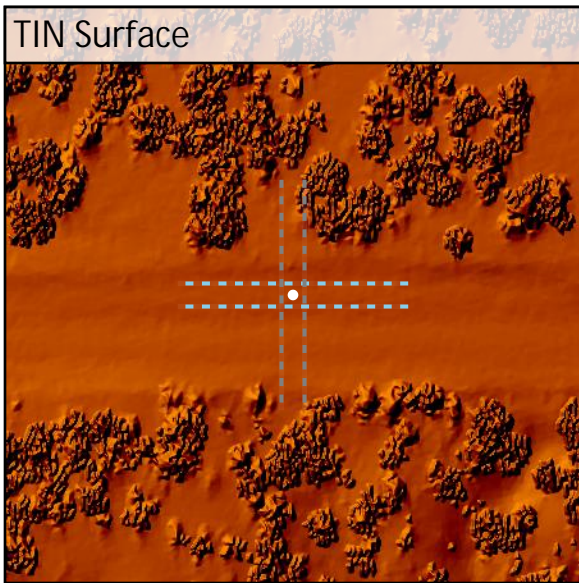
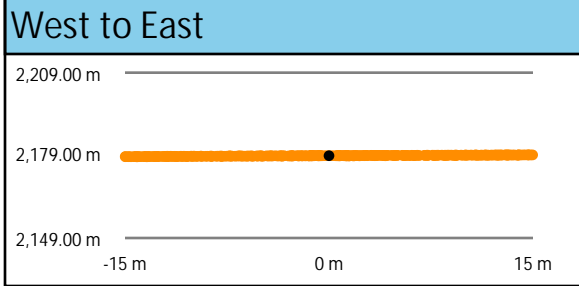
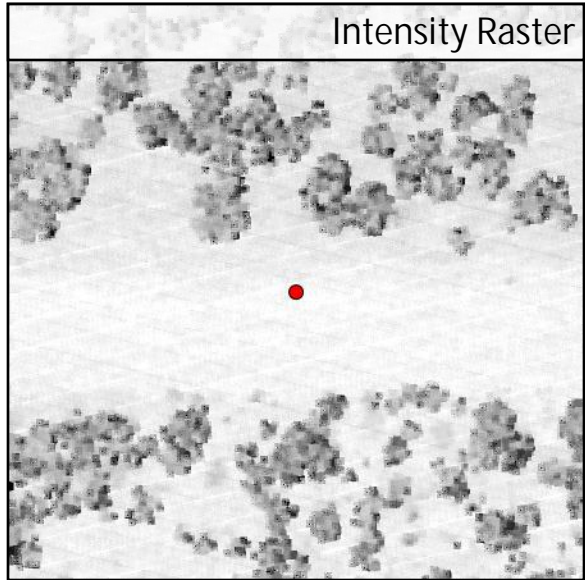
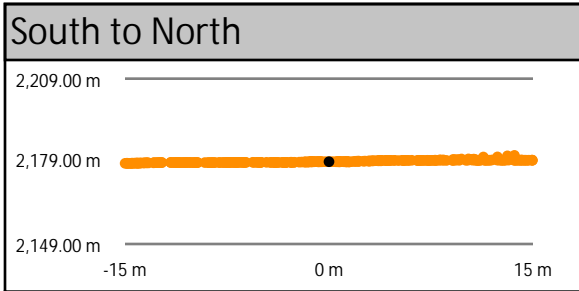
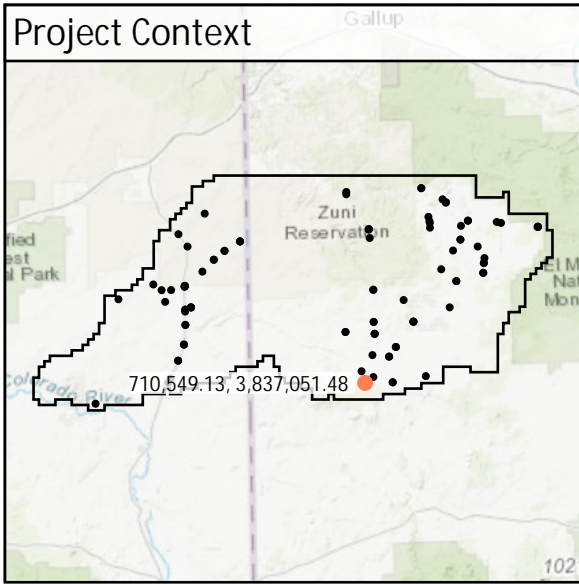
BE055	Known Z	2,229.68 m	Point Density	2.76 ppsm
	DEM Dz	0.02 m	Ground Density	2.76 ppsm
	All Points TIN Dz	0.02 m	Slope	3.61 °



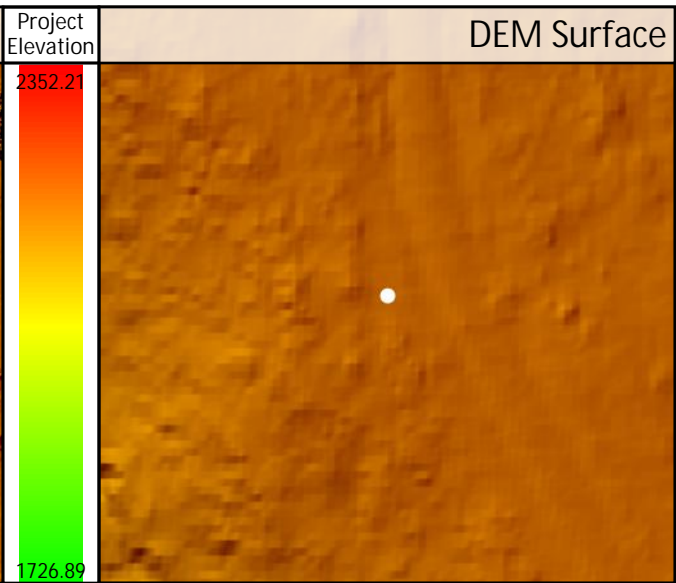
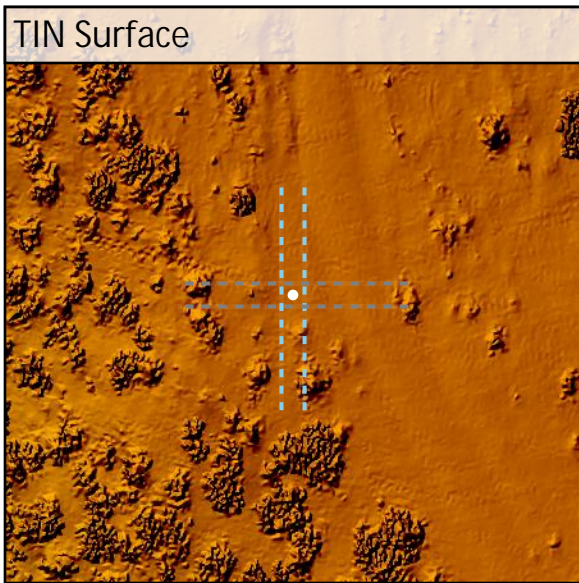
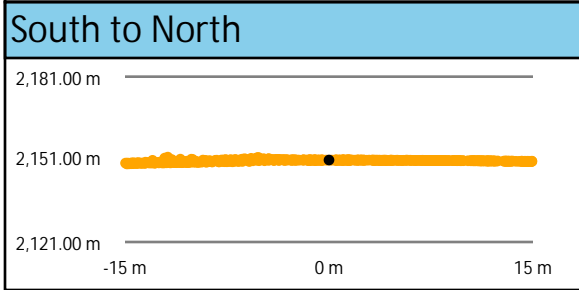
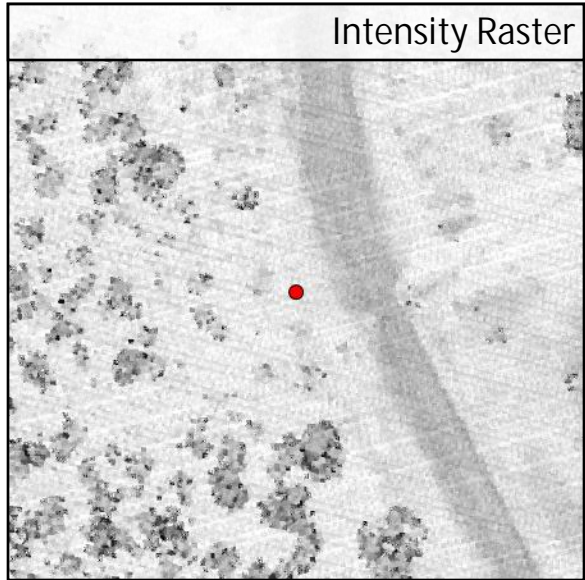
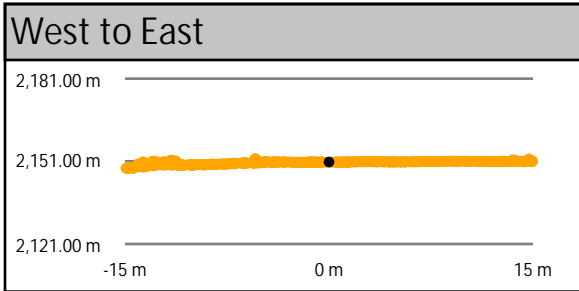
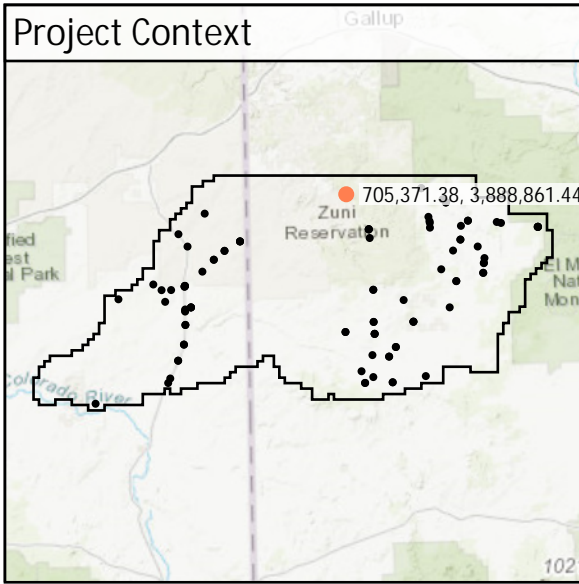
BE067	Known Z	1,765.90 m	Point Density	4.85 ppsm
	DEM Dz	0.04 m	Ground Density	4.85 ppsm
	All Points TIN Dz	0.04 m	Slope	3.00 °



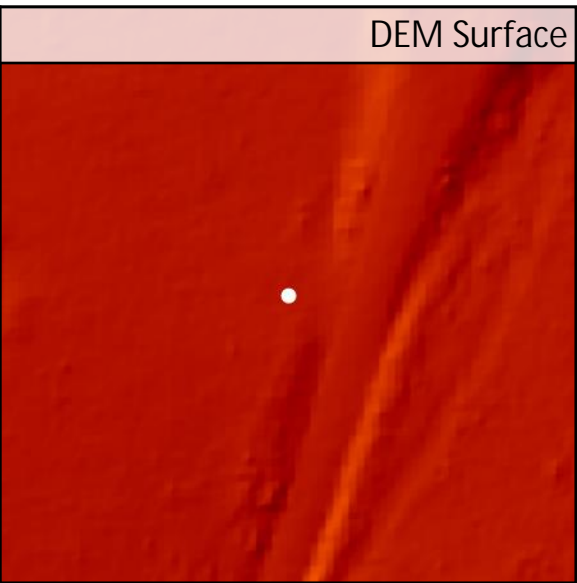
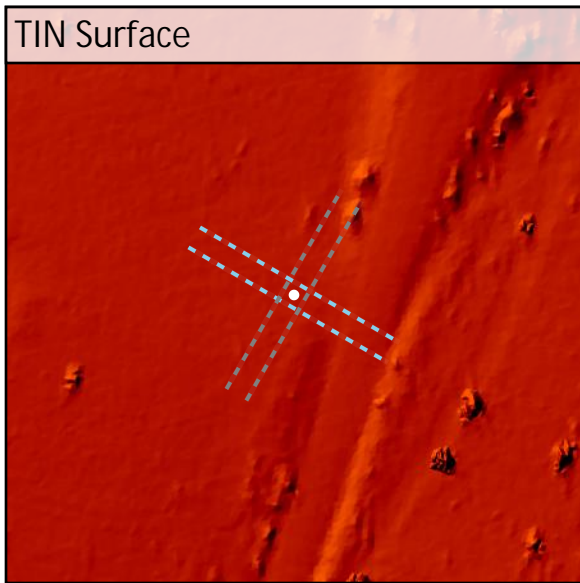
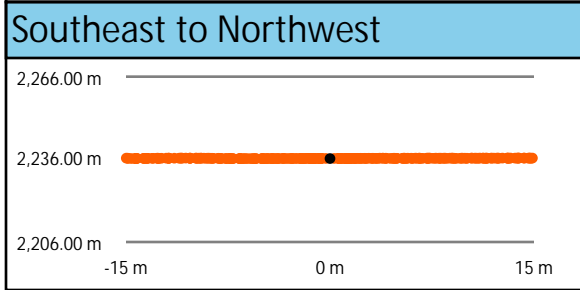
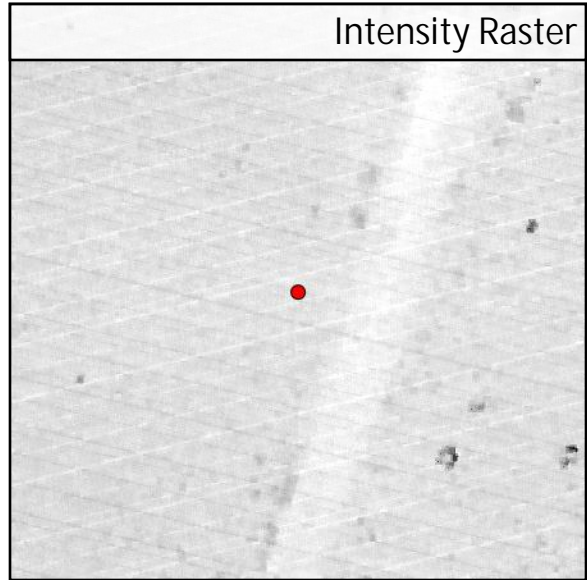
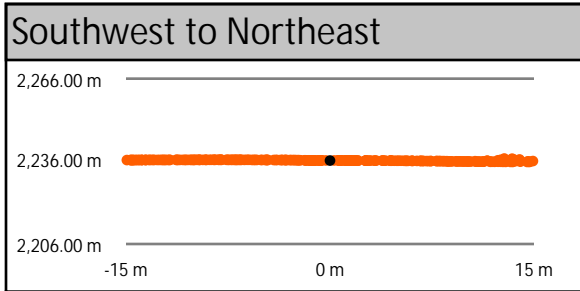
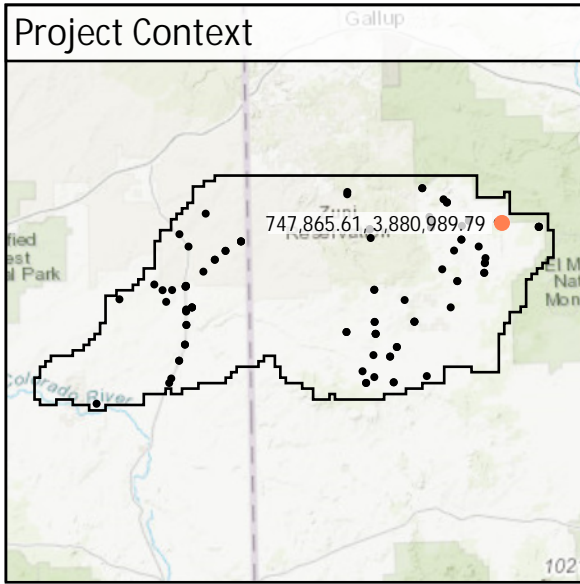
BE086	Known Z	2,178.86 m	Point Density	2.90 ppsm
	DEM Dz	0.01 m	Ground Density	2.90 ppsm
	All Points TIN Dz	0.01 m	Slope	3.45 °



BE089	Known Z	2,150.75 m	Point Density	4.85 ppsm
	DEM Dz	-0.03 m	Ground Density	4.85 ppsm
	All Points TIN Dz	-0.04 m	Slope	2.46 °



BE107	Known Z	2,236.28 m	Point Density	2.94 ppsm
	DEM Dz	0.05 m	Ground Density	2.94 ppsm
	All Points TIN Dz	0.05 m	Slope	1.77 °

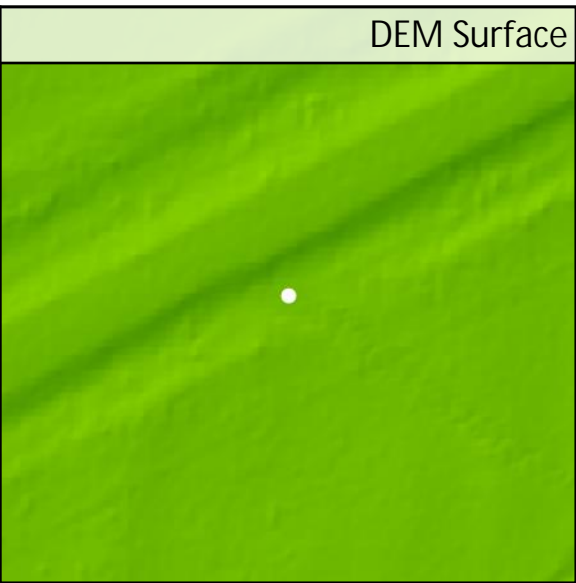
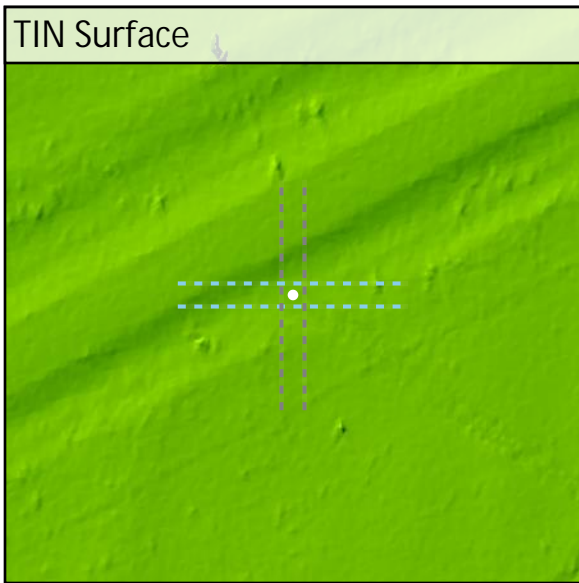
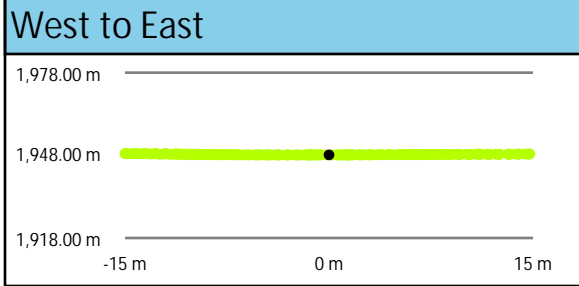
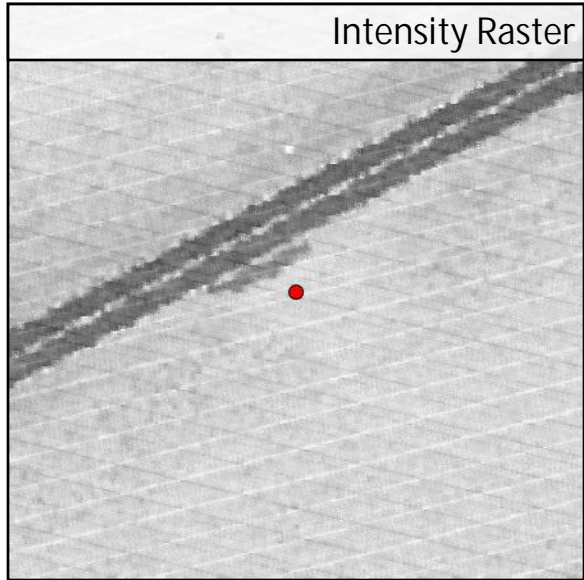
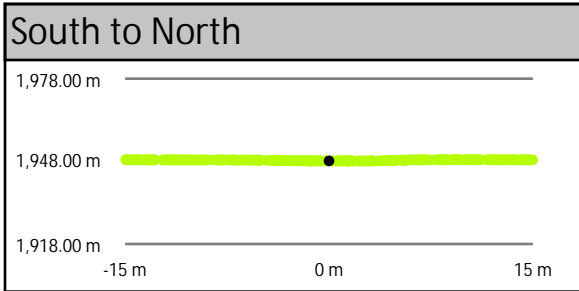
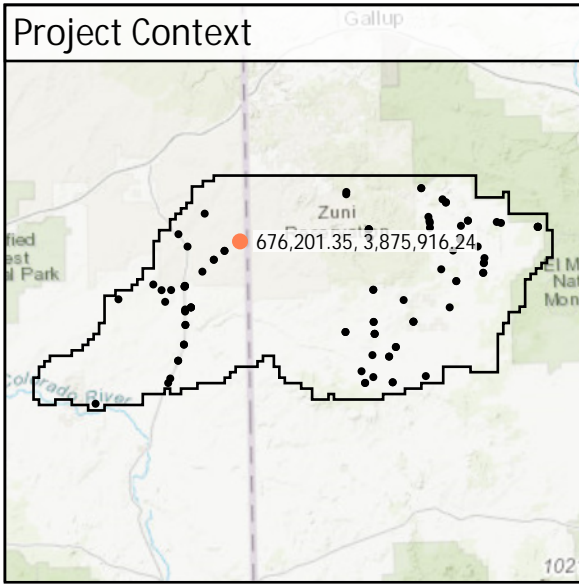


DEM Dz +0.05 m

NVA - BE107

All Points TIN Dz +0.05 m

BE108	Known Z	1,948.15 m	Point Density	2.76 ppsm
	DEM Dz	0.00 m	Ground Density	2.76 ppsm
	All Points TIN Dz	0.00 m	Slope	1.08 °

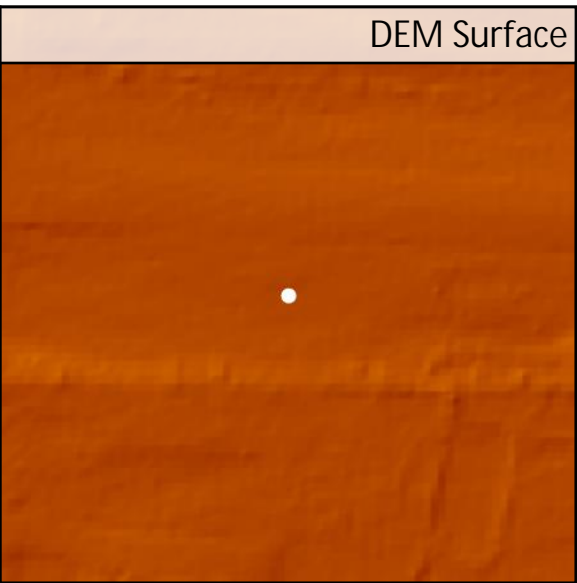
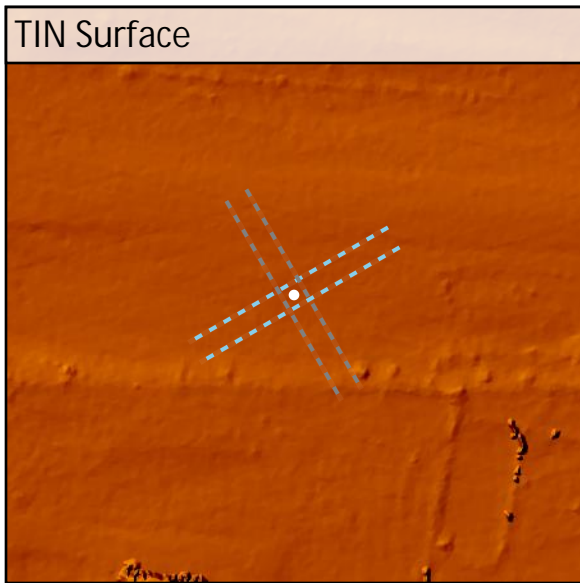
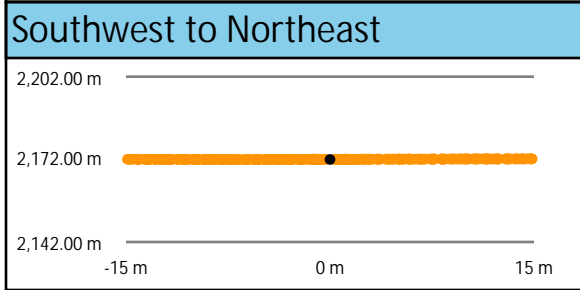
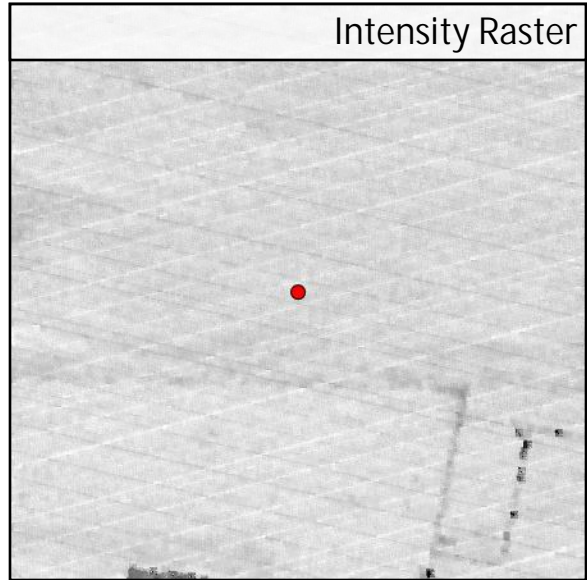
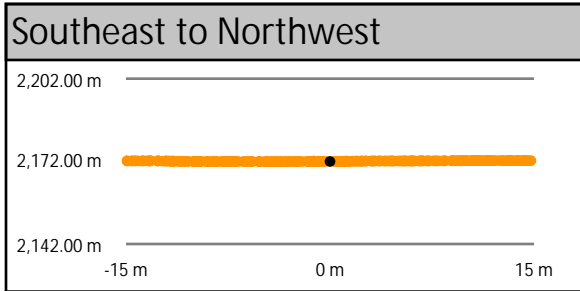
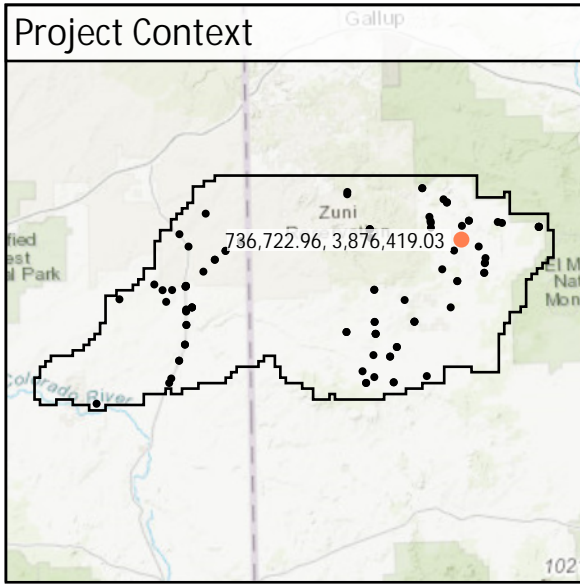


DEM Dz +0.00 m

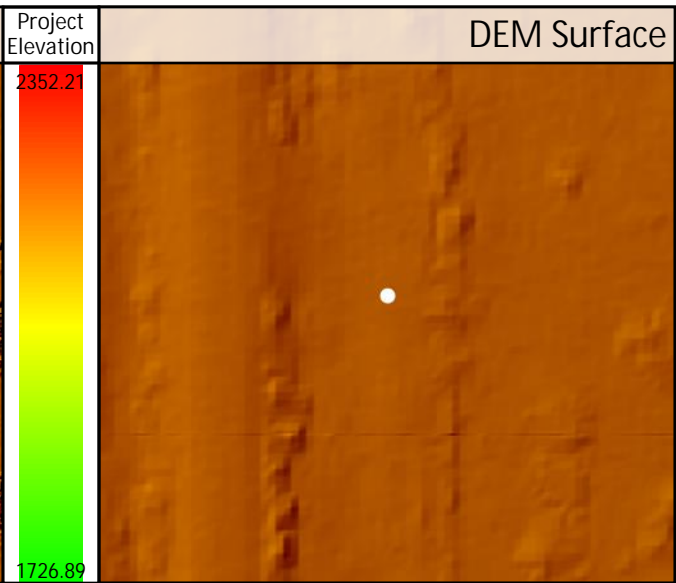
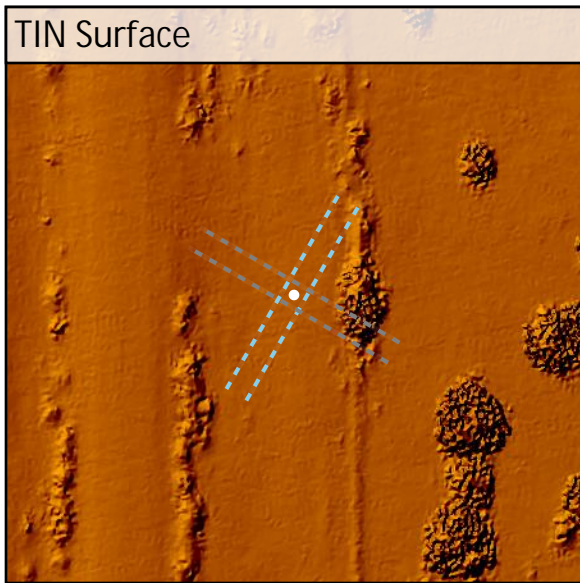
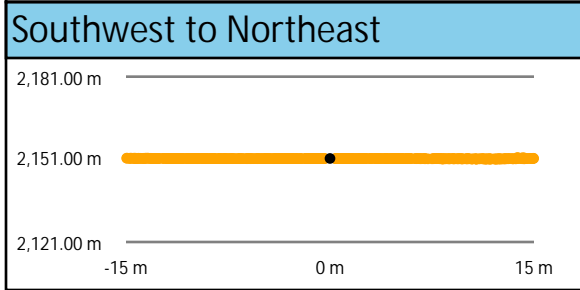
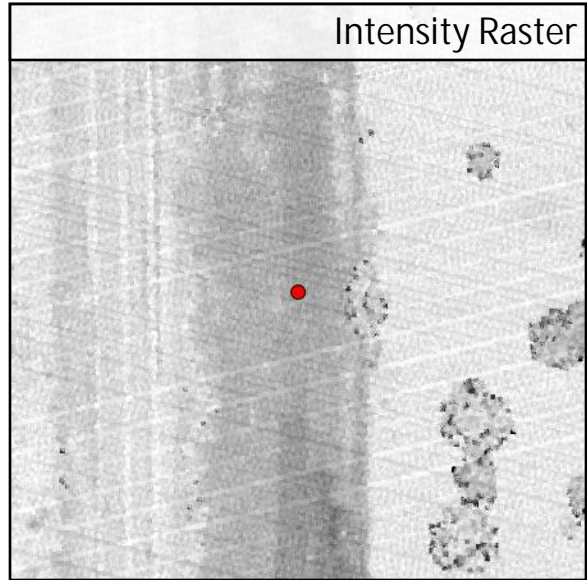
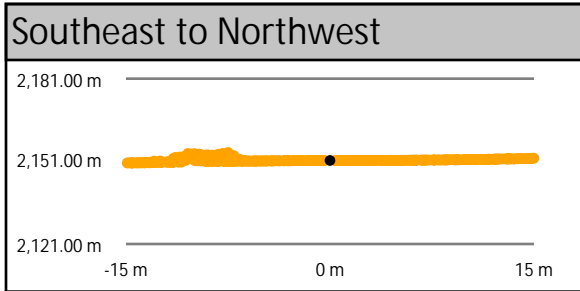
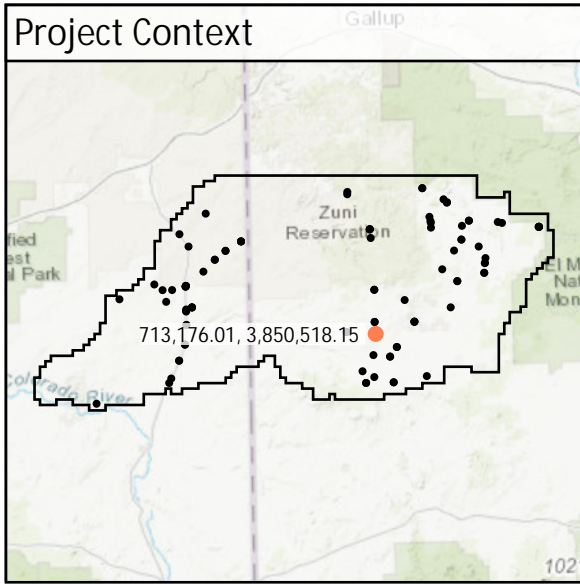
NVA - BE108

All Points TIN Dz +0.00 m

BE109	Known Z	2,171.95 m	Point Density	2.90 ppsm
	DEM Dz	0.04 m	Ground Density	2.90 ppsm
	All Points TIN Dz	0.03 m	Slope	2.10 °



BE112	Known Z	2,151.32 m	Point Density	4.81 ppsm
	DEM Dz	-0.03 m	Ground Density	4.81 ppsm
	All Points TIN Dz	-0.04 m	Slope	1.21 °

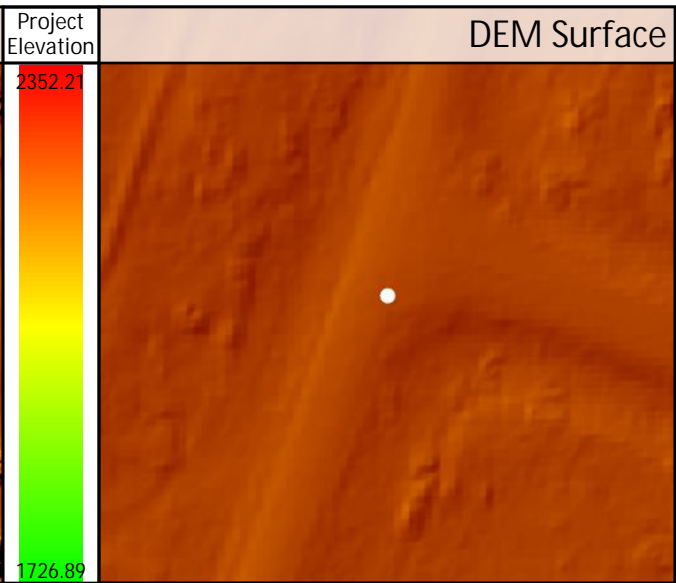
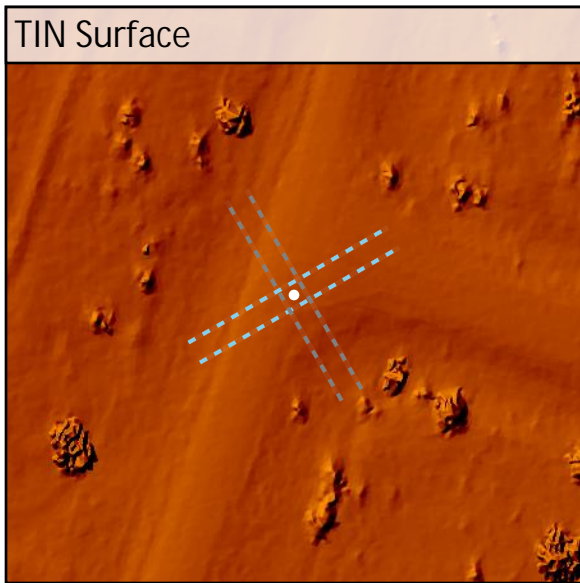
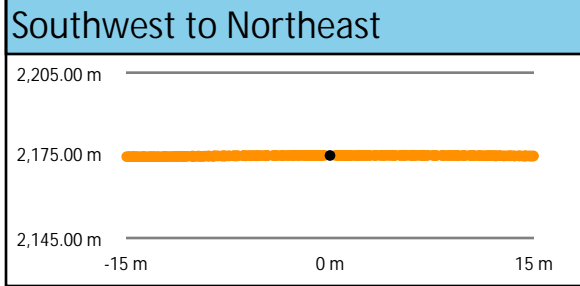
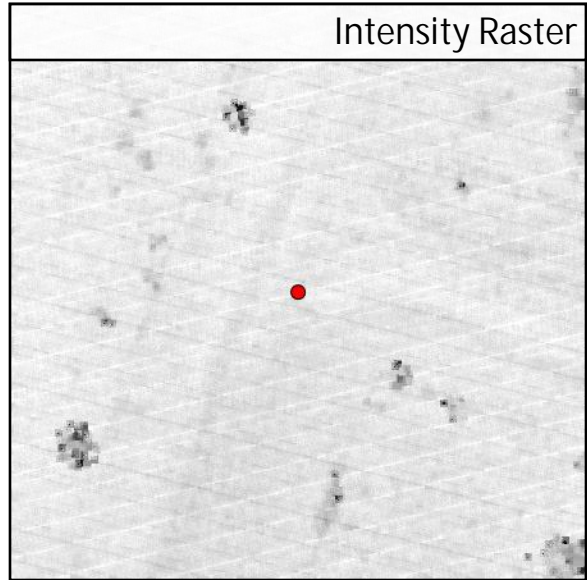
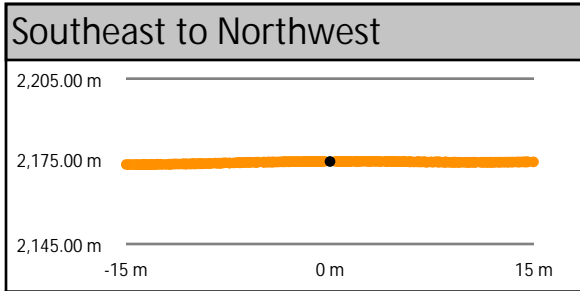
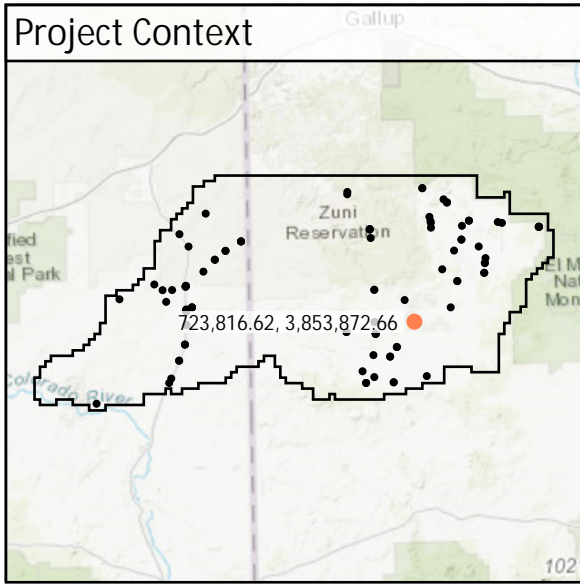


DEM Dz -0.03 m

NVA - BE112

All Points TIN Dz -0.04 m

BE128	Known Z	2,174.95 m	Point Density	2.90 ppsm
	DEM Dz	0.03 m	Ground Density	2.90 ppsm
	All Points TIN Dz	0.03 m	Slope	1.14 °

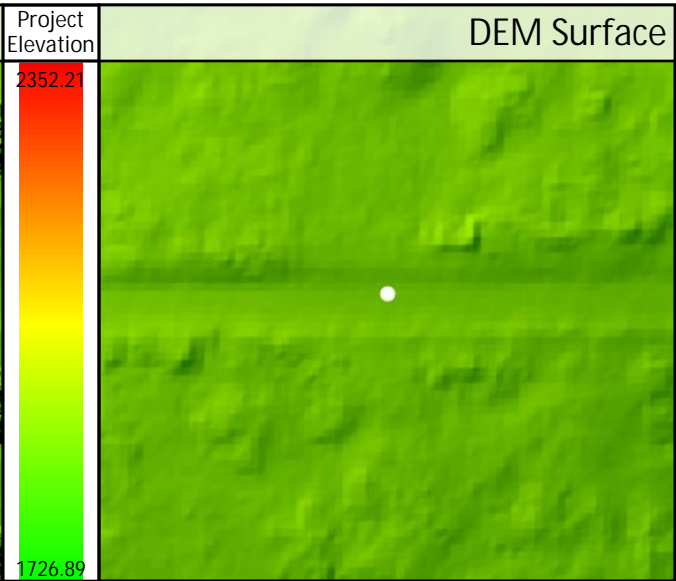
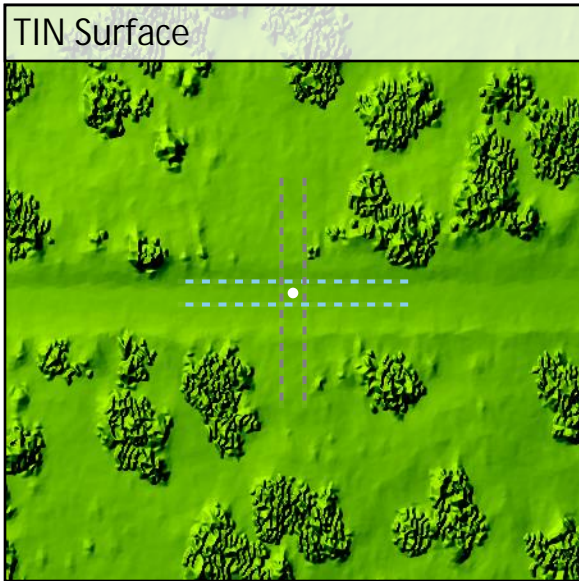
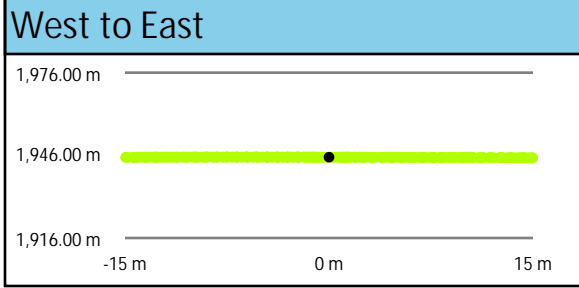
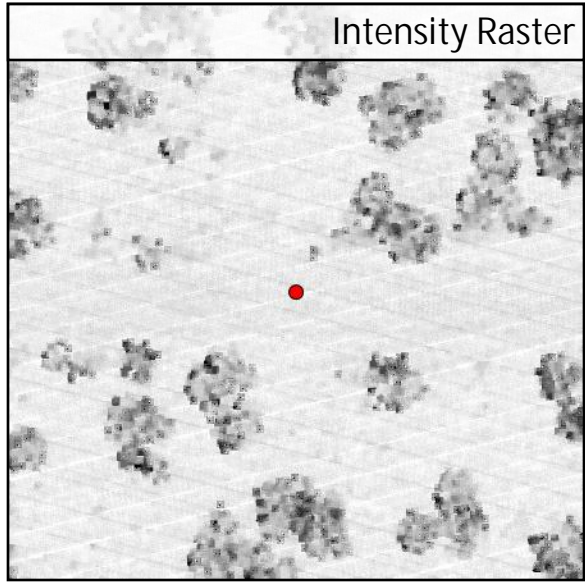
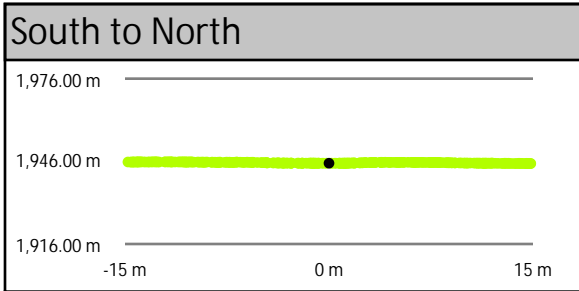
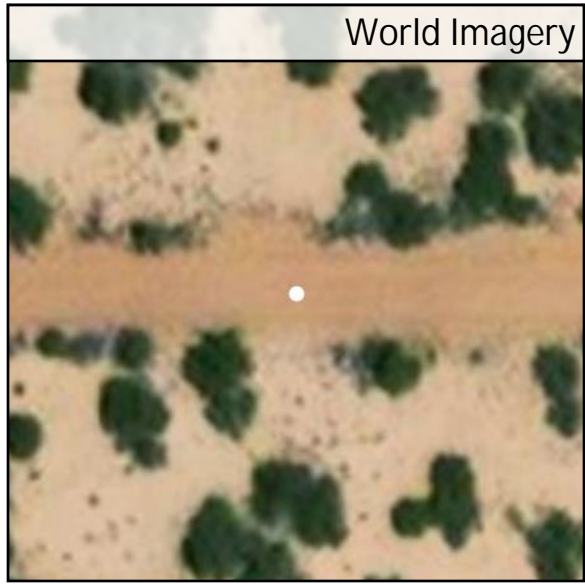
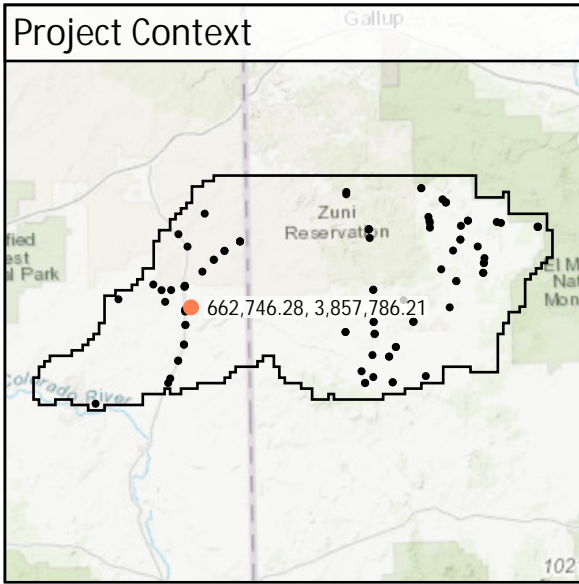


DEM Dz +0.03 m

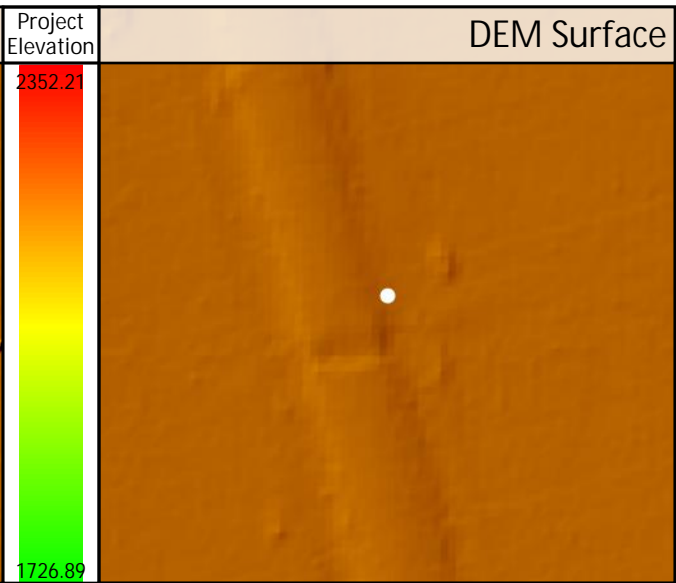
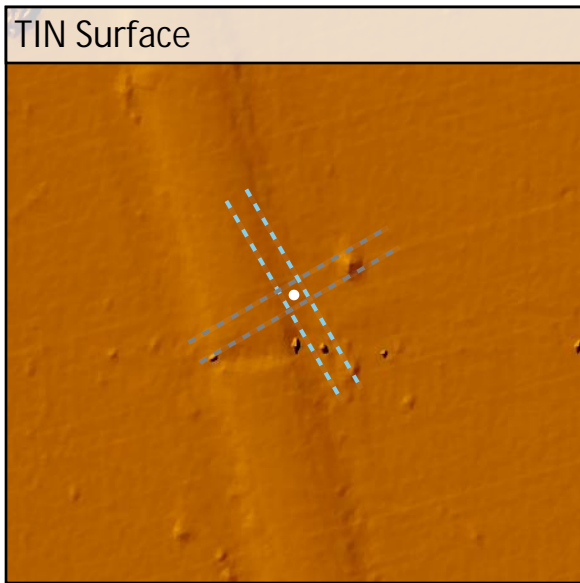
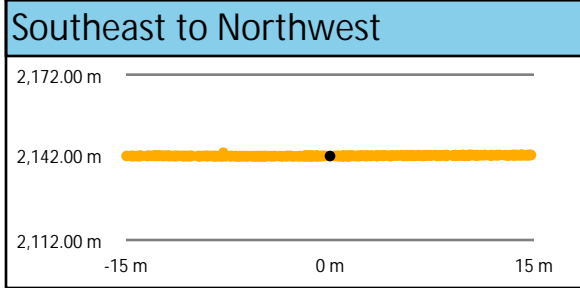
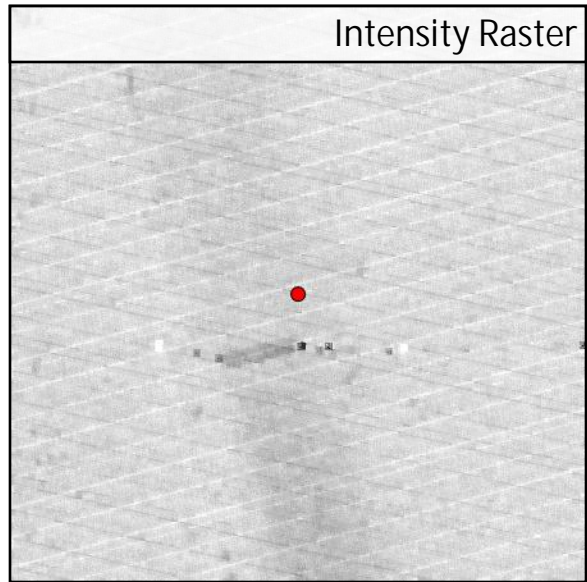
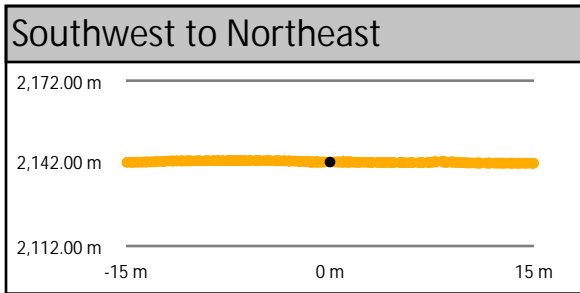
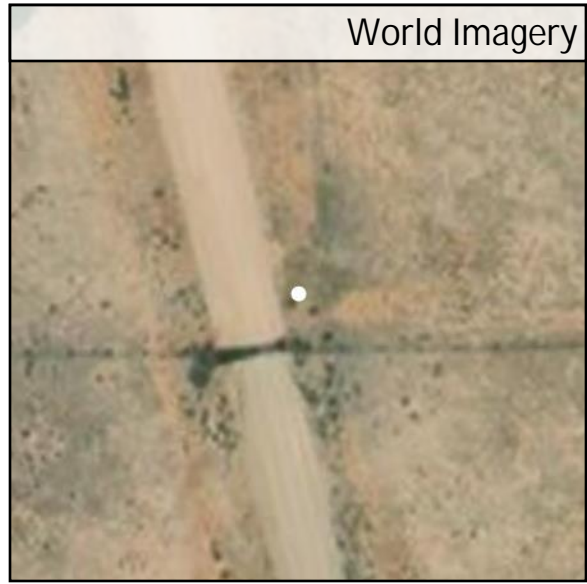
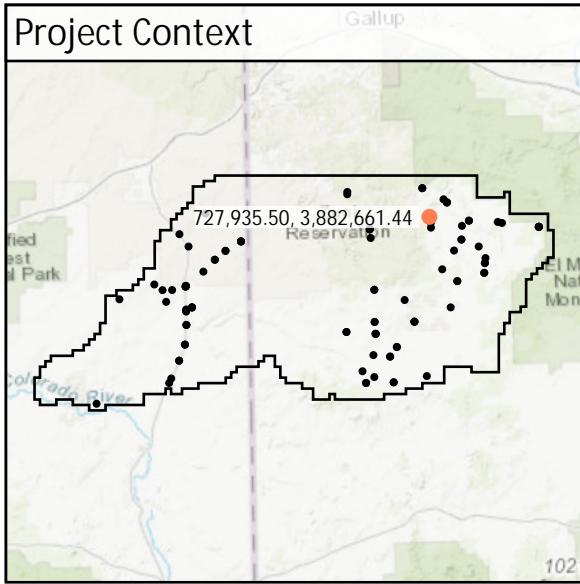
NVA - BE128

All Points TIN Dz +0.03 m

BE132	Known Z	1,945.32 m	Point Density	2.83 ppsm
	DEM Dz	0.00 m	Ground Density	2.83 ppsm
	All Points TIN Dz	0.00 m	Slope	1.03 °



BE136	Known Z	2,142.47 m	Point Density	2.55 ppsm
	DEM Dz	0.01 m	Ground Density	2.55 ppsm
	All Points TIN Dz	0.01 m	Slope	4.66 °

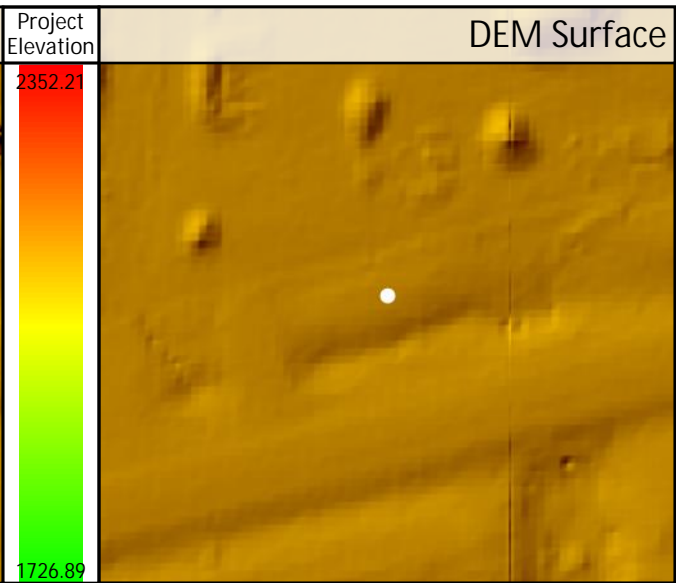
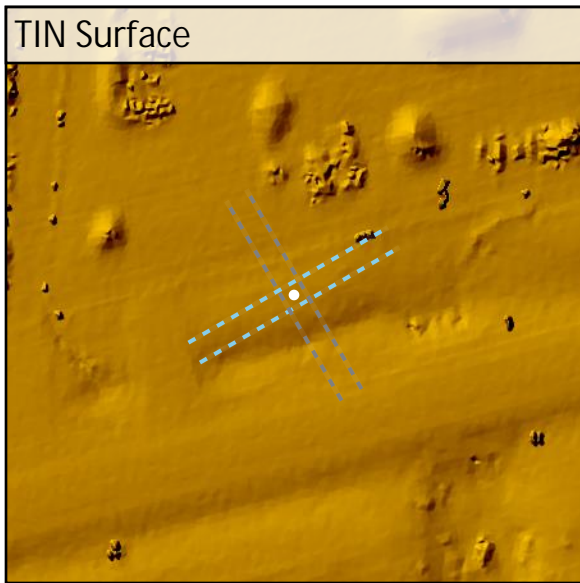
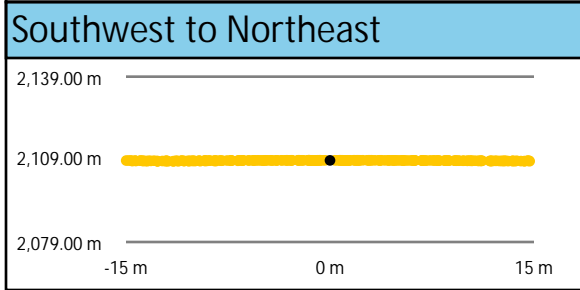
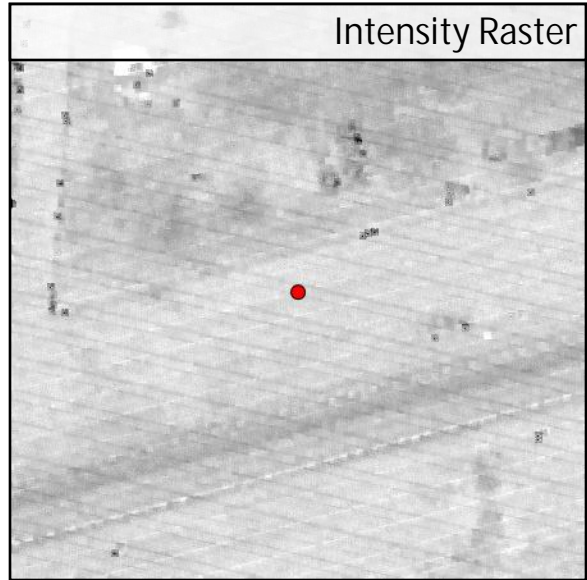
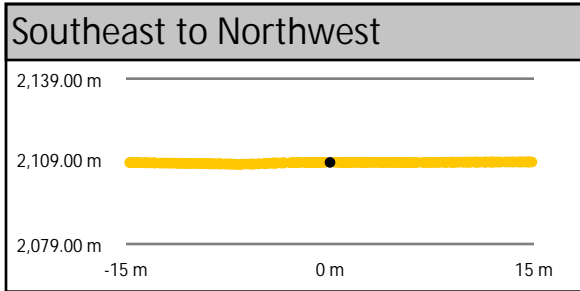
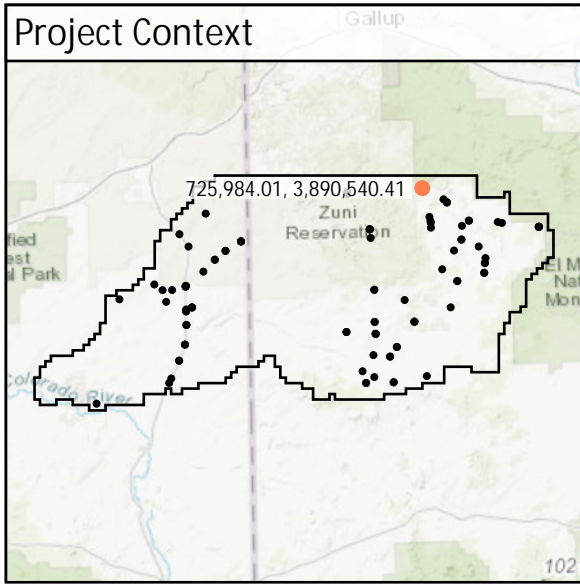


DEM Dz +0.01 m

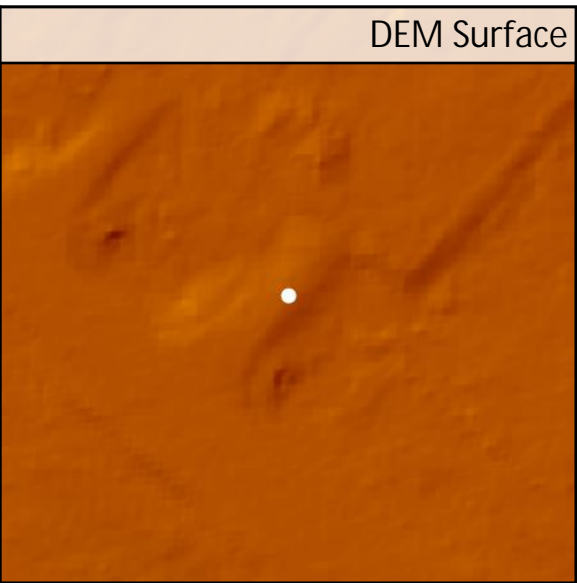
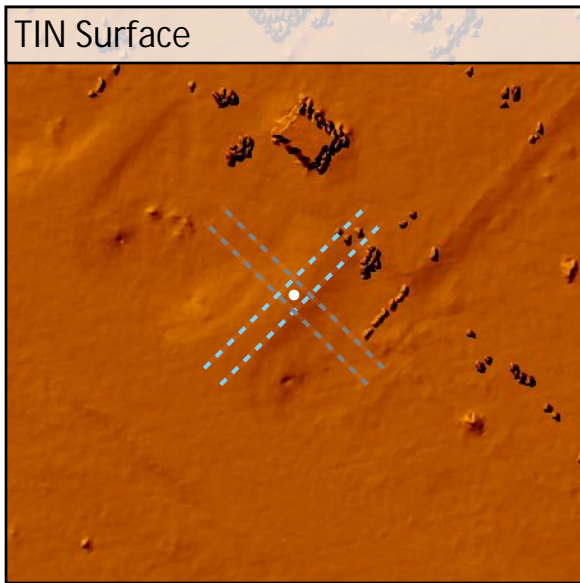
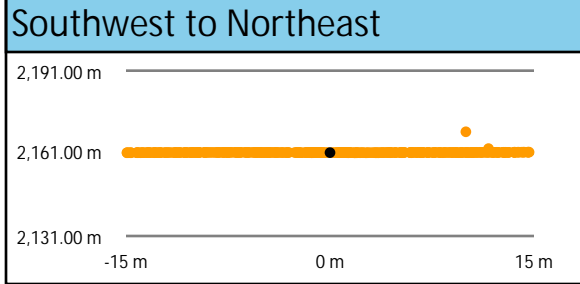
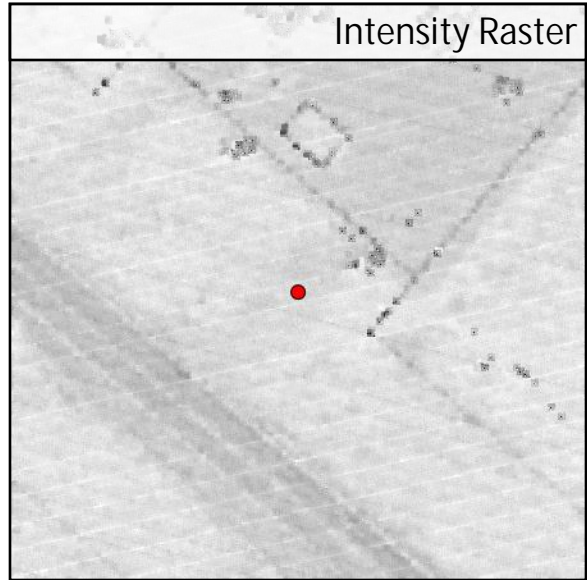
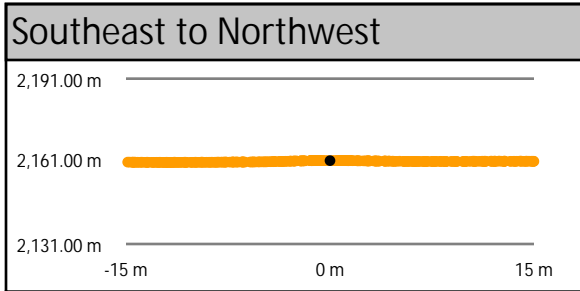
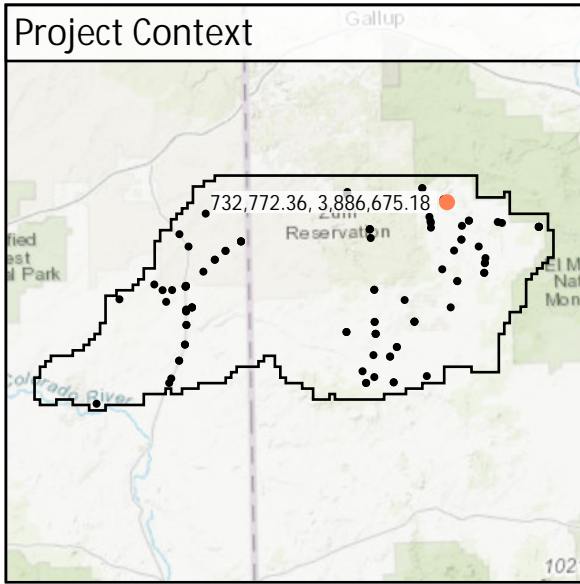
NVA - BE136

All Points TIN Dz +0.01 m

BE140	Known Z	2,108.62 m	Point Density	2.86 ppsm
	DEM Dz	0.03 m	Ground Density	2.86 ppsm
	All Points TIN Dz	0.03 m	Slope	1.33 °



BE143	Known Z	2,161.25 m	Point Density	3.64 ppsm
	DEM Dz	0.02 m	Ground Density	3.64 ppsm
	All Points TIN Dz	0.02 m	Slope	0.72 °

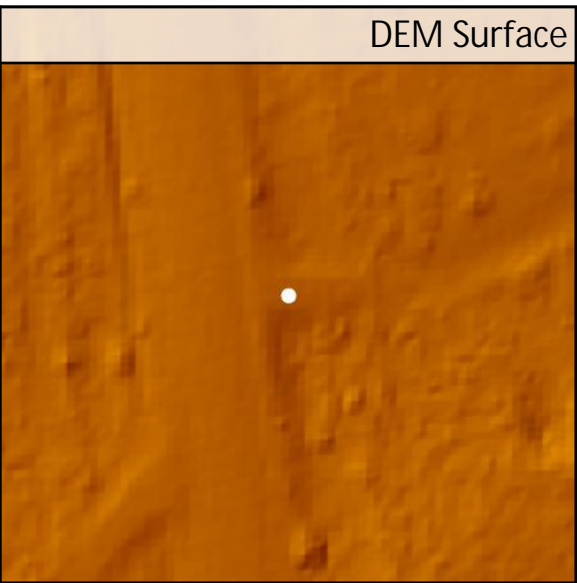
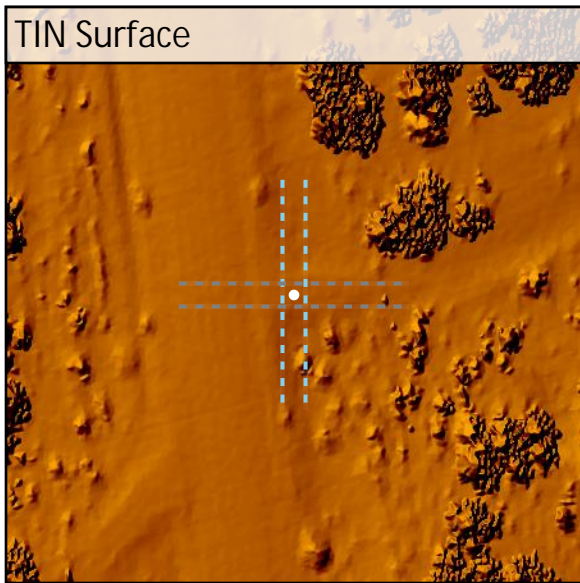
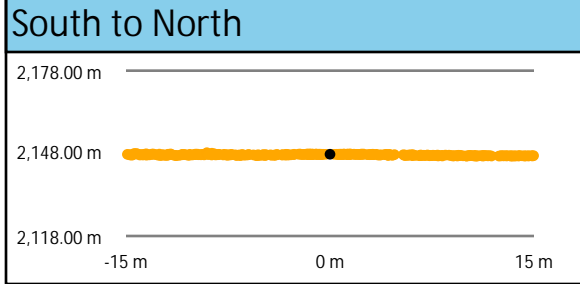
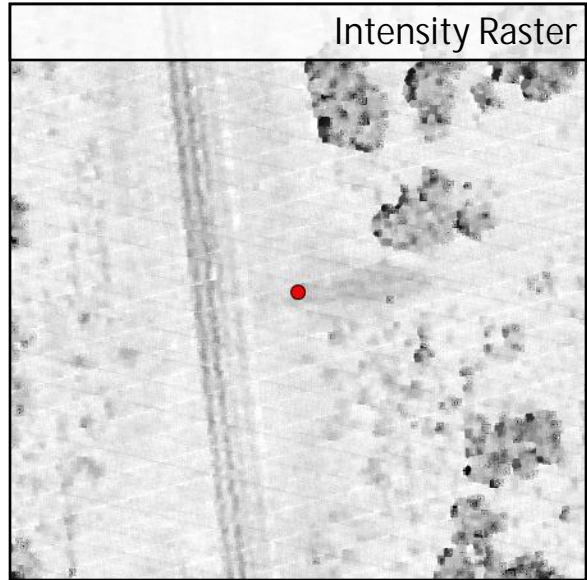
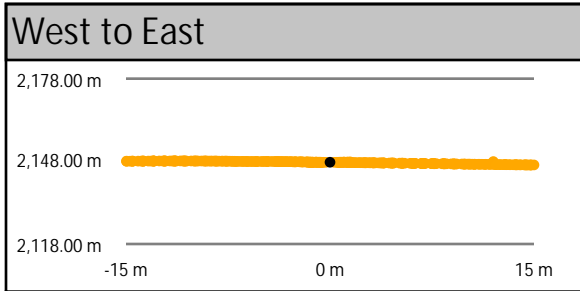
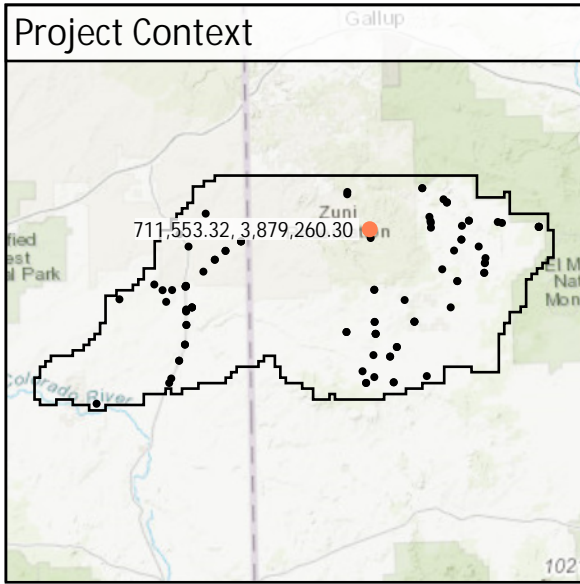


DEM Dz +0.02 m

NVA - BE143

All Points TIN Dz +0.02 m

BE144	Known Z	2,147.67 m	Point Density	2.86 ppsm
	DEM Dz	-0.02 m	Ground Density	2.86 ppsm
	All Points TIN Dz	-0.02 m	Slope	4.15 °

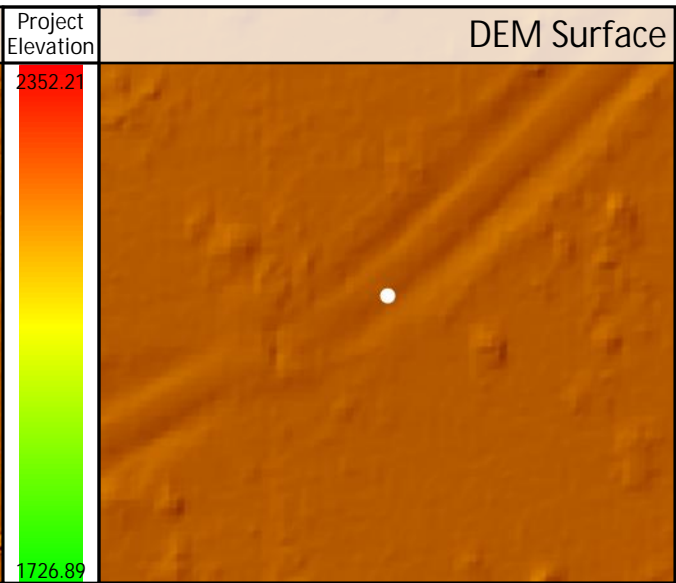
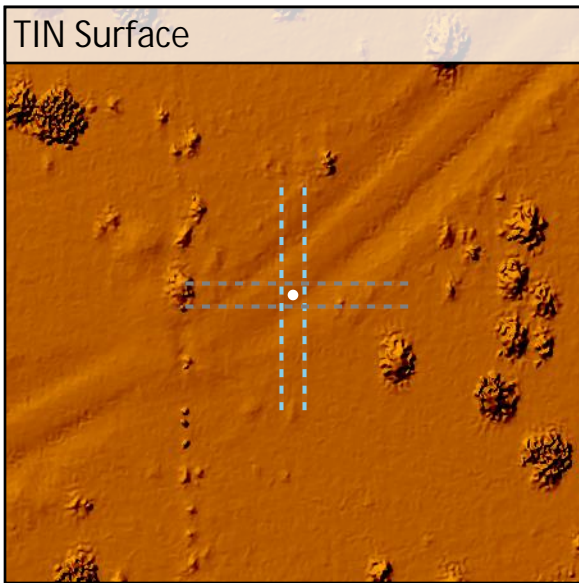
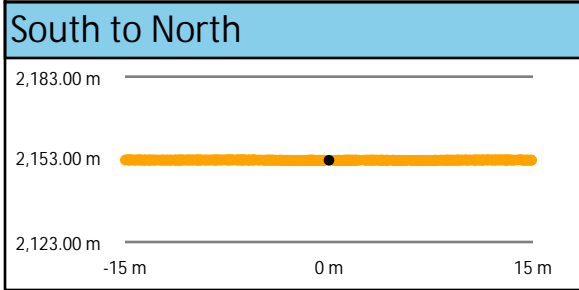
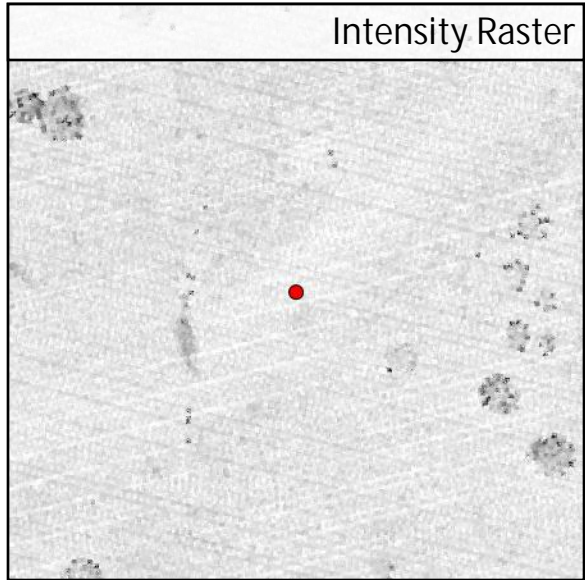
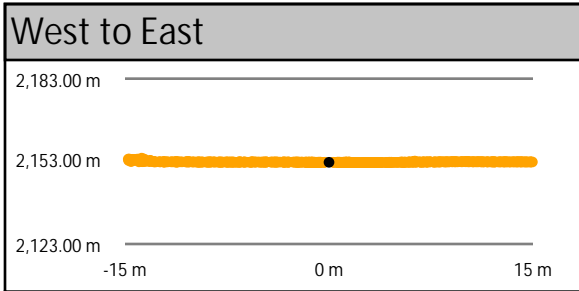
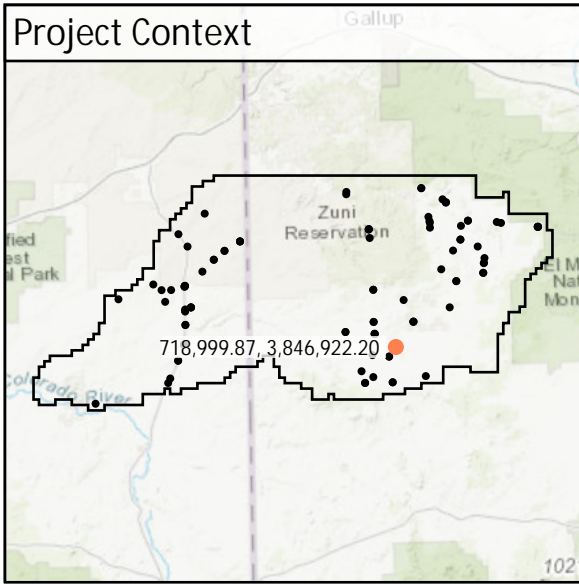


DEM Dz -0.02 m

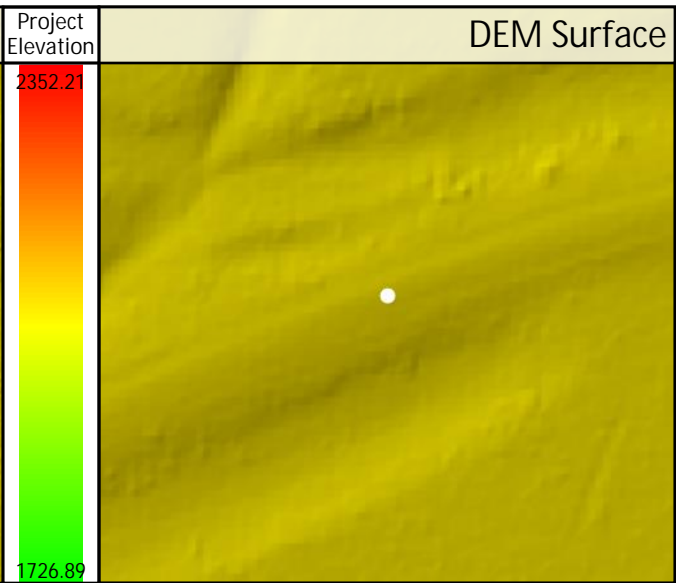
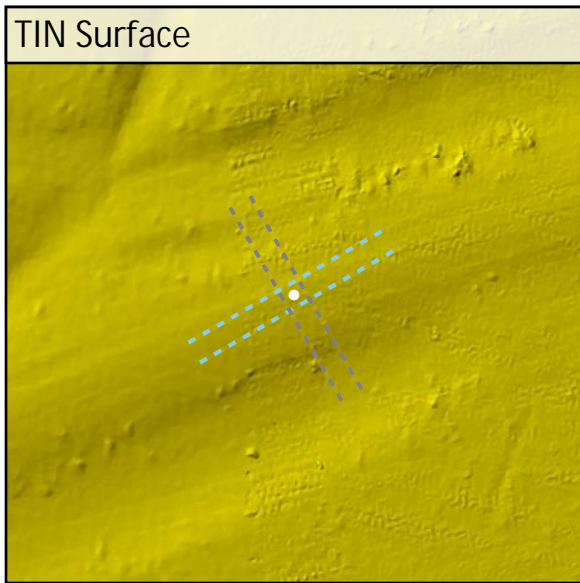
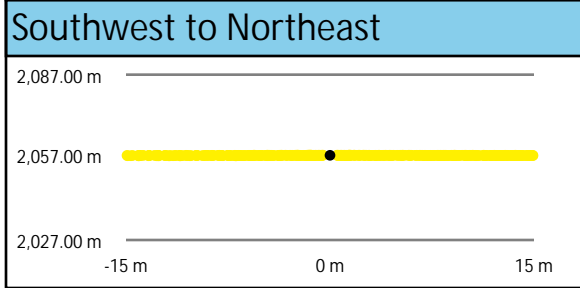
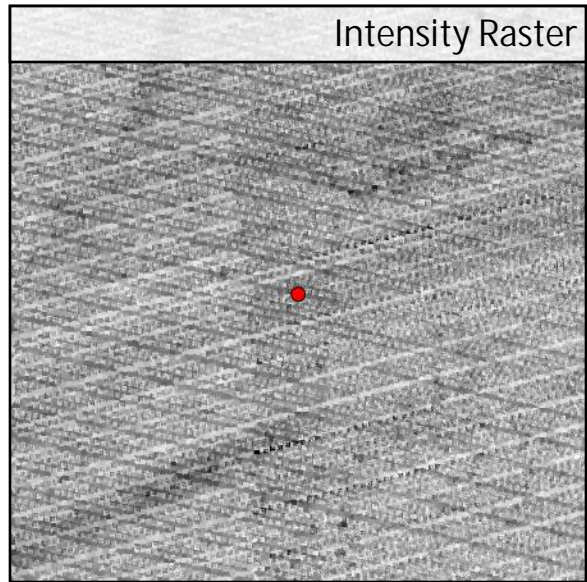
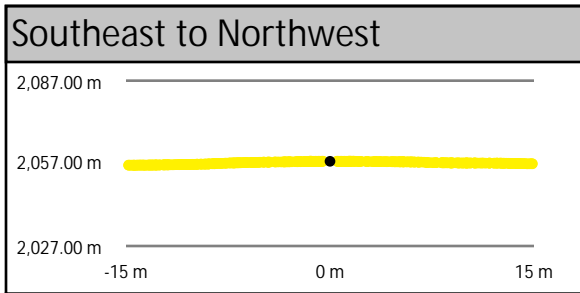
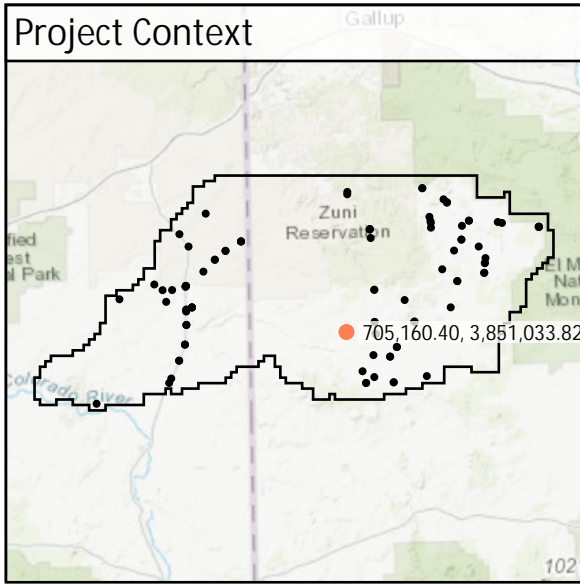
NVA - BE144

All Points TIN Dz -0.02 m

BE147	Known Z	2,152.65 m	Point Density	4.95 ppsm
	DEM Dz	0.00 m	Ground Density	4.95 ppsm
	All Points TIN Dz	0.00 m	Slope	2.71 °



BE171	Known Z	2,057.74 m	Point Density	4.03 ppsm
	DEM Dz	0.00 m	Ground Density	4.03 ppsm
	All Points TIN Dz	0.02 m	Slope	1.53 °

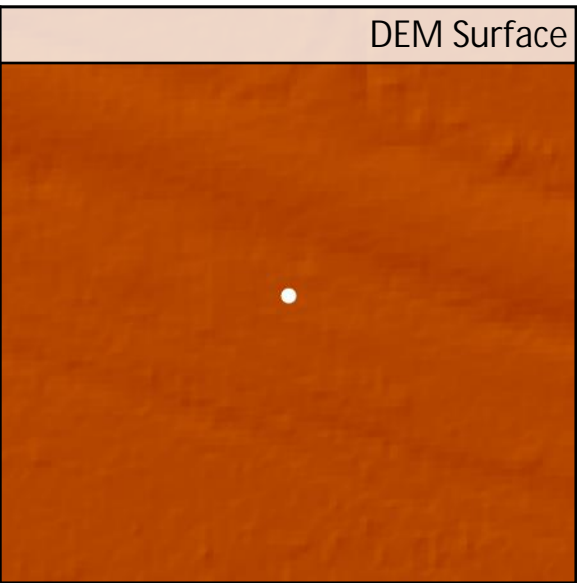
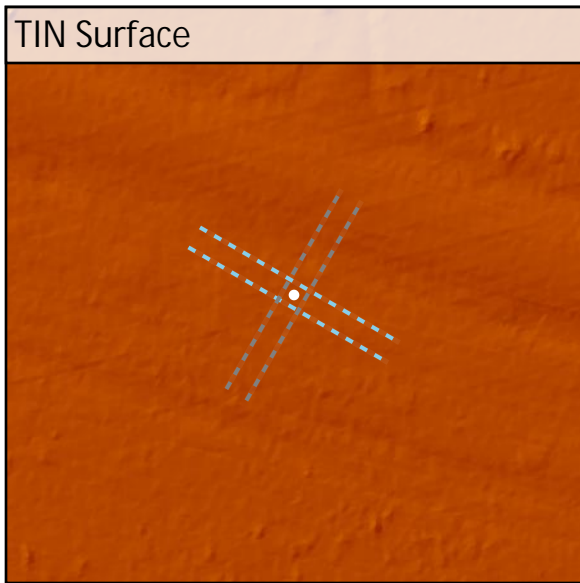
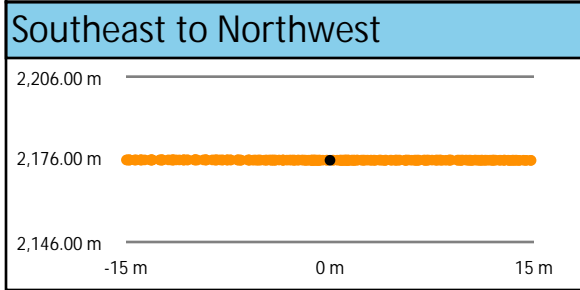
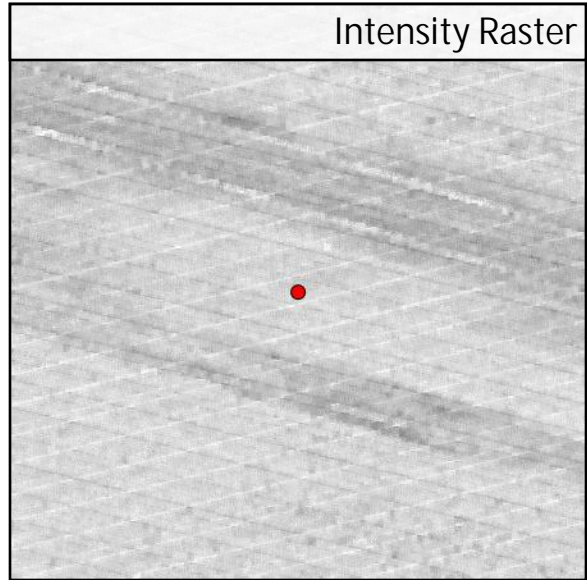
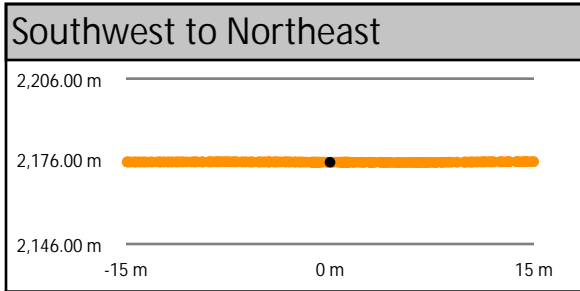
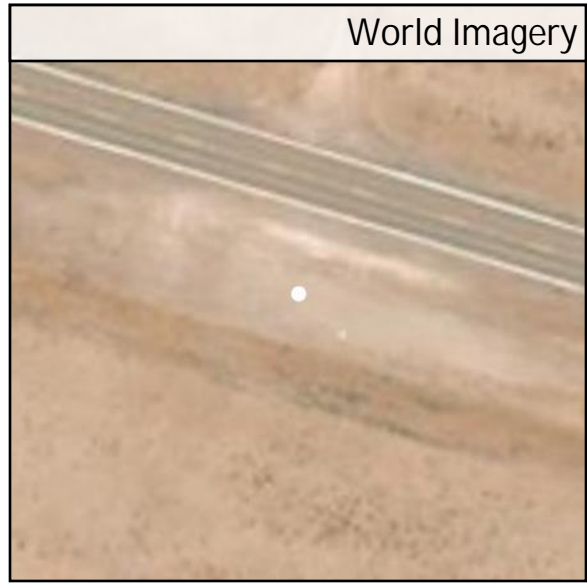
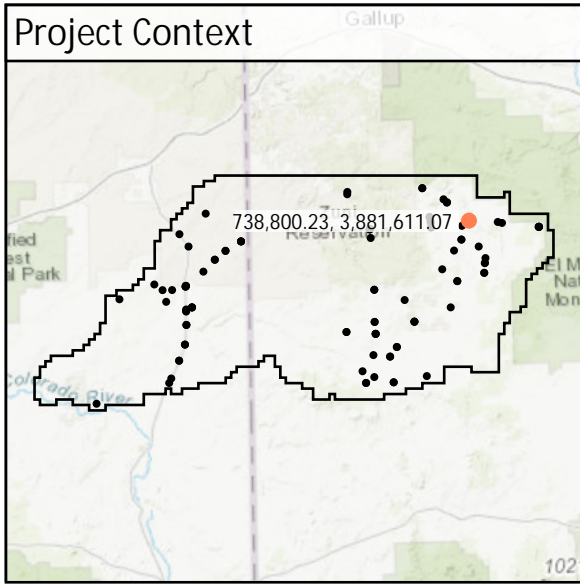


DEM Dz +0.00 m

NVA - BE171

All Points TIN Dz +0.02 m

BE198	Known Z	2,175.67 m	Point Density	2.69 ppsm
	DEM Dz	0.02 m	Ground Density	2.69 ppsm
	All Points TIN Dz	0.03 m	Slope	1.37 °

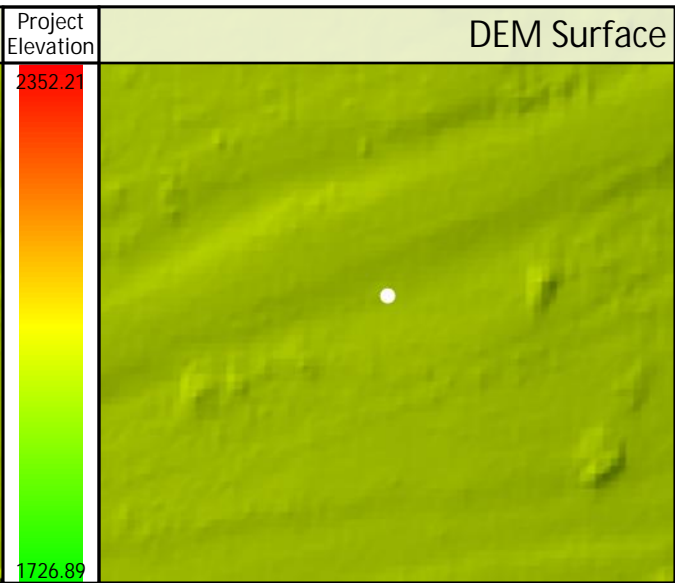
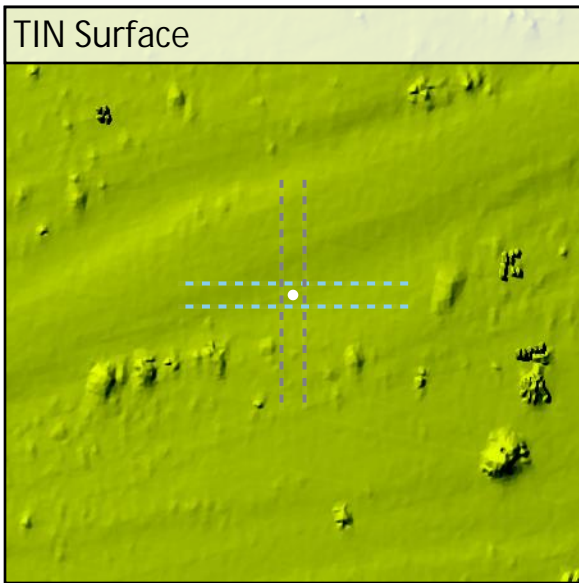
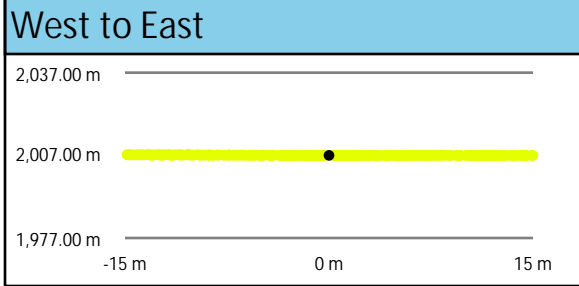
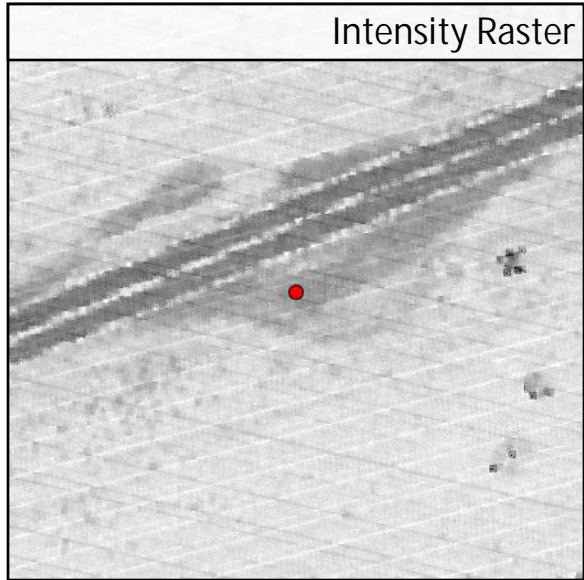
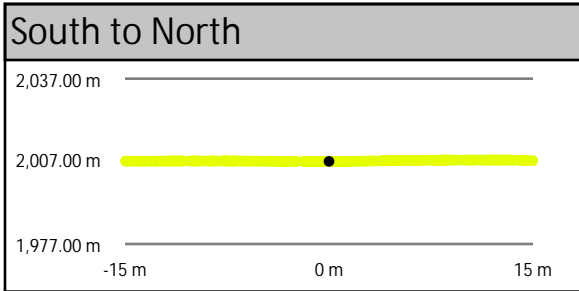
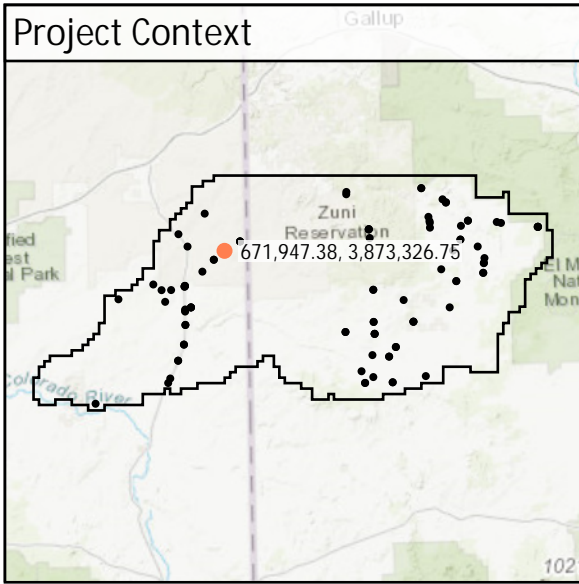


DEM Dz +0.02 m

NVA - BE198

All Points TIN Dz +0.03 m

BE236	Known Z	2,006.98 m	Point Density	2.55 ppsm
	DEM Dz	0.00 m	Ground Density	2.55 ppsm
	All Points TIN Dz	0.00 m	Slope	1.69°



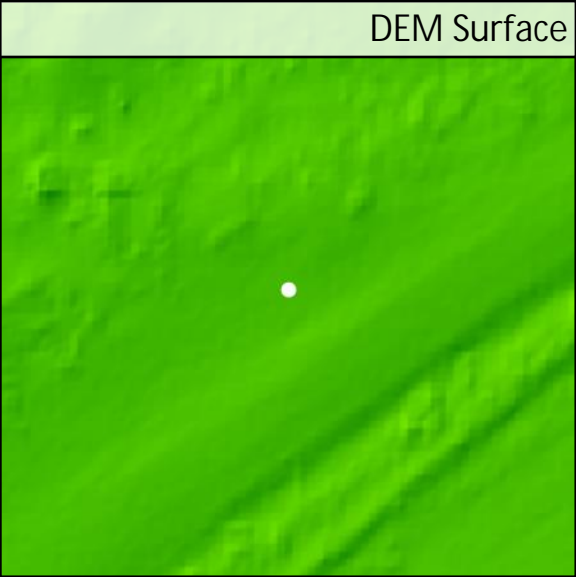
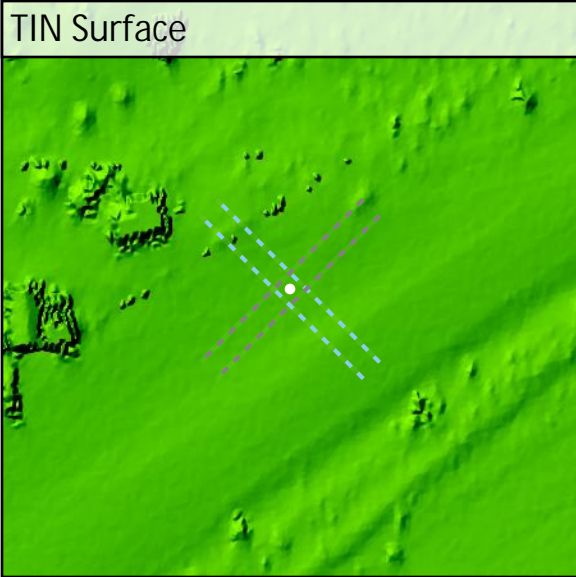
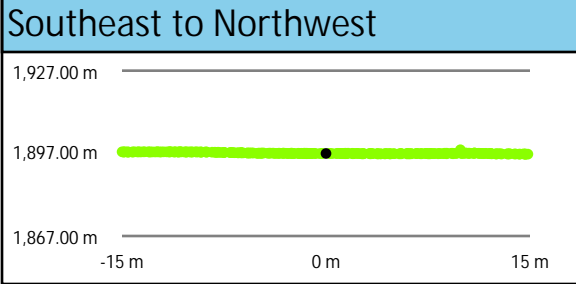
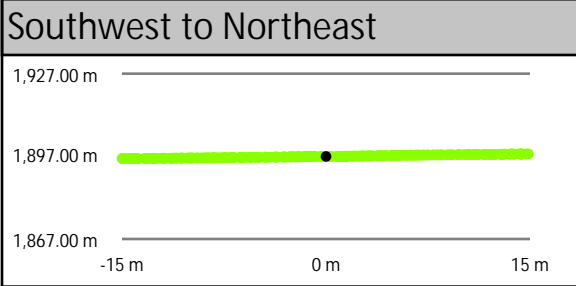
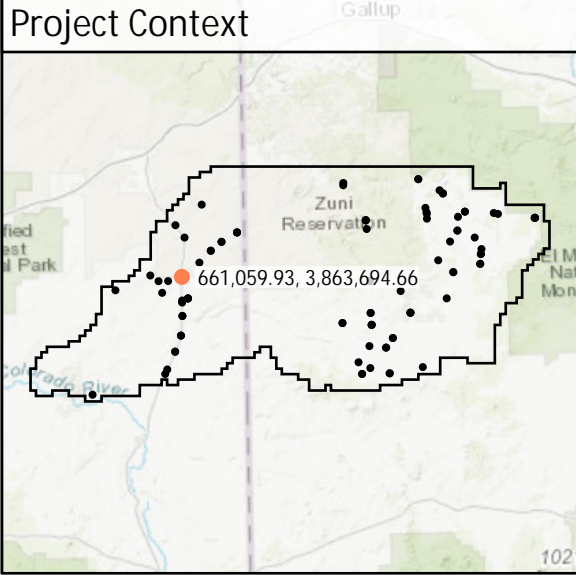
DEM Dz 0.00 m

NVA - BE236

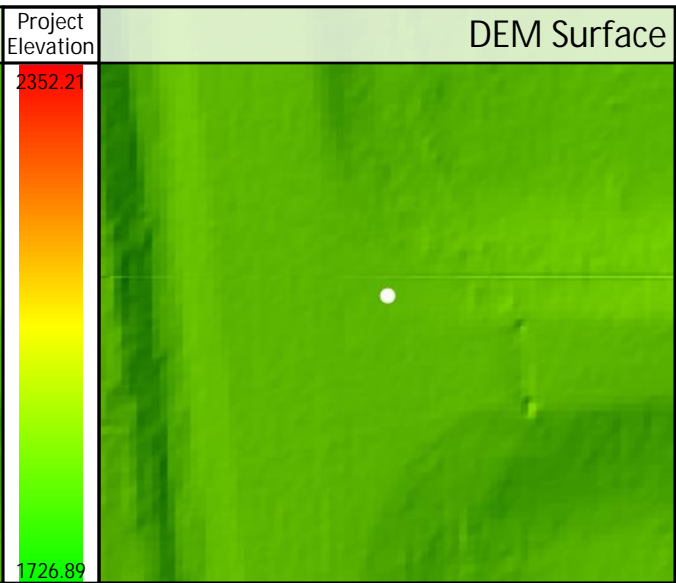
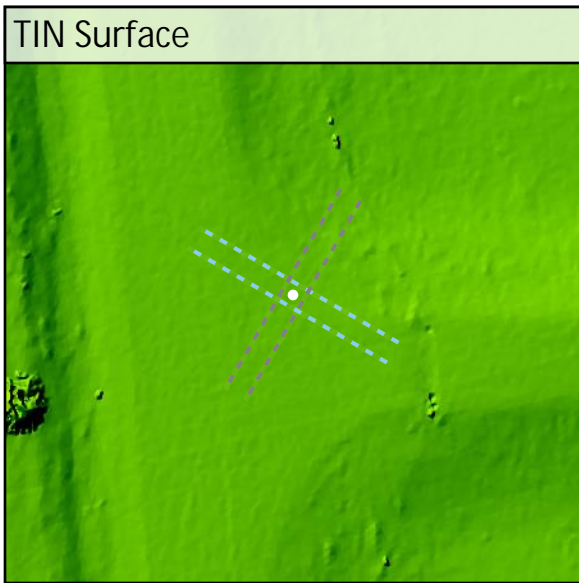
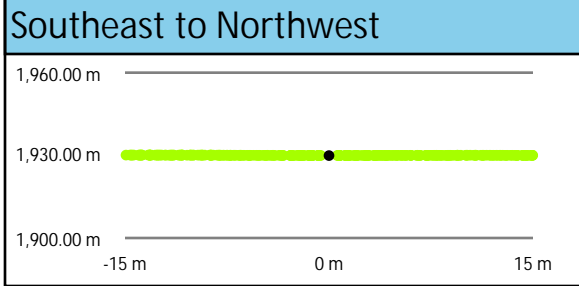
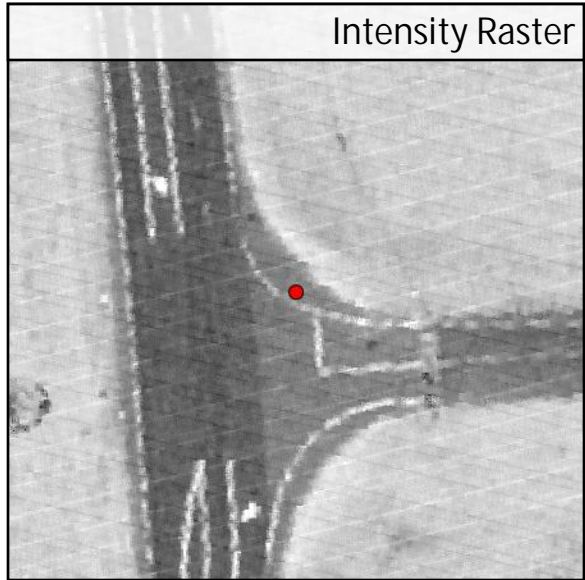
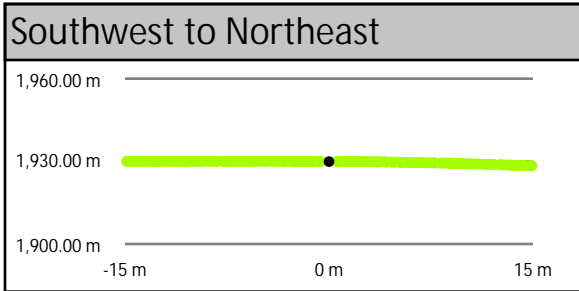
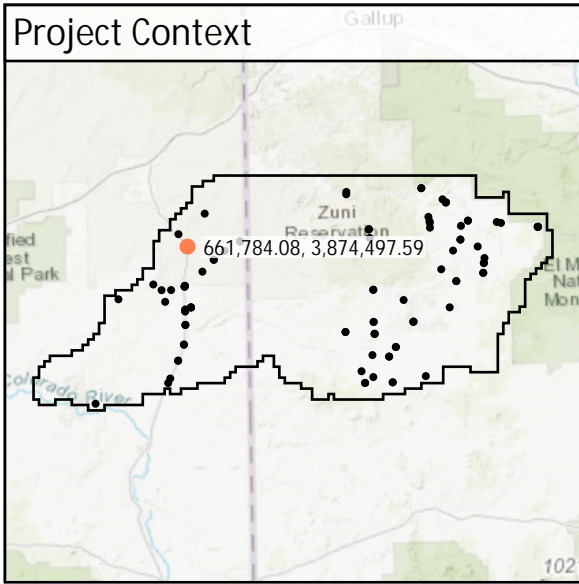
All Points TIN Dz 0.00 m

UA013

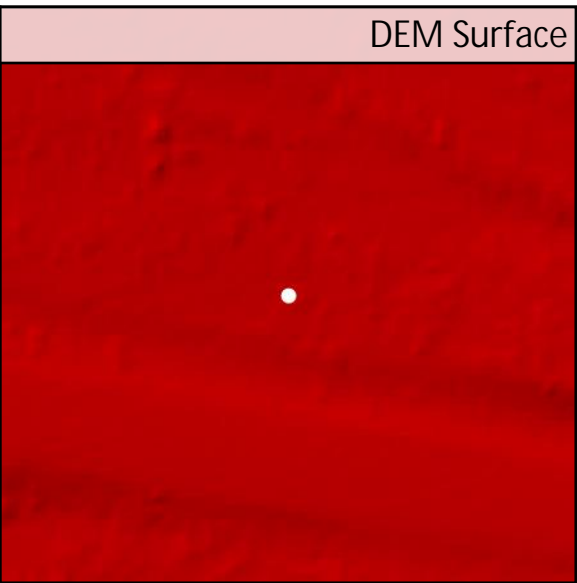
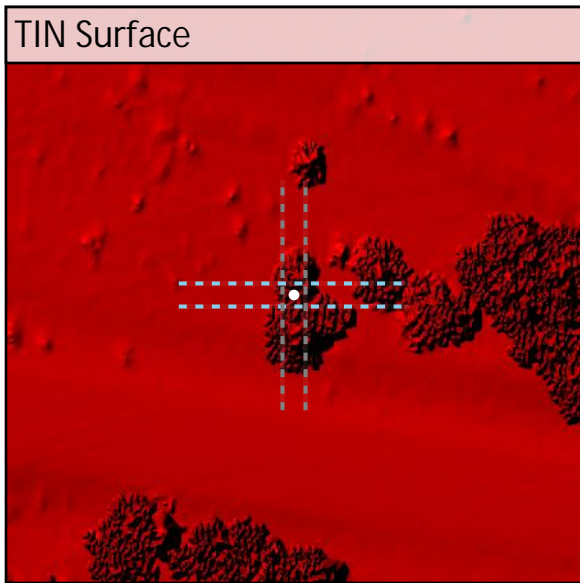
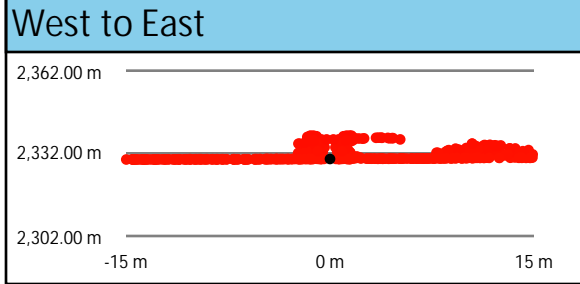
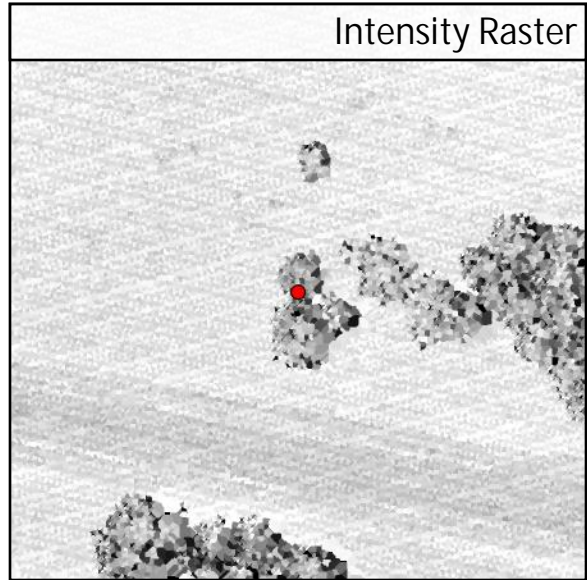
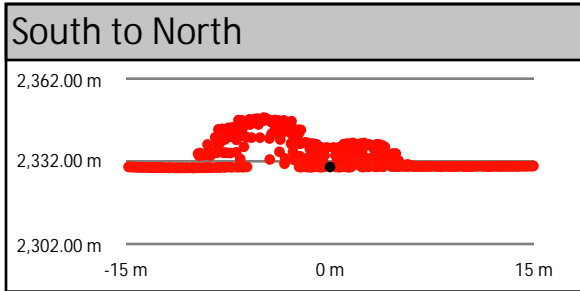
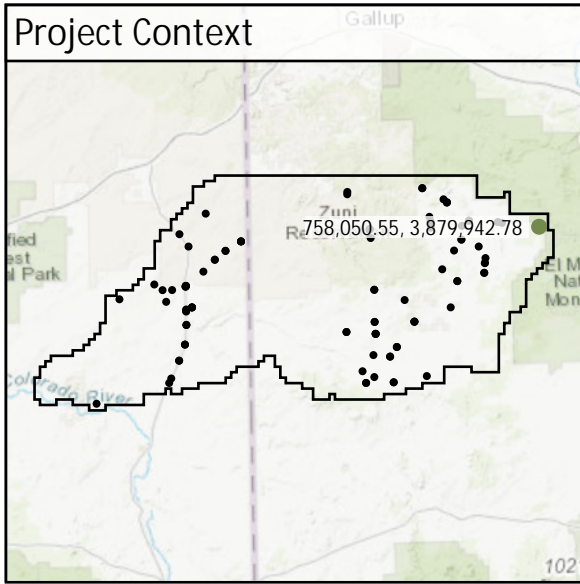
Known Z	1,896.95 m	Point Density	2.86 ppsm
DEM Dz	0.00 m	Ground Density	2.86 ppsm
All Points TIN Dz	0.00 m	Slope	3.79 °



UA016	Known Z	1,929.91 m	Point Density	2.79 ppsm
	DEM Dz	0.04 m	Ground Density	2.79 ppsm
	All Points TIN Dz	0.04 m	Slope	1.08 °



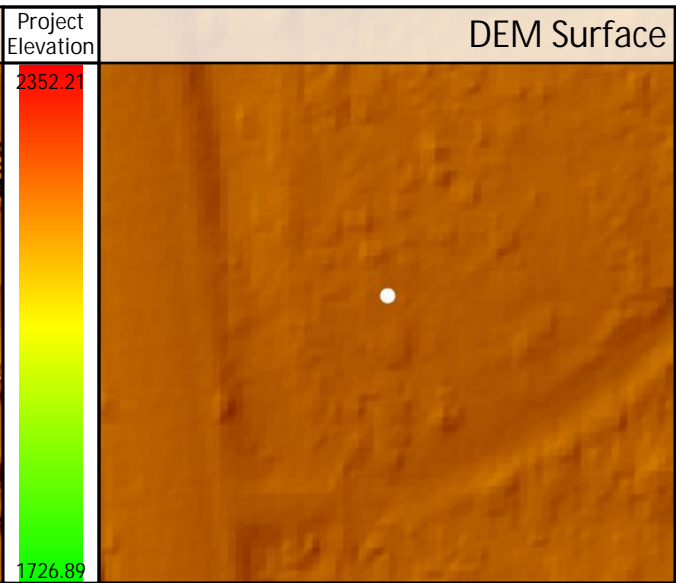
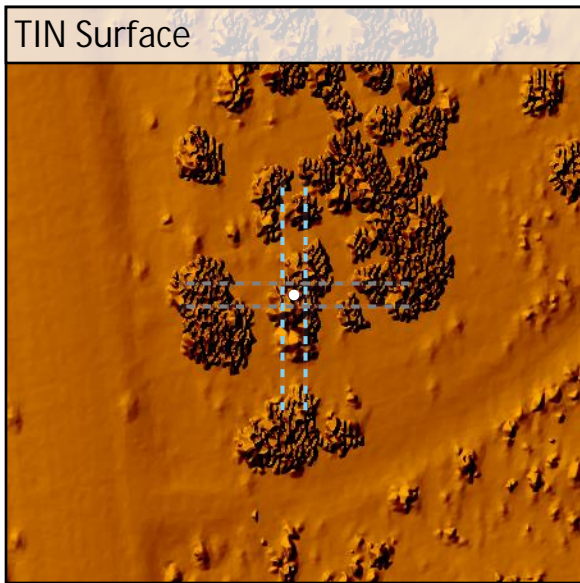
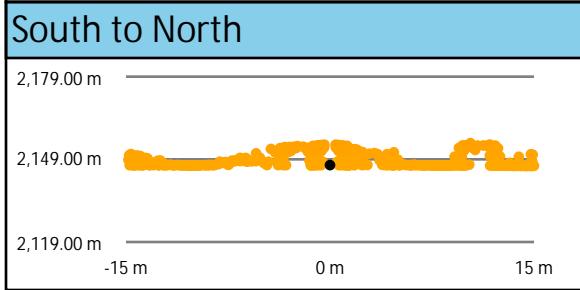
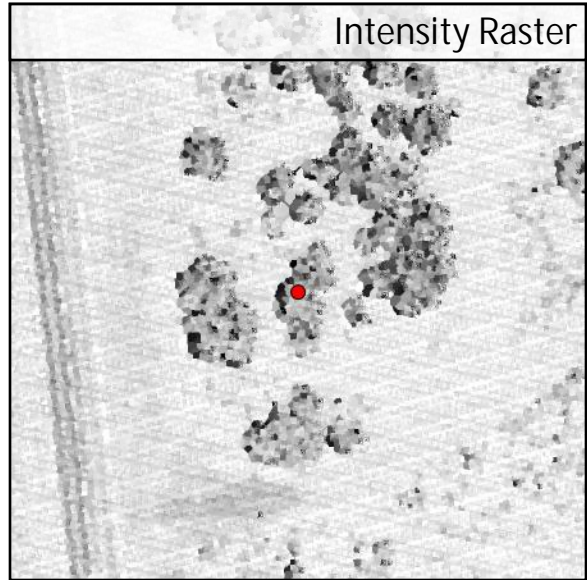
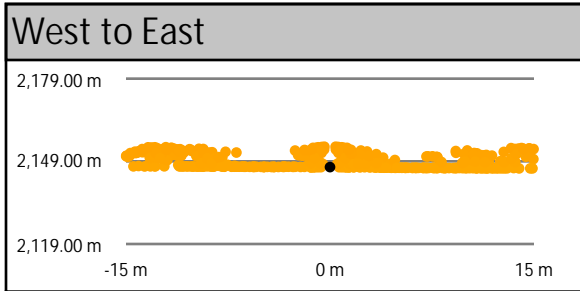
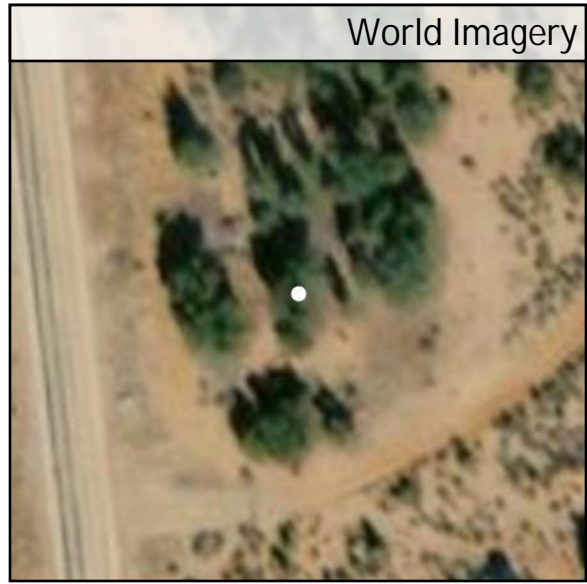
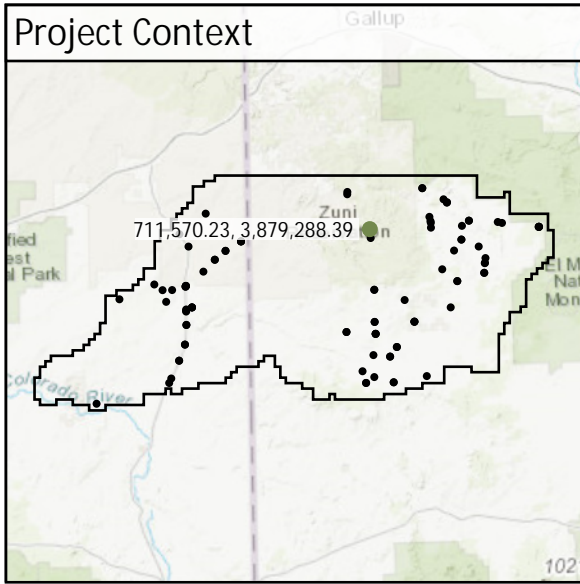
FR019	Known Z	2,329.95 m	Point Density	3.36 ppsm
	DEM Dz	0.04 m	Ground Density	6.37 ppsm
	All Points TIN Dz	N/A	Slope	2.64 °



DEM Dz +0.04 m

VVA - FR019

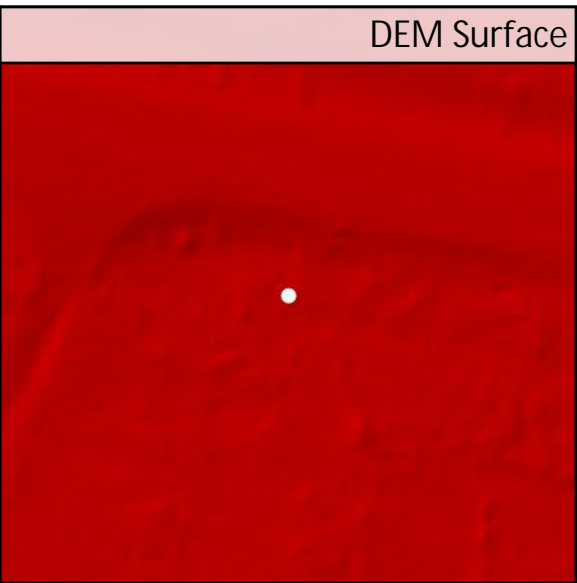
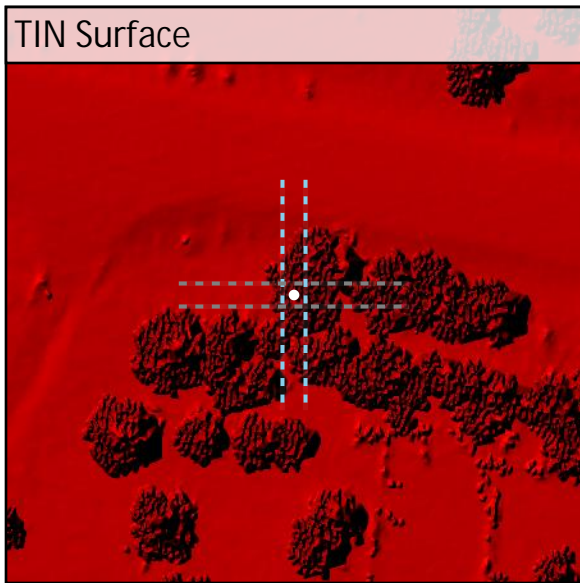
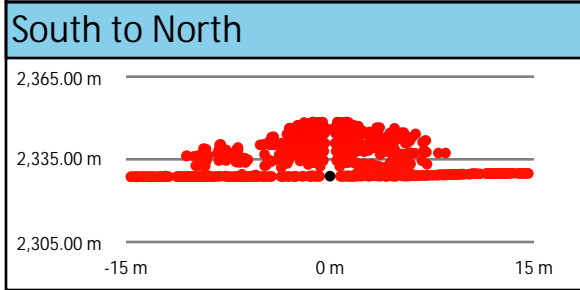
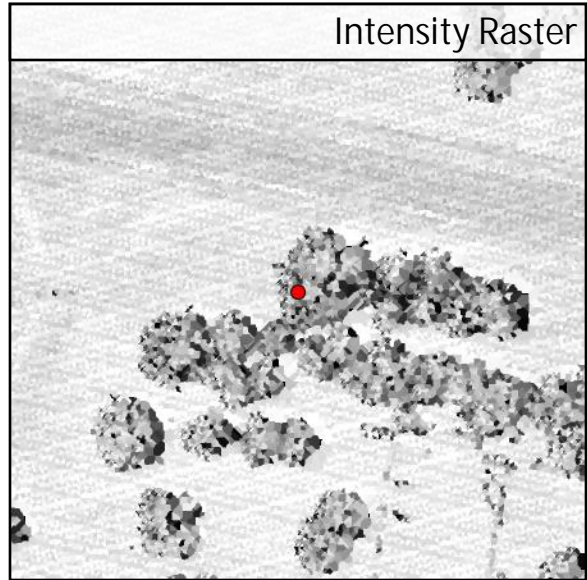
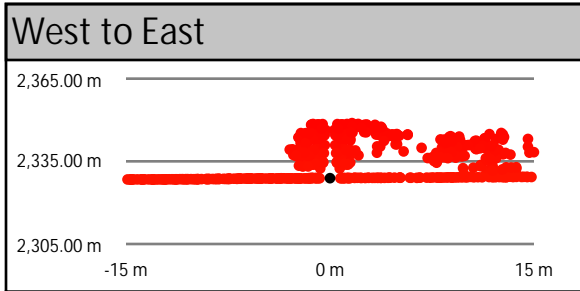
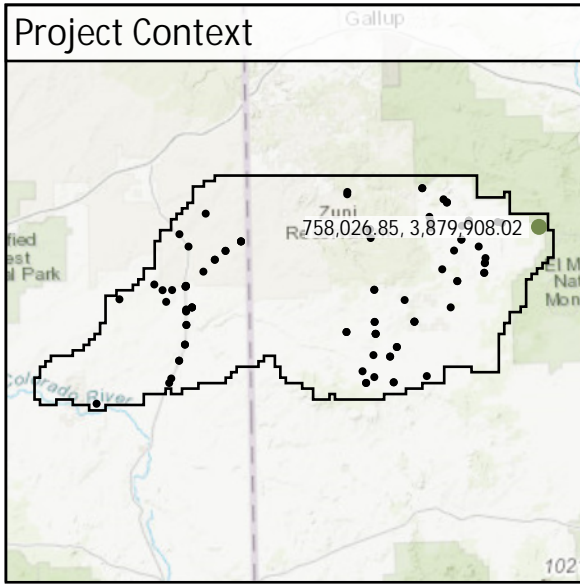
FR027	Known Z	2,146.90 m	Point Density	2.62 ppsm
	DEM Dz	0.01 m	Ground Density	4.77 ppsm
	All Points TIN Dz	N/A	Slope	2.96 °



DEM Dz +0.01 m

VVA - FR027

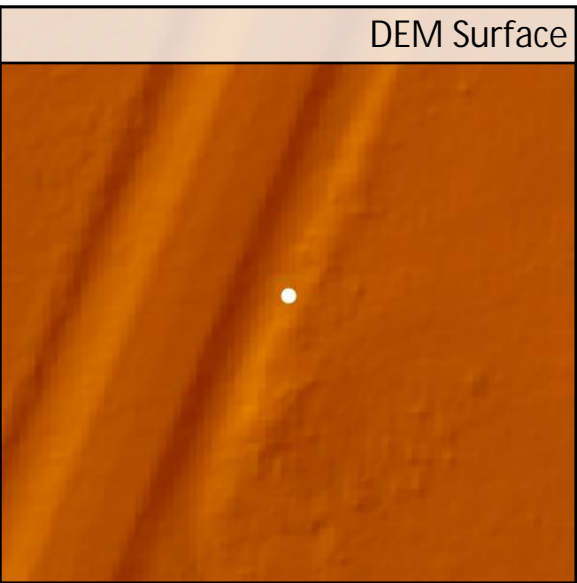
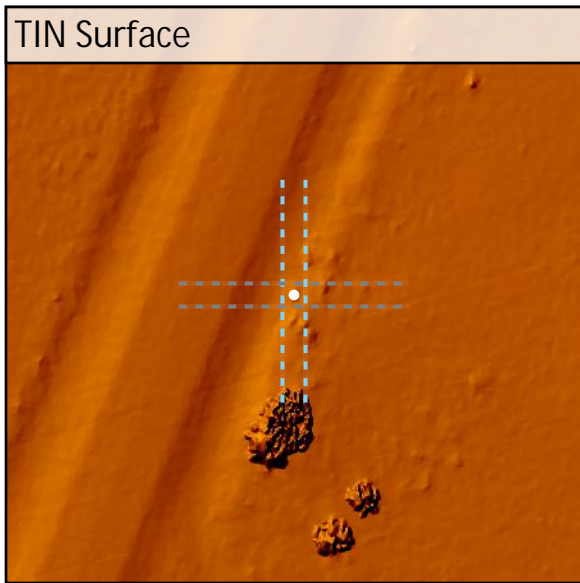
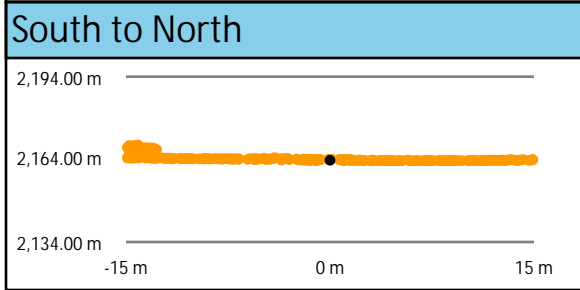
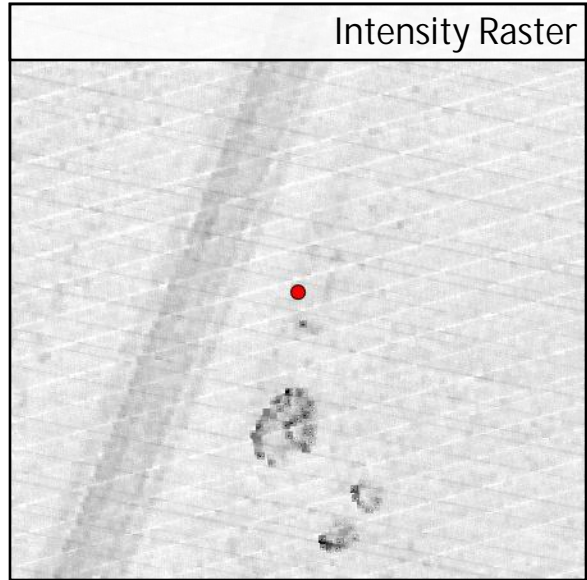
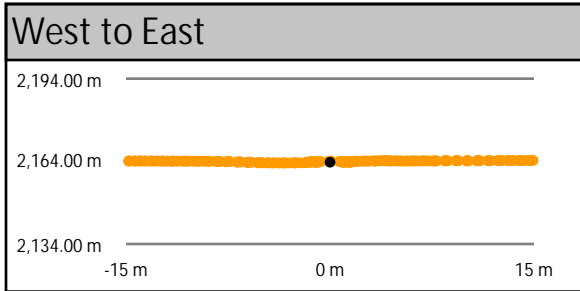
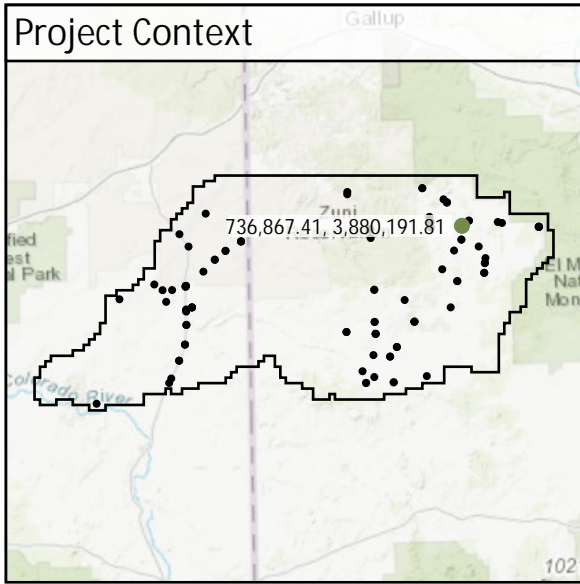
FR034	Known Z	2,328.89 m	Point Density	4.88 ppsm
	DEM Dz	0.01 m	Ground Density	9.76 ppsm
	All Points TIN Dz	N/A	Slope	3.36 °



DEM Dz +0.01 m

VVA - FR034

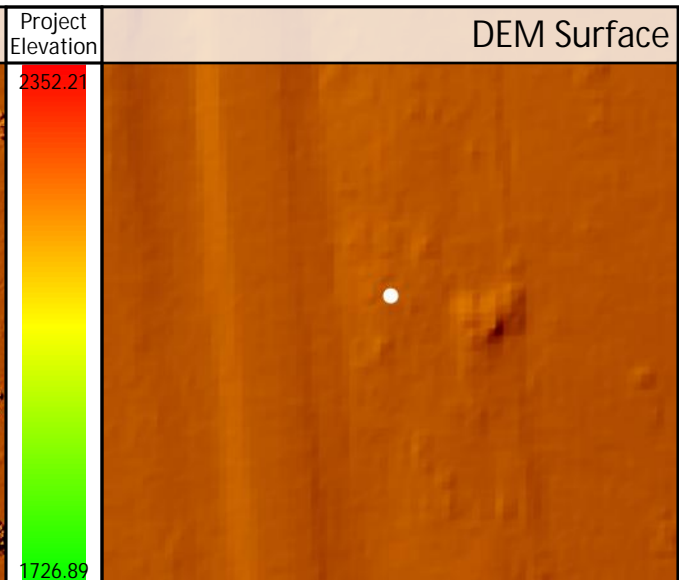
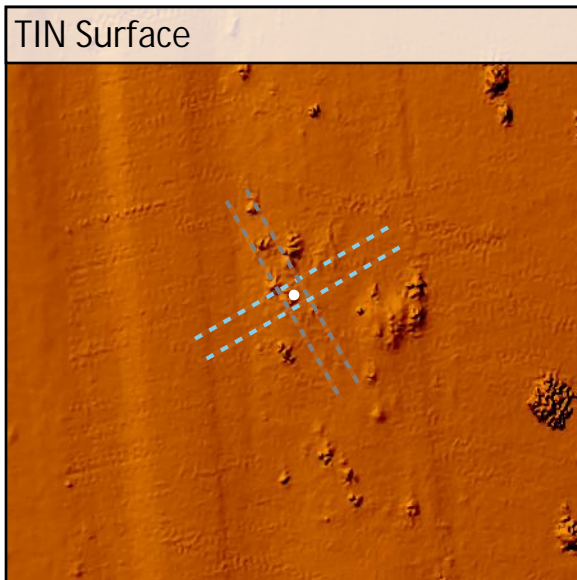
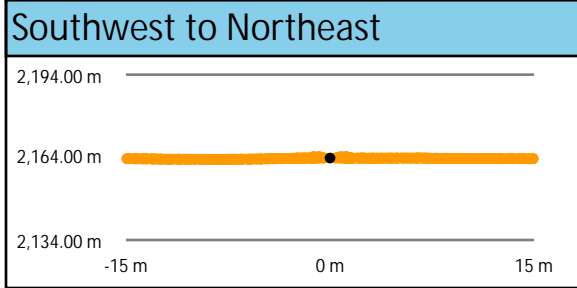
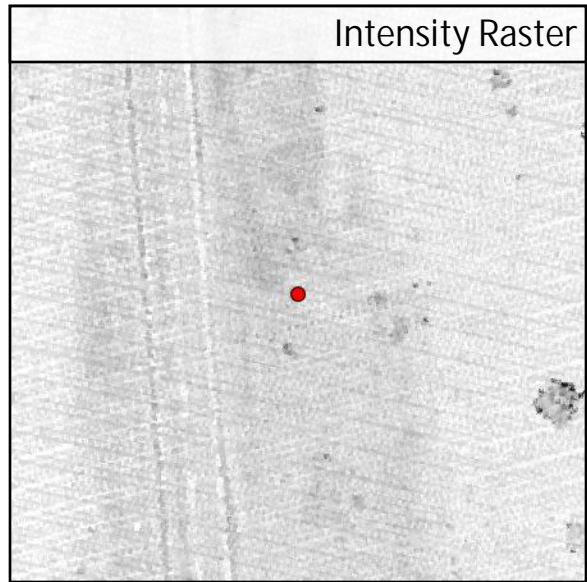
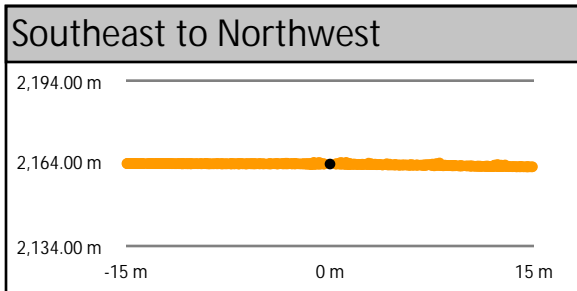
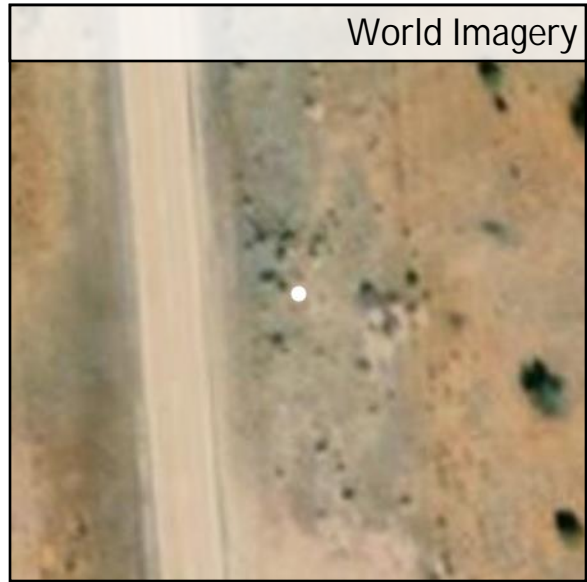
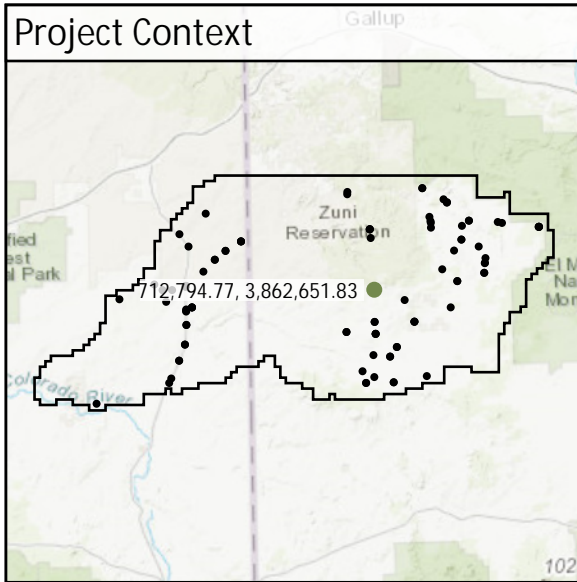
SH001	Known Z	2,163.68 m	Point Density	2.19 ppsm
	DEM Dz	0.11 m	Ground Density	2.19 ppsm
	All Points TIN Dz	N/A	Slope	8.17 °



DEM Dz +0.11 m

VVA - SH001

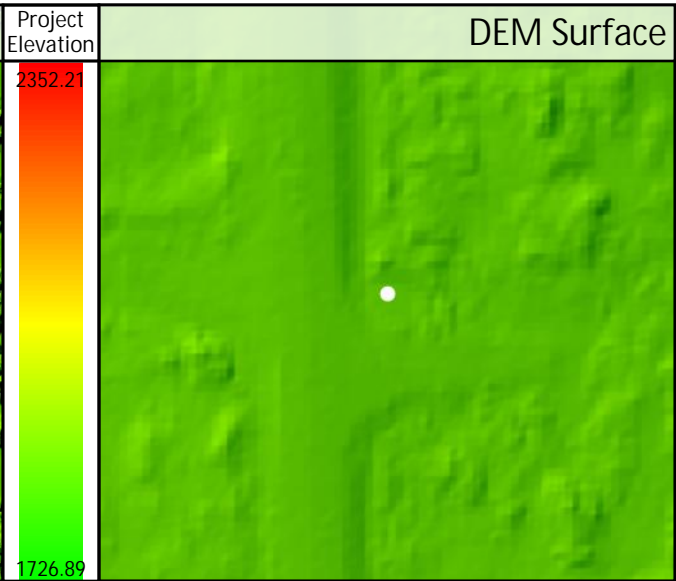
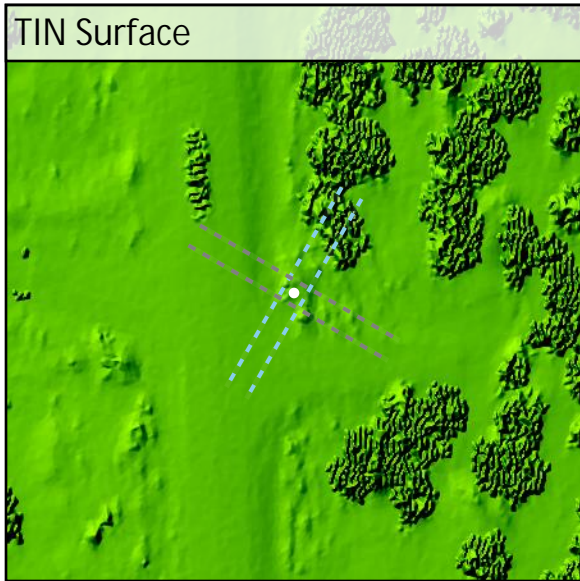
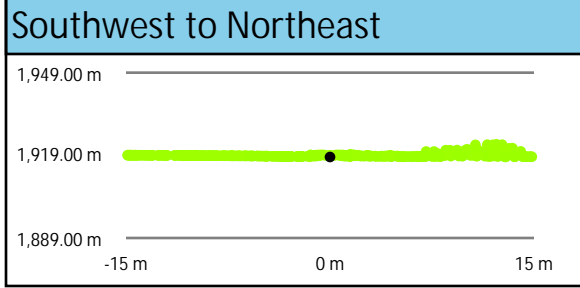
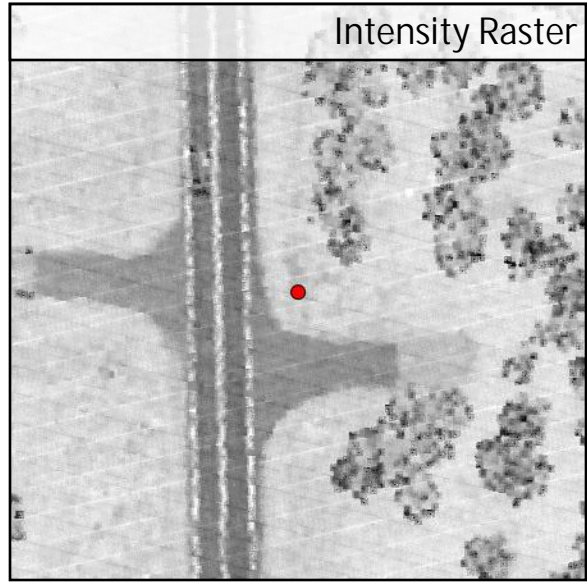
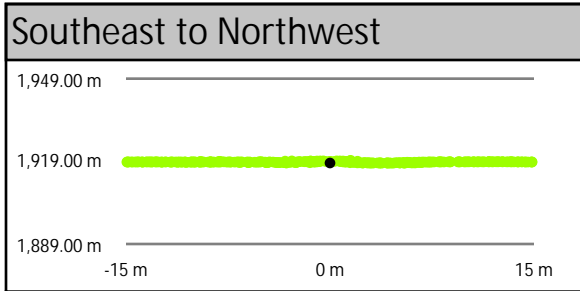
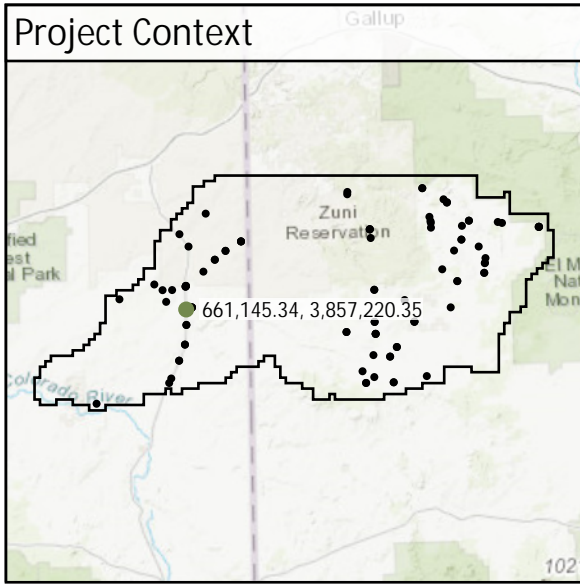
SH014	Known Z	2,163.75 m	Point Density	4.74 ppsm
	DEM Dz	-0.02 m	Ground Density	4.74 ppsm
	All Points TIN Dz	N/A	Slope	2.29°



DEM Dz -0.02 m

VVA - SH014

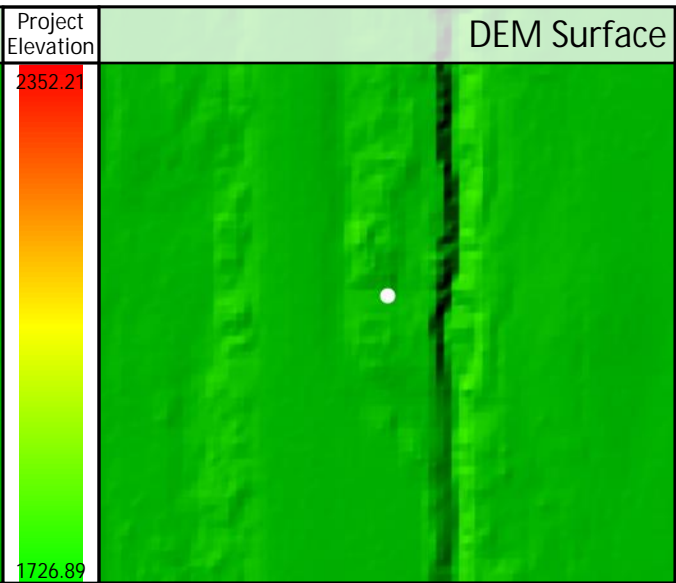
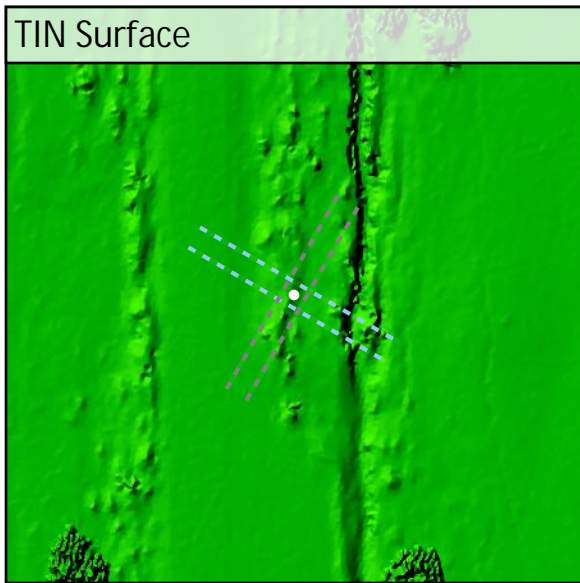
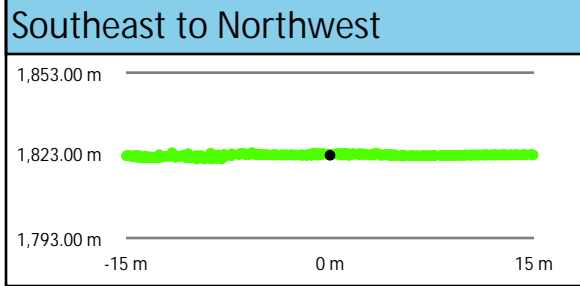
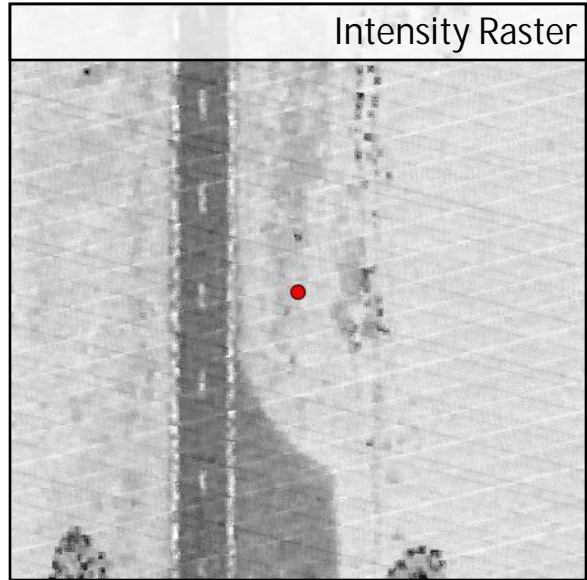
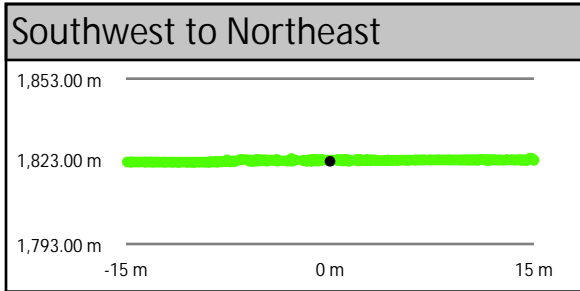
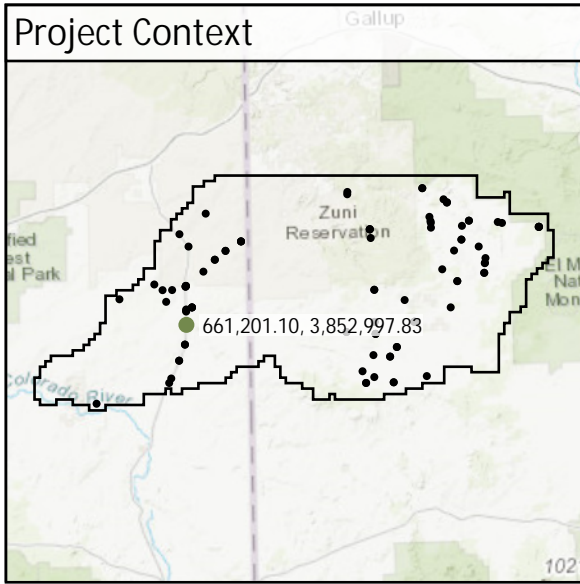
SH016	Known Z	1,918.39 m	Point Density	2.83 ppsm
	DEM Dz	0.09 m	Ground Density	2.83 ppsm
	All Points TIN Dz	N/A	Slope	2.57 °



DEM Dz +0.09 m

VVA - SH016

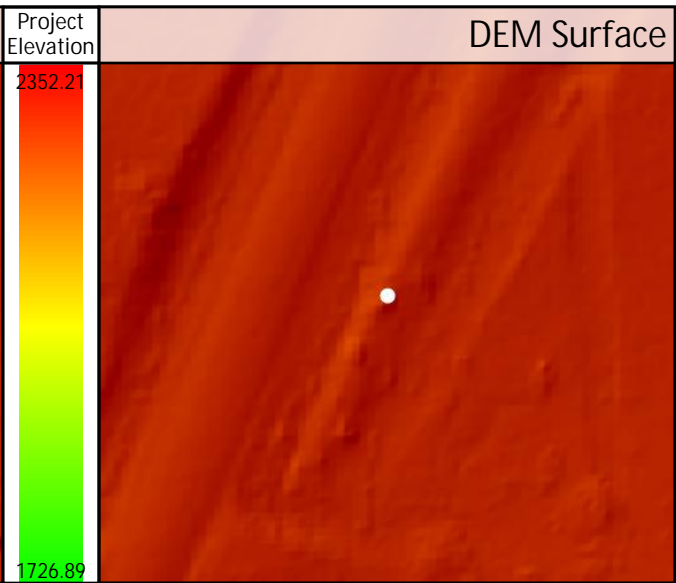
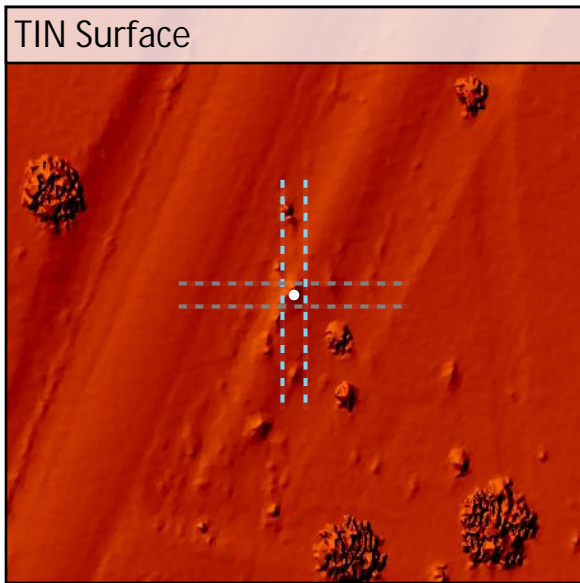
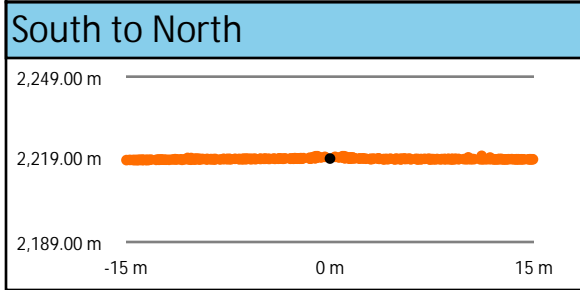
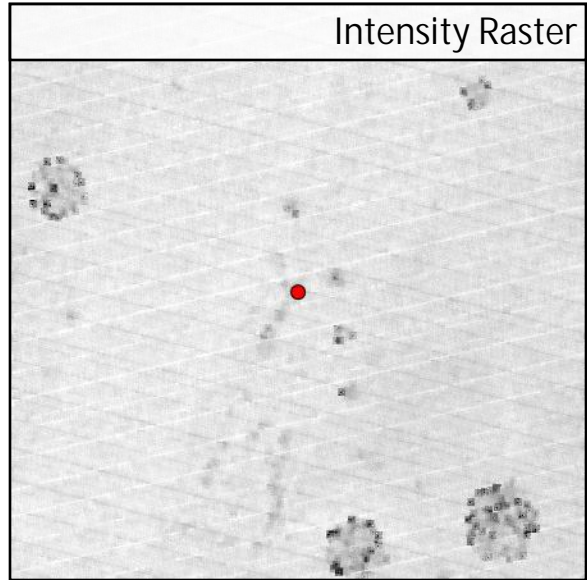
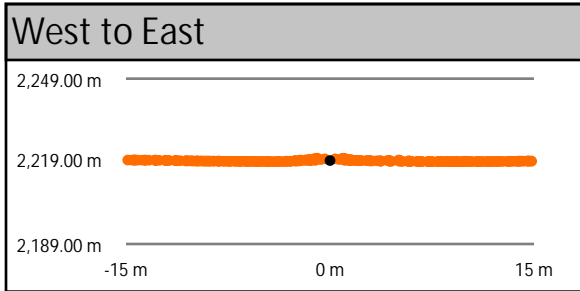
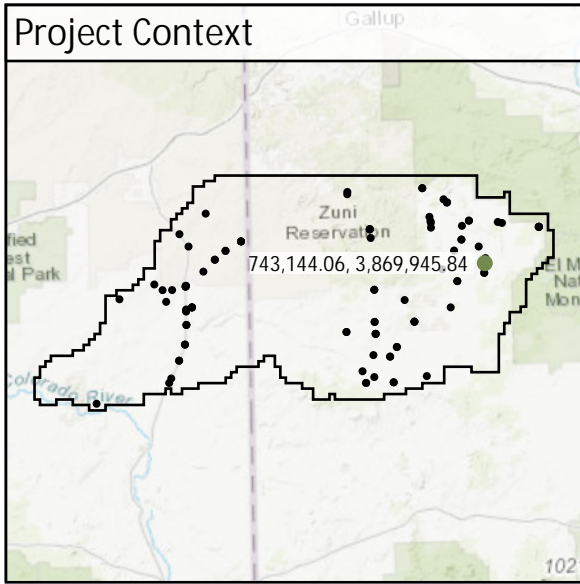
SH028	Known Z	1,823.03 m	Point Density	2.79 ppsm
	DEM Dz	0.11 m	Ground Density	2.83 ppsm
	All Points TIN Dz	N/A	Slope	5.57 °



DEM Dz +0.11 m

VVA - SH028

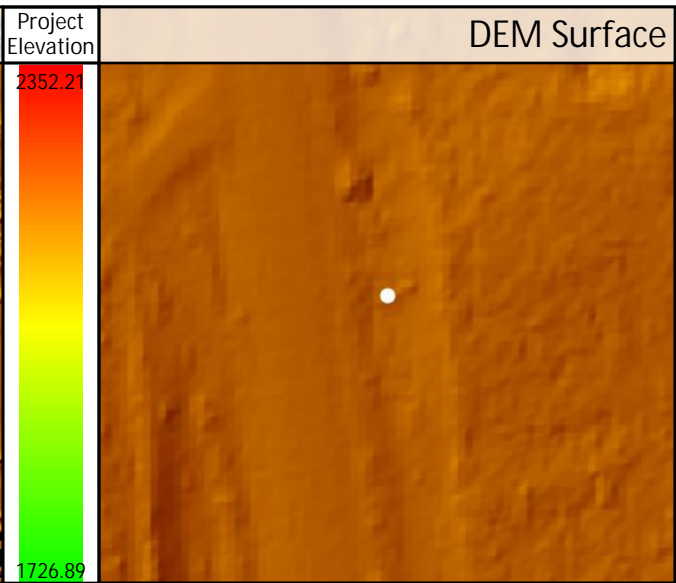
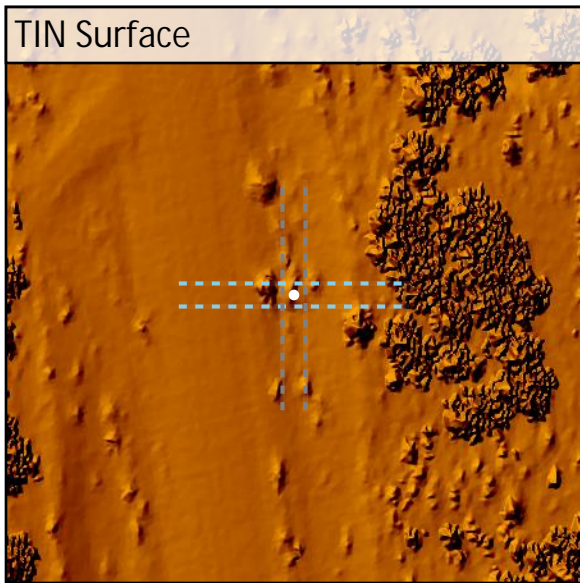
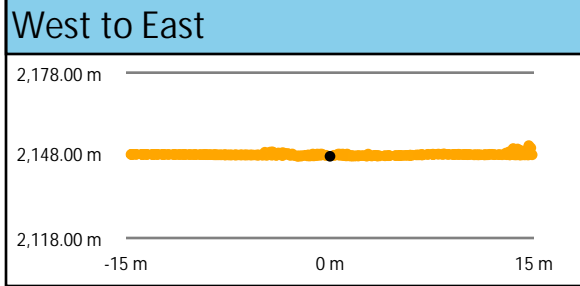
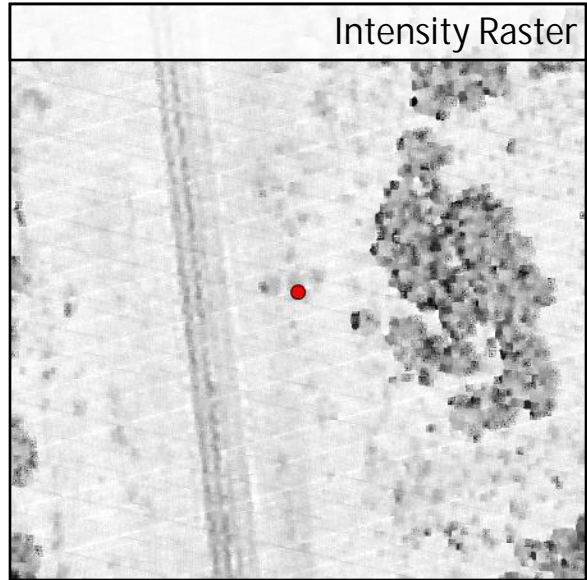
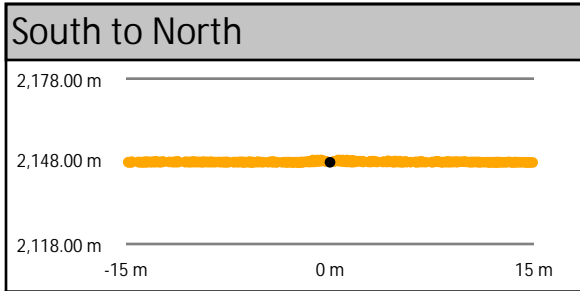
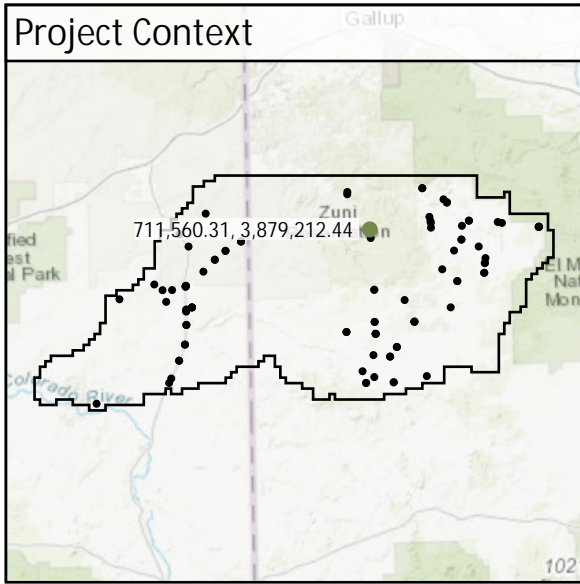
SH034	Known Z	2,219.29 m	Point Density	2.97 ppsm
	DEM Dz	0.15 m	Ground Density	2.97 ppsm
	All Points TIN Dz	N/A	Slope	2.80 °



DEM Dz +0.15 m

VVA - SH034

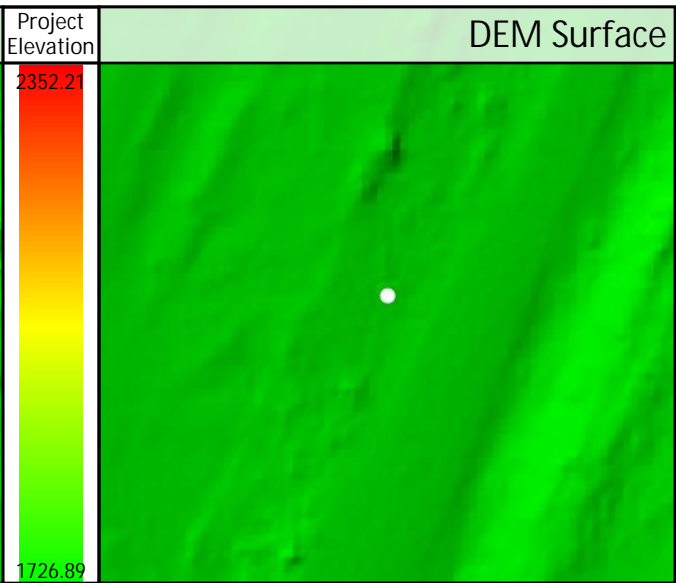
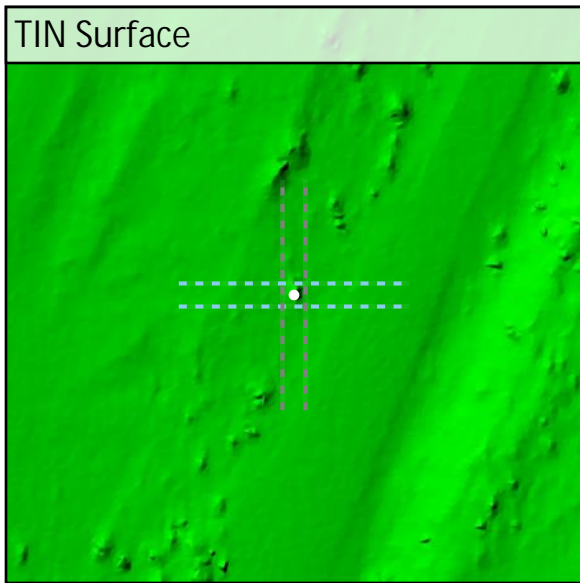
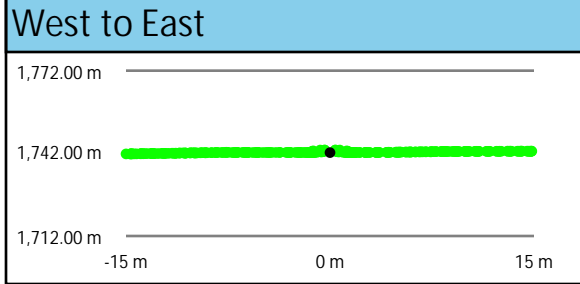
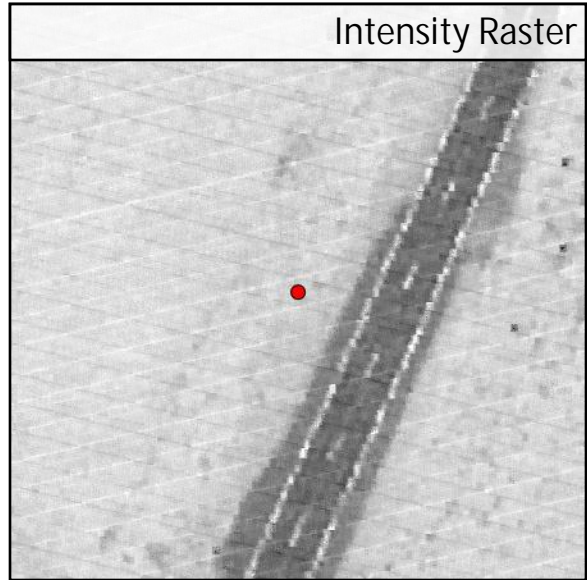
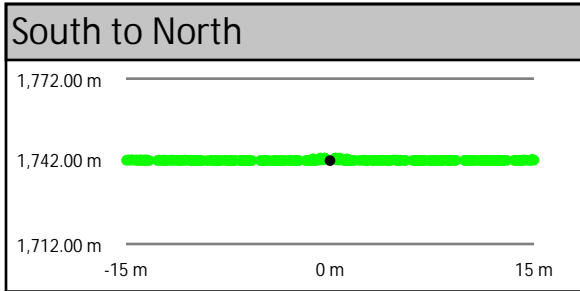
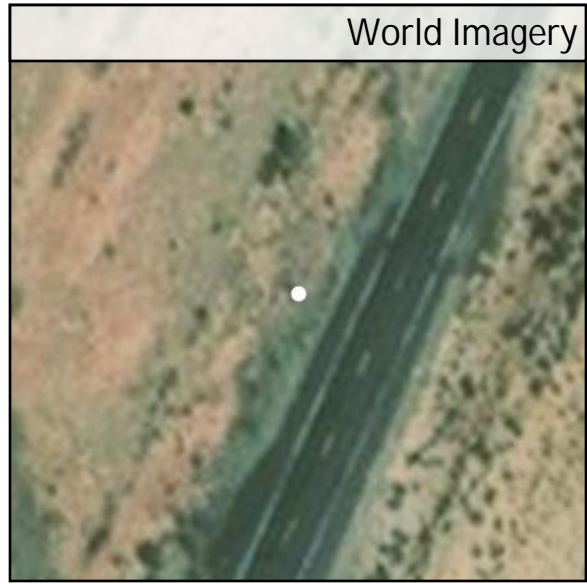
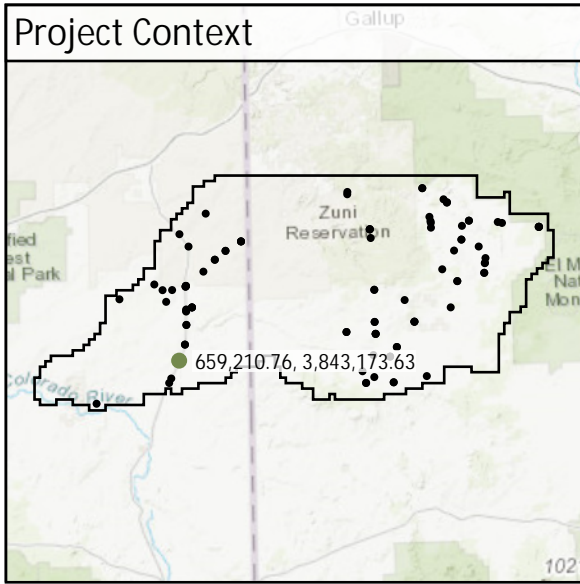
SH055	Known Z	2,147.66 m	Point Density	2.83 ppsm
	DEM Dz	0.18 m	Ground Density	2.83 ppsm
	All Points TIN Dz	N/A	Slope	0.94 °



DEM Dz +0.18 m

VVA - SH055

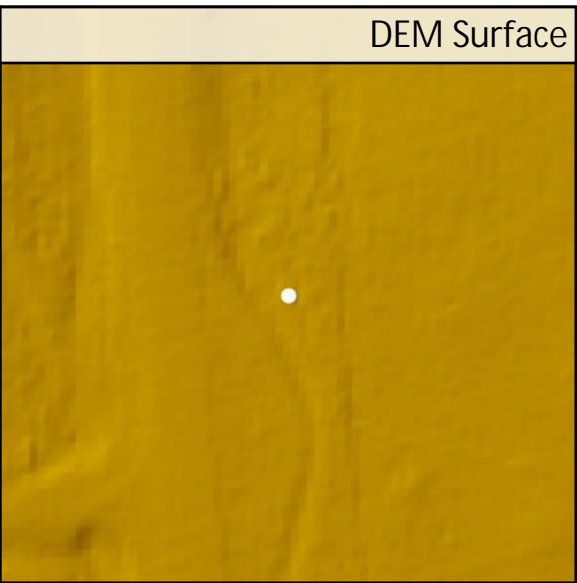
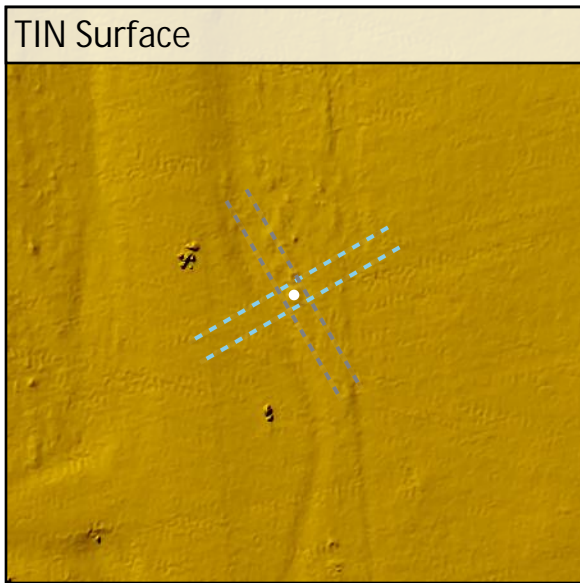
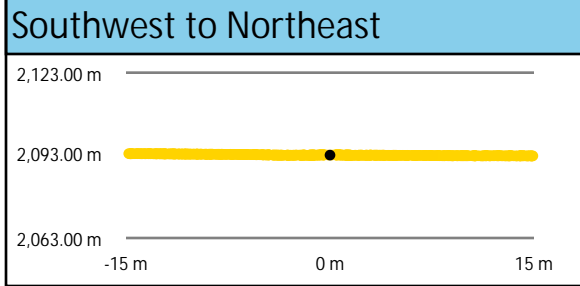
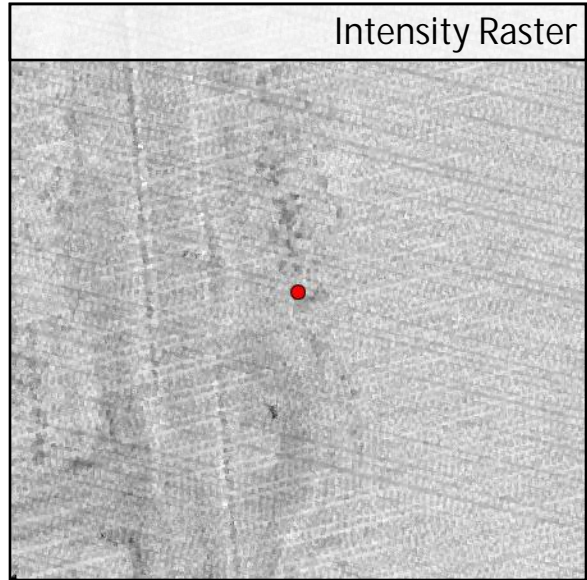
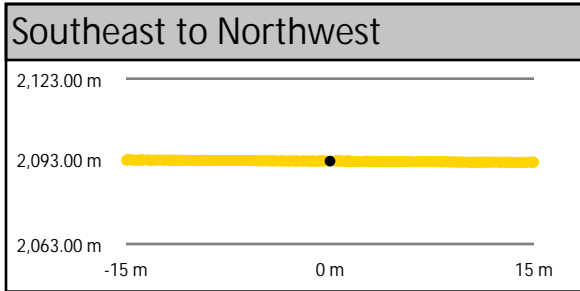
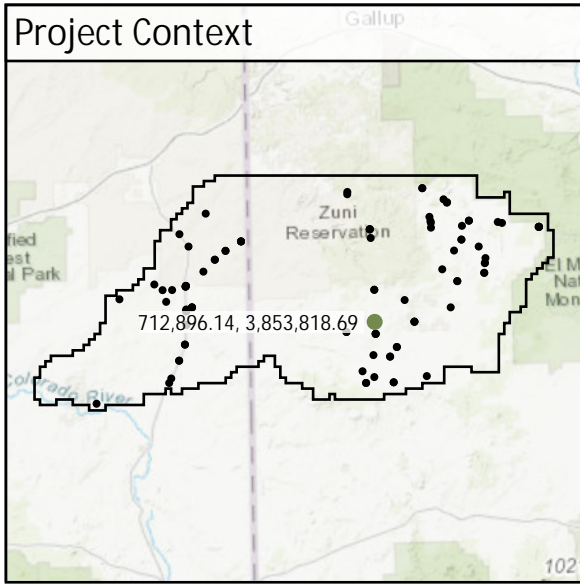
SH056	Known Z	1,742.26 m	Point Density	2.72 ppsm
	DEM Dz	0.11 m	Ground Density	2.72 ppsm
	All Points TIN Dz	N/A	Slope	1.71 °



DEM Dz +0.11 m

VVA - SH056

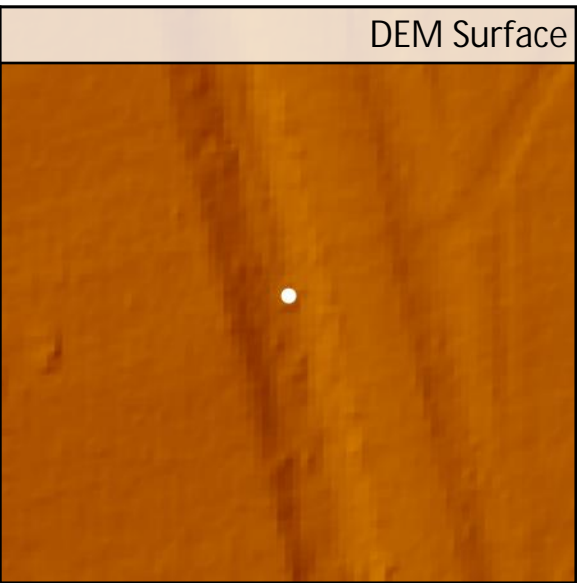
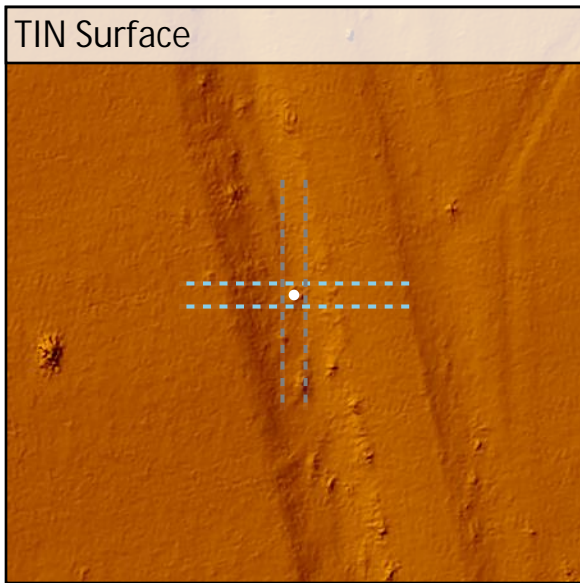
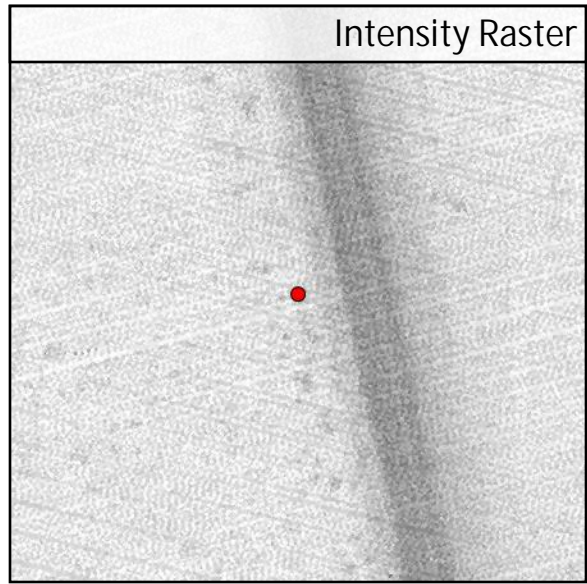
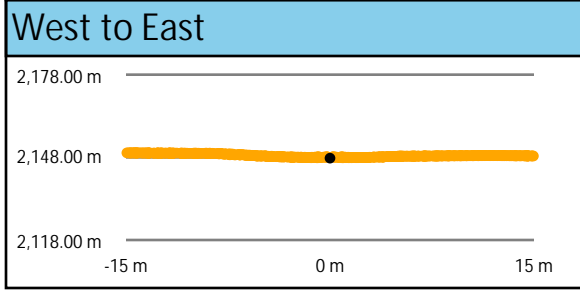
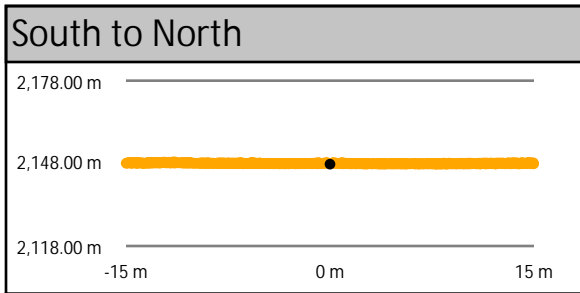
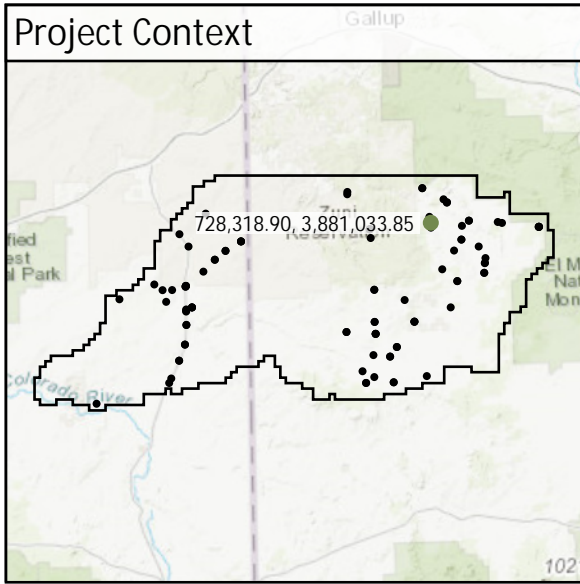
SH058	Known Z	2,093.08 m	Point Density	4.56 ppsm
	DEM Dz	0.06 m	Ground Density	4.56 ppsm
	All Points TIN Dz	N/A	Slope	2.32 °



DEM Dz +0.06 m

VVA - SH058

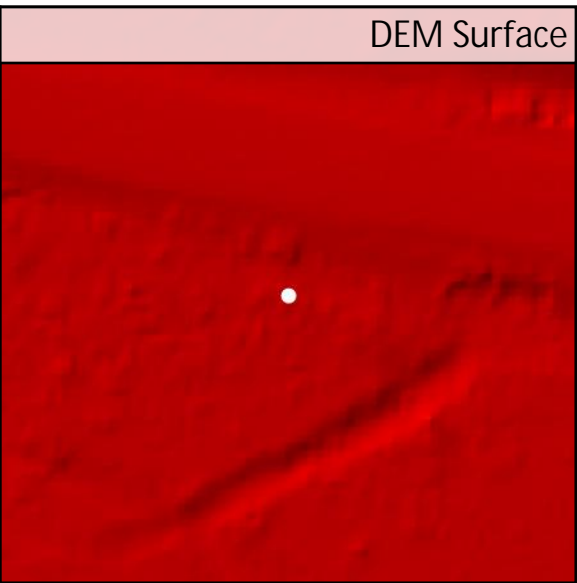
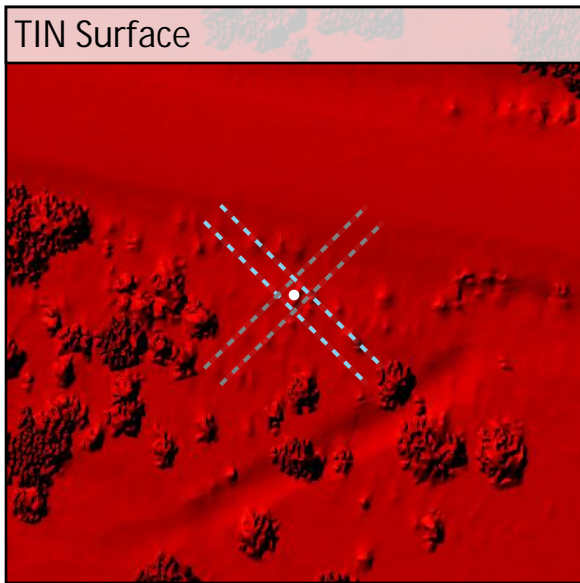
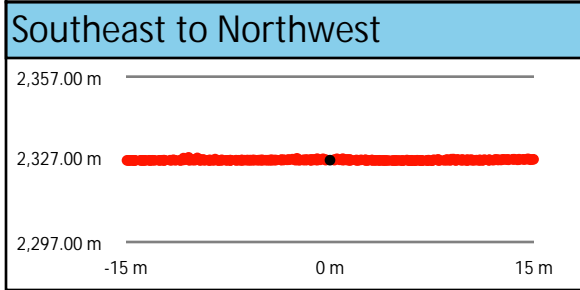
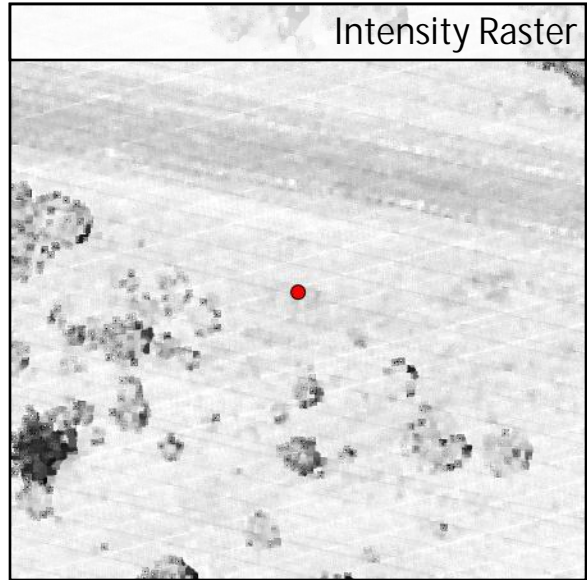
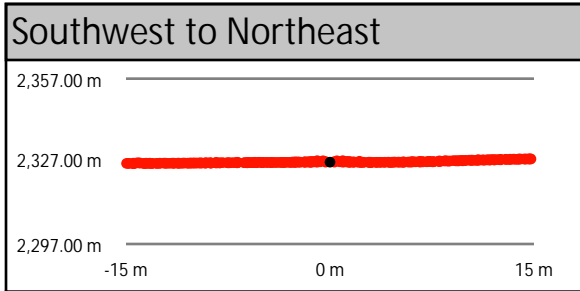
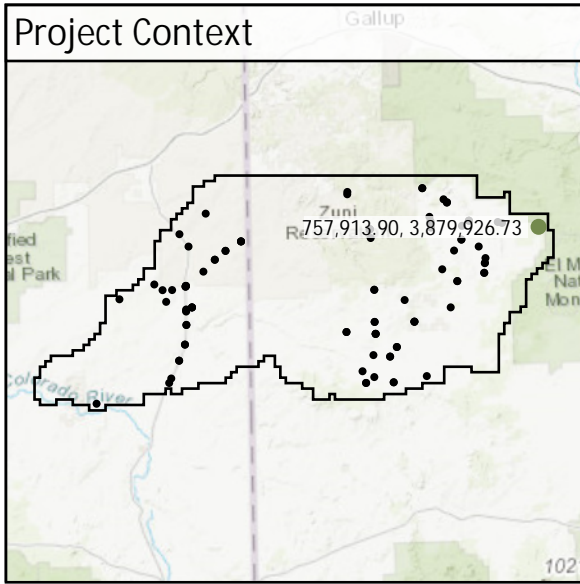
SH075	Known Z	2,147.70 m	Point Density	6.79 ppsm
	DEM Dz	0.22 m	Ground Density	6.79 ppsm
	All Points TIN Dz	N/A	Slope	2.45 °



DEM Dz +0.22 m

VVA - SH075

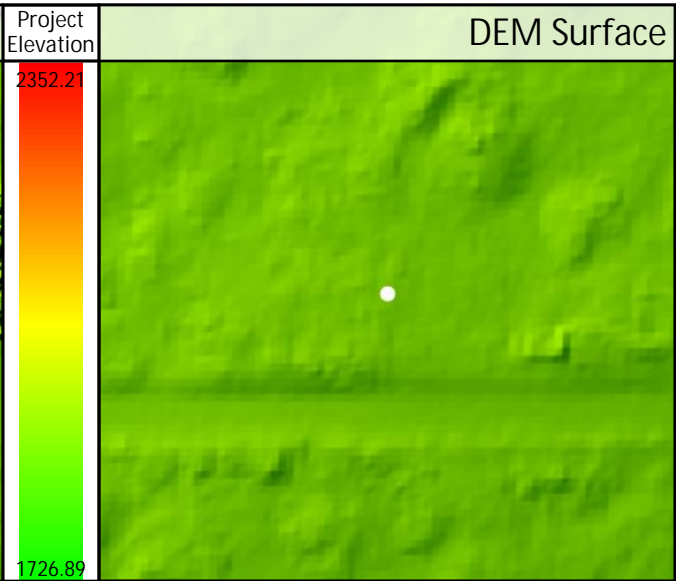
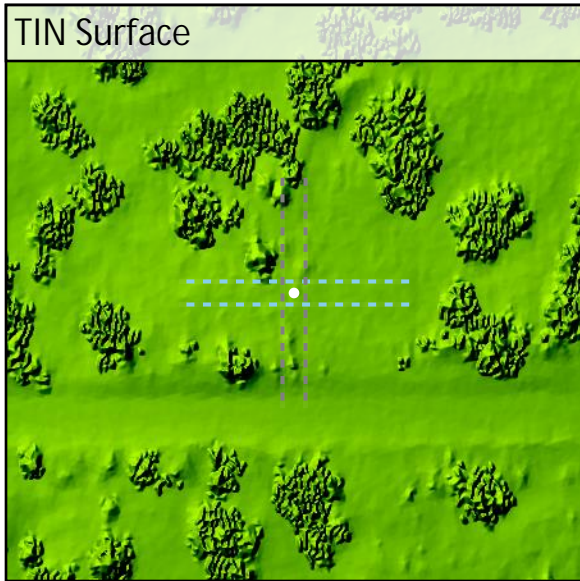
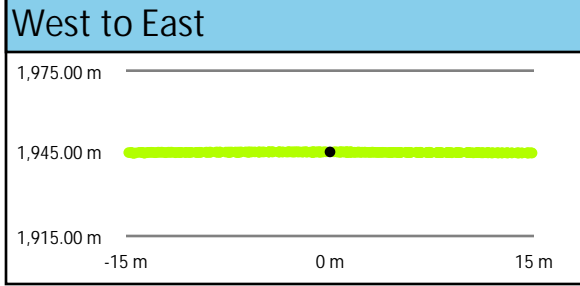
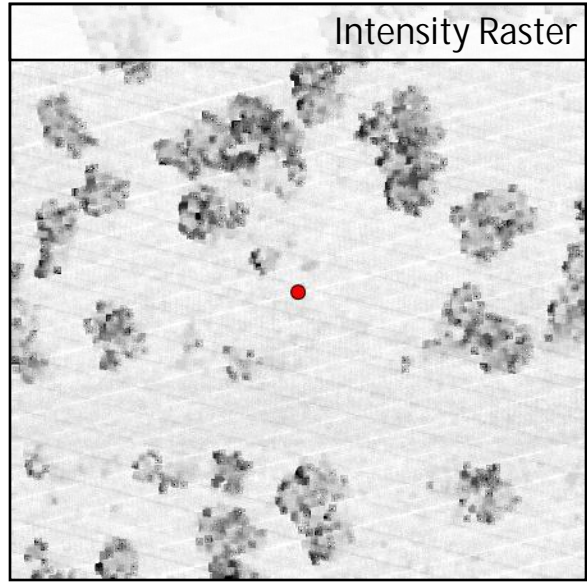
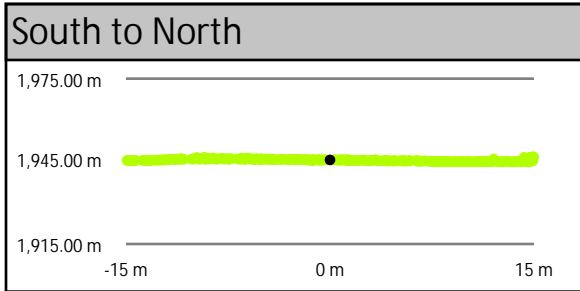
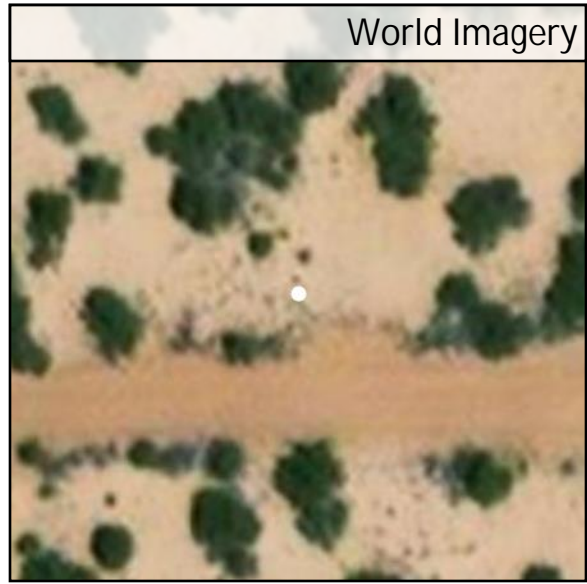
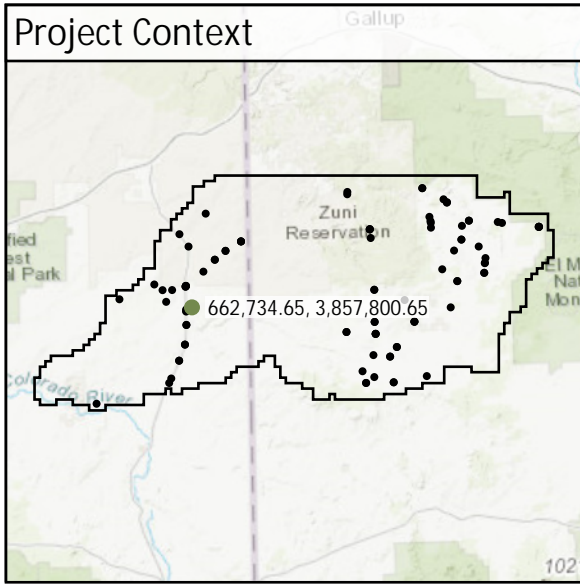
SH082	Known Z	2,326.70 m	Point Density	2.79 ppsm
	DEM Dz	0.05 m	Ground Density	2.79 ppsm
	All Points TIN Dz	N/A	Slope	2.85 °



DEM Dz +0.05 m

VVA - SH082

SH083	Known Z	1,945.52 m	Point Density	2.90 ppsm
	DEM Dz	-0.02 m	Ground Density	2.90 ppsm
	All Points TIN Dz	N/A	Slope	4.09 °

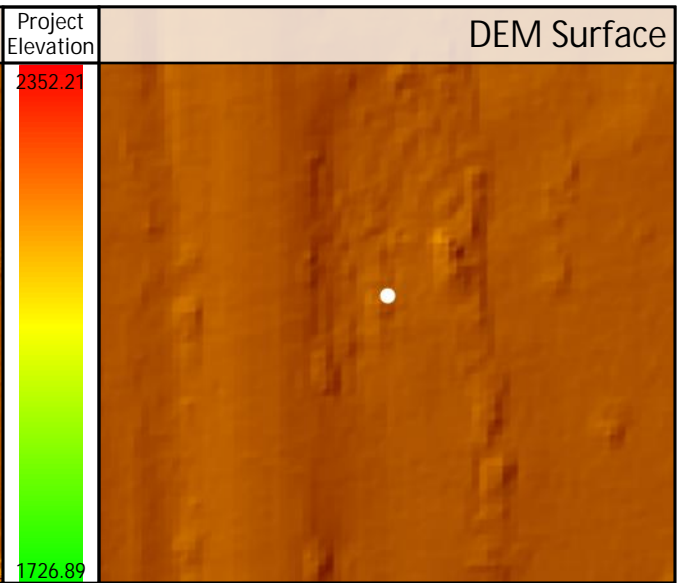
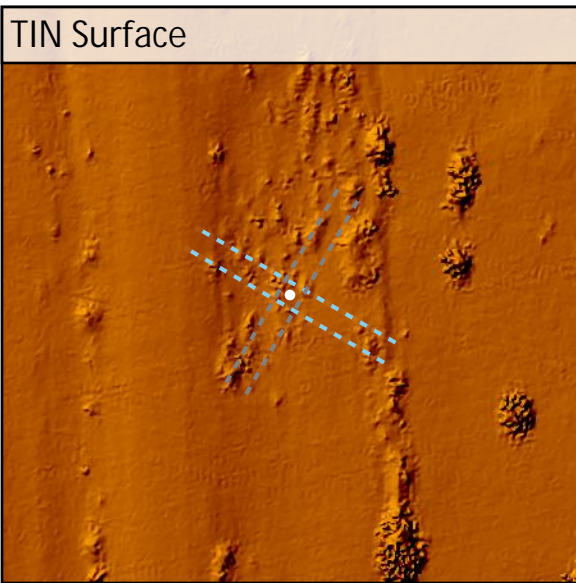
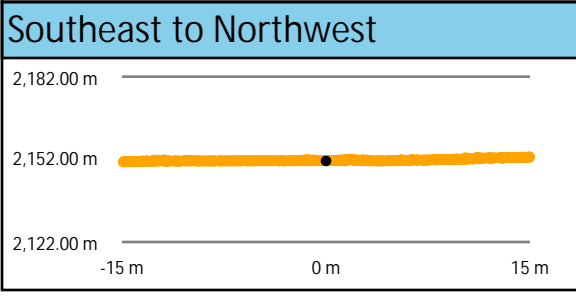
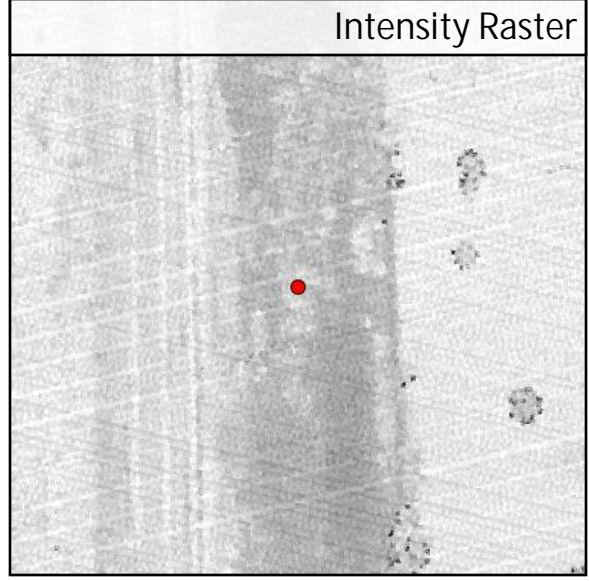
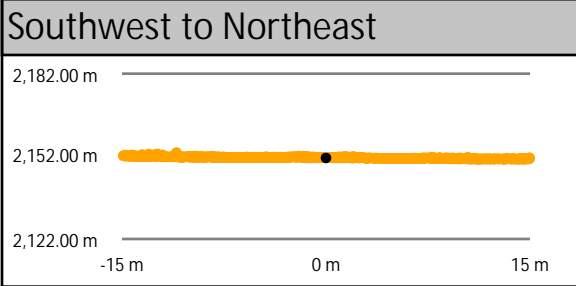
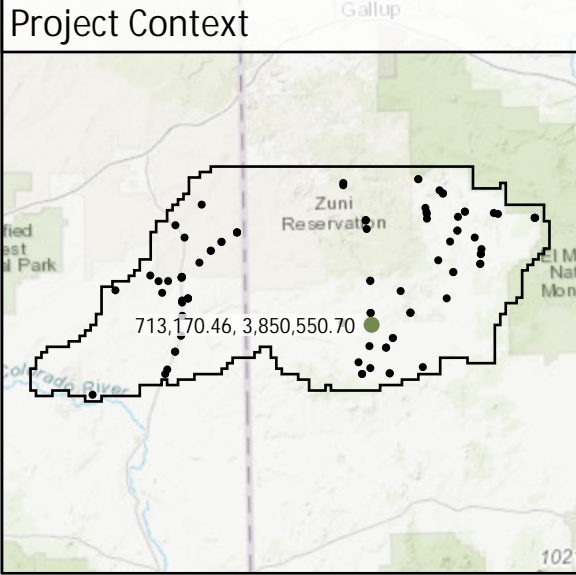


DEM Dz -0.02 m

VVA - SH083

SH084

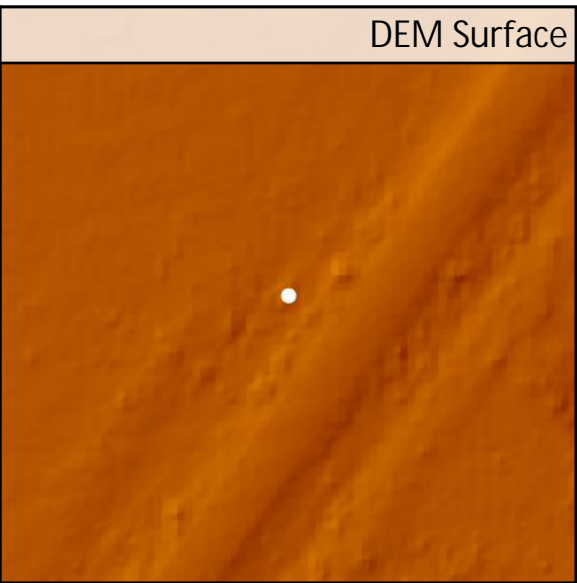
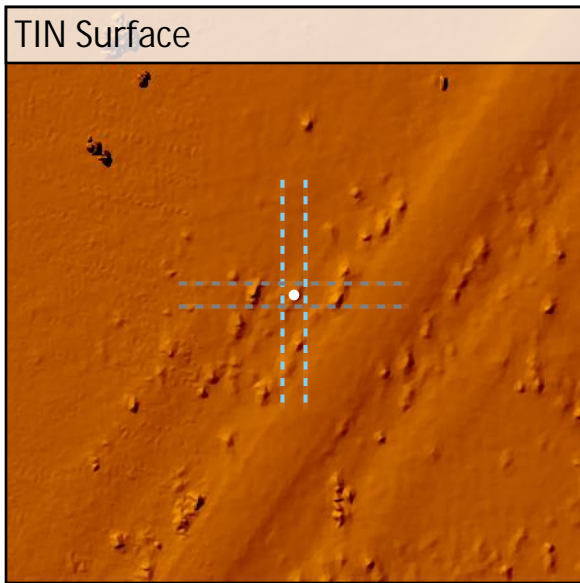
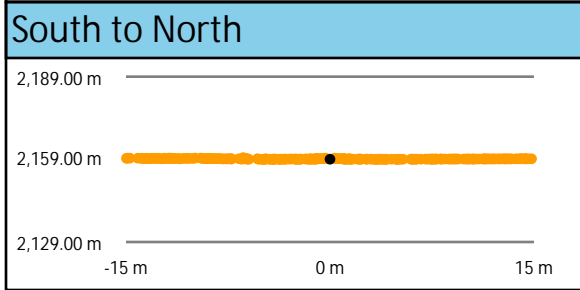
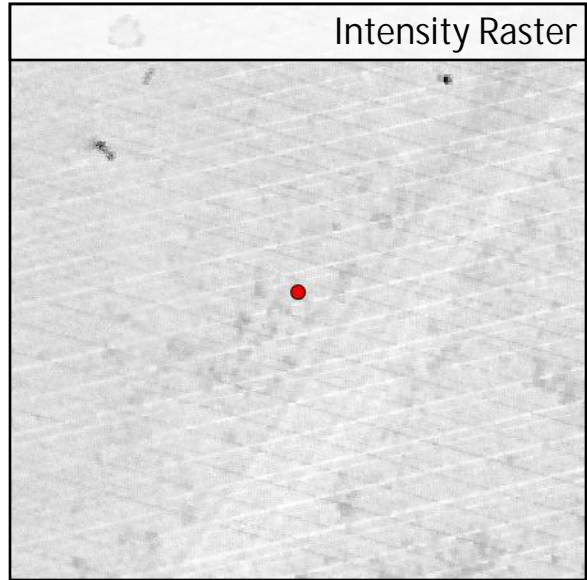
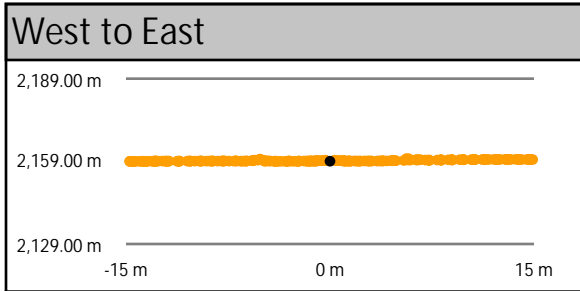
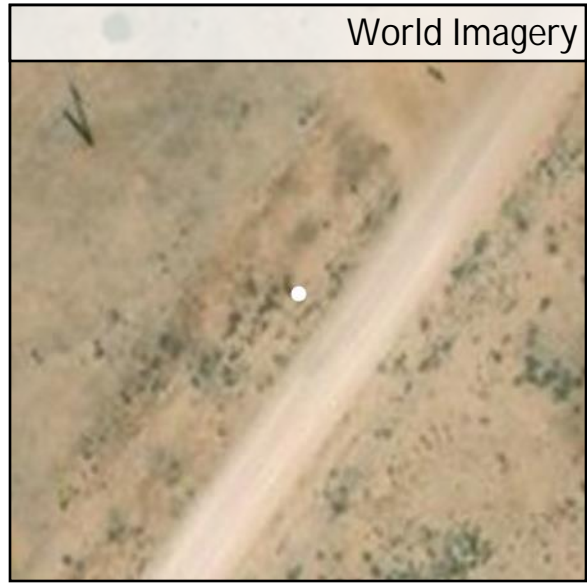
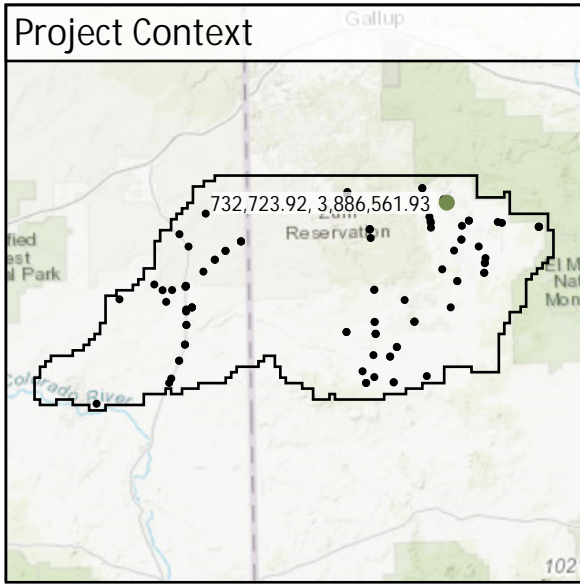
Known Z	2,151.43 m	Point Density	5.06 ppsm
DEM Dz	0.13 m	Ground Density	5.06 ppsm
All Points TIN Dz	N/A	Slope	5.73 °



DEM Dz +0.13 m

VVA - SH084

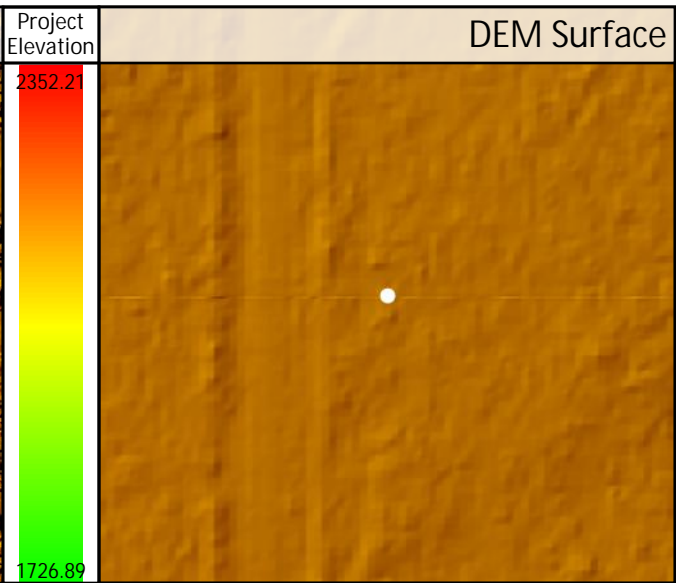
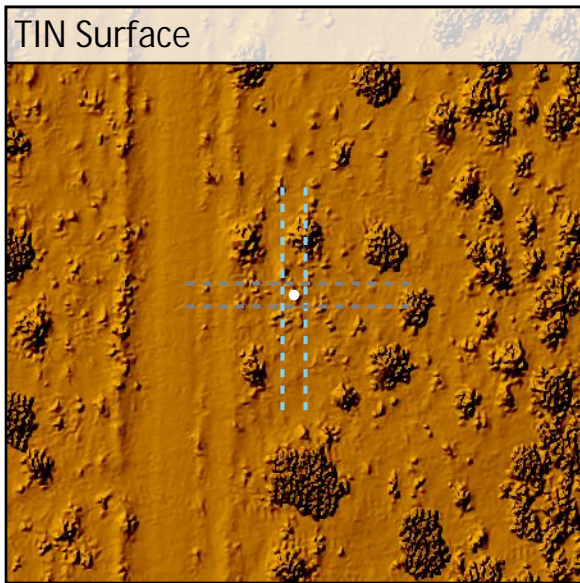
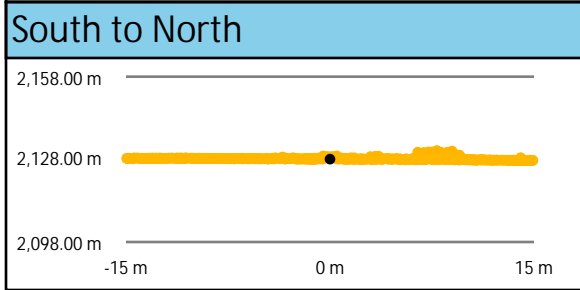
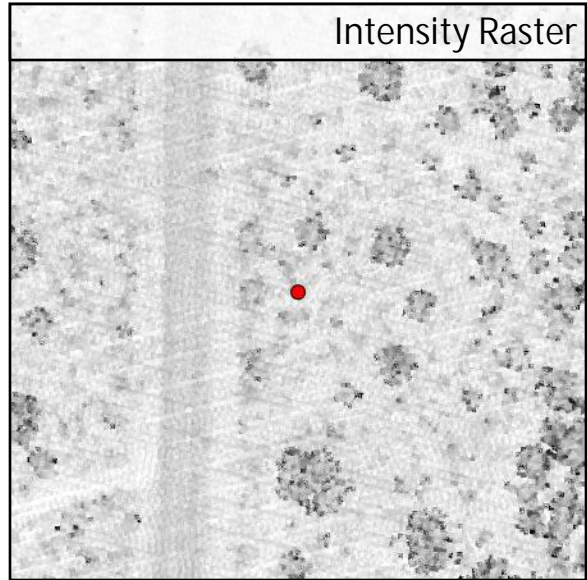
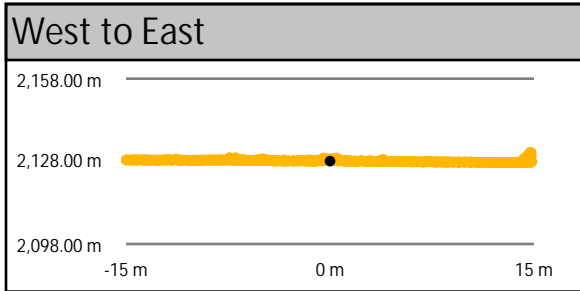
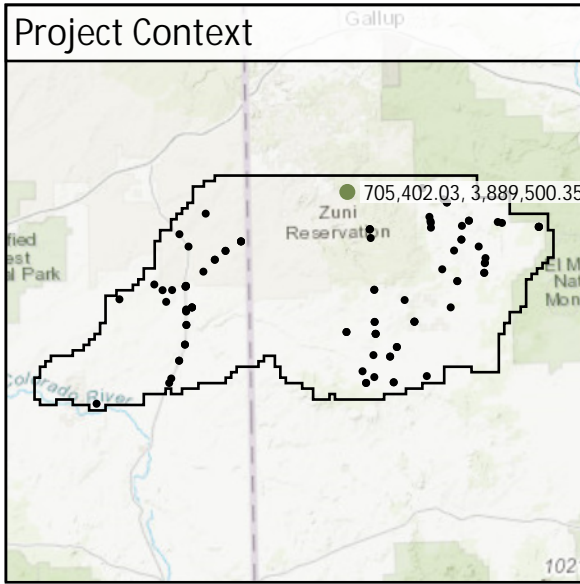
SH098	Known Z	2,159.04 m	Point Density	2.37 ppsm
	DEM Dz	0.14 m	Ground Density	2.37 ppsm
	All Points TIN Dz	N/A	Slope	0.30 °



DEM Dz +0.14 m

VVA - SH098

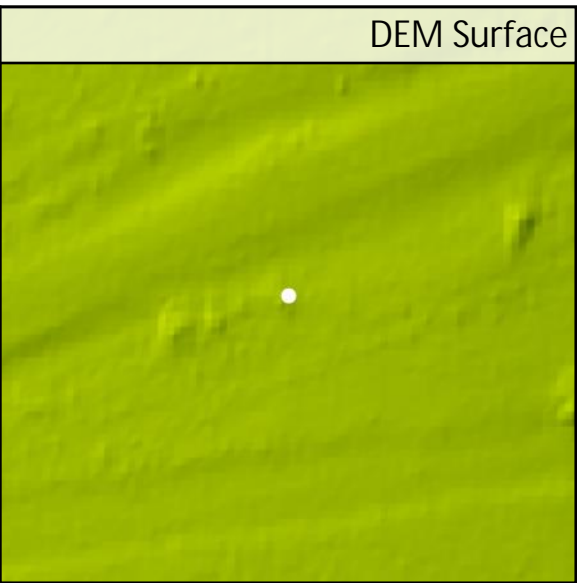
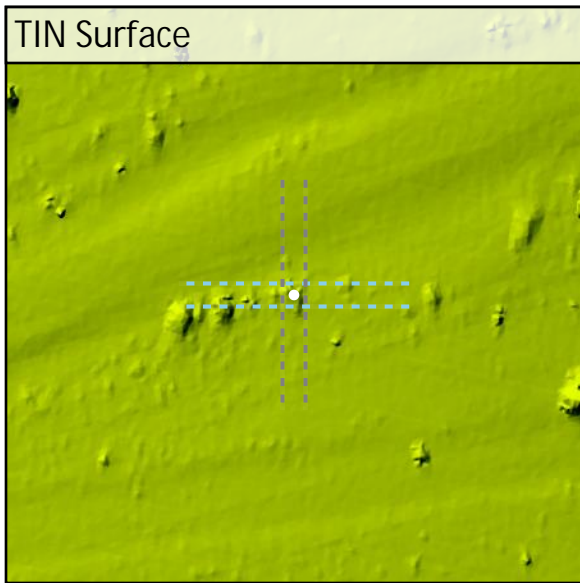
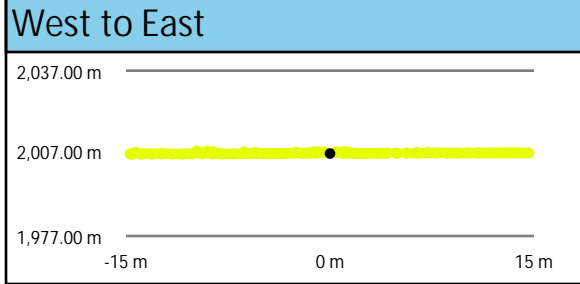
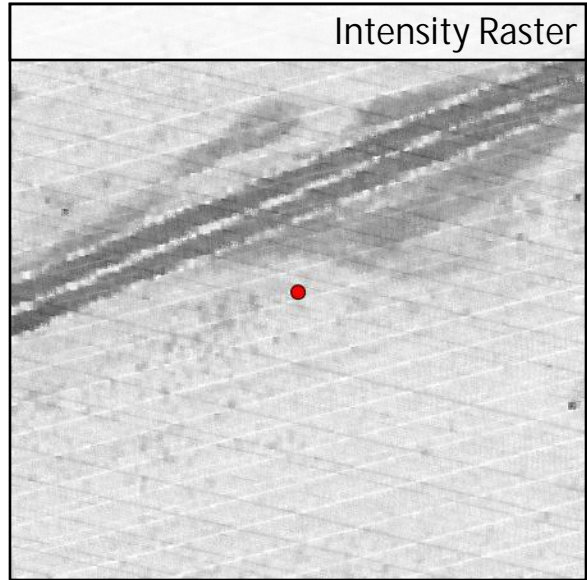
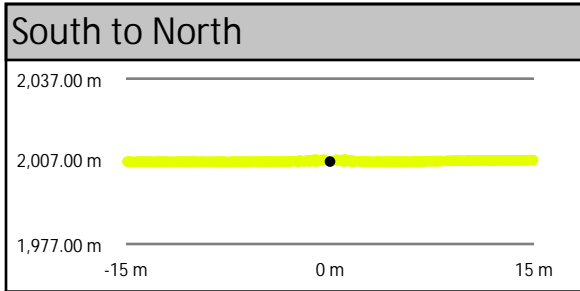
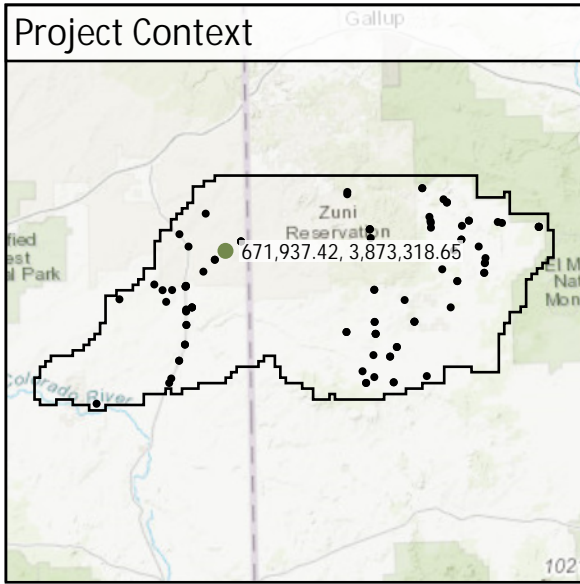
SH099	Known Z	2,128.07 m	Point Density	4.95 ppsm
	DEM Dz	0.04 m	Ground Density	4.95 ppsm
	All Points TIN Dz	N/A	Slope	3.73 °



DEM Dz +0.04 m

VVA - SH099

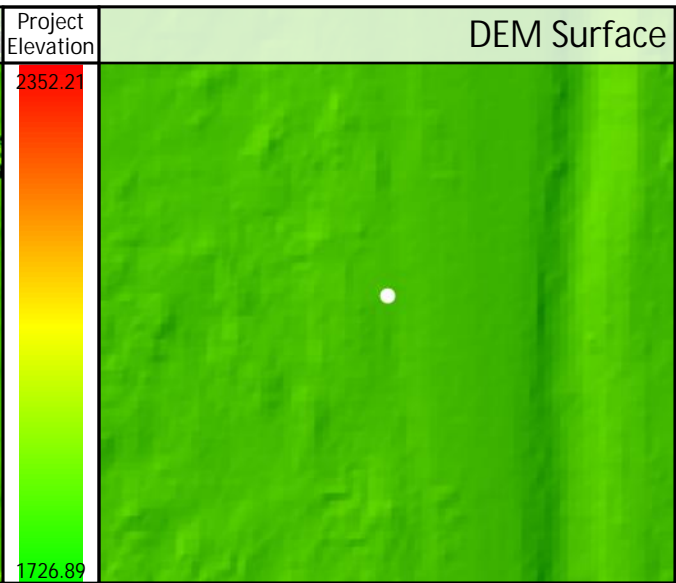
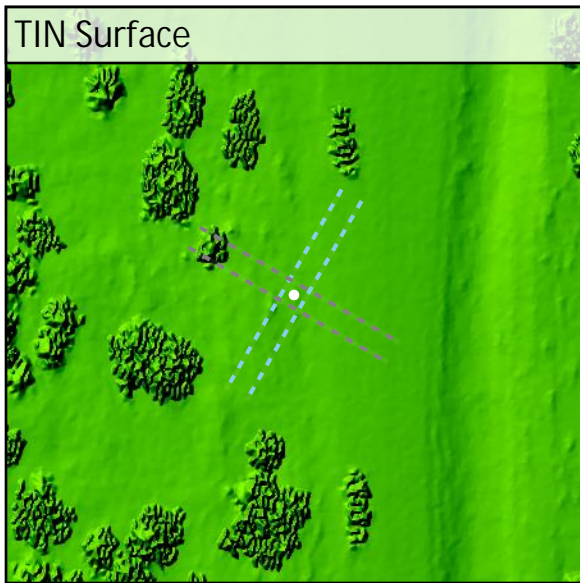
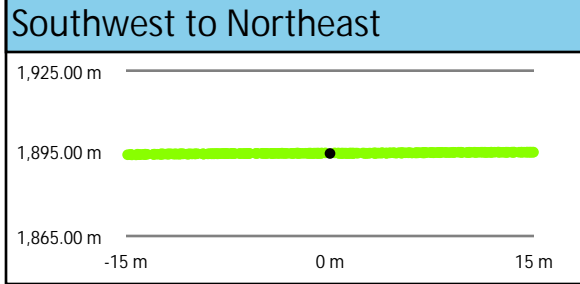
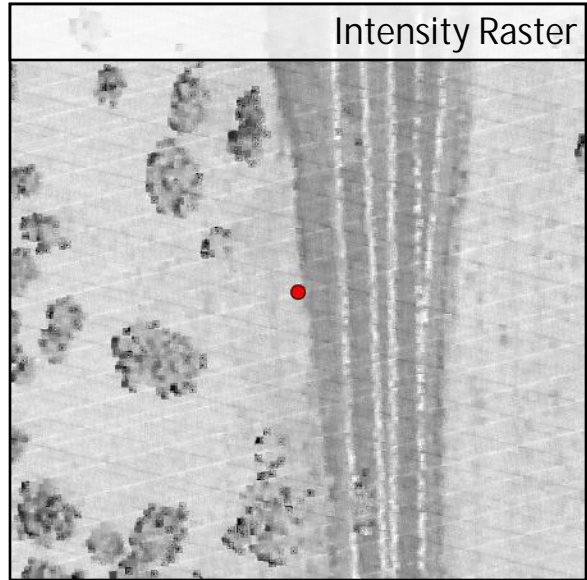
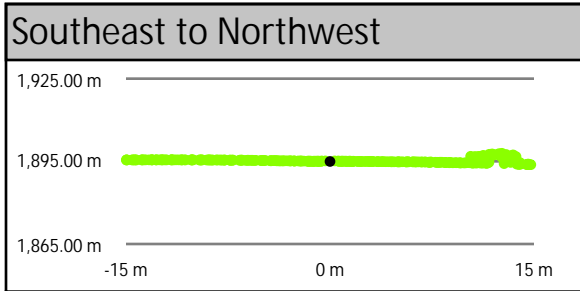
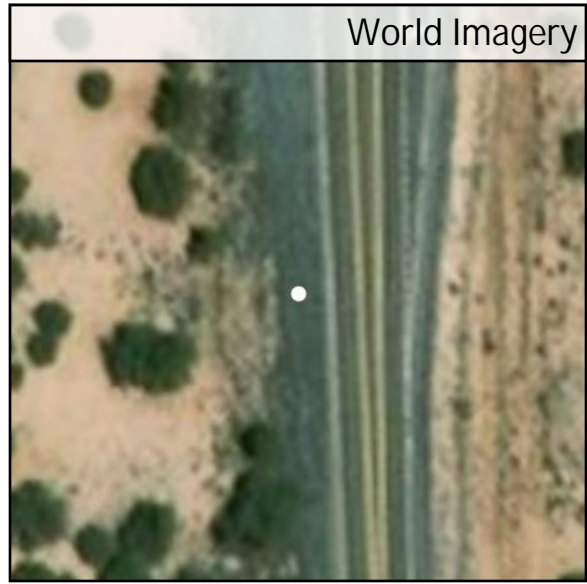
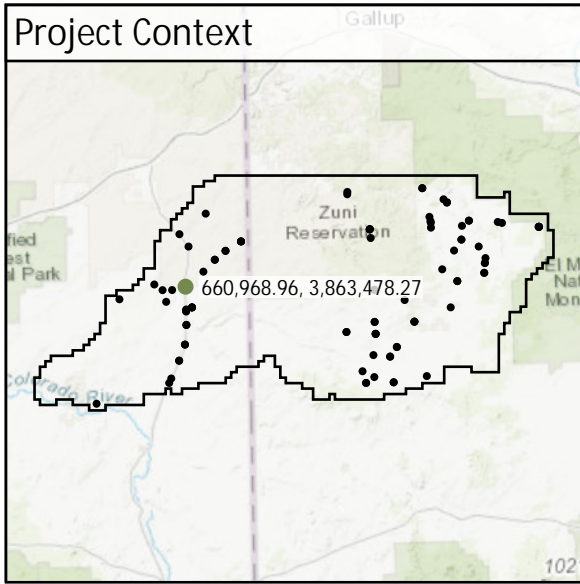
SH100	Known Z	2,006.92 m	Point Density	2.72 ppsm
	DEM Dz	0.16 m	Ground Density	2.72 ppsm
	All Points TIN Dz	N/A	Slope	4.74 °



DEM Dz +0.16 m

VVA - SH100

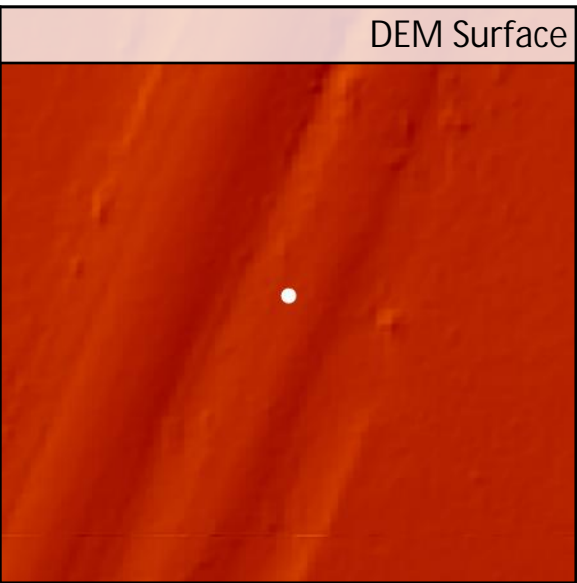
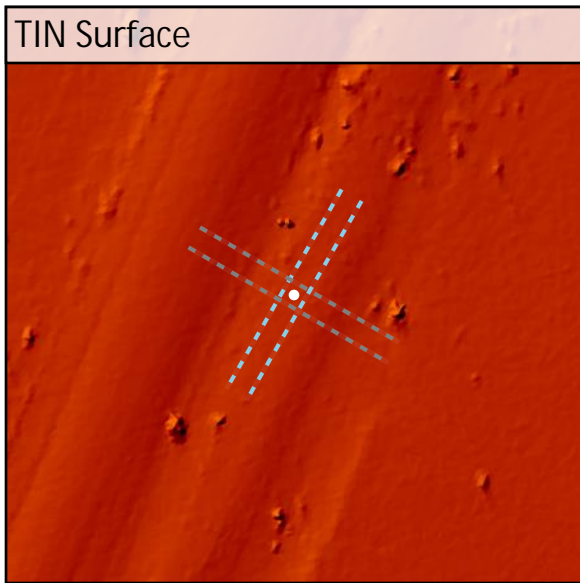
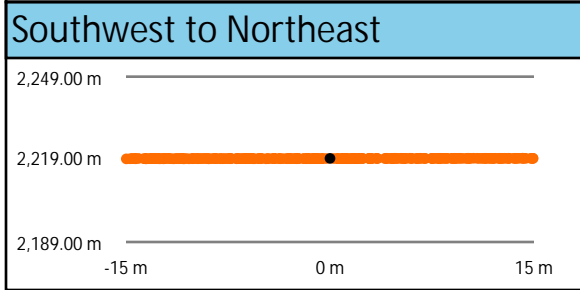
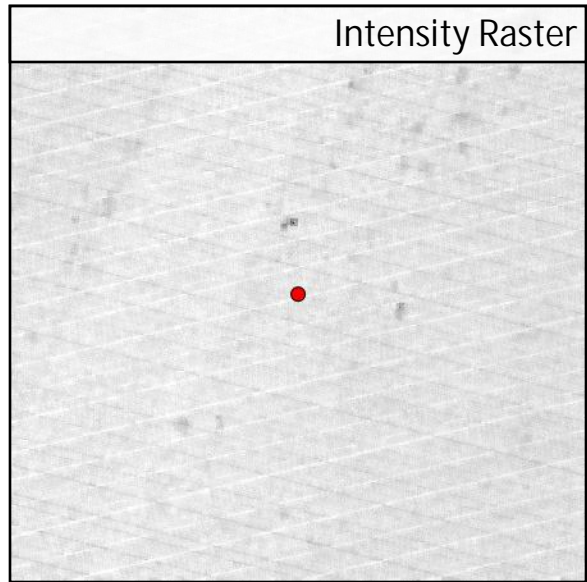
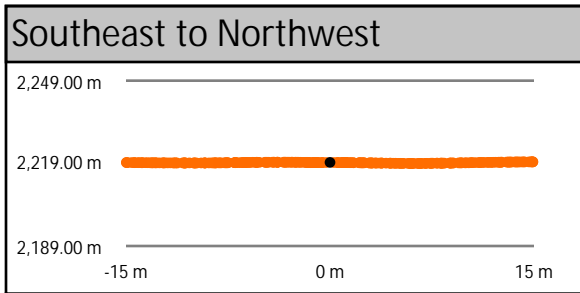
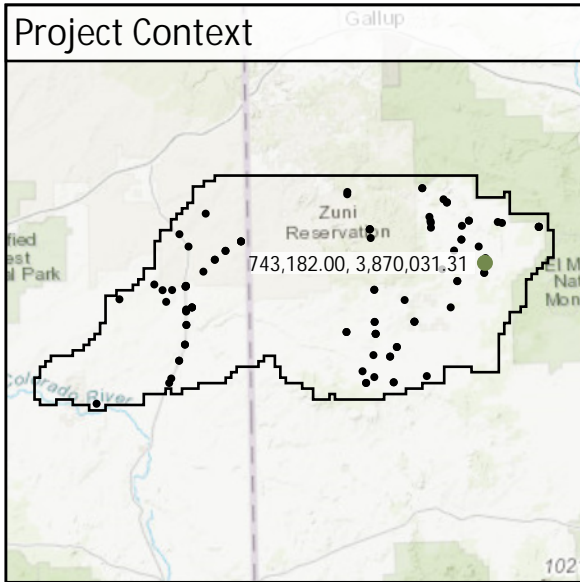
TW002	Known Z	1,894.95 m	Point Density	2.69 ppsm
	DEM Dz	0.09 m	Ground Density	2.69 ppsm
	All Points TIN Dz	N/A	Slope	1.92 °



DEM Dz +0.09 m

VVA - TW002

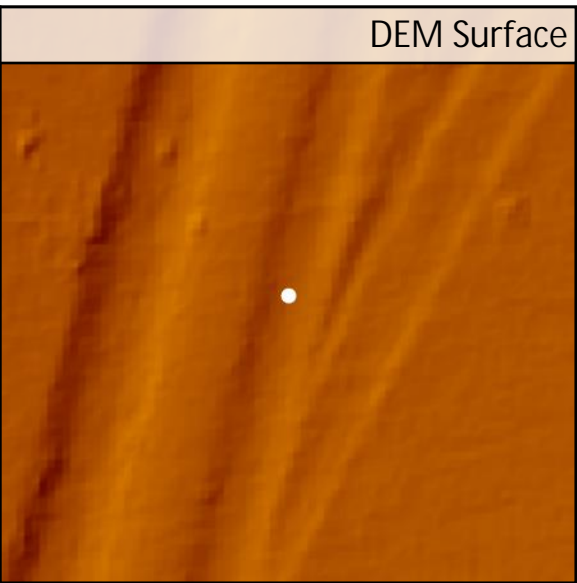
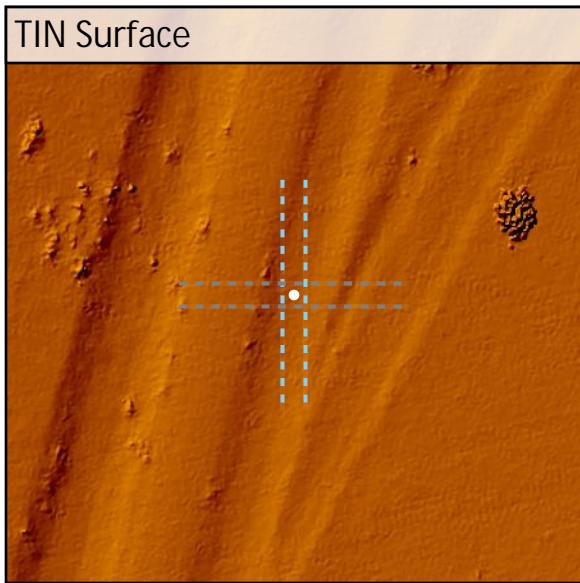
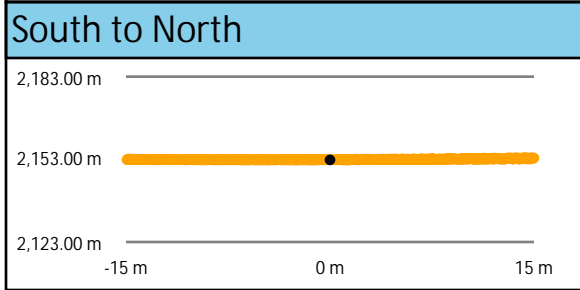
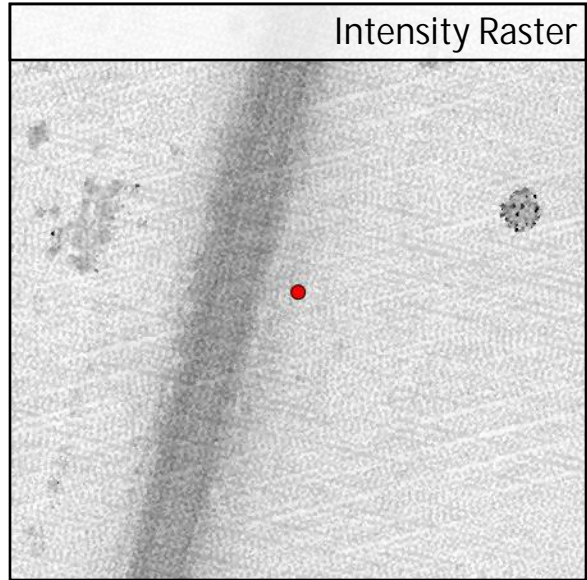
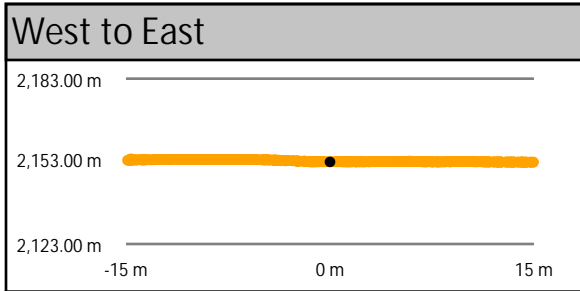
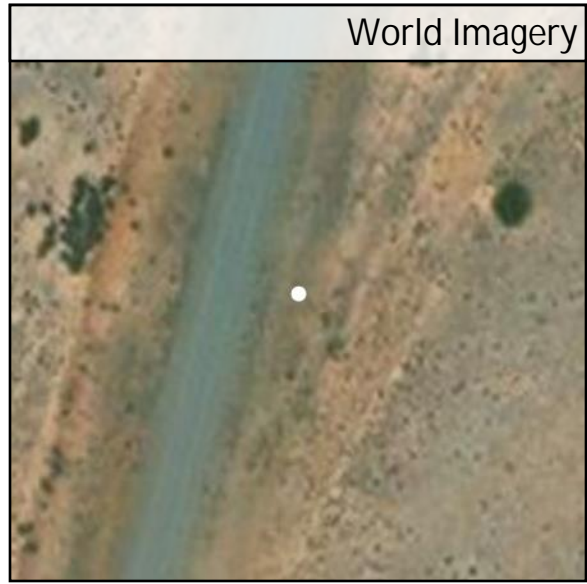
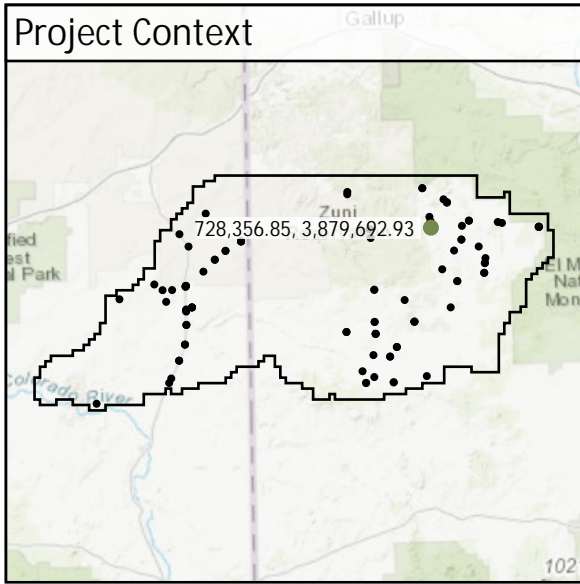
TW011	Known Z	2,219.34 m	Point Density	2.97 ppsm
	DEM Dz	-0.05 m	Ground Density	2.97 ppsm
	All Points TIN Dz	N/A	Slope	2.68 °



DEM Dz -0.05 m

VVA - TW011

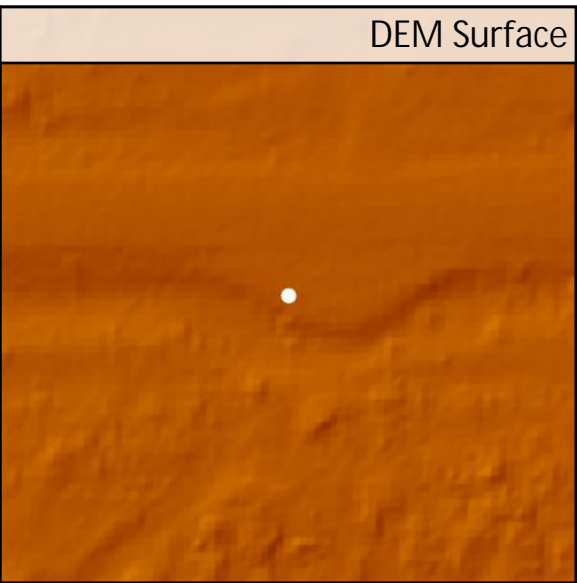
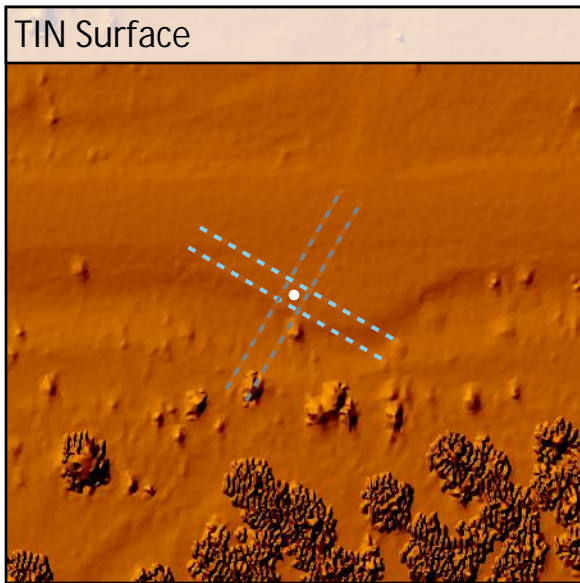
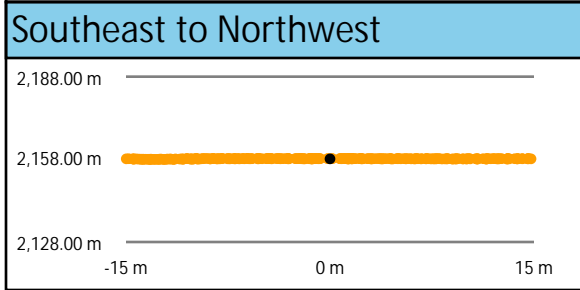
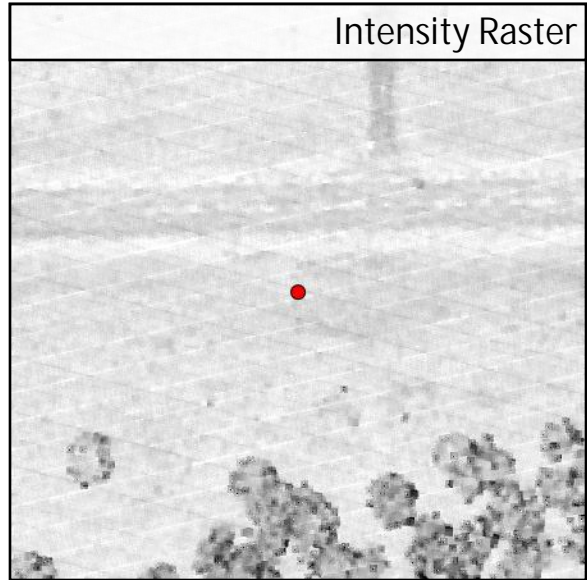
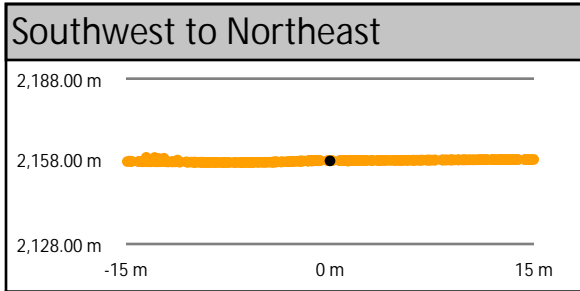
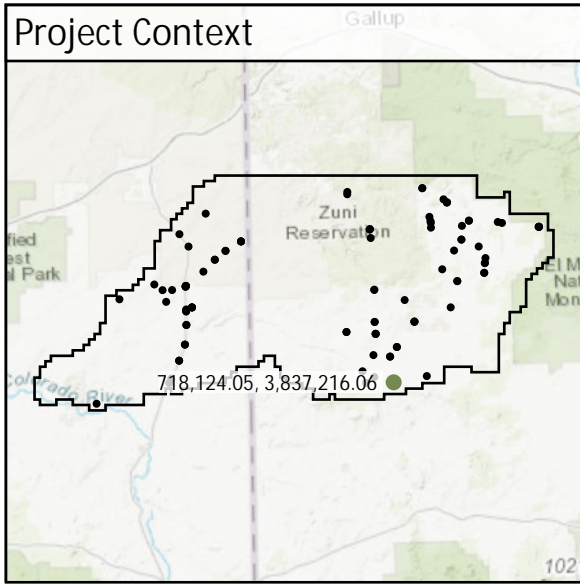
TW014	Known Z	2,152.80 m	Point Density	6.90 ppsm
	DEM Dz	0.08 m	Ground Density	6.90 ppsm
	All Points TIN Dz	N/A	Slope	3.60 °



DEM Dz +0.08 m

VVA - TW014

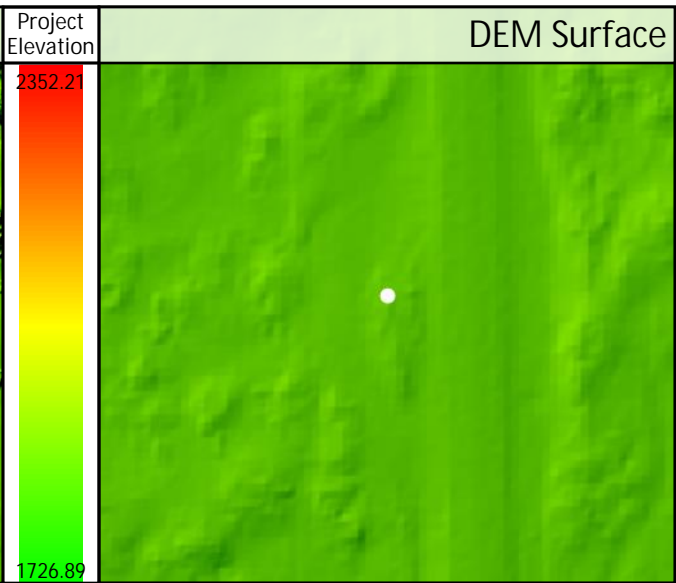
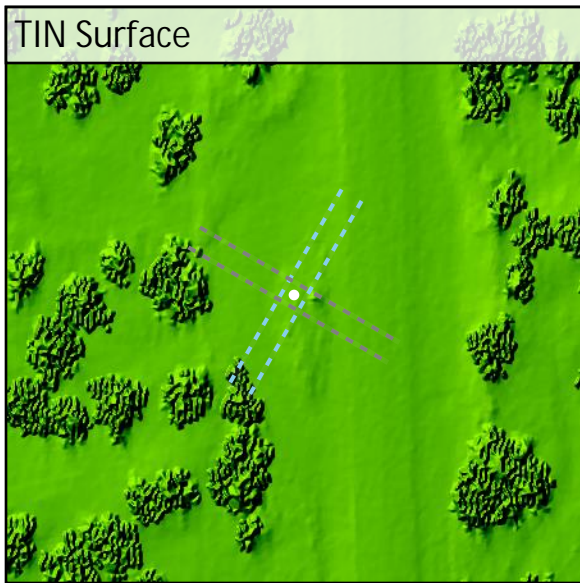
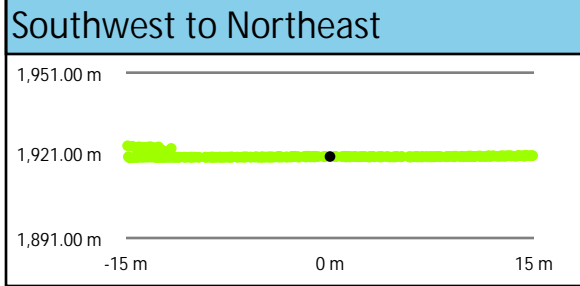
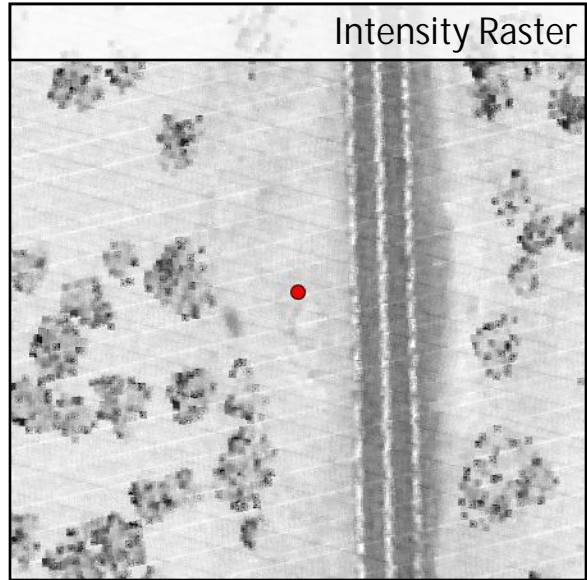
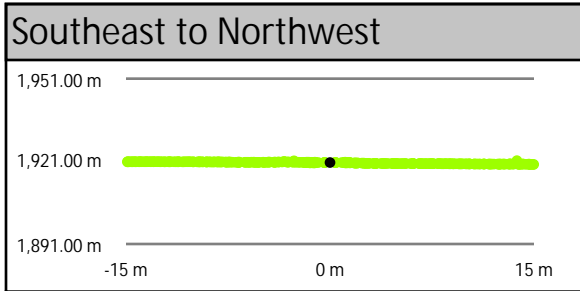
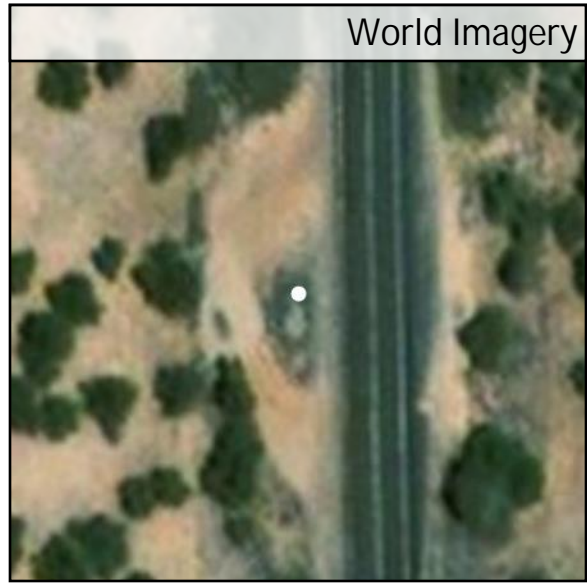
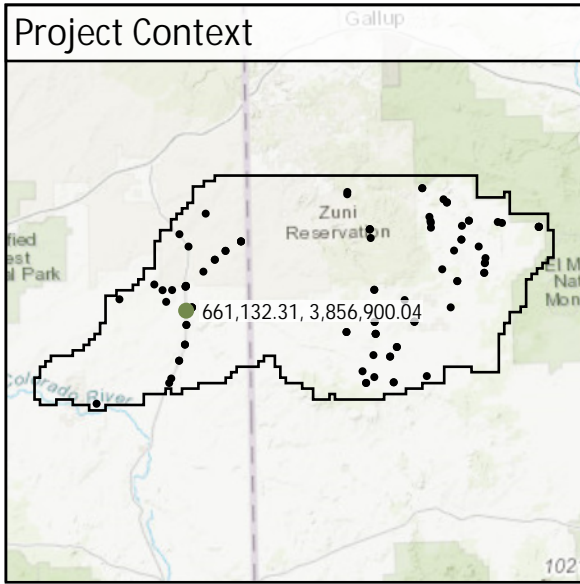
TW015	Known Z	2,158.17 m	Point Density	2.90 ppsm
	DEM Dz	0.07 m	Ground Density	2.90 ppsm
	All Points TIN Dz	N/A	Slope	3.47 °



DEM Dz +0.07 m

VVA - TW015

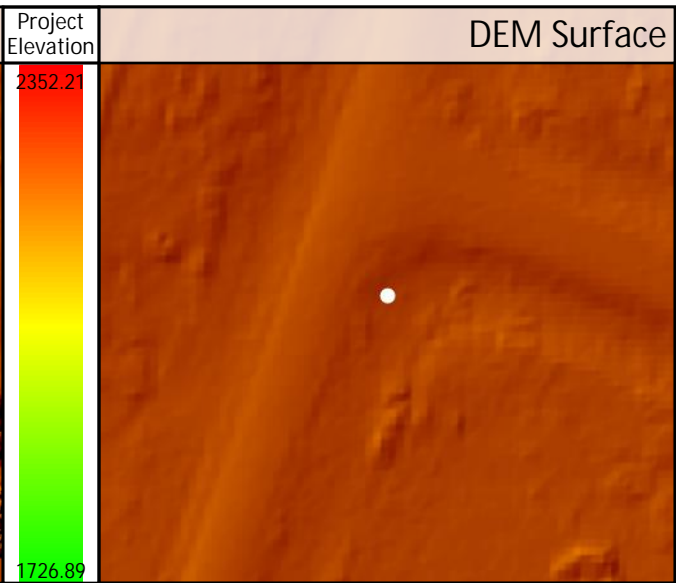
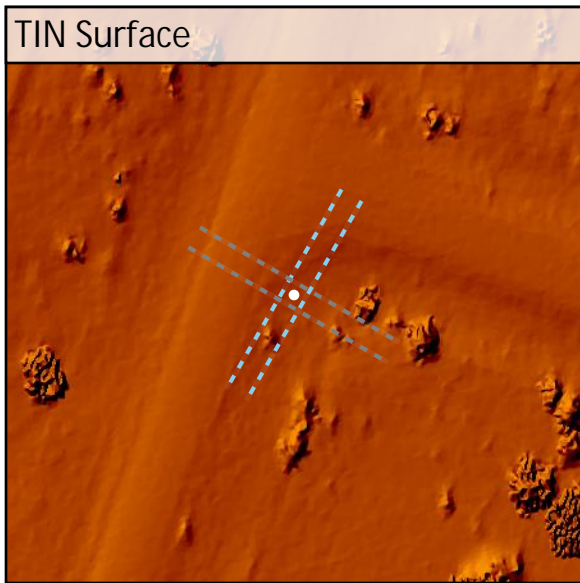
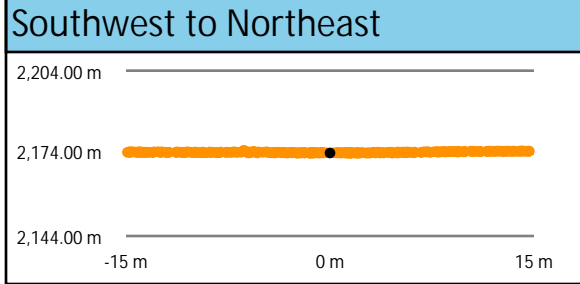
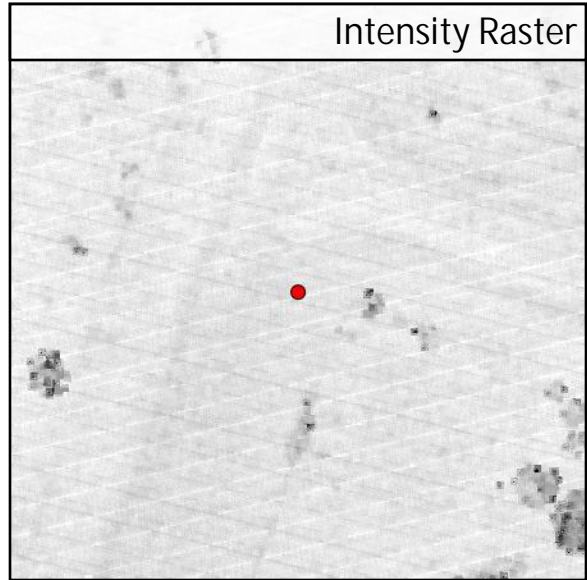
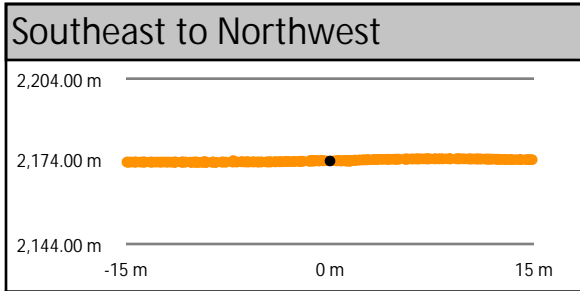
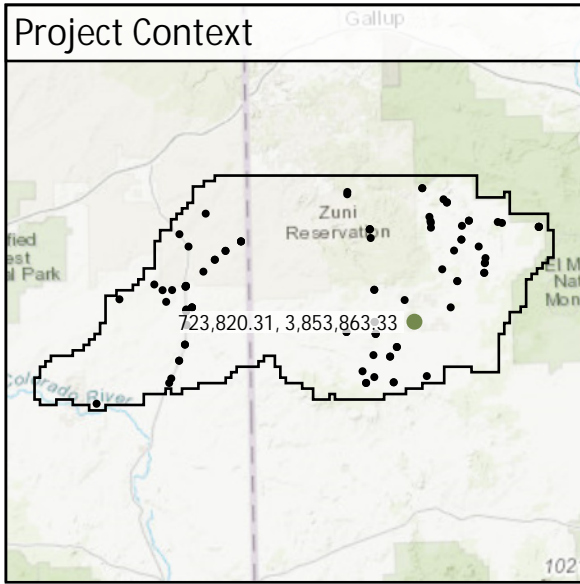
TW021	Known Z	1,920.56 m	Point Density	2.94 ppsm
	DEM Dz	0.00 m	Ground Density	2.94 ppsm
	All Points TIN Dz	N/A	Slope	4.78 °



DEM Dz +0.00 m

VVA - TW021

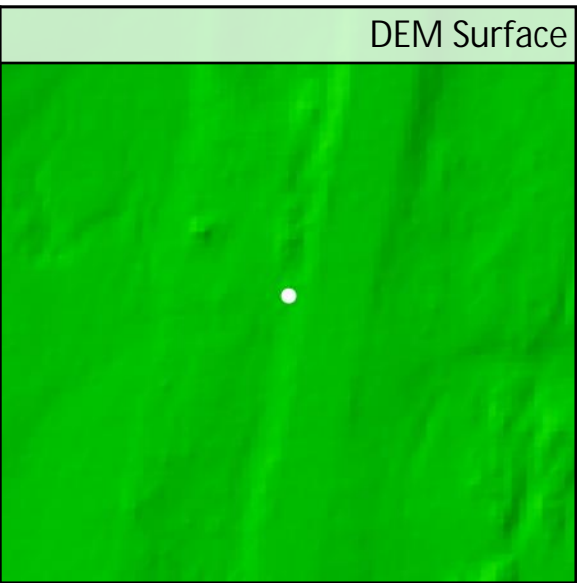
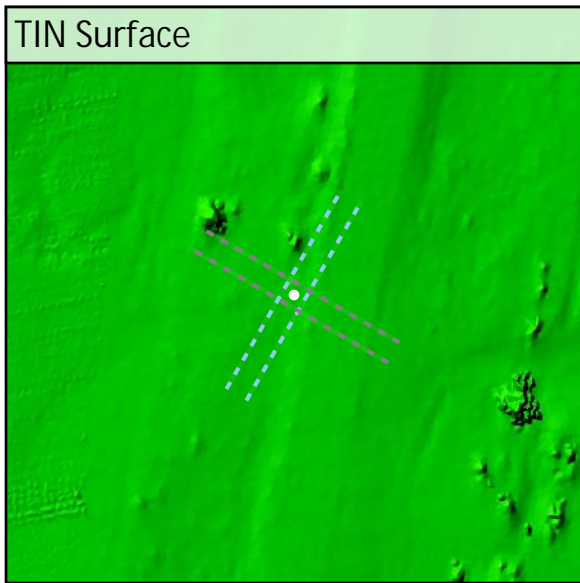
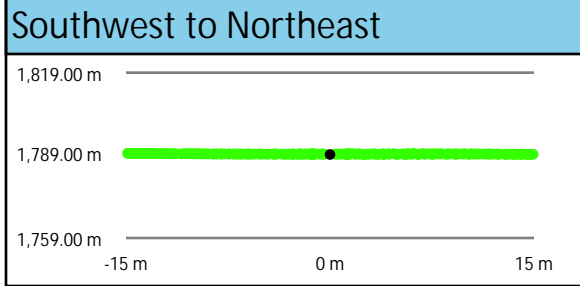
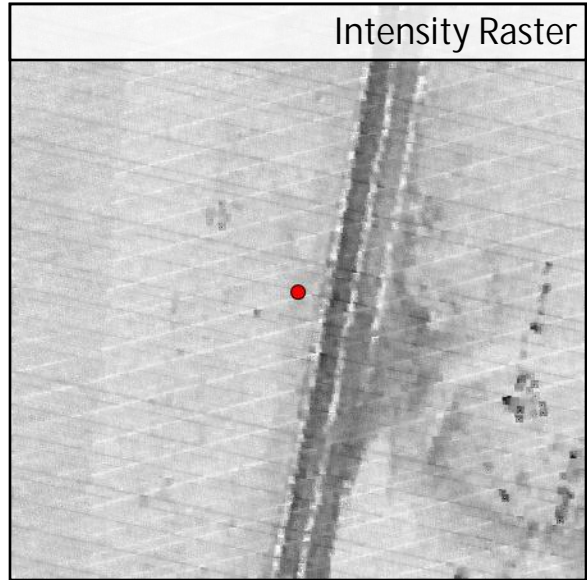
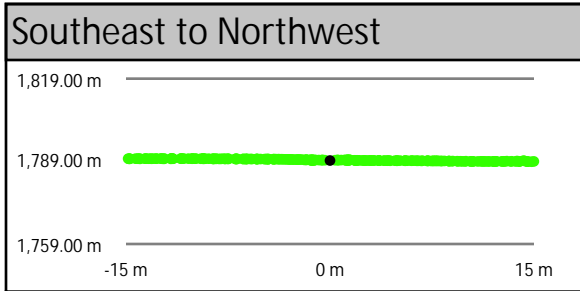
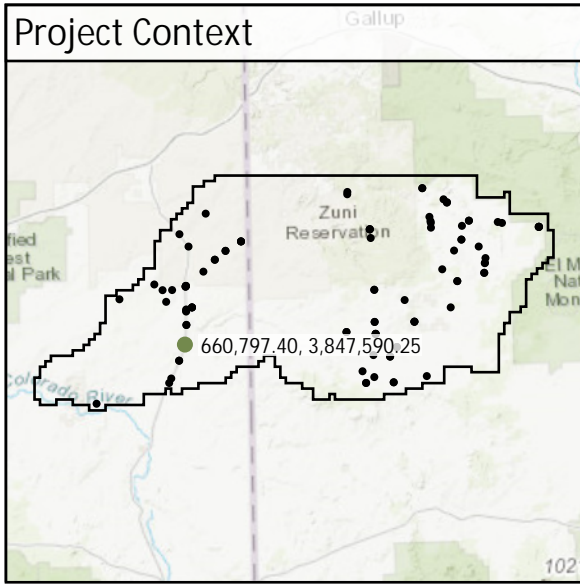
TW024	Known Z	2,174.12 m	Point Density	2.83 ppsm
	DEM Dz	0.07 m	Ground Density	2.83 ppsm
	All Points TIN Dz	N/A	Slope	6.63 °



DEM Dz +0.07 m

VVA - TW024

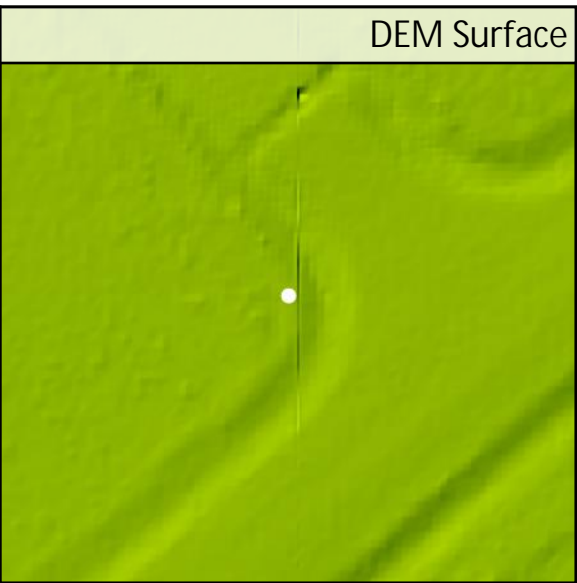
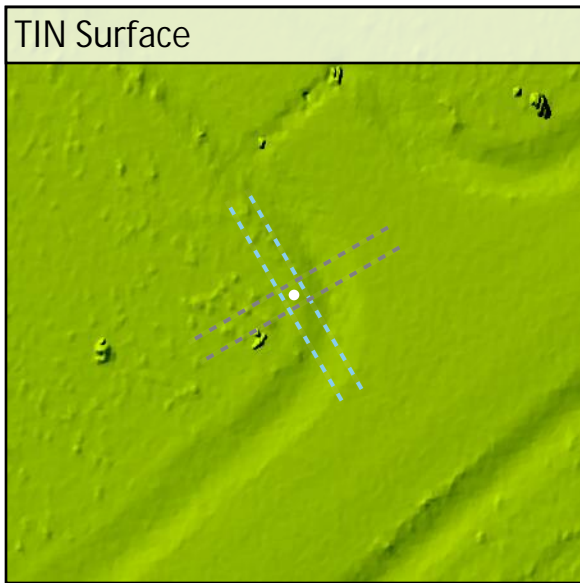
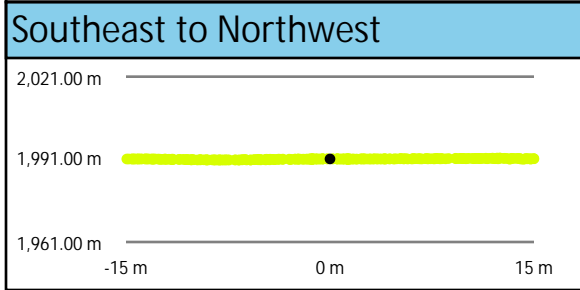
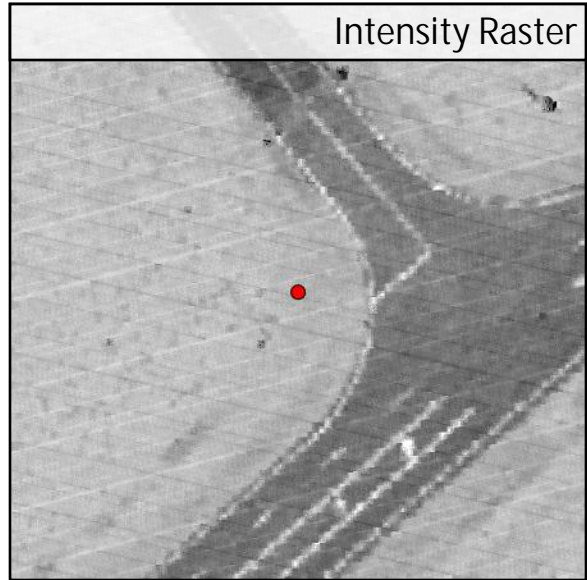
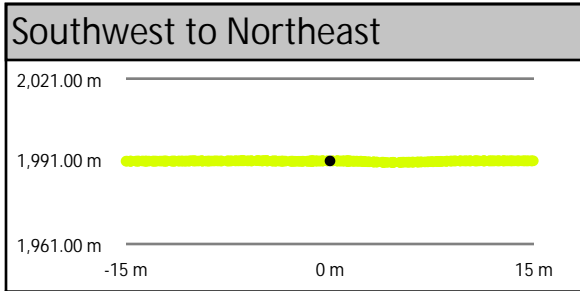
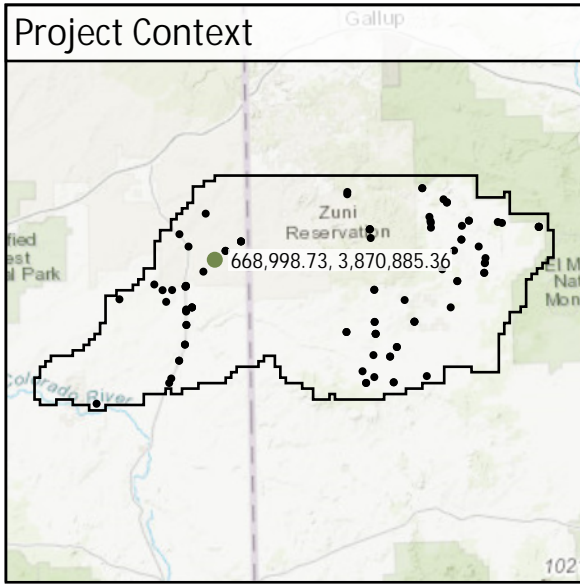
TW031	Known Z	1,789.30 m	Point Density	2.83 ppsm
	DEM Dz	0.15 m	Ground Density	2.83 ppsm
	All Points TIN Dz	N/A	Slope	4.78 °



DEM Dz +0.15 m

VVA - TW031

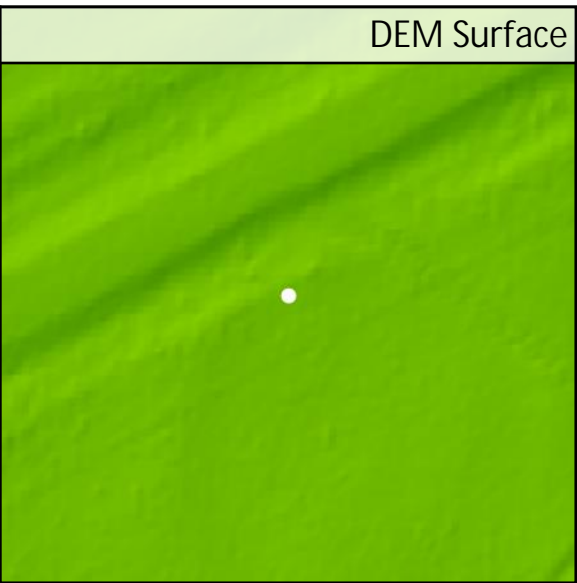
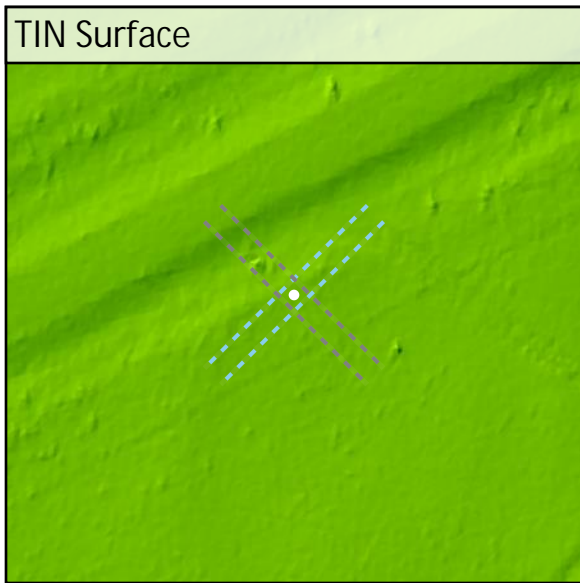
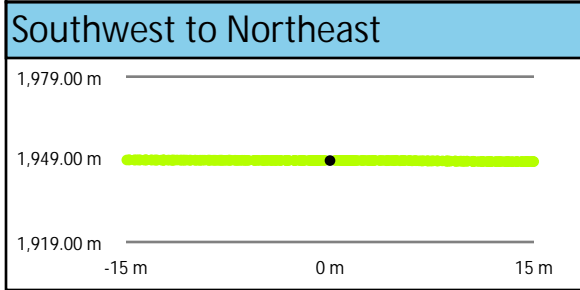
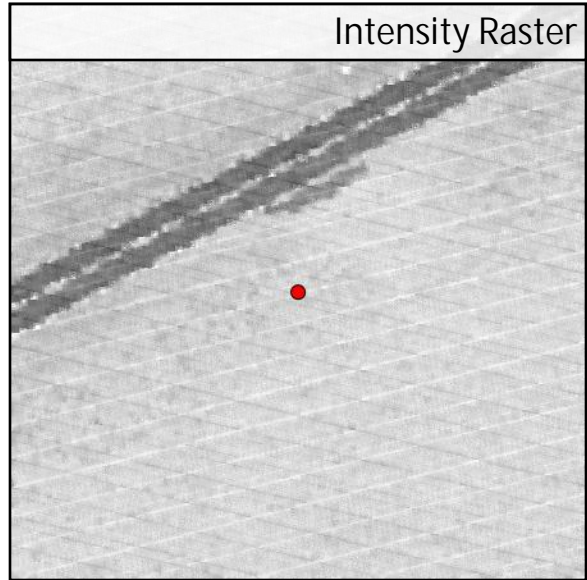
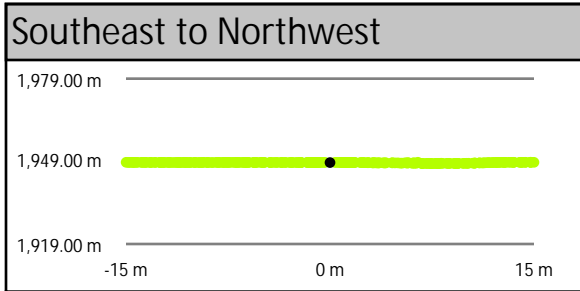
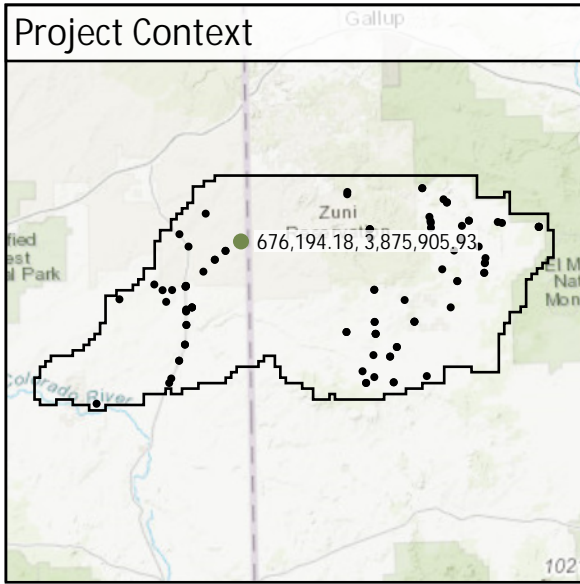
TW037	Known Z	1,991.15 m	Point Density	2.97 ppsm
	DEM Dz	0.00 m	Ground Density	2.97 ppsm
	All Points TIN Dz	N/A	Slope	1.87°



DEM Dz +0.00 m

VVA - TW037

TW038	Known Z	1,948.55 m	Point Density	2.79 ppsm
	DEM Dz	0.05 m	Ground Density	2.79 ppsm
	All Points TIN Dz	N/A	Slope	0.27 °

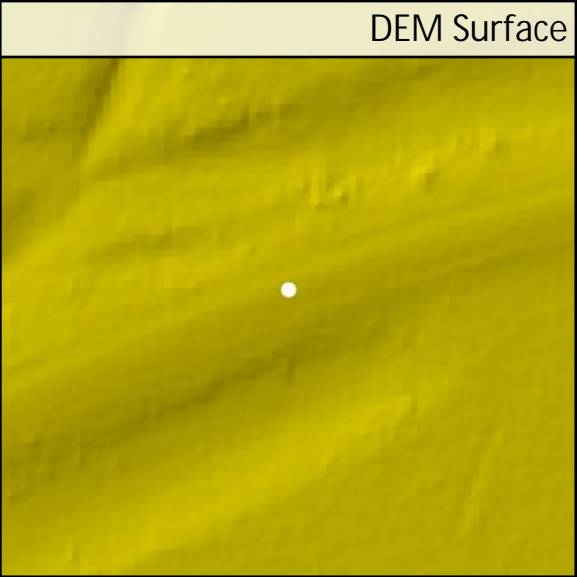
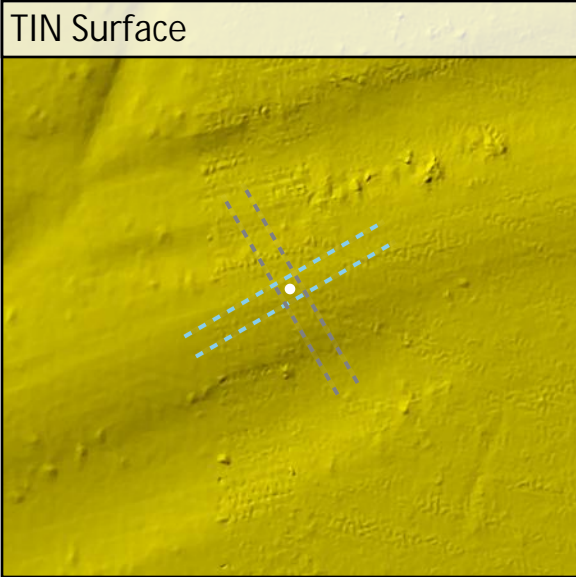
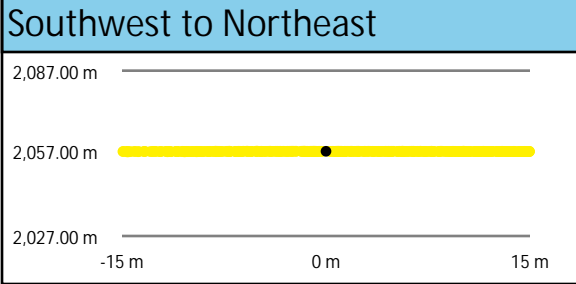
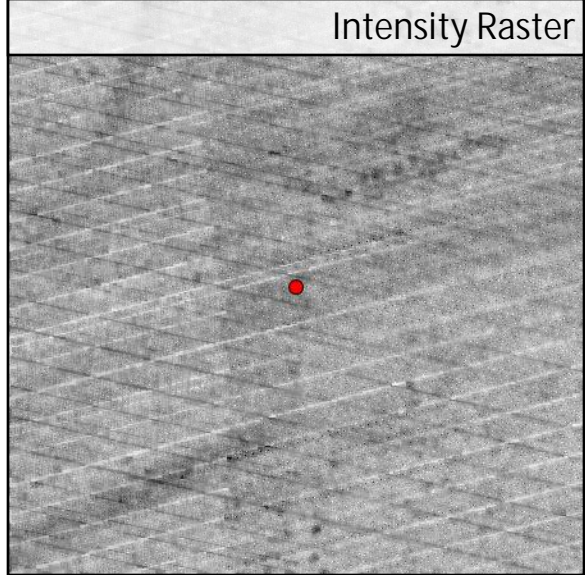
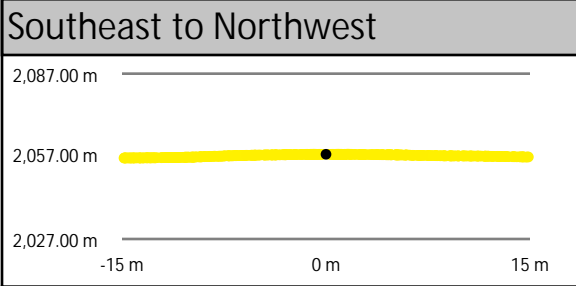
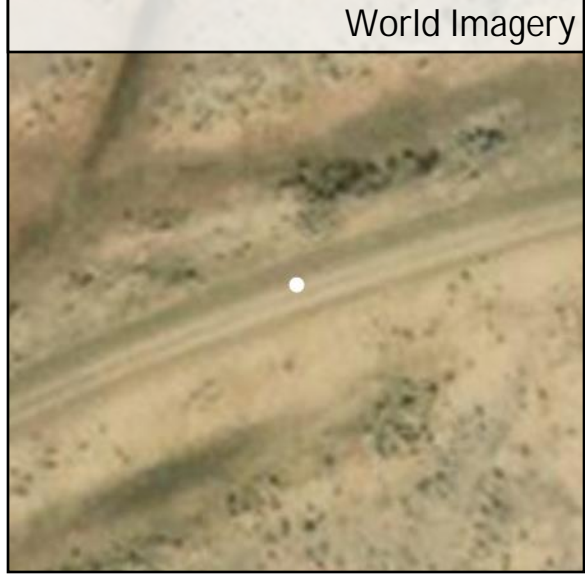
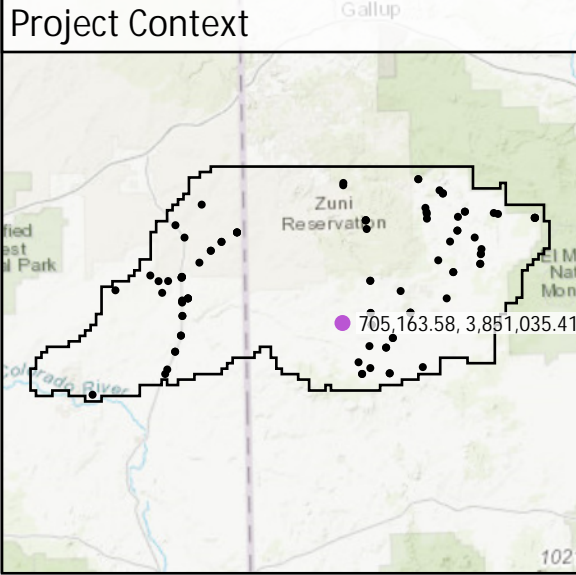


DEM Dz +0.05 m

VVA - TW038

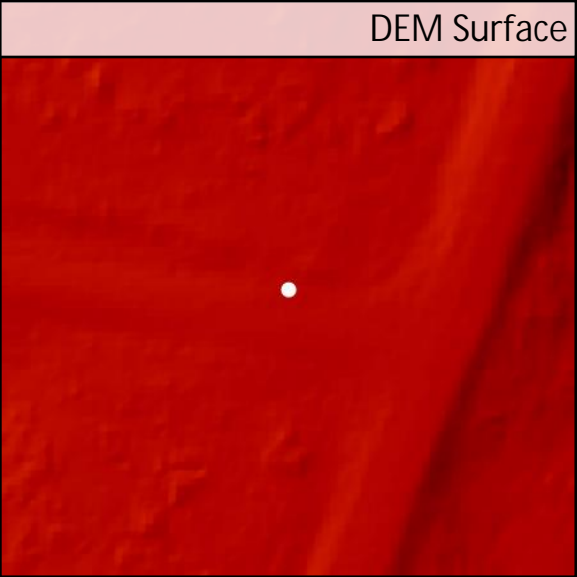
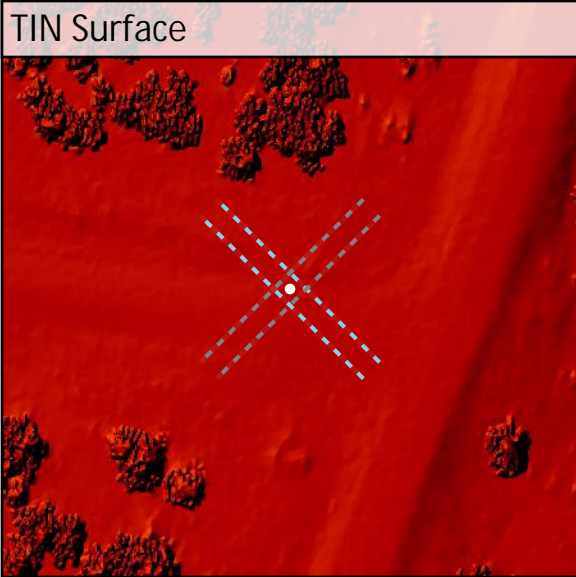
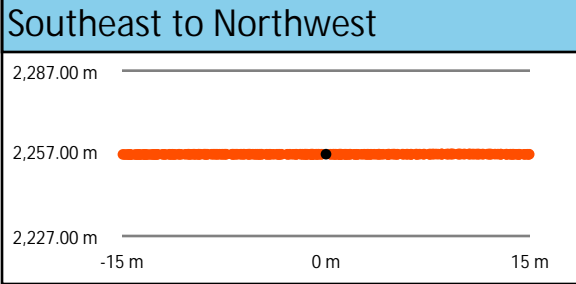
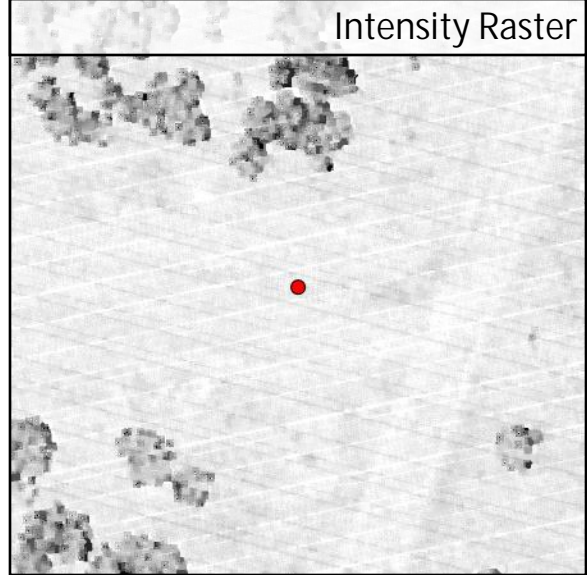
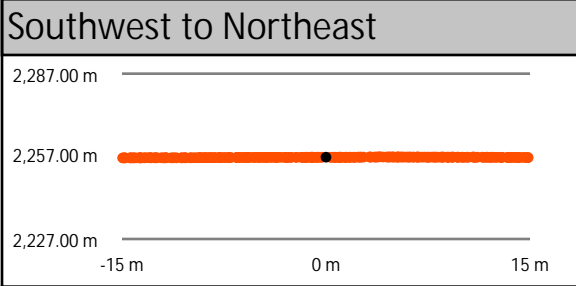
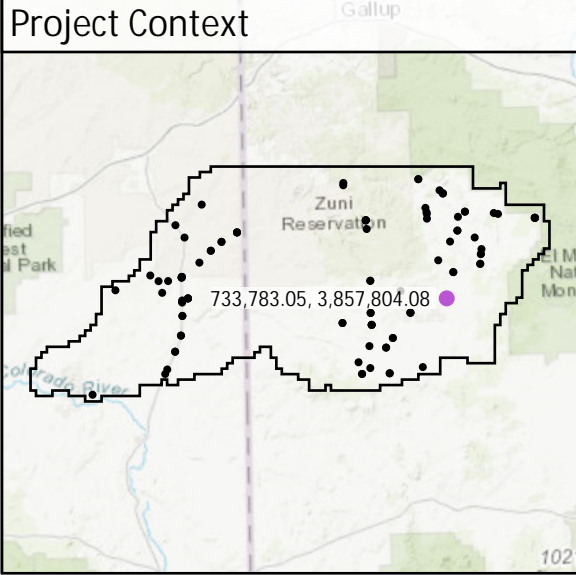
CA008

Known Z	2,057.74 m	Point Density	3.96 ppsm
DEM Dz	-0.01 m	Ground Density	3.96 ppsm
All Points TIN Dz	-0.01 m	Slope	0.91 °



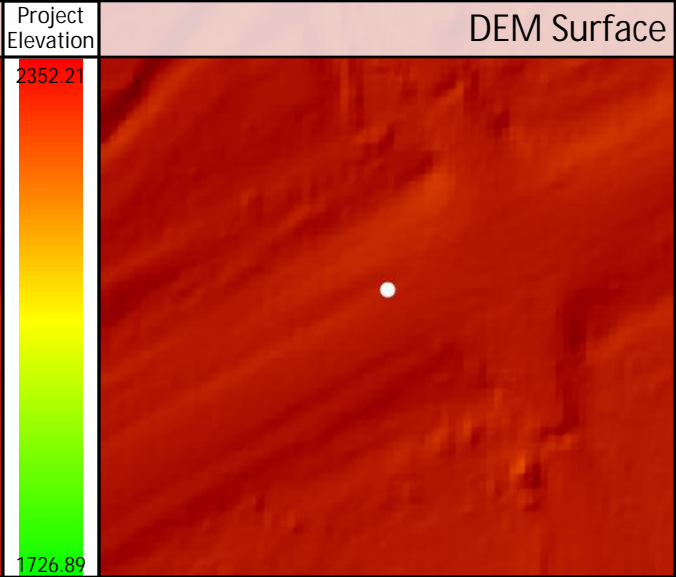
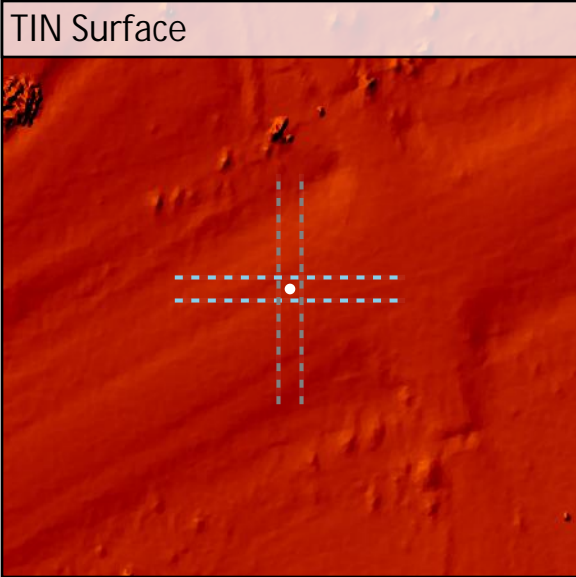
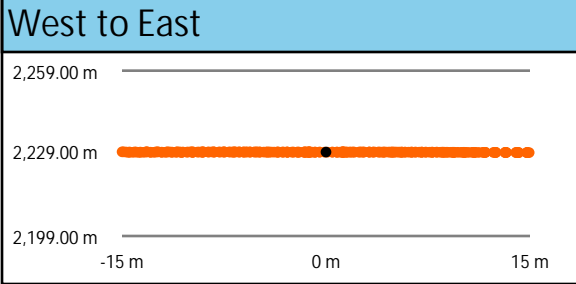
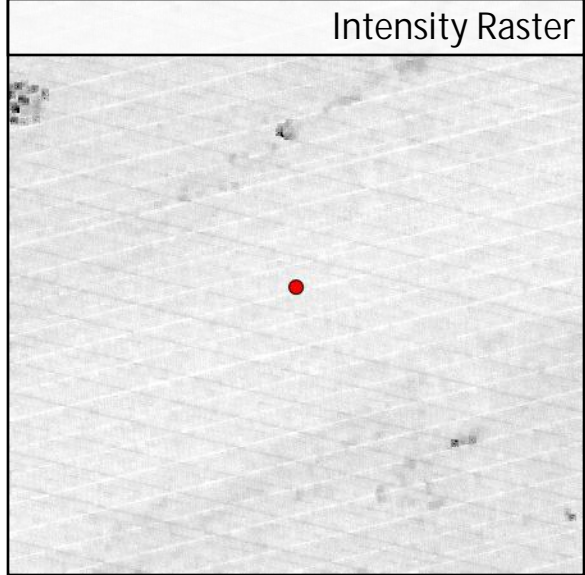
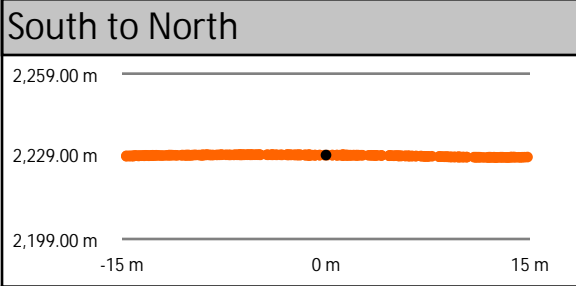
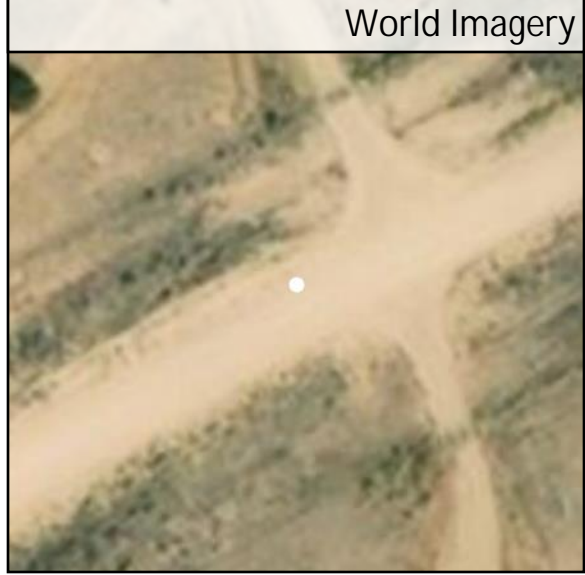
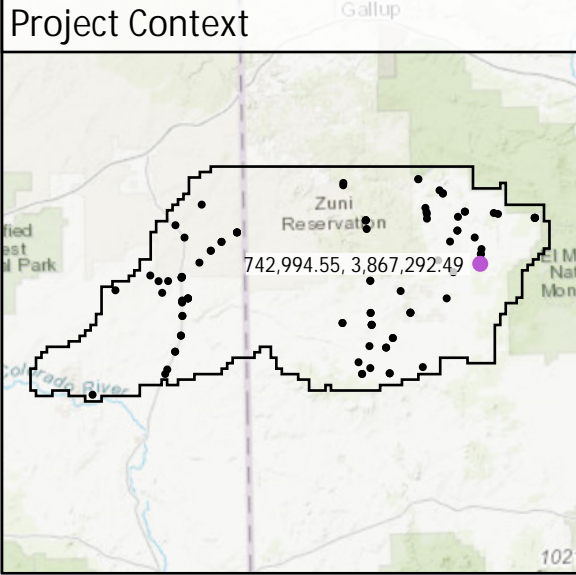
CA012

Known Z	2,256.69 m	Point Density	2.55 ppsm
DEM Dz	-0.03 m	Ground Density	2.55 ppsm
All Points TIN Dz	-0.03 m	Slope	0.34 °



CA024B

Known Z	2,229.46 m	Point Density	3.01 ppsm
DEM Dz	-0.03 m	Ground Density	3.01 ppsm
All Points TIN Dz	-0.03 m	Slope	2.39 °



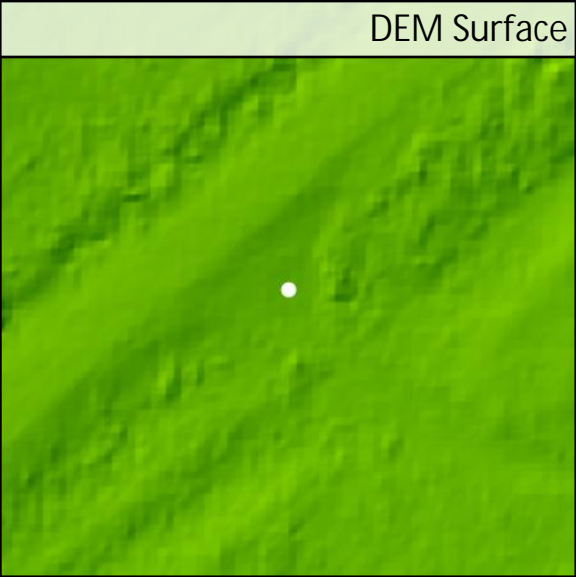
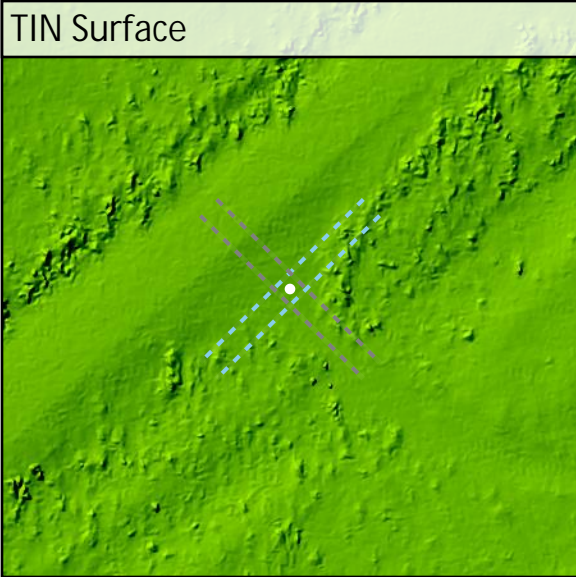
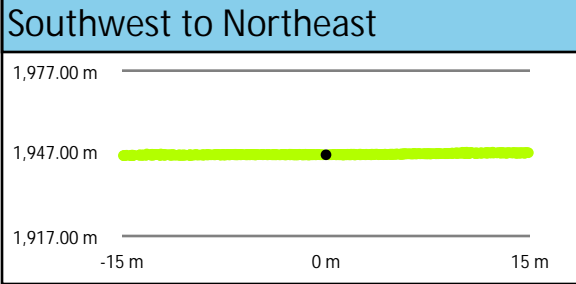
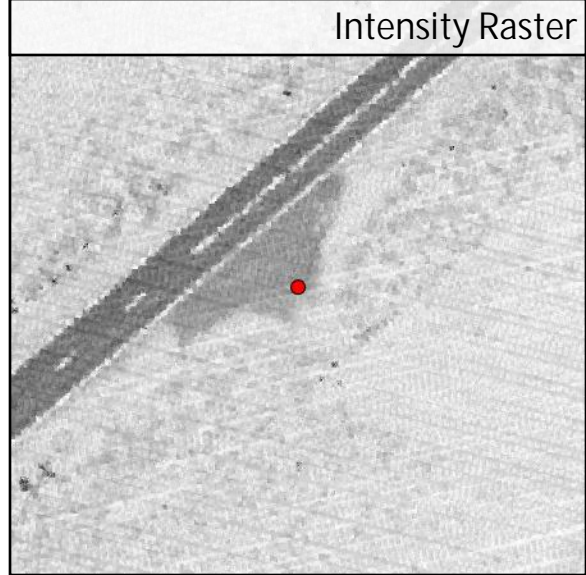
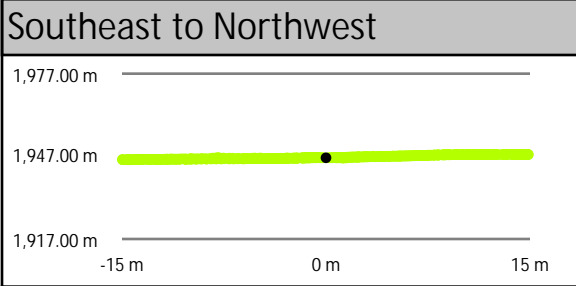
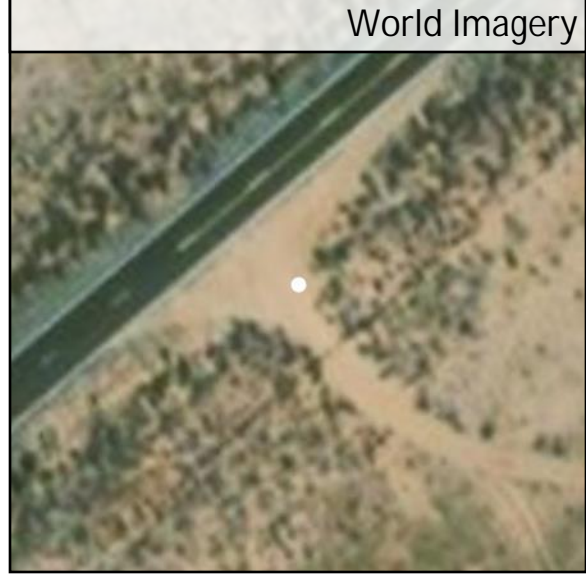
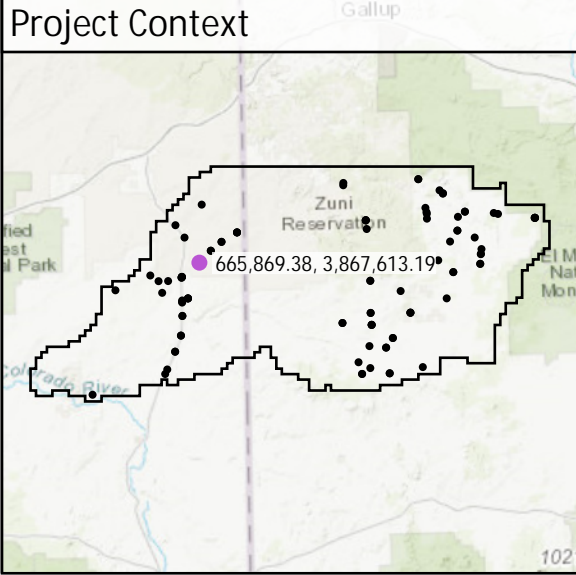
DEM Dz -0.03 m

CAL - CA024B

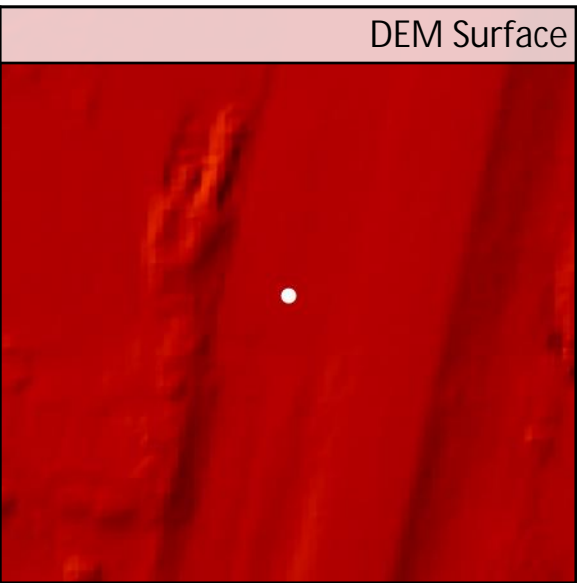
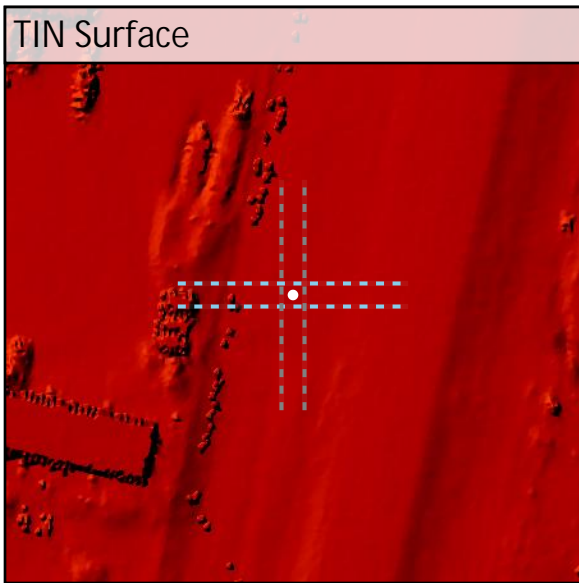
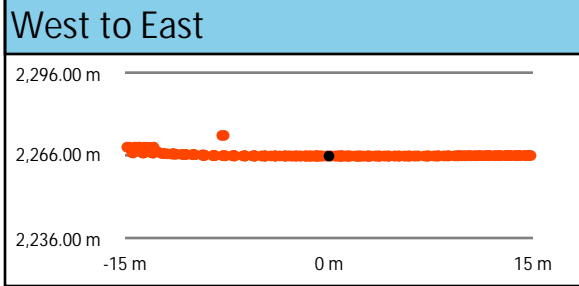
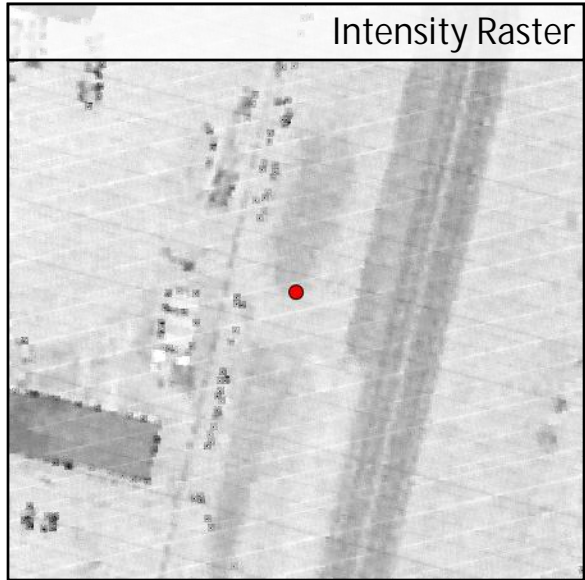
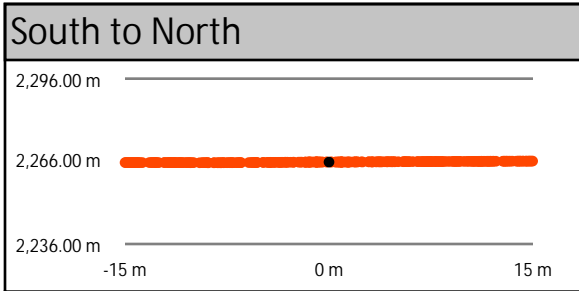
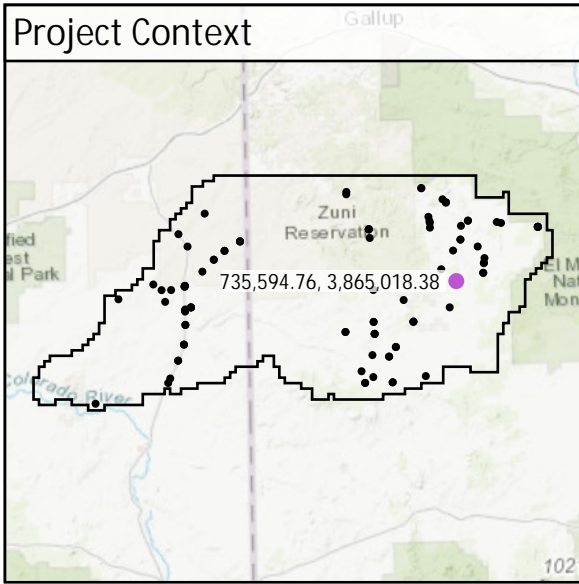
All Points TIN Dz -0.03 m

CA028

Known Z	1,946.47 m	Point Density	5.09 ppsm
DEM Dz	0.04 m	Ground Density	5.09 ppsm
All Points TIN Dz	0.03 m	Slope	4.96 °

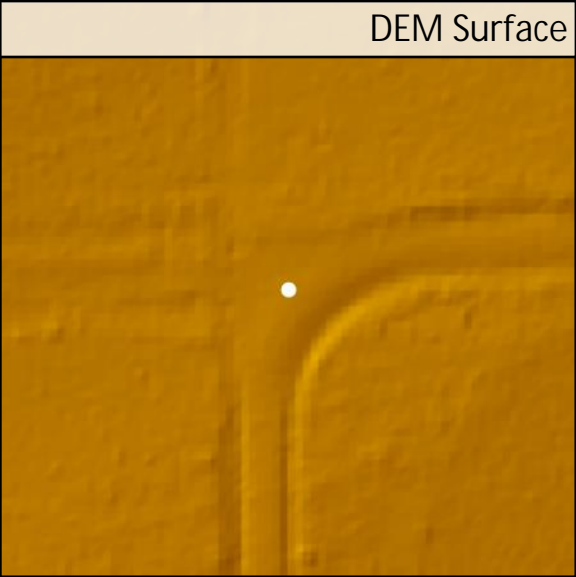
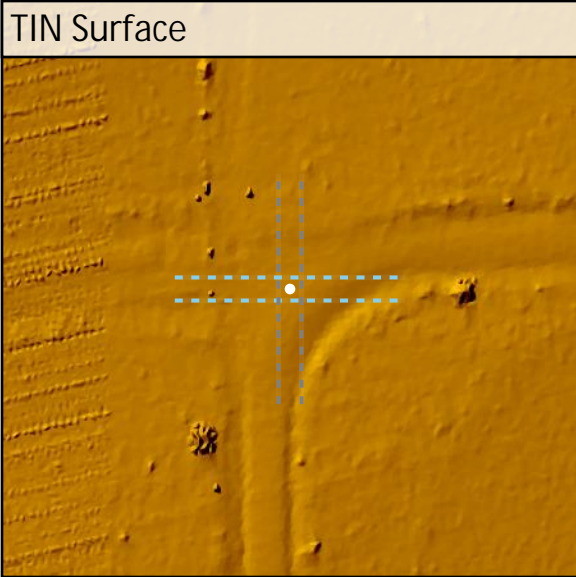
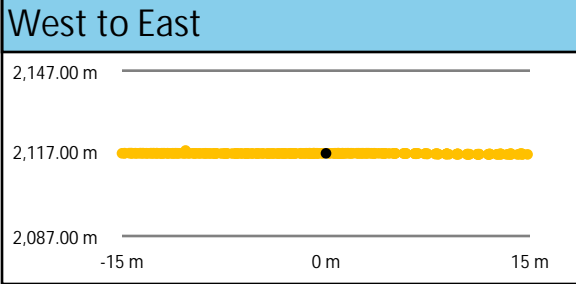
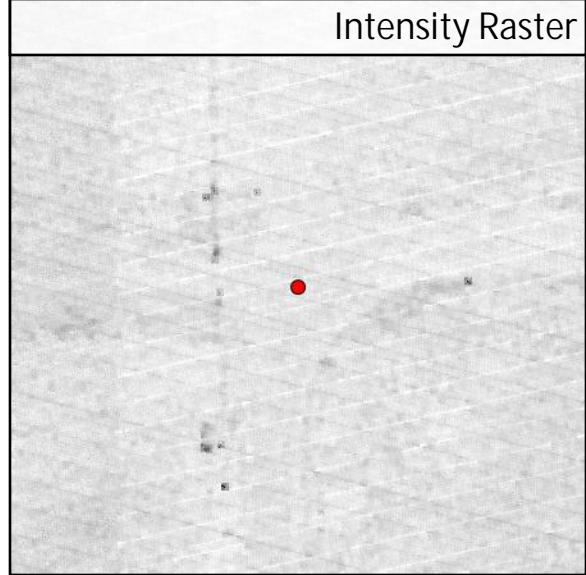
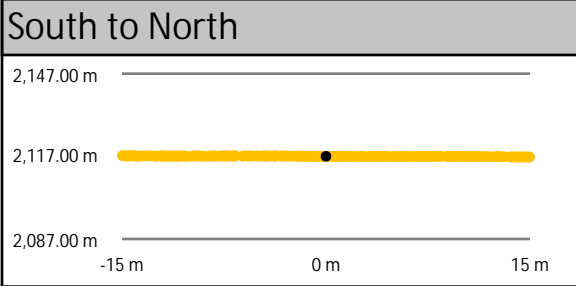
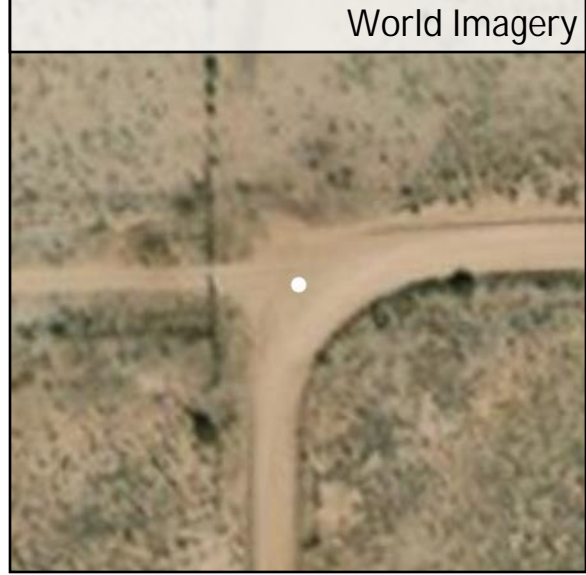
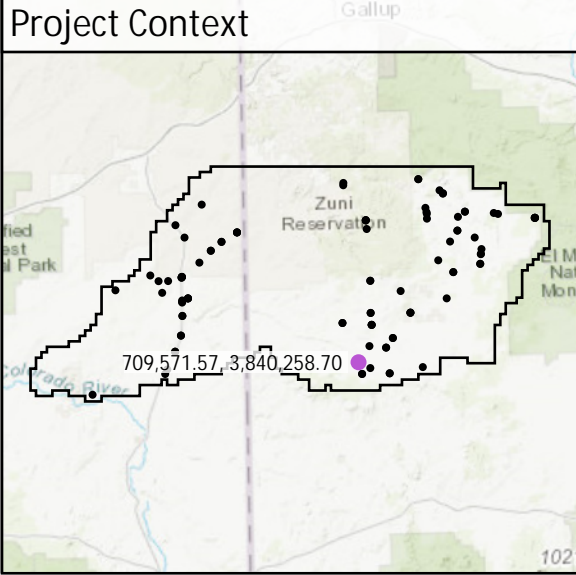


CA037	Known Z	2,265.73 m	Point Density	2.83 ppsm
	DEM Dz	0.02 m	Ground Density	2.83 ppsm
	All Points TIN Dz	0.03 m	Slope	1.55 °



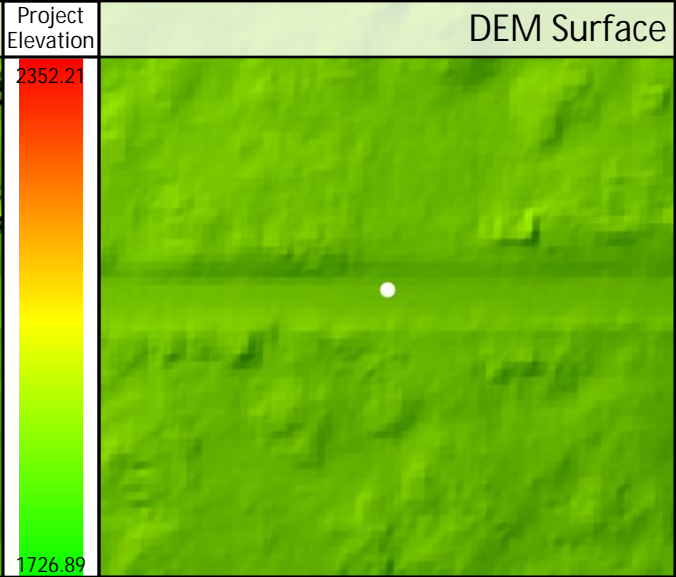
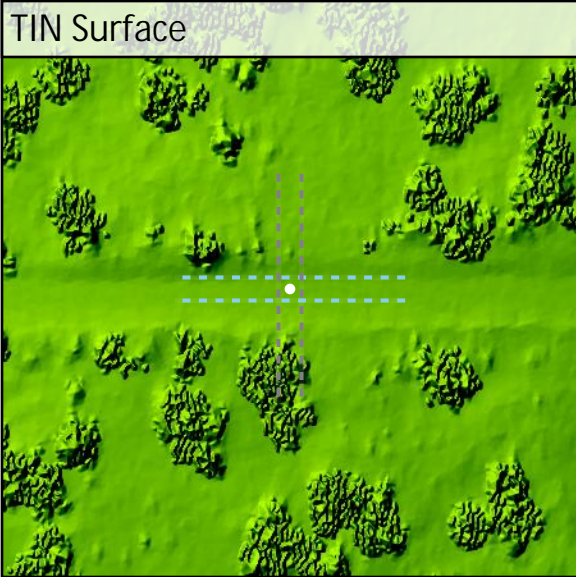
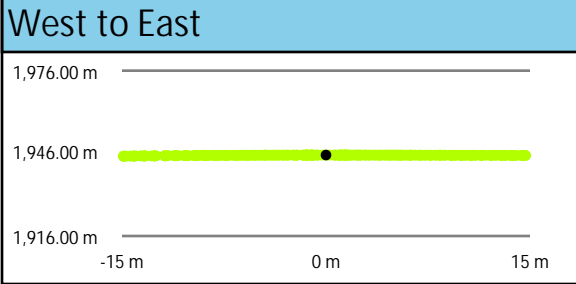
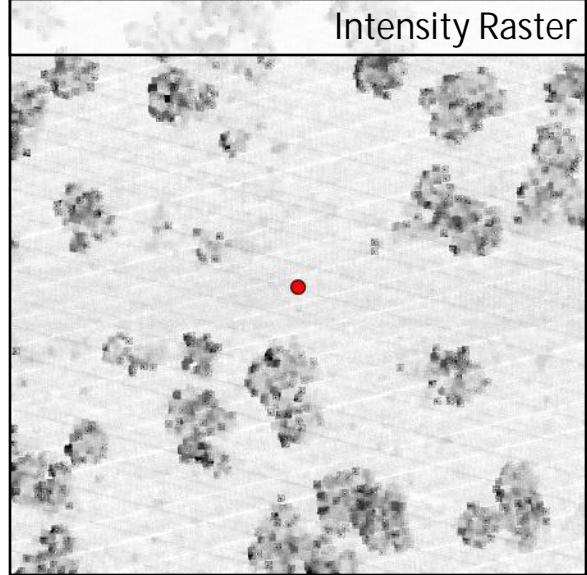
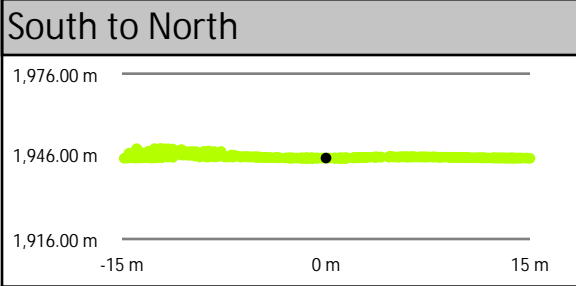
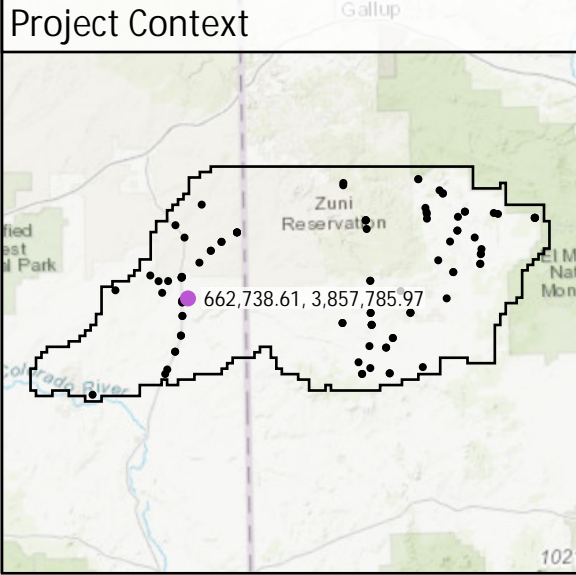
CA041

Known Z	2,117.00 m	Point Density	2.55 ppsm
DEM Dz	0.01 m	Ground Density	2.55 ppsm
All Points TIN Dz	0.01 m	Slope	1.66 °



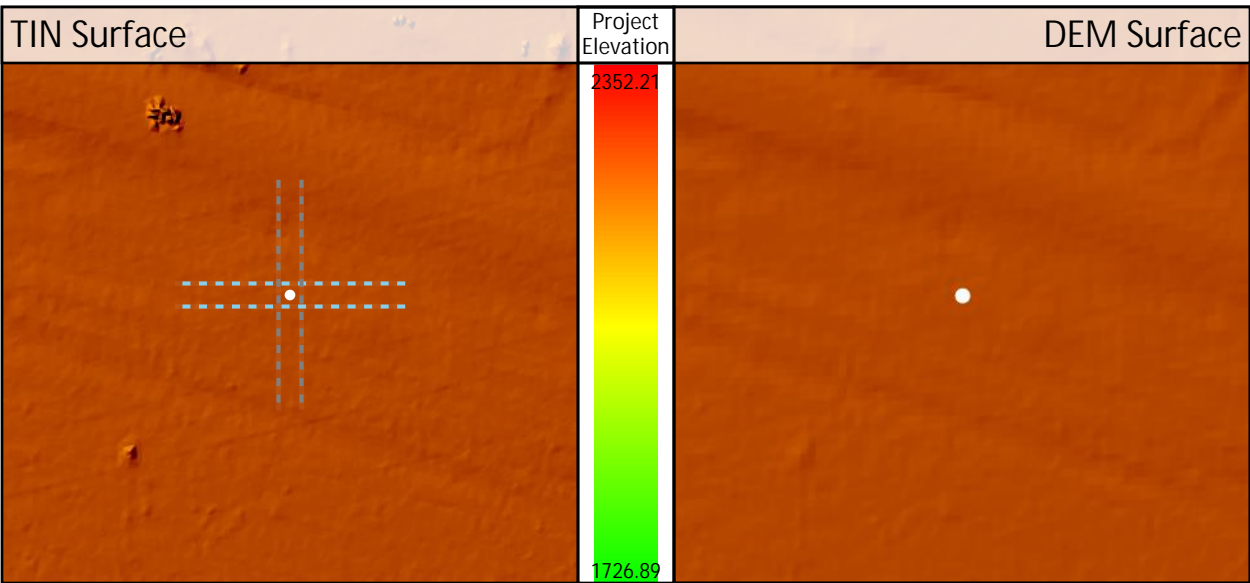
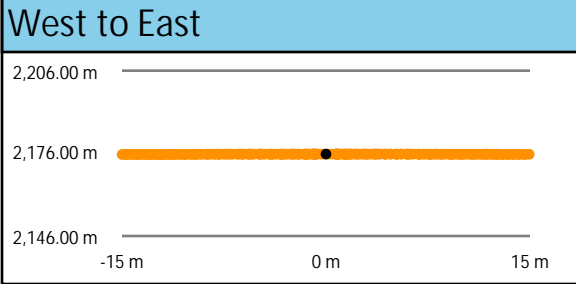
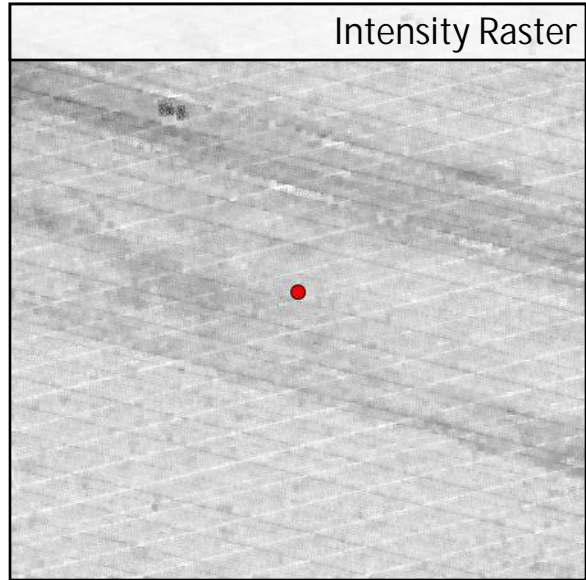
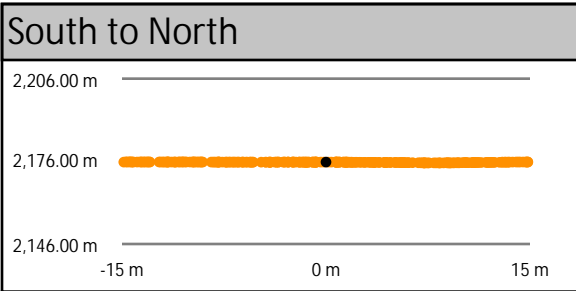
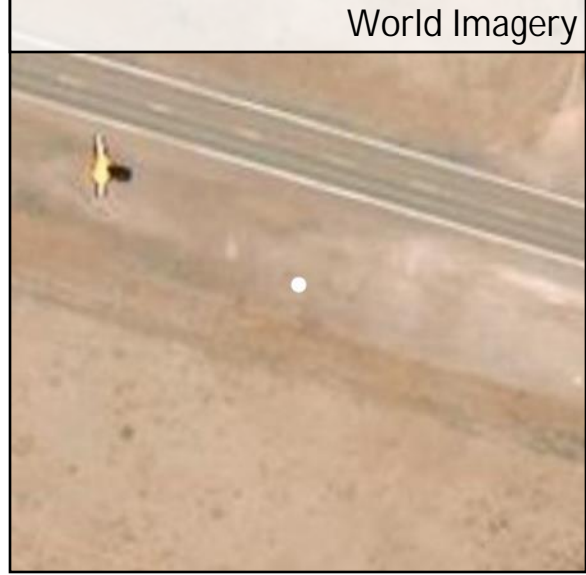
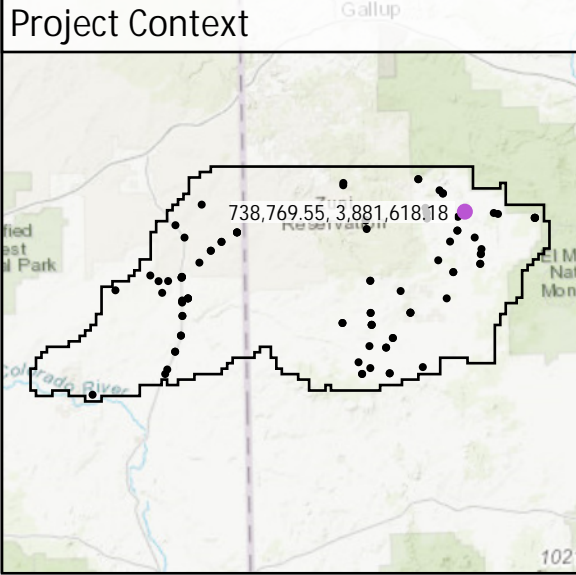
CA054

Known Z	1,945.38 m	Point Density	3.04 ppsm
DEM Dz	-0.02 m	Ground Density	3.04 ppsm
All Points TIN Dz	-0.01 m	Slope	1.05 °

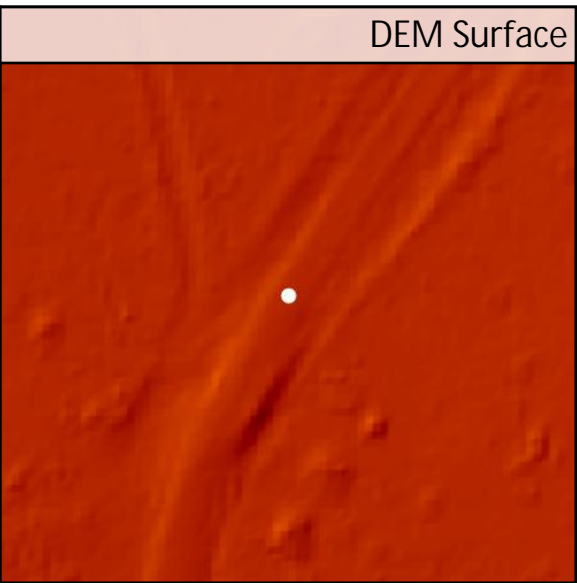
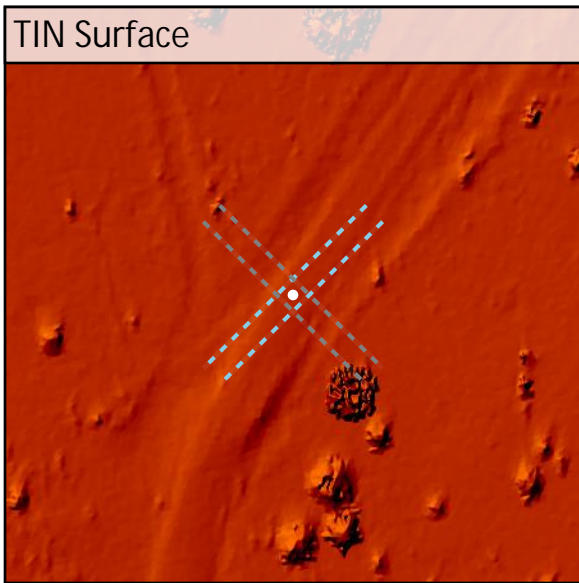
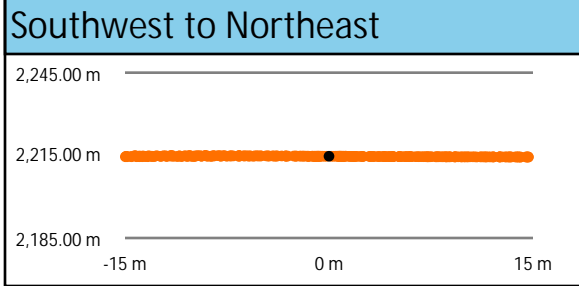
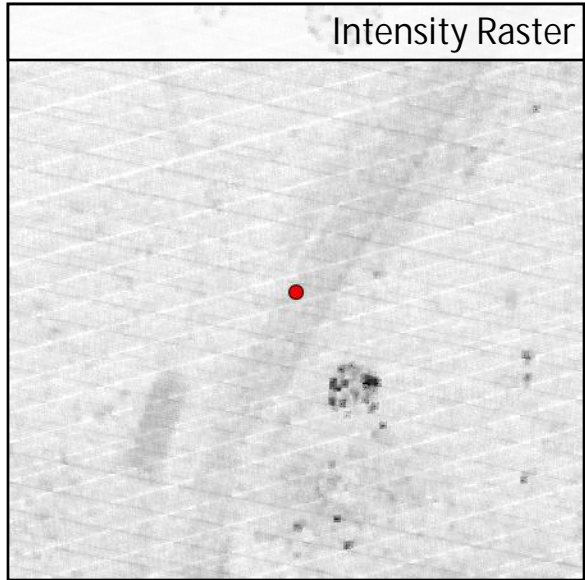
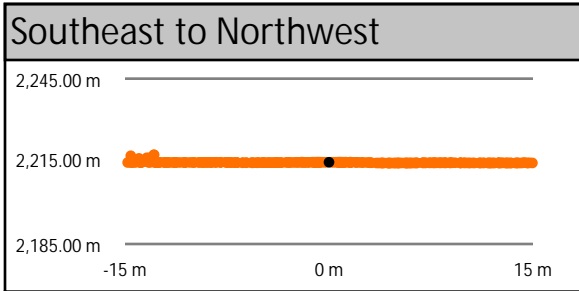
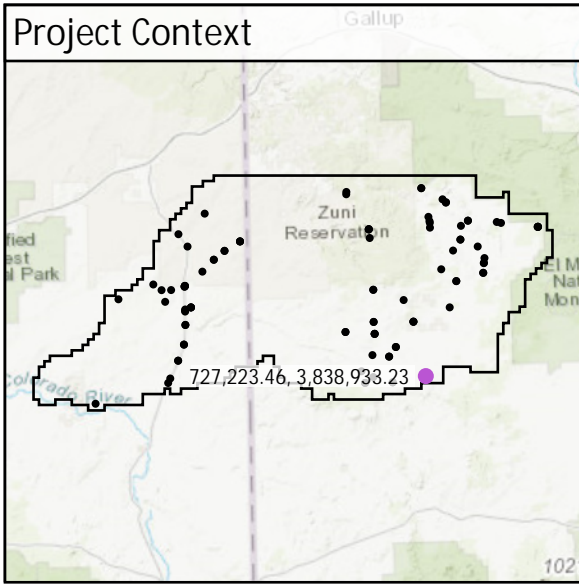


CA058

Known Z	2,175.73 m	Point Density	2.58 ppsm
DEM Dz	-0.01 m	Ground Density	2.58 ppsm
All Points TIN Dz	-0.01 m	Slope	0.97 °



CA070	Known Z	2,214.67 m	Point Density	2.51 ppsm
	DEM Dz	0.00 m	Ground Density	2.51 ppsm
	All Points TIN Dz	0.00 m	Slope	1.44 °



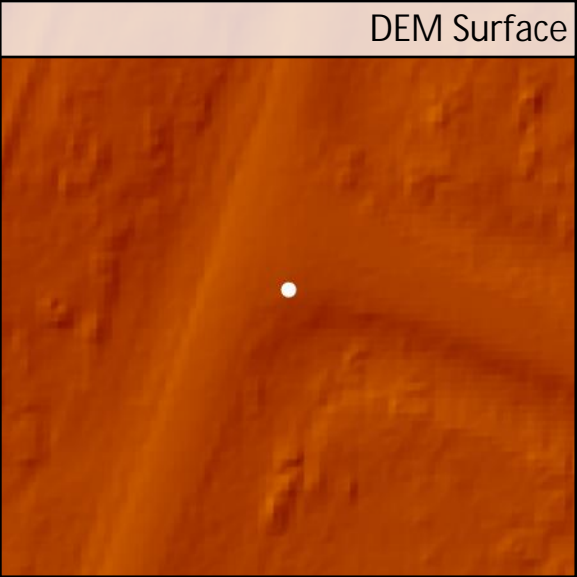
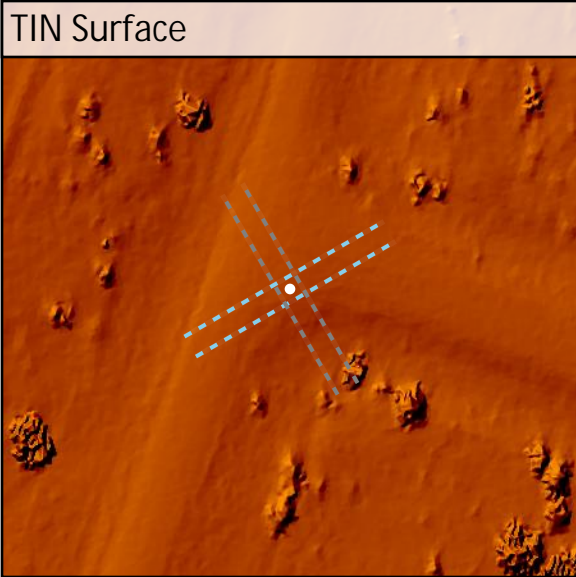
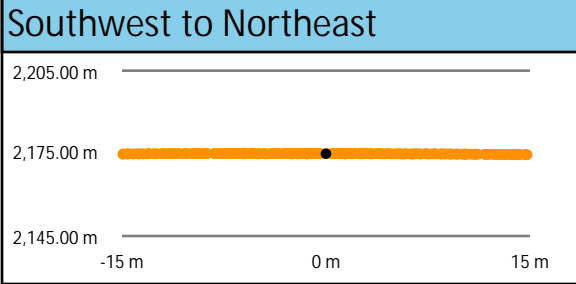
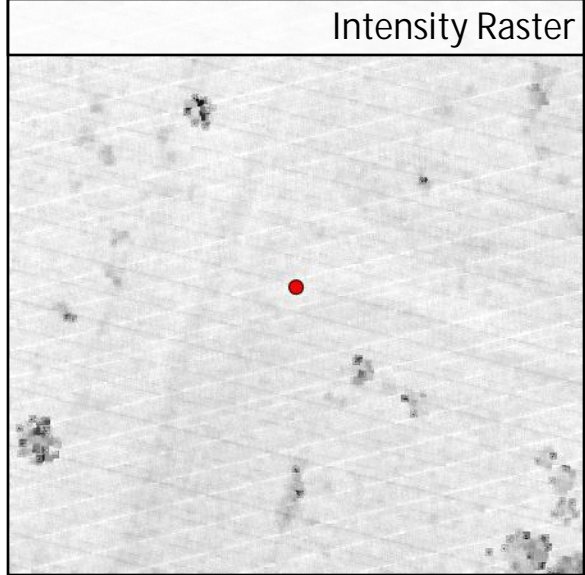
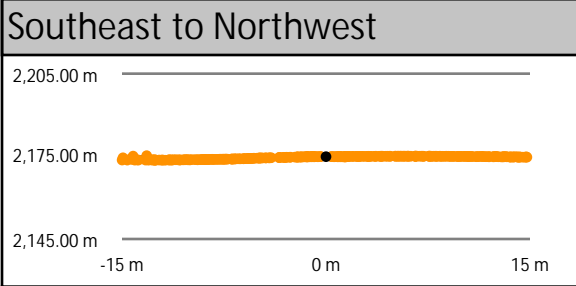
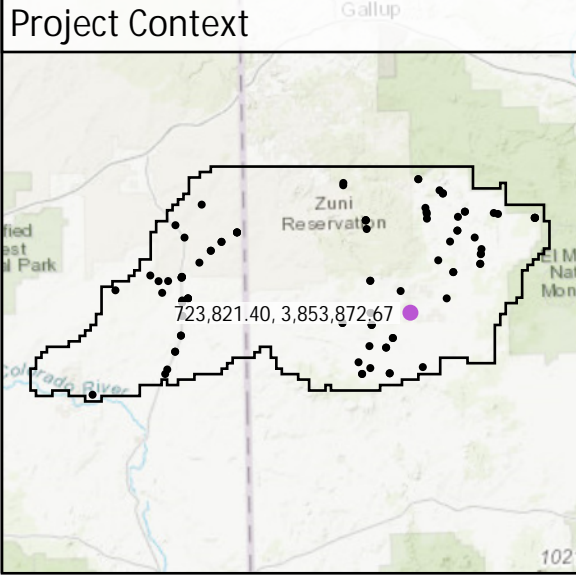
DEM Dz 0.00 m

CAL - CA070

All Points TIN Dz 0.00 m

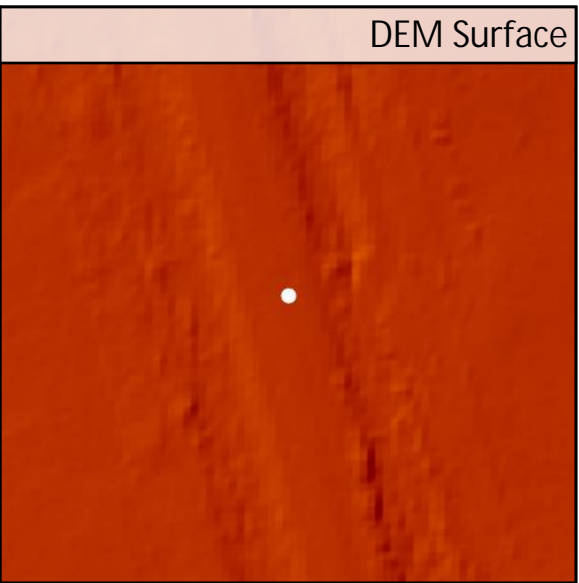
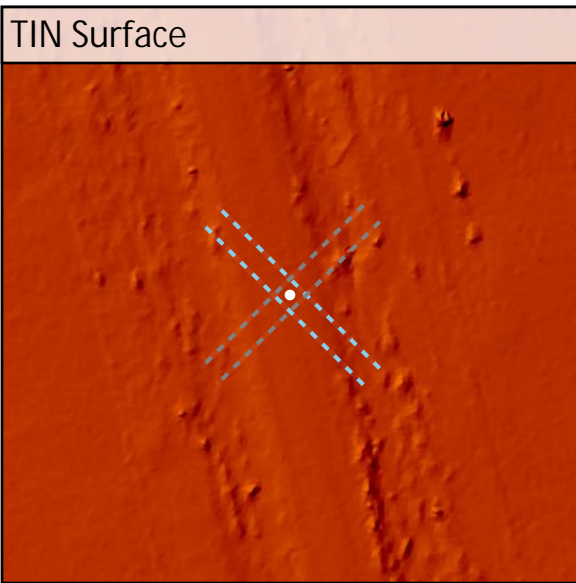
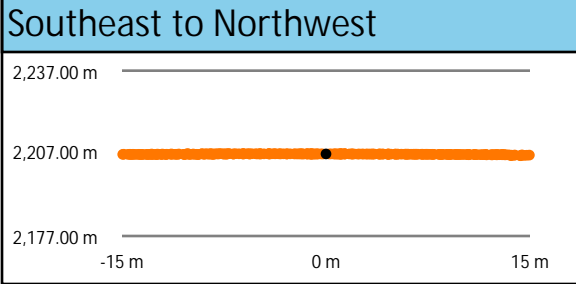
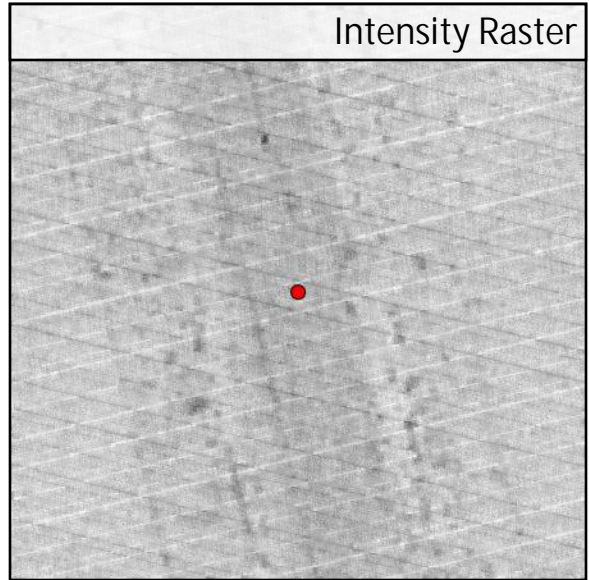
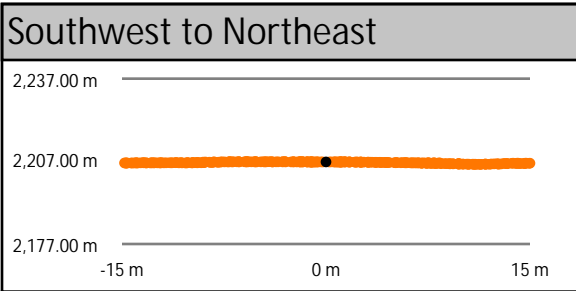
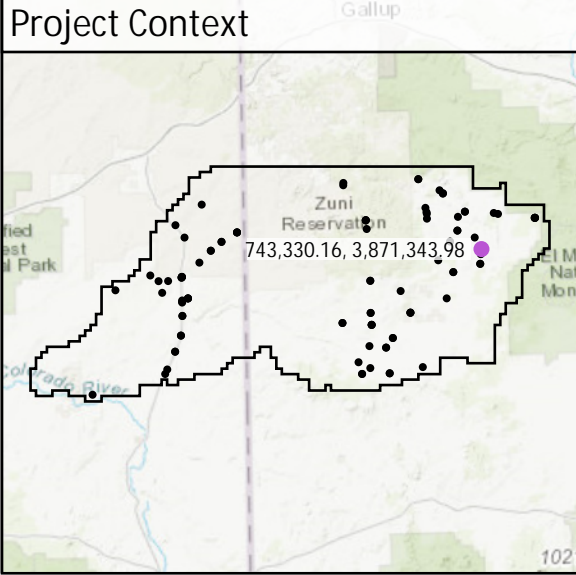
CA074

Known Z	2,174.87 m	Point Density	2.90 ppsm
DEM Dz	0.02 m	Ground Density	2.90 ppsm
All Points TIN Dz	0.02 m	Slope	2.97 °



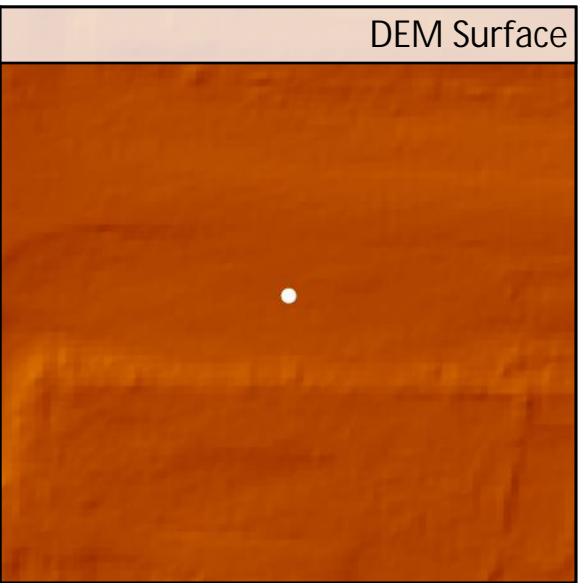
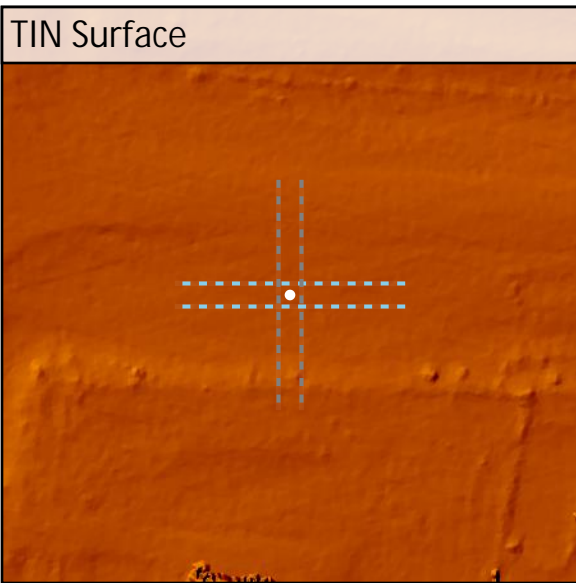
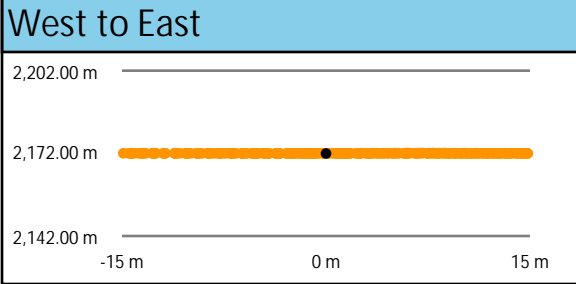
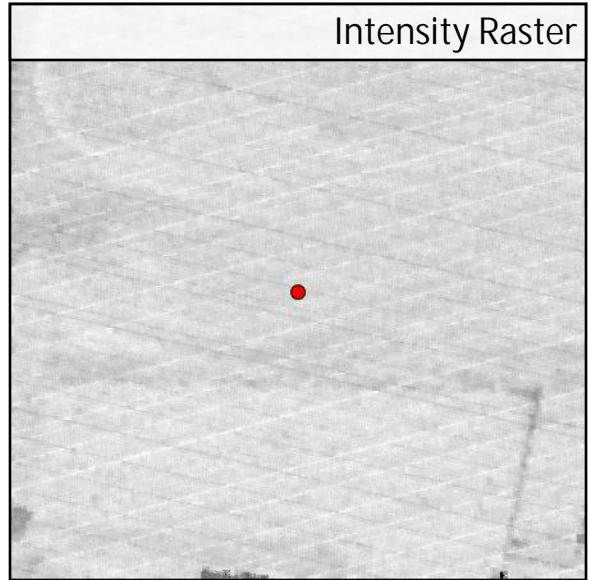
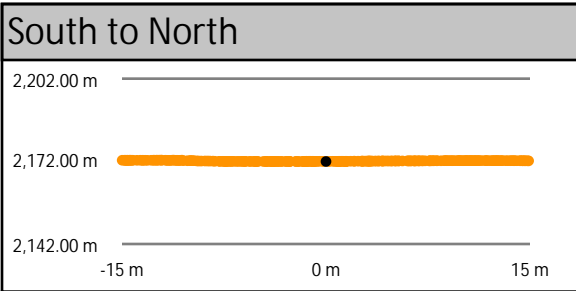
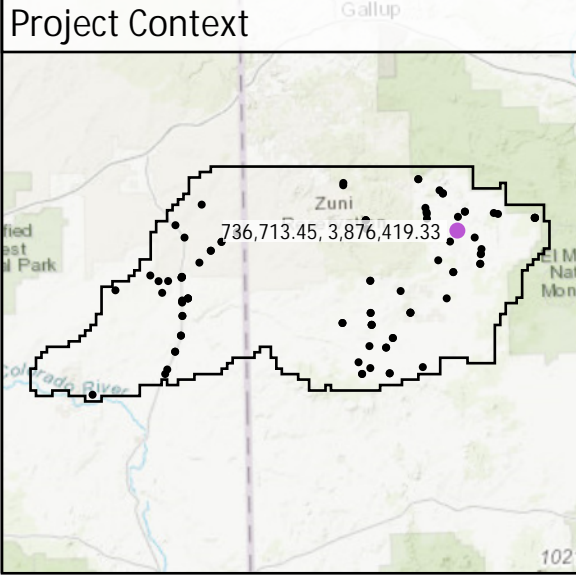
CA087

Known Z	2,206.78 m	Point Density	2.58 ppsm
DEM Dz	-0.01 m	Ground Density	2.58 ppsm
All Points TIN Dz	0.00 m	Slope	1.63 °



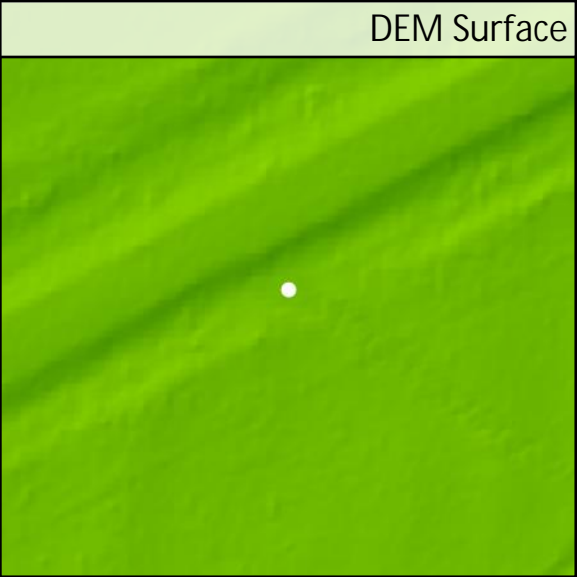
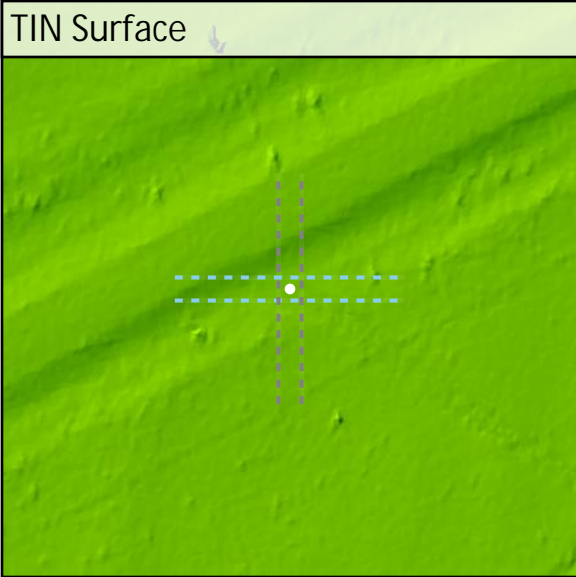
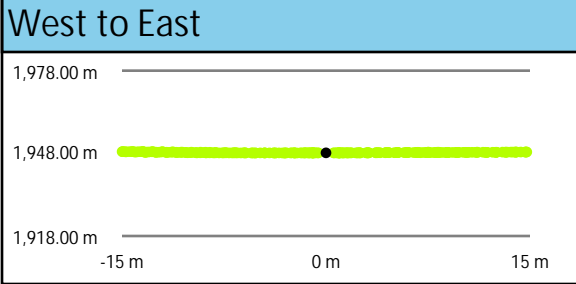
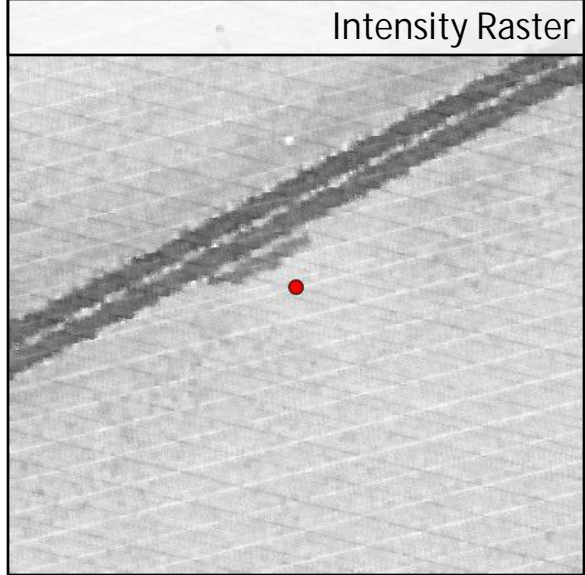
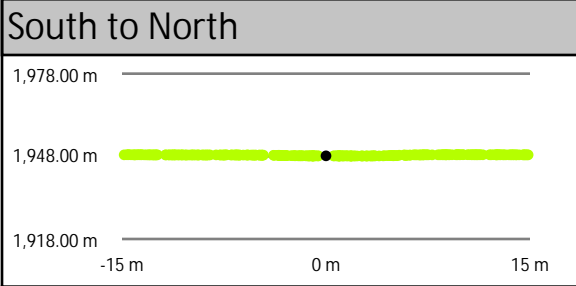
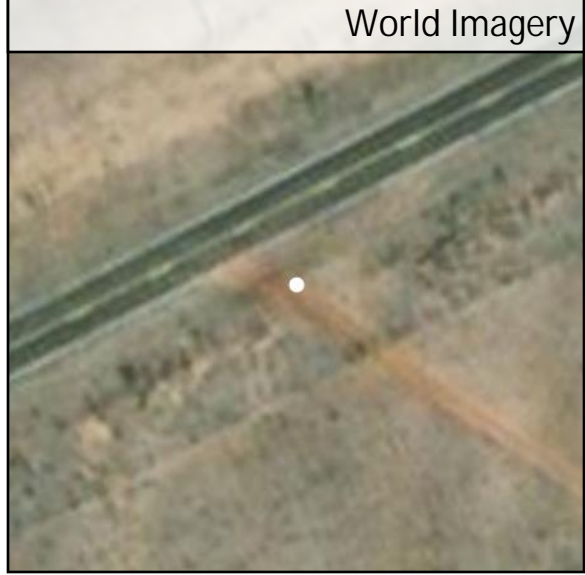
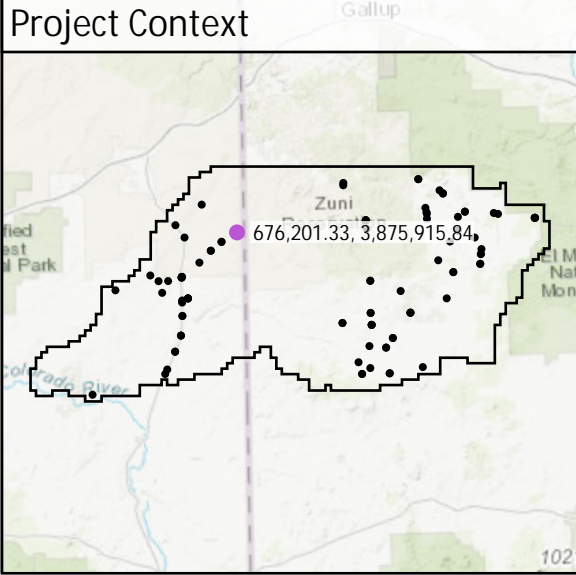
CA097

Known Z	2,171.94 m	Point Density	2.83 ppsm
DEM Dz	0.05 m	Ground Density	2.83 ppsm
All Points TIN Dz	0.05 m	Slope	1.32 °



CA100

Known Z	1,948.18 m	Point Density	2.55 ppsm
DEM Dz	-0.01 m	Ground Density	2.55 ppsm
All Points TIN Dz	-0.01 m	Slope	1.10 °



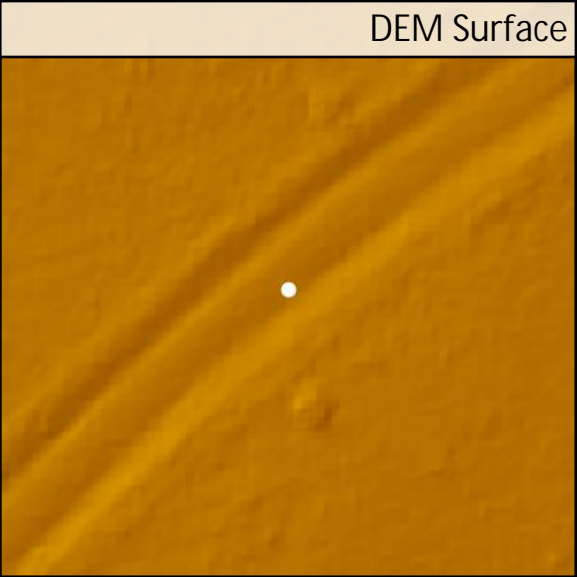
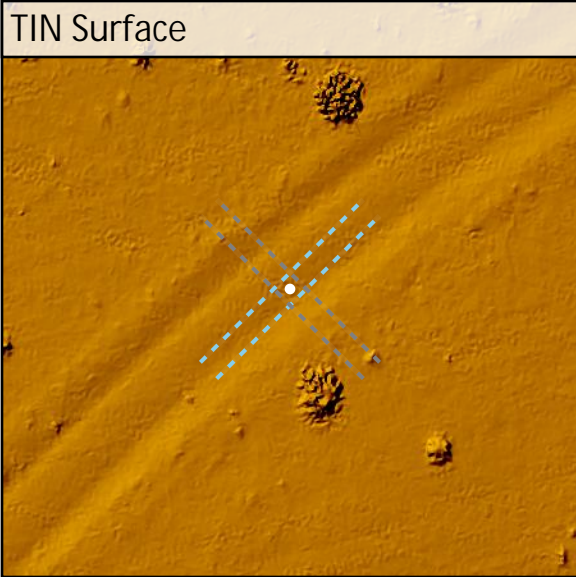
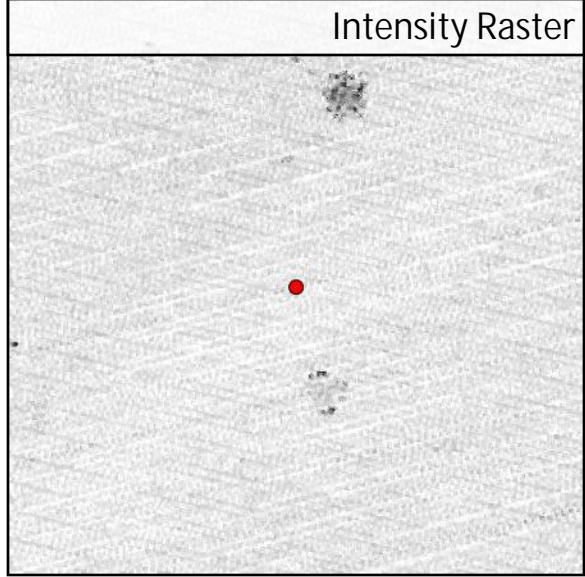
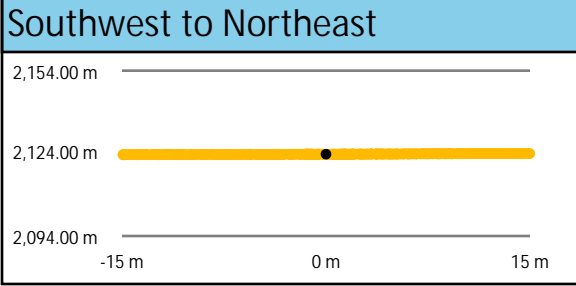
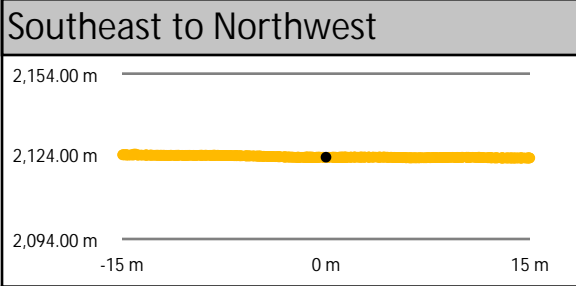
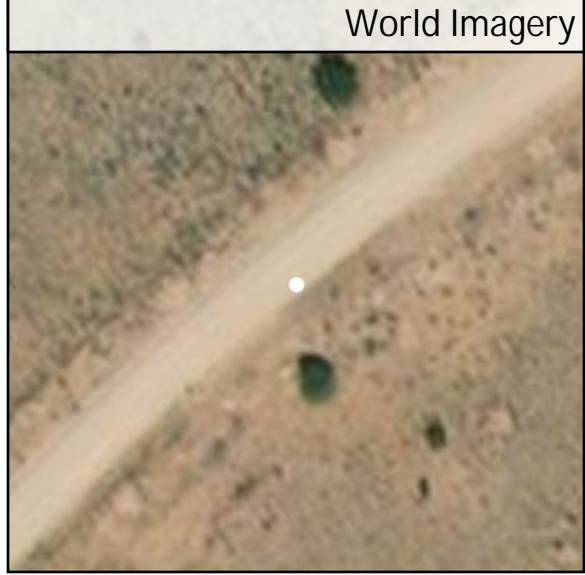
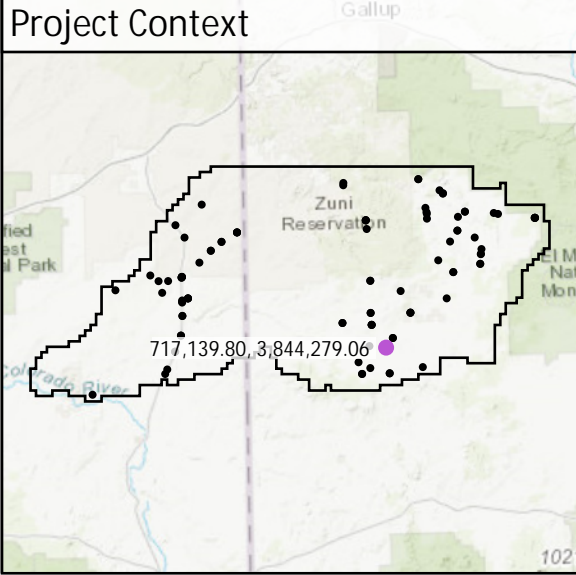
DEM Dz -0.01 m

CAL - CA100

All Points TIN Dz -0.01 m

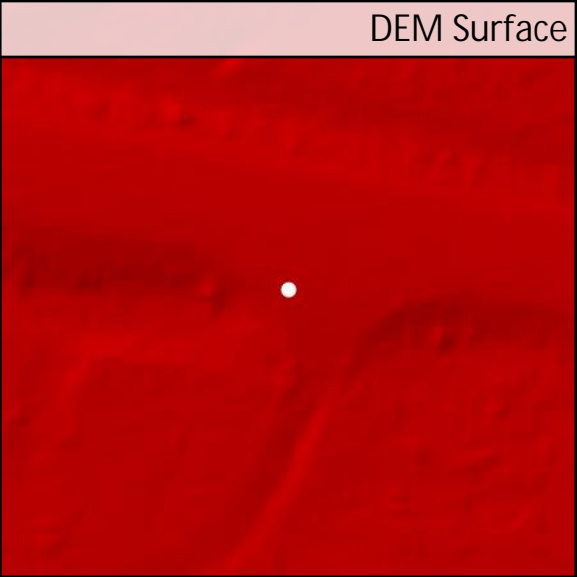
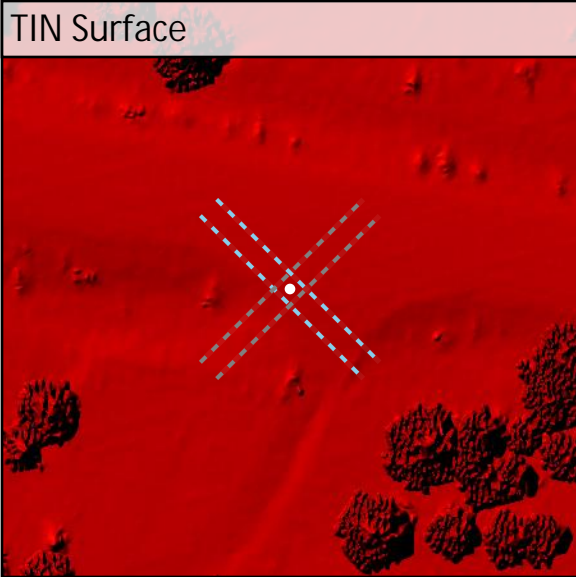
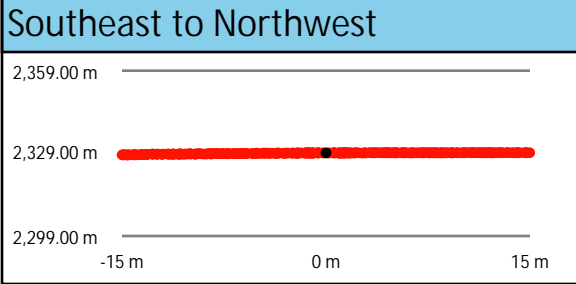
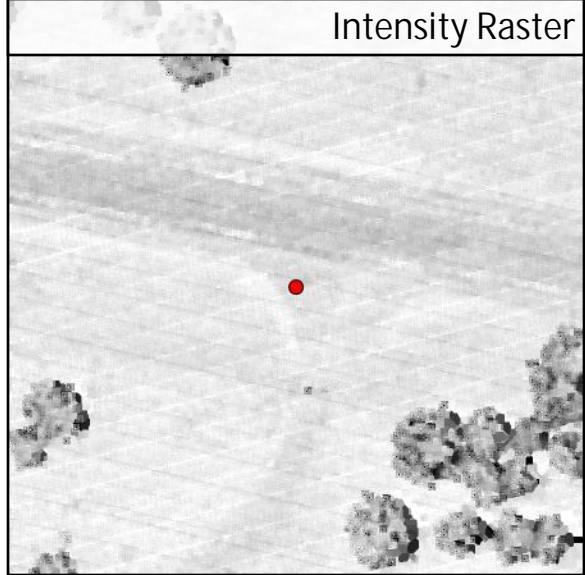
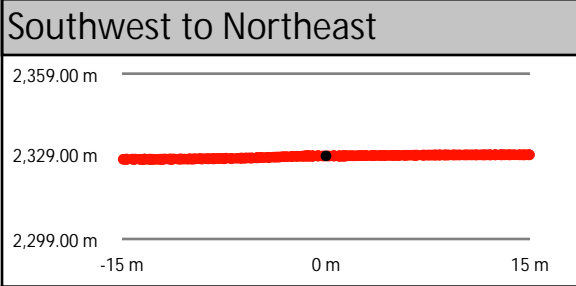
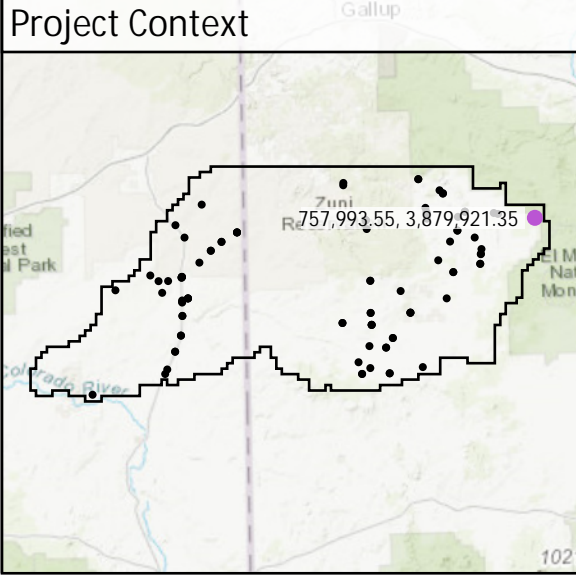
CA103

Known Z	2,123.69 m	Point Density	4.63 ppsm
DEM Dz	0.00 m	Ground Density	4.63 ppsm
All Points TIN Dz	-0.01 m	Slope	1.37°



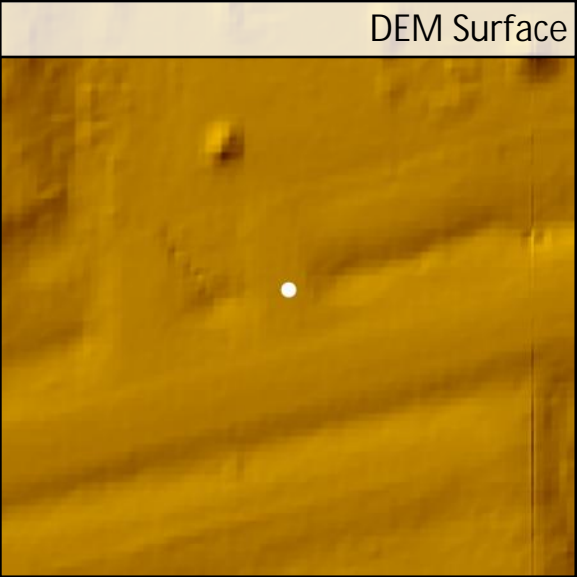
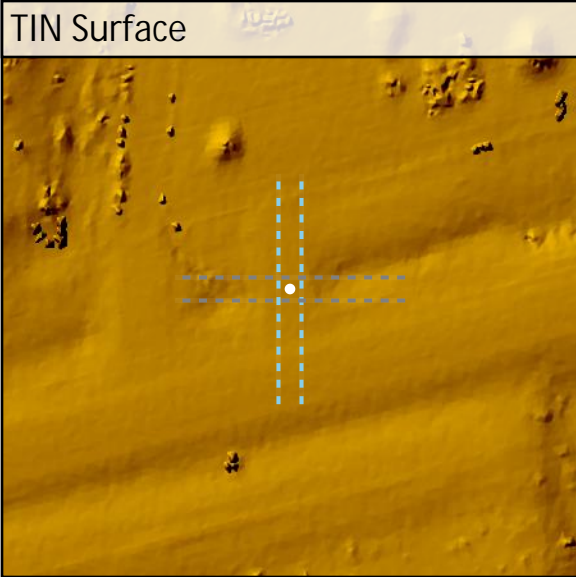
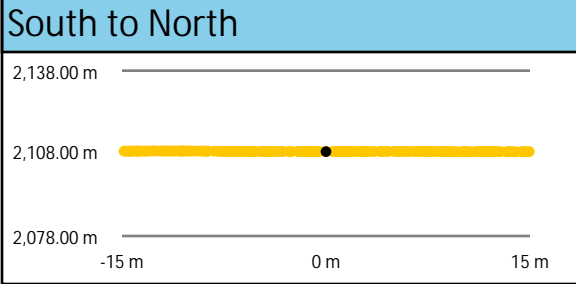
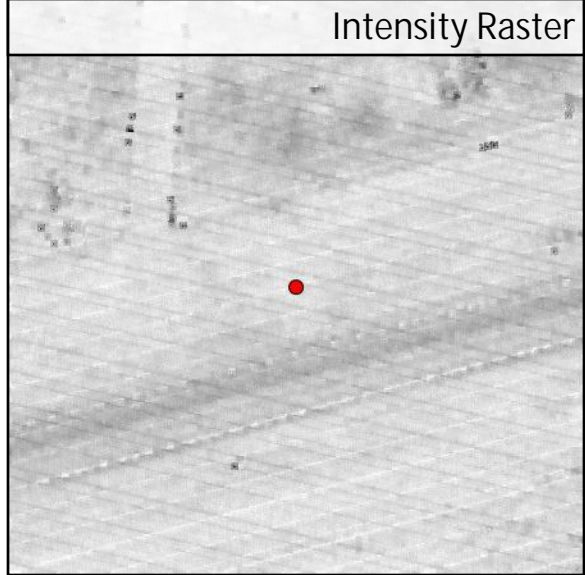
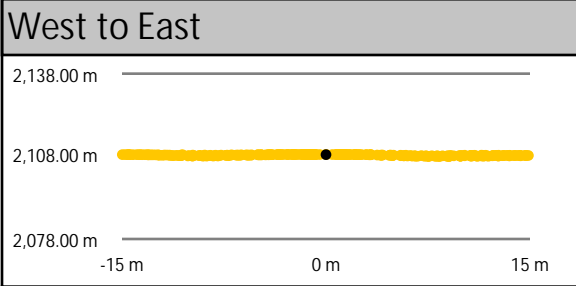
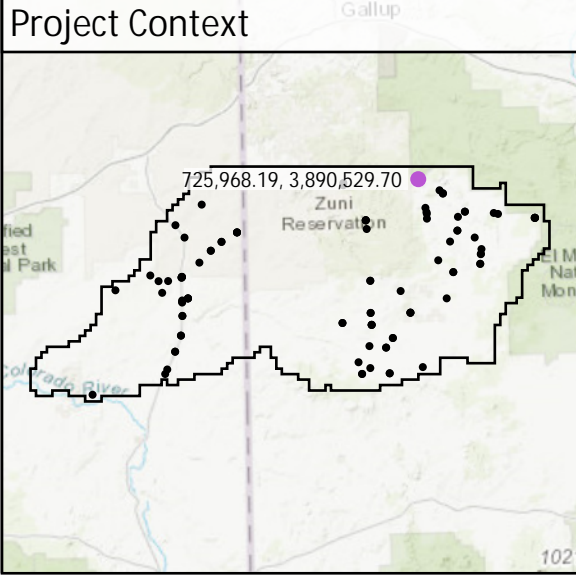
CA115

Known Z	2,329.16 m	Point Density	2.79 ppsm
DEM Dz	-0.02 m	Ground Density	2.79 ppsm
All Points TIN Dz	-0.02 m	Slope	3.45 °

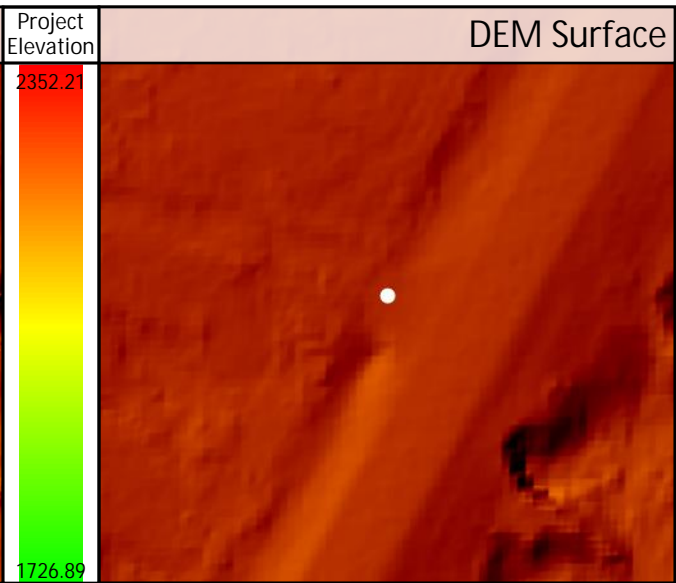
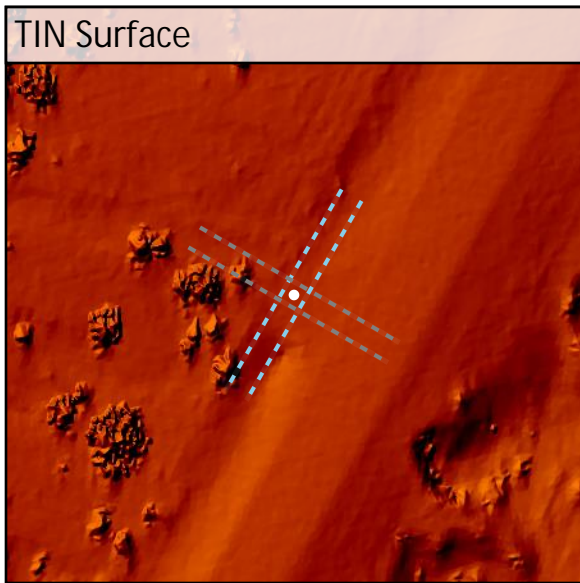
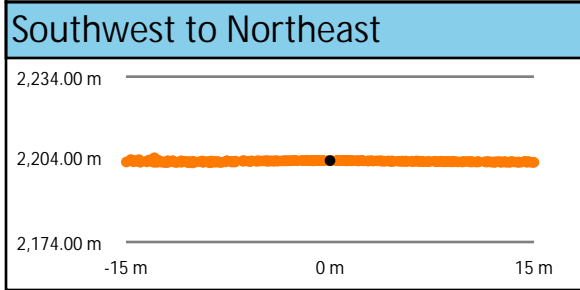
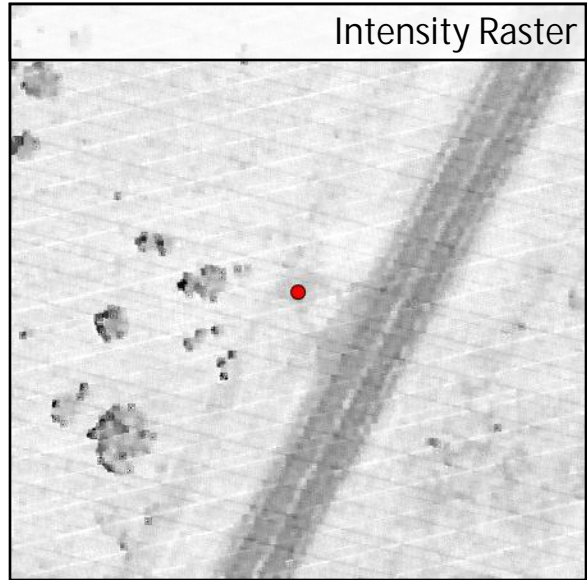
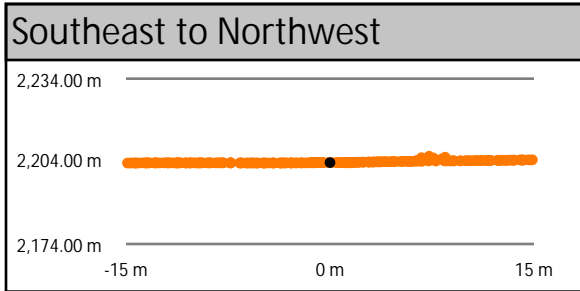
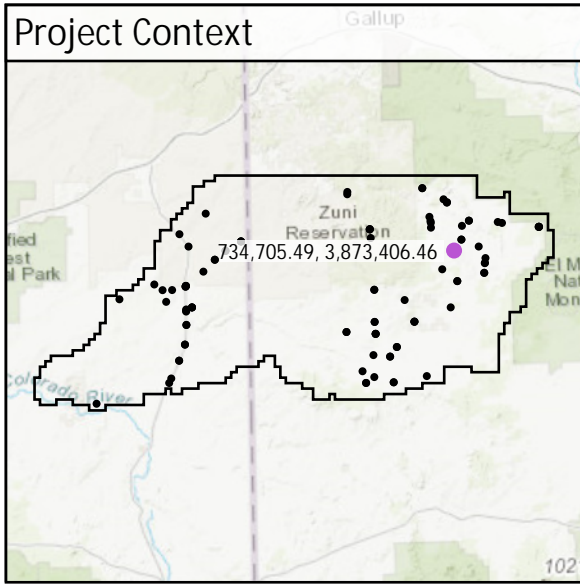


CA124

Known Z	2,108.61 m	Point Density	2.58 ppsm
DEM Dz	0.05 m	Ground Density	2.58 ppsm
All Points TIN Dz	0.05 m	Slope	0.74 °



CA140	Known Z	2,203.54 m	Point Density	2.51 ppsm
	DEM Dz	-0.01 m	Ground Density	2.51 ppsm
	All Points TIN Dz	-0.01 m	Slope	3.44 °



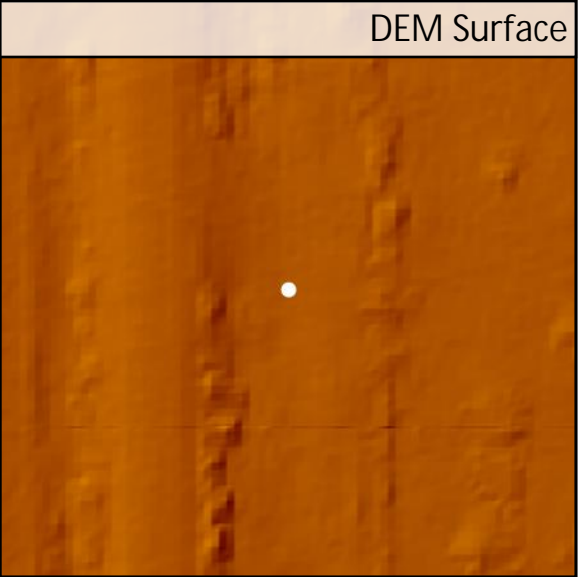
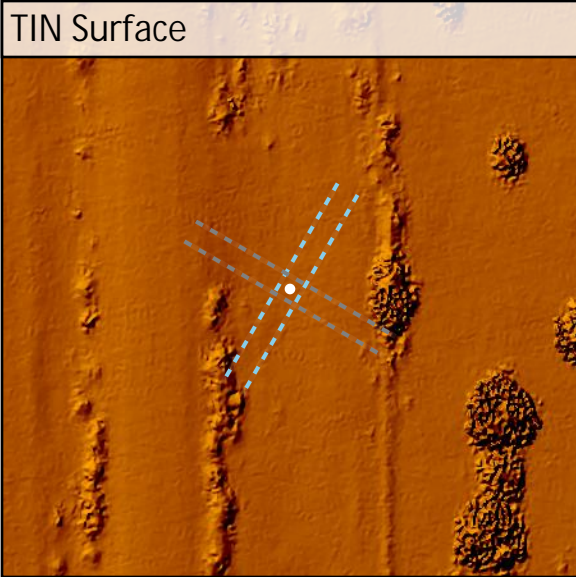
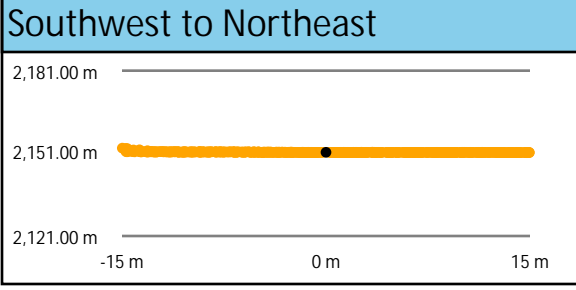
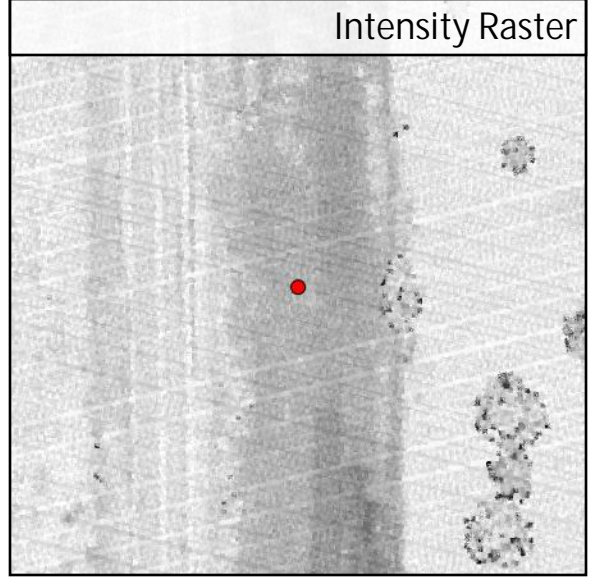
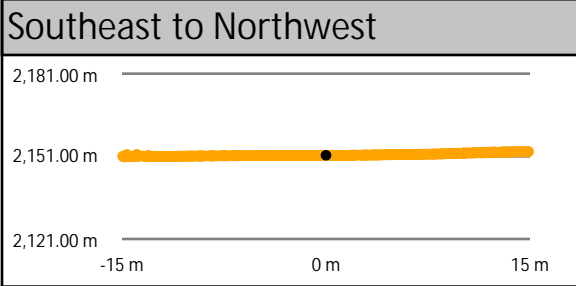
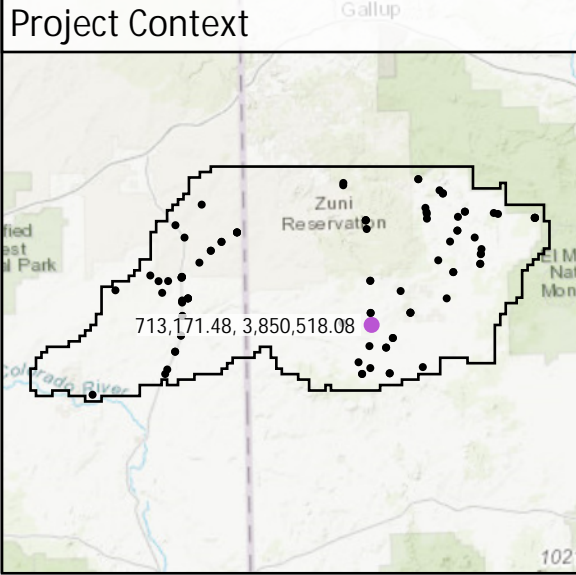
DEM Dz -0.01 m

CAL - CA140

All Points TIN Dz -0.01 m

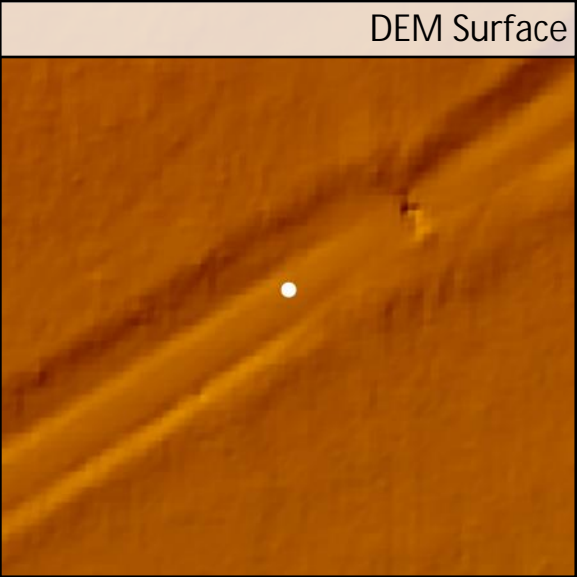
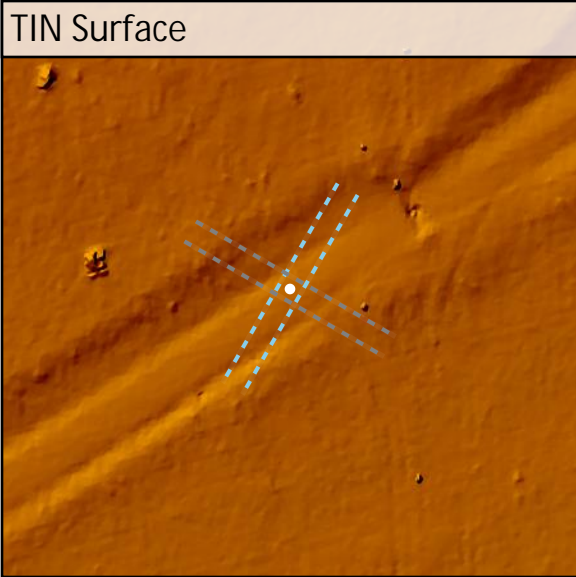
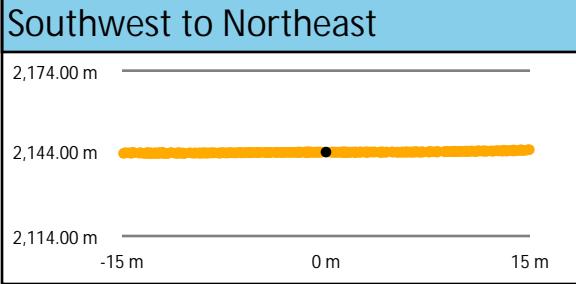
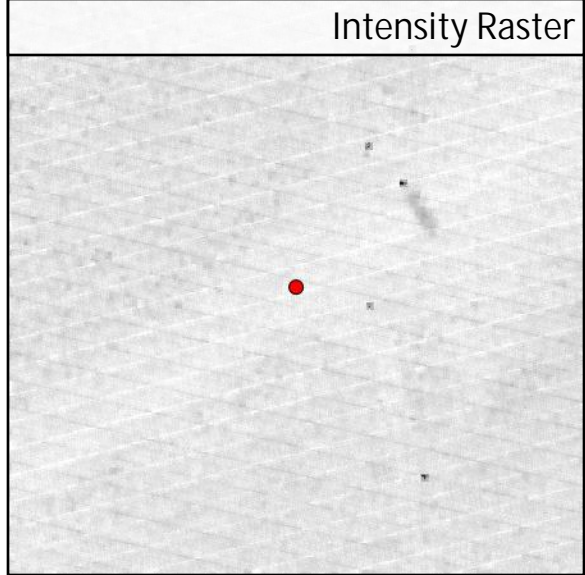
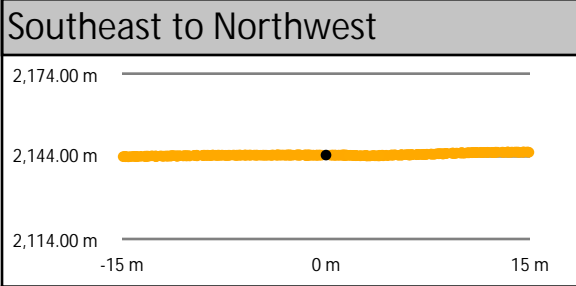
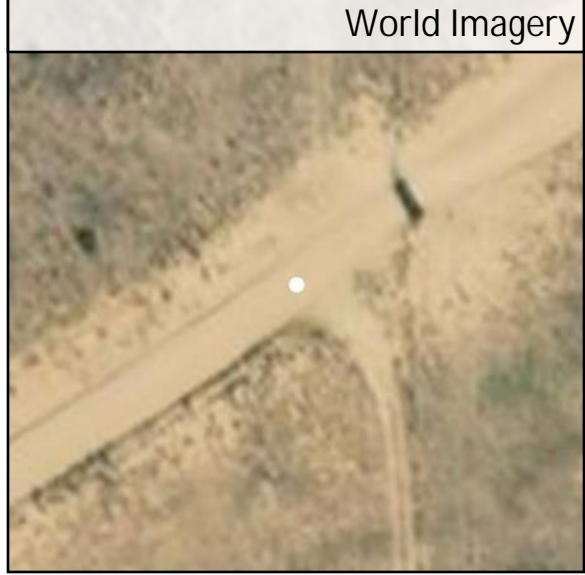
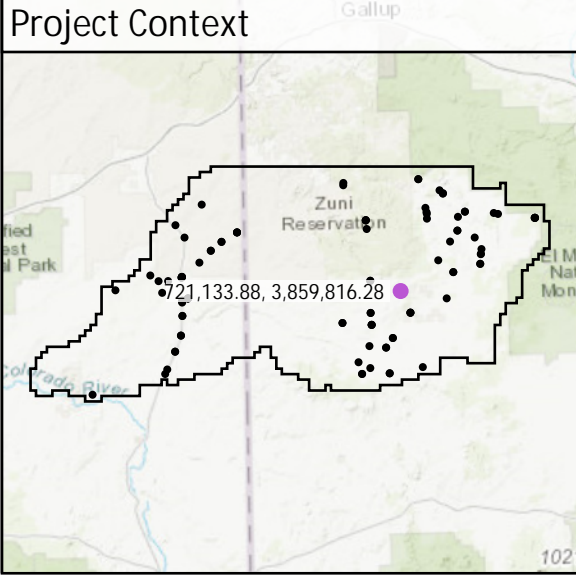
CA151

Known Z	2,151.37 m	Point Density	5.06 ppsm
DEM Dz	-0.03 m	Ground Density	5.06 ppsm
All Points TIN Dz	-0.02 m	Slope	1.61 °

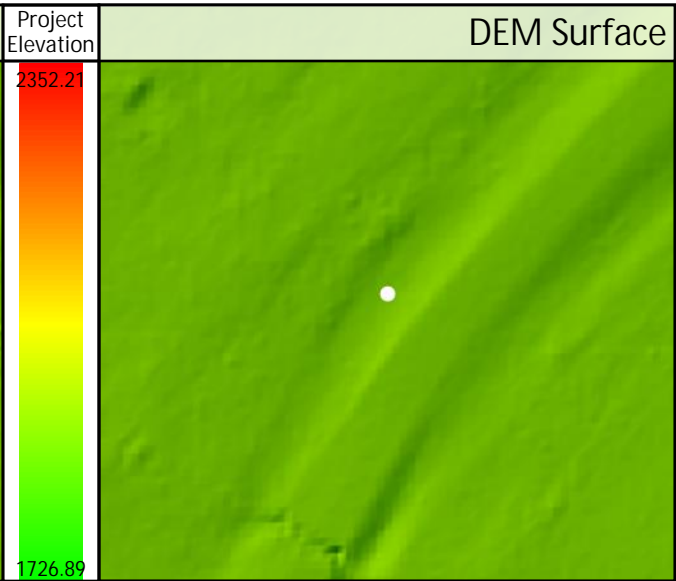
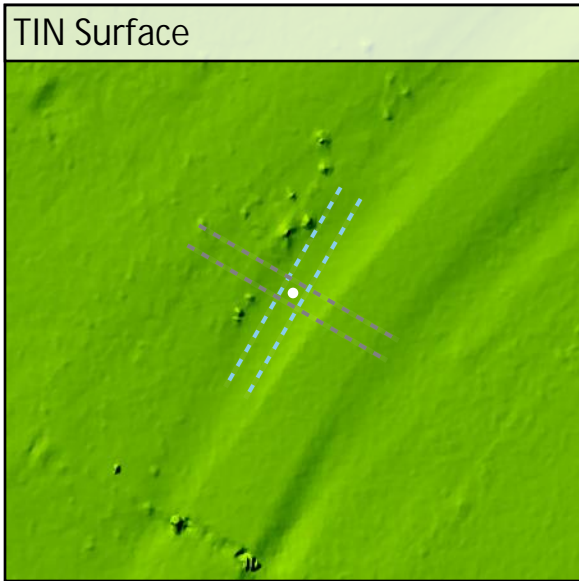
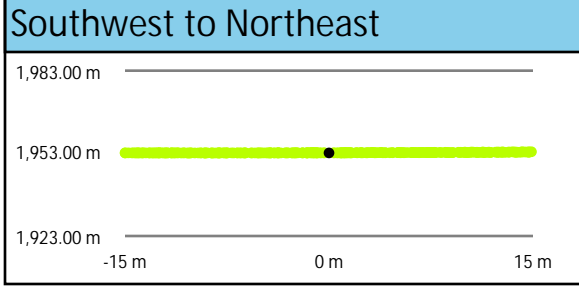
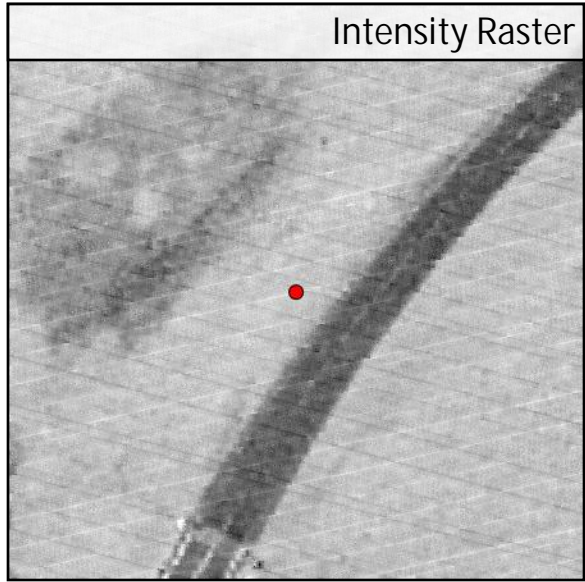
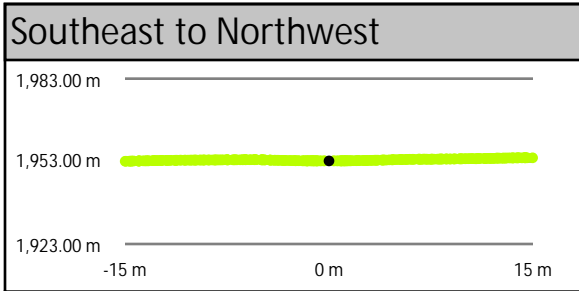
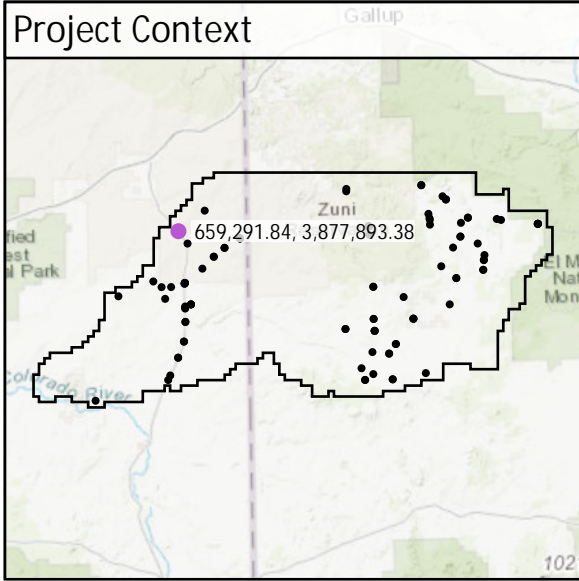


CA161

Known Z	2,144.46 m	Point Density	2.97 ppsm
DEM Dz	-0.03 m	Ground Density	2.97 ppsm
All Points TIN Dz	-0.02 m	Slope	2.58 °



CA165	Known Z	1,953.15 m	Point Density	3.08 ppsm
	DEM Dz	0.03 m	Ground Density	3.08 ppsm
	All Points TIN Dz	0.03 m	Slope	1.02 °



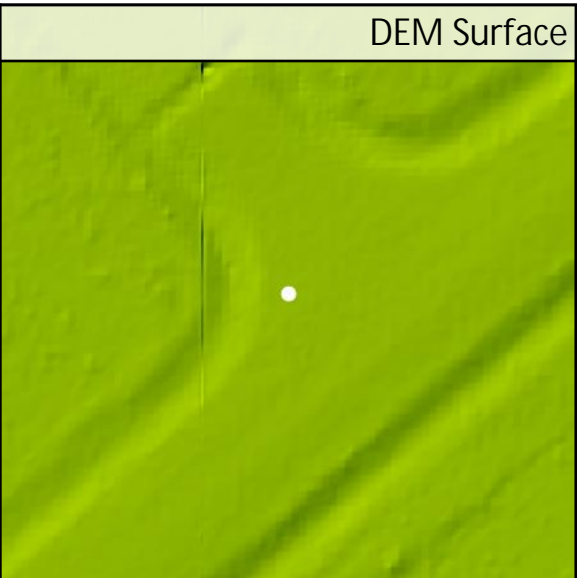
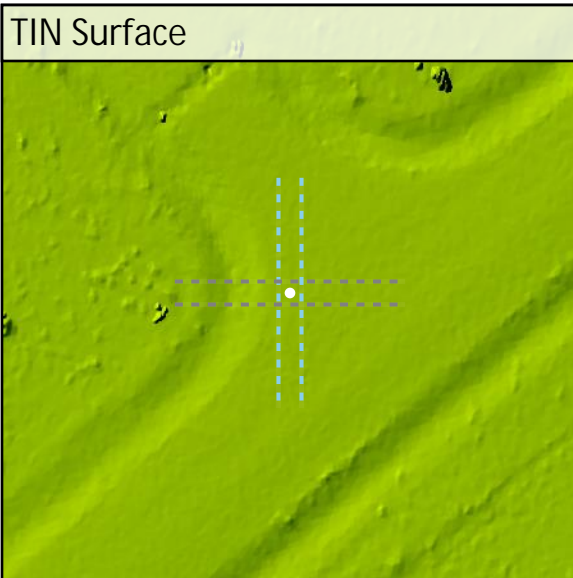
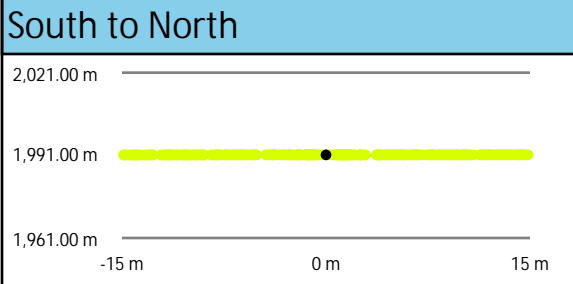
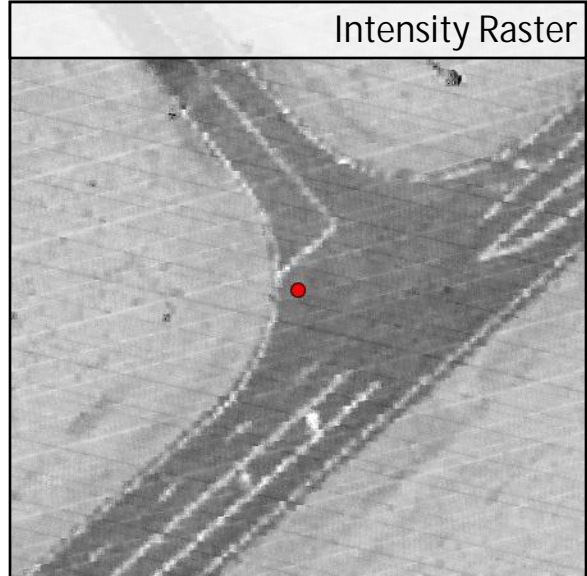
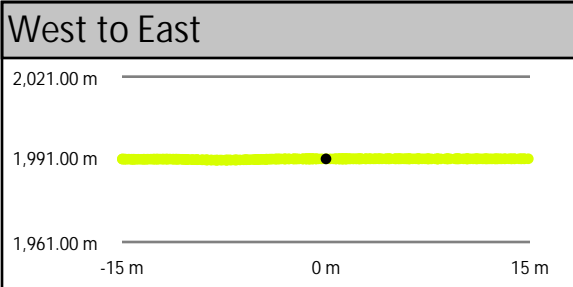
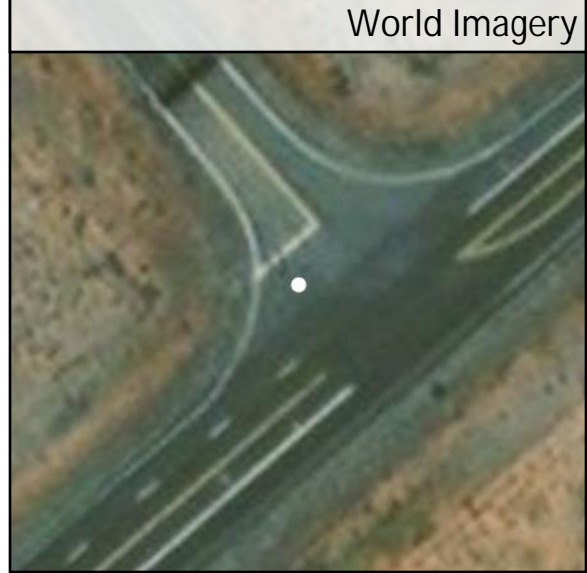
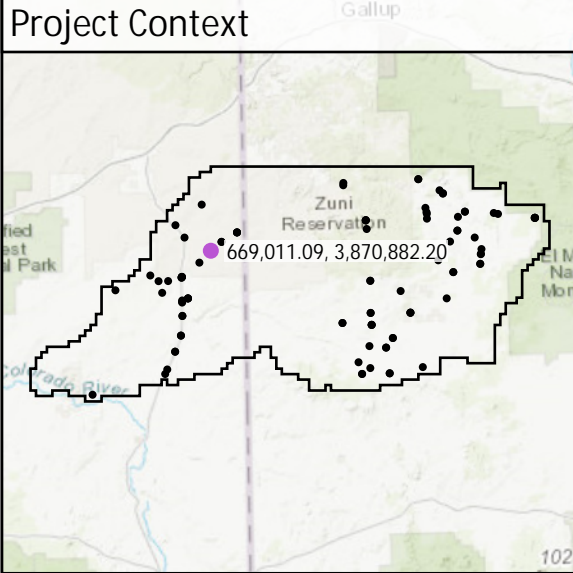
DEM Dz +0.03 m

CAL - CA165

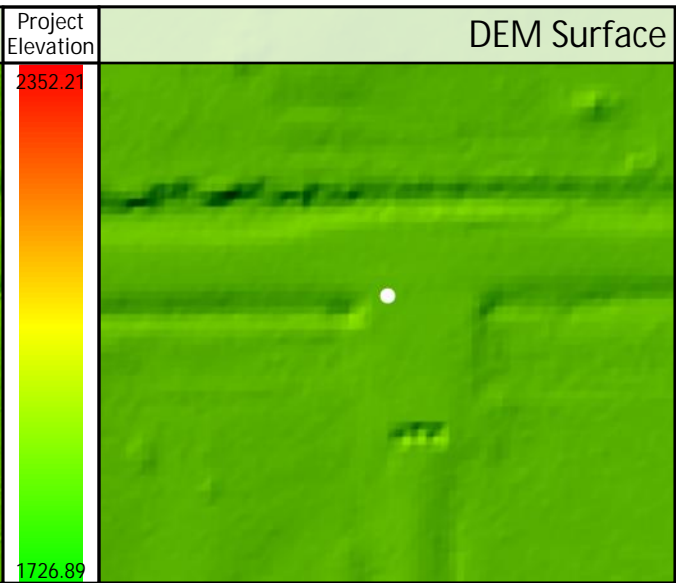
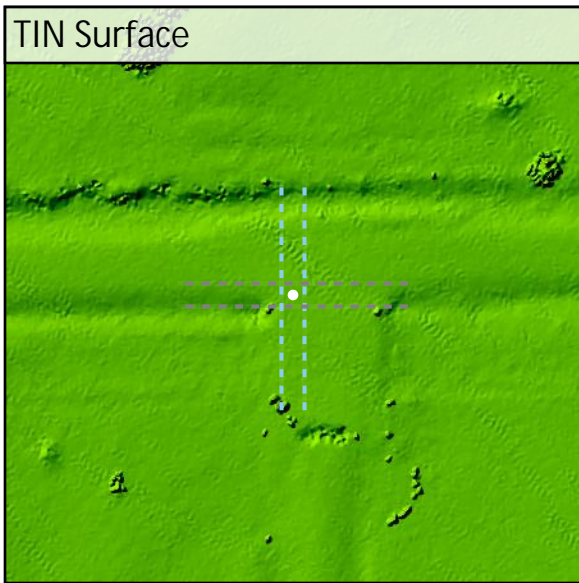
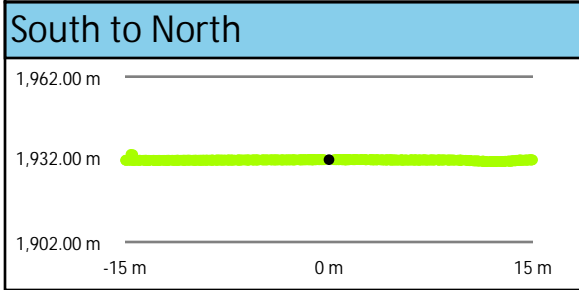
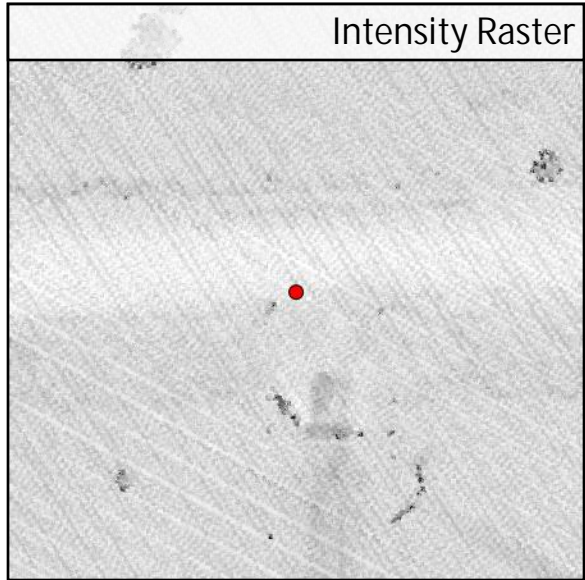
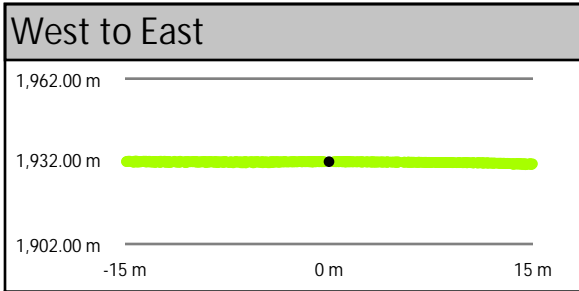
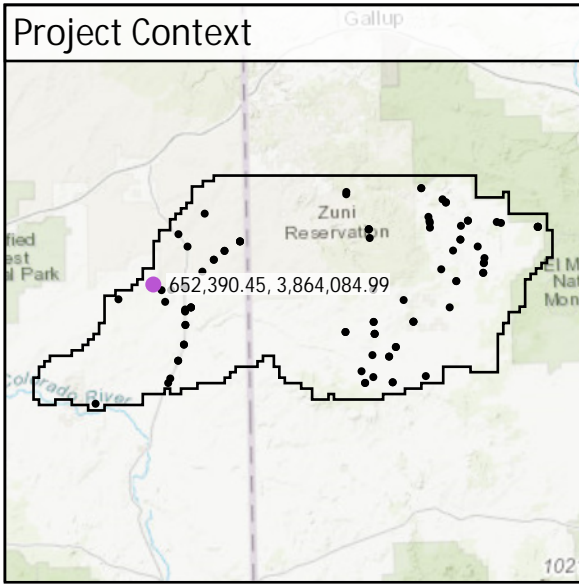
All Points TIN Dz +0.03 m

CA166

Known Z	1,991.16 m	Point Density	3.04 ppsm
DEM Dz	0.01 m	Ground Density	3.04 ppsm
All Points TIN Dz	0.02 m	Slope	0.59°



CA171	Known Z	1,931.87 m	Point Density	5.13 ppsm
	DEM Dz	-0.02 m	Ground Density	5.13 ppsm
	All Points TIN Dz	-0.02 m	Slope	1.32 °



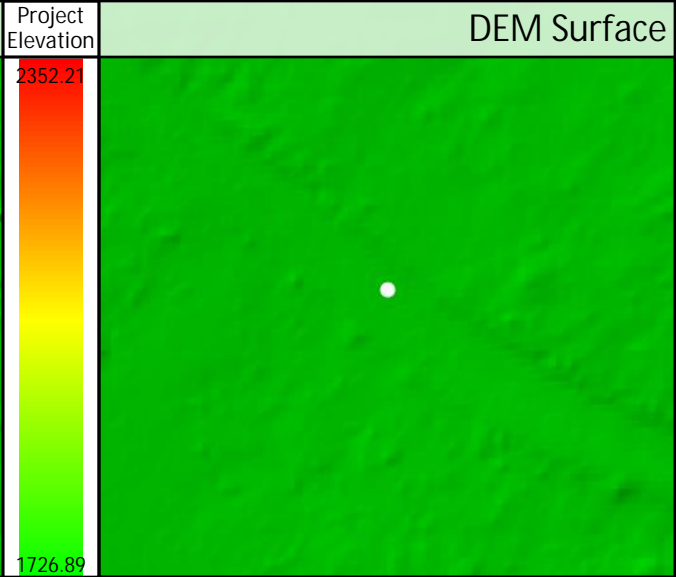
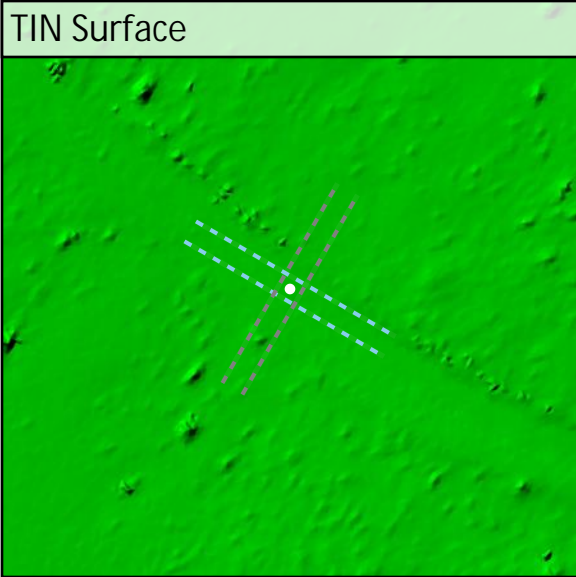
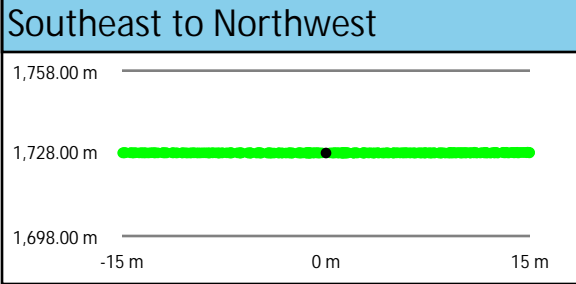
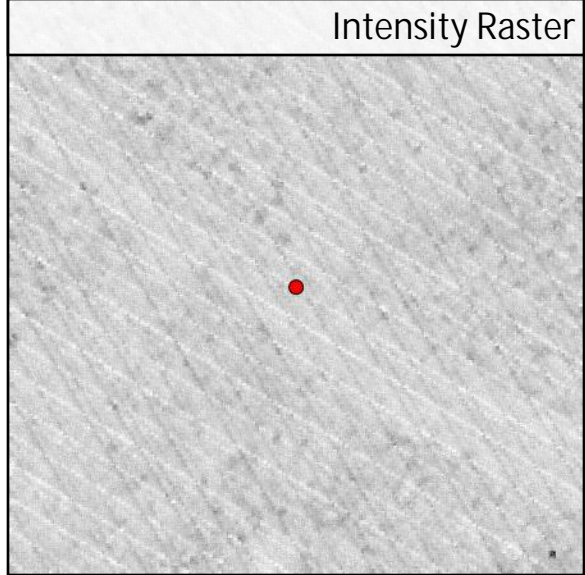
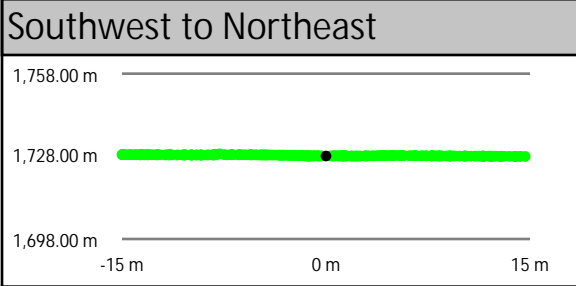
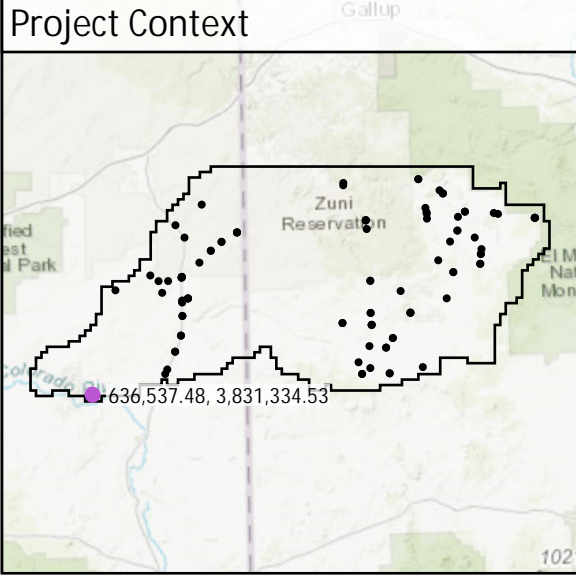
DEM Dz -0.02 m

CAL - CA171

All Points TIN Dz -0.02 m

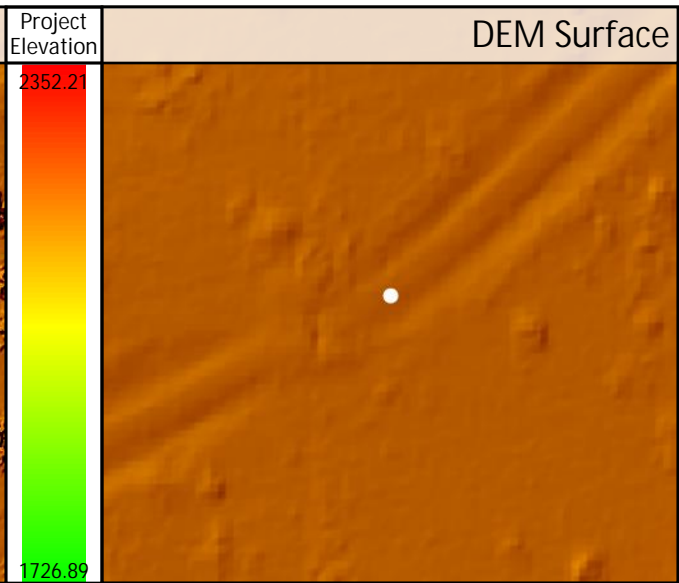
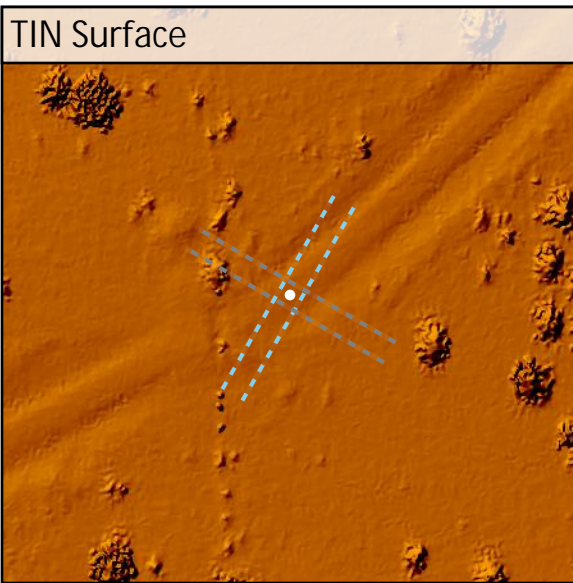
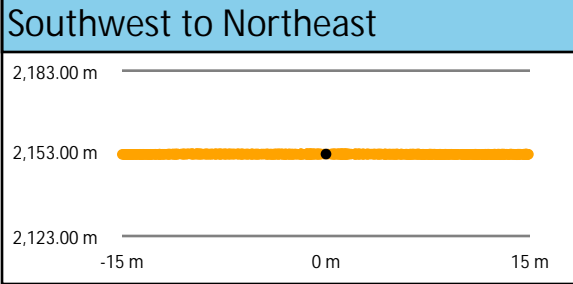
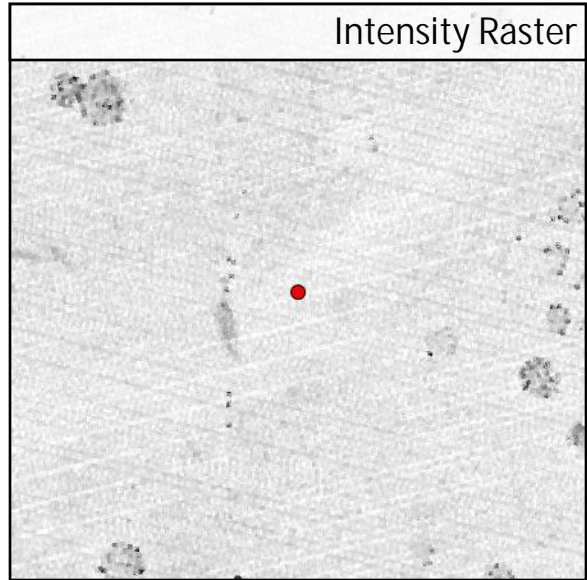
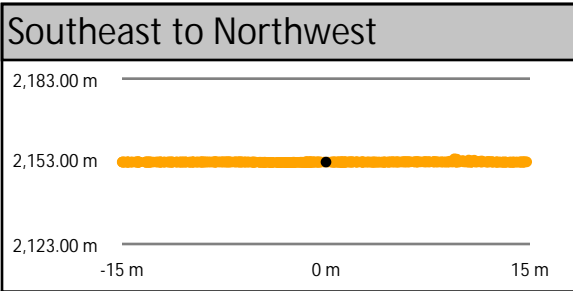
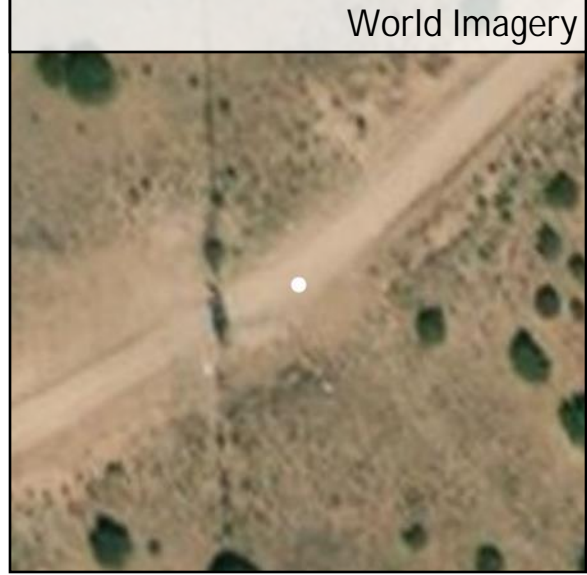
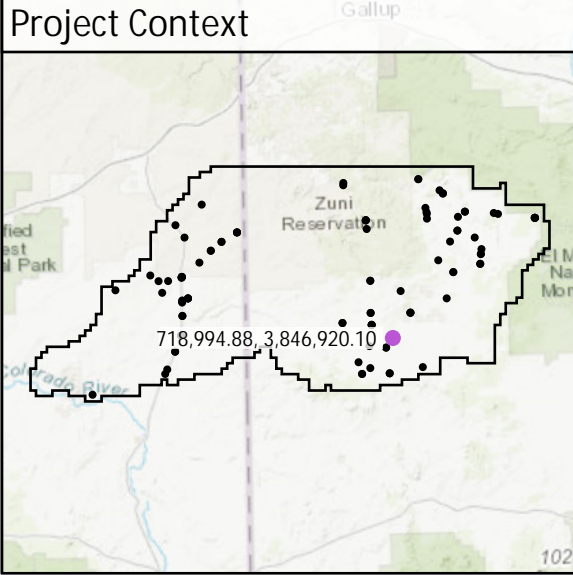
CA184

Known Z	1,728.12 m	Point Density	2.94 ppsm
DEM Dz	0.04 m	Ground Density	2.94 ppsm
All Points TIN Dz	0.04 m	Slope	2.94 °



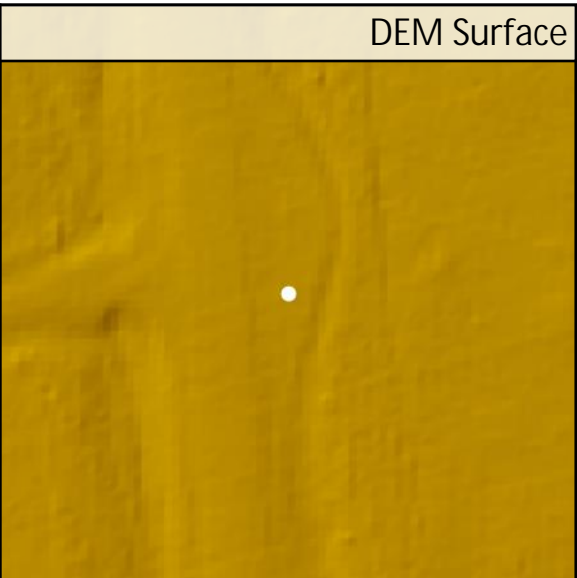
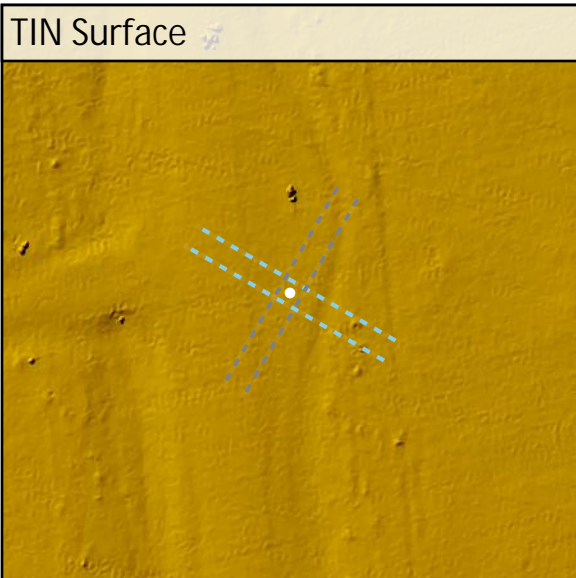
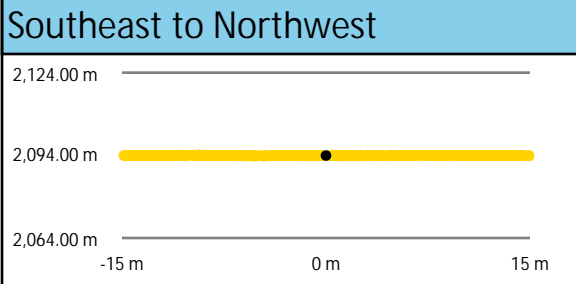
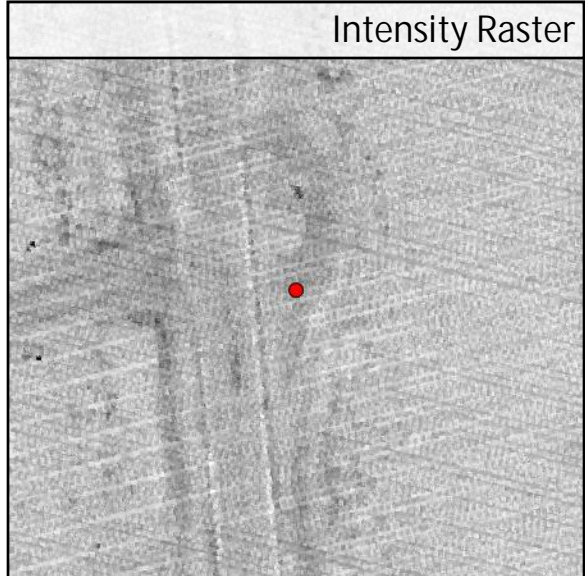
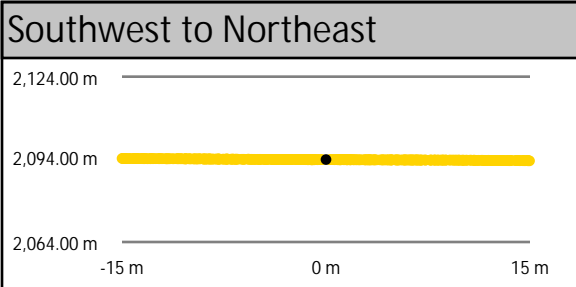
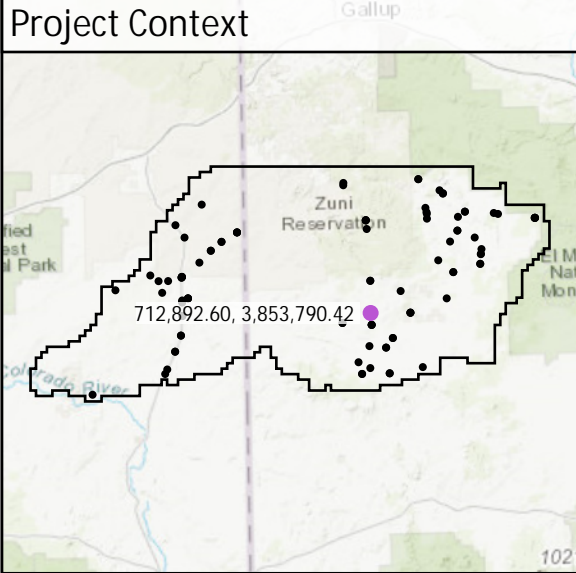
CA191

Known Z	2,152.74 m	Point Density	5.06 ppsm
DEM Dz	0.00 m	Ground Density	5.06 ppsm
All Points TIN Dz	0.00 m	Slope	1.97 °



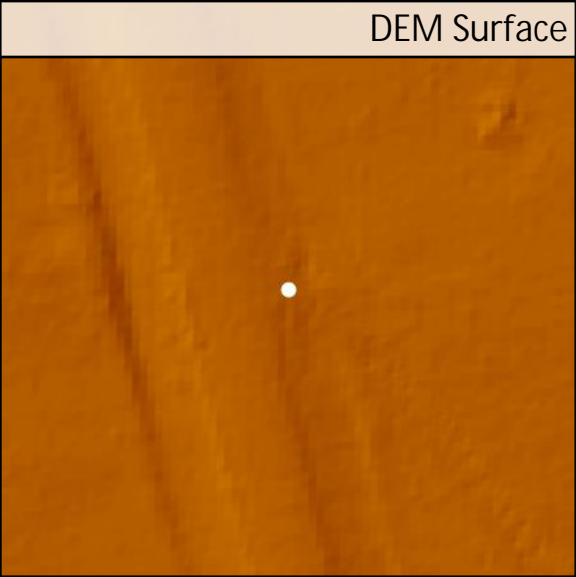
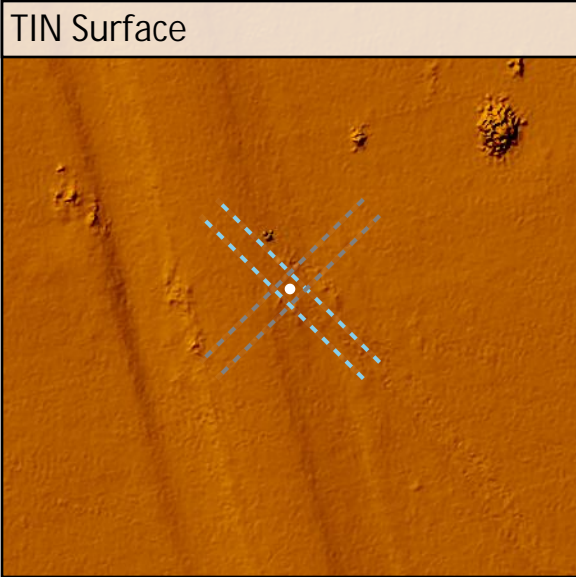
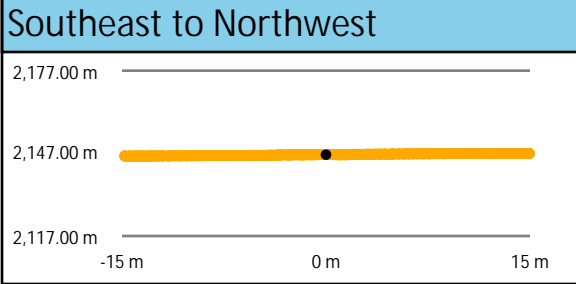
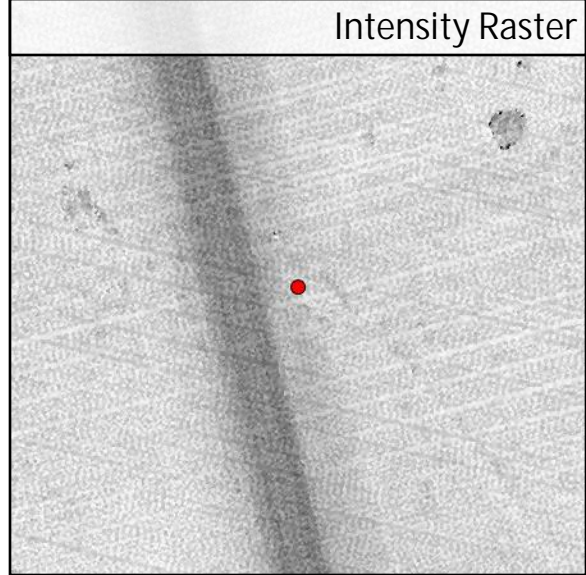
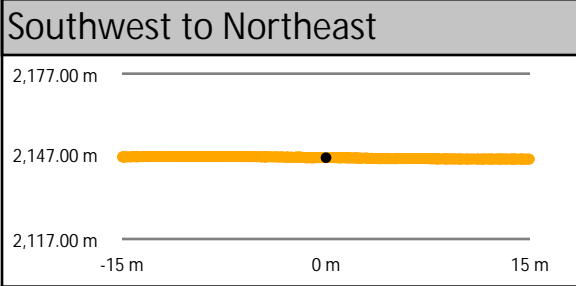
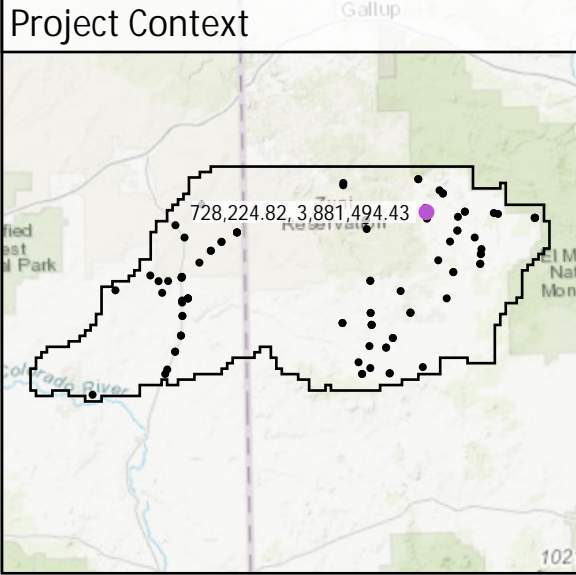
CA200

Known Z	2,093.92 m	Point Density	4.70 ppsm
DEM Dz	-0.01 m	Ground Density	4.70 ppsm
All Points TIN Dz	-0.02 m	Slope	1.57 °



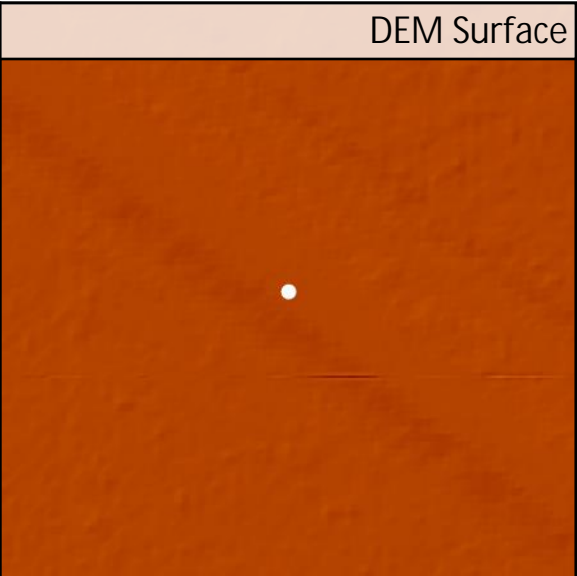
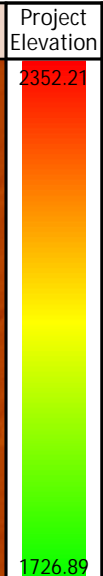
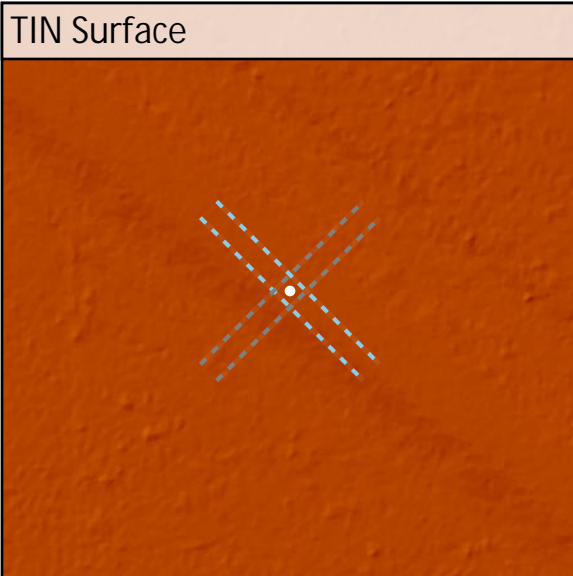
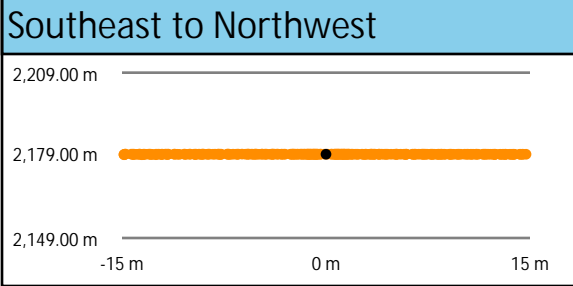
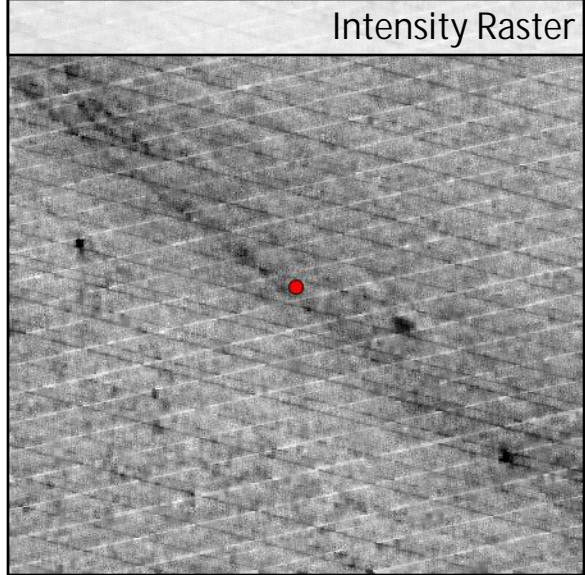
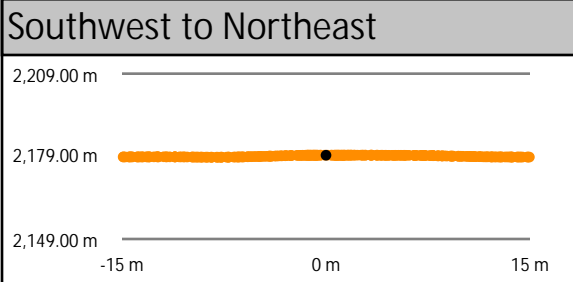
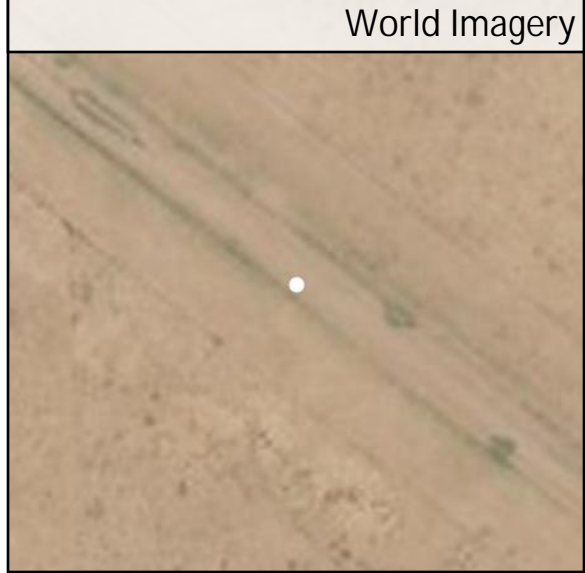
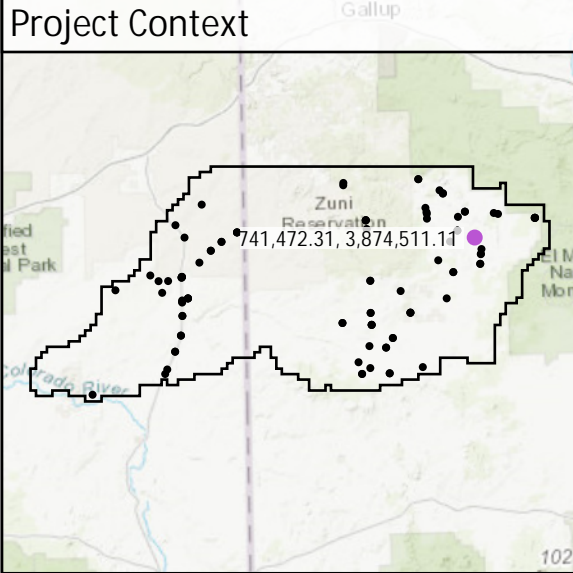
CA201

Known Z	2,146.51 m	Point Density	6.72 ppsm
DEM Dz	0.02 m	Ground Density	6.72 ppsm
All Points TIN Dz	0.01 m	Slope	4.42 °

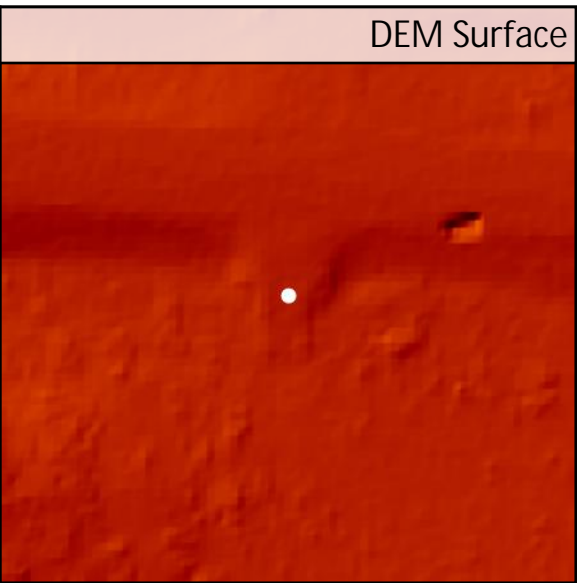
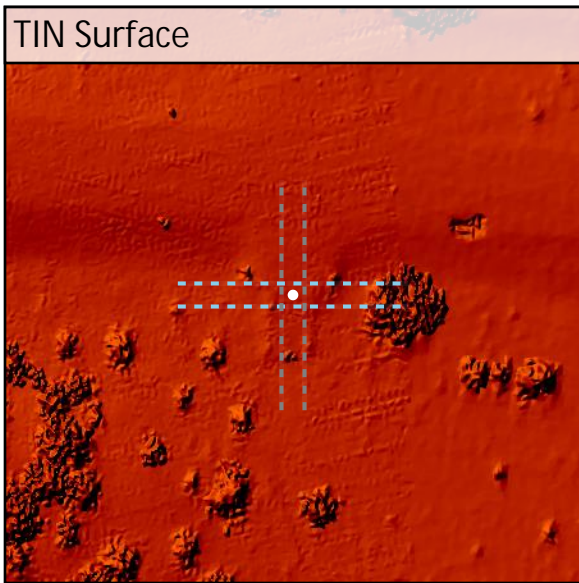
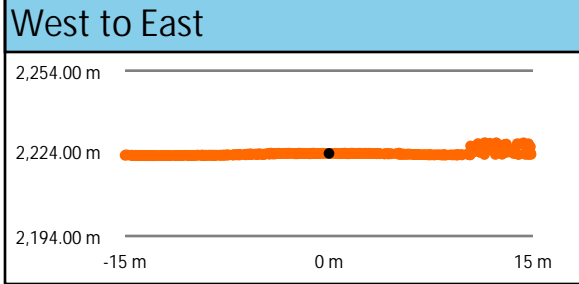
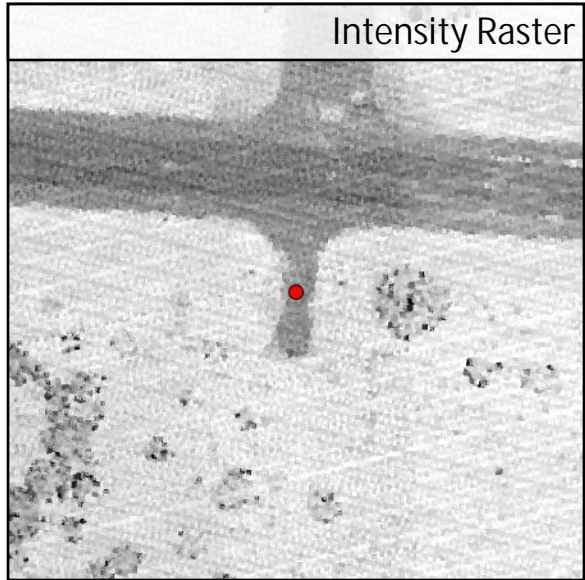
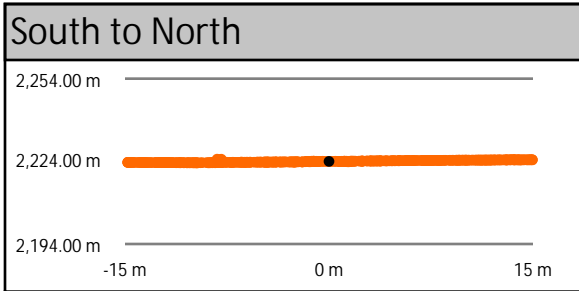
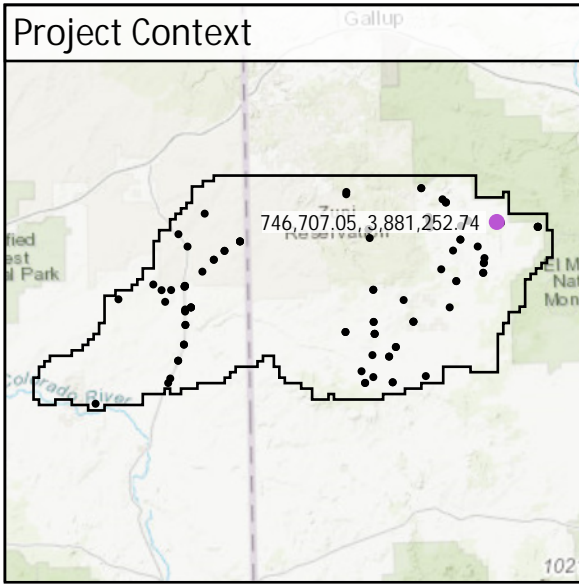


CA208

Known Z	2,179.40 m	Point Density	2.76 ppsm
DEM Dz	0.01 m	Ground Density	2.76 ppsm
All Points TIN Dz	0.01 m	Slope	1.09°



CA211	Known Z	2,223.97 m	Point Density	4.42 ppsm
	DEM Dz	-0.01 m	Ground Density	4.42 ppsm
	All Points TIN Dz	0.00 m	Slope	3.05 °



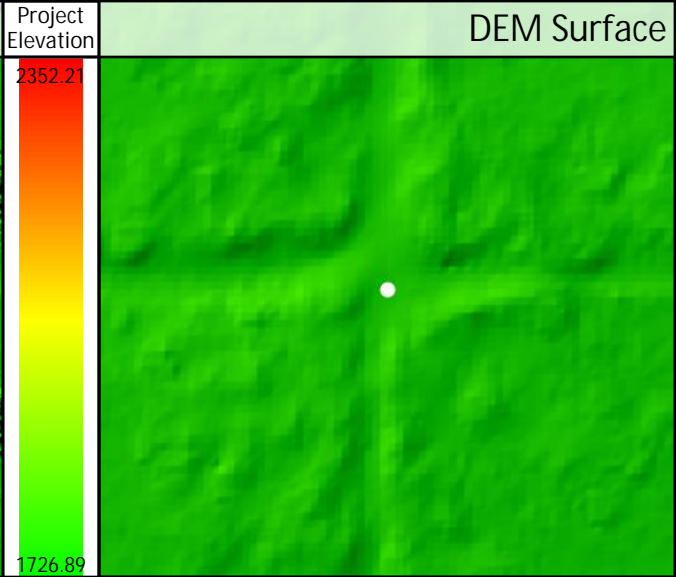
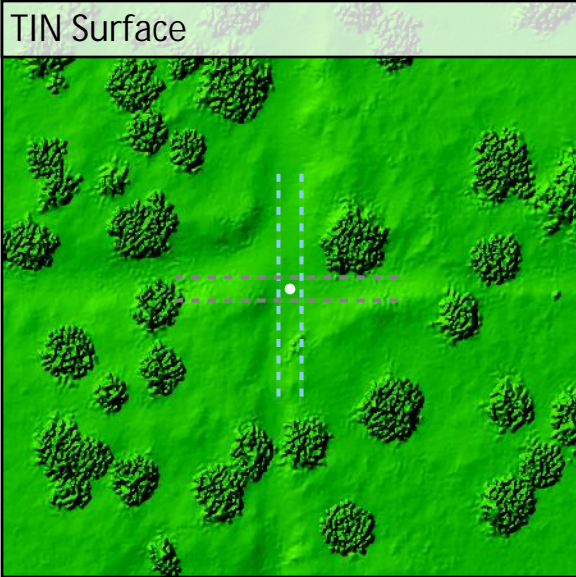
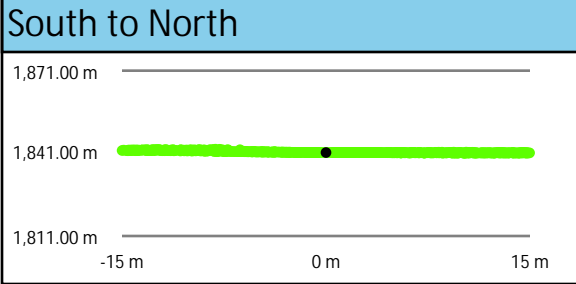
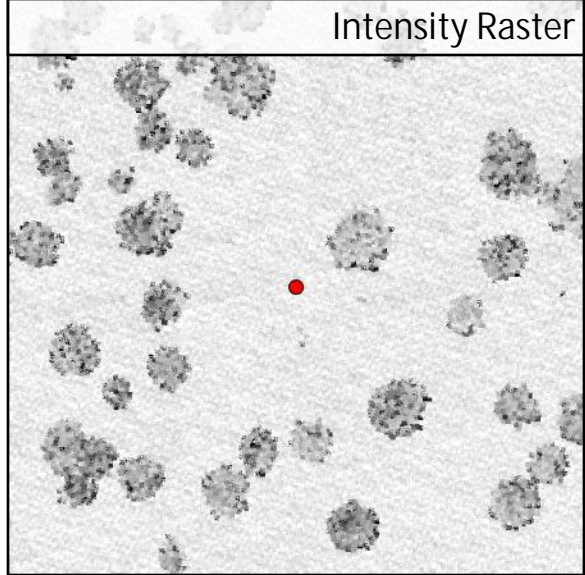
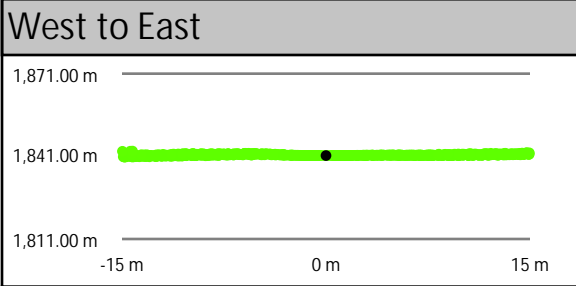
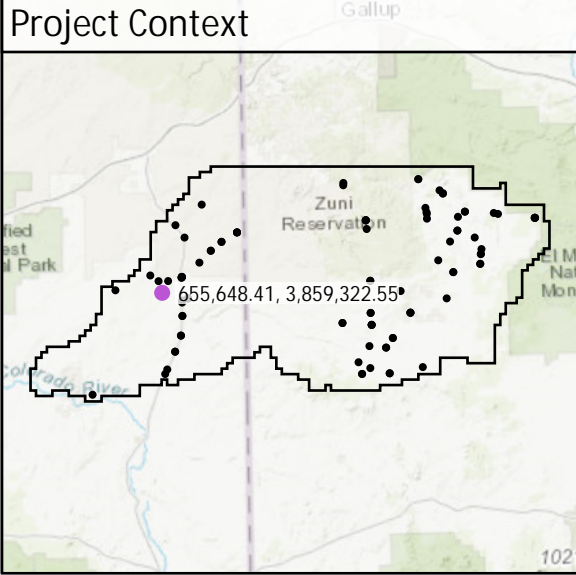
DEM Dz -0.01 m

CAL - CA211

All Points TIN Dz 0.00 m

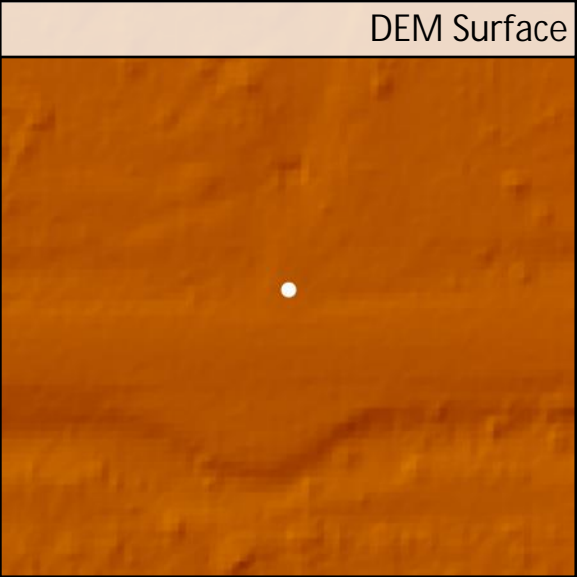
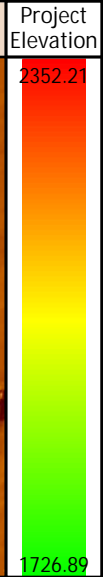
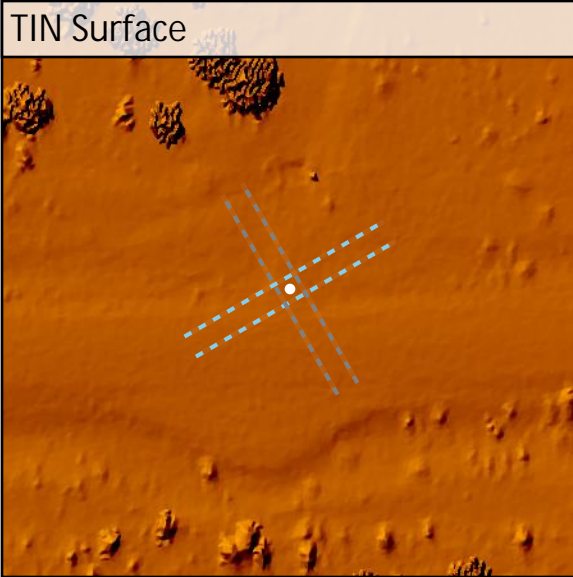
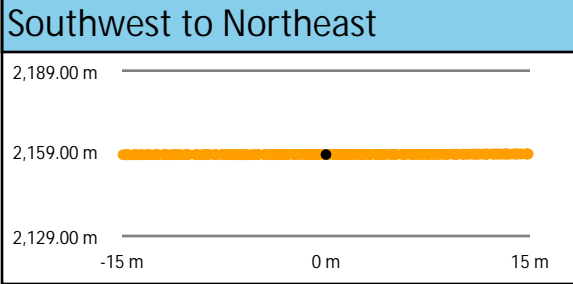
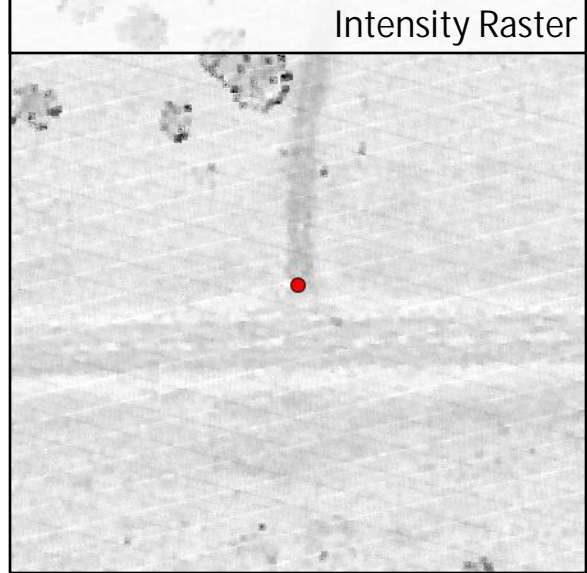
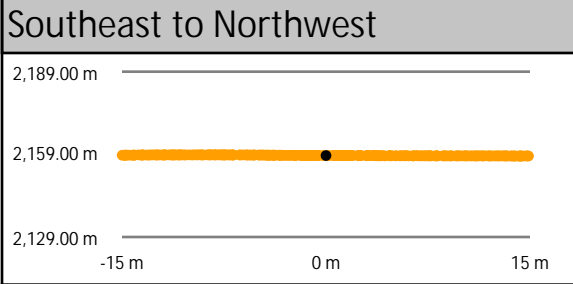
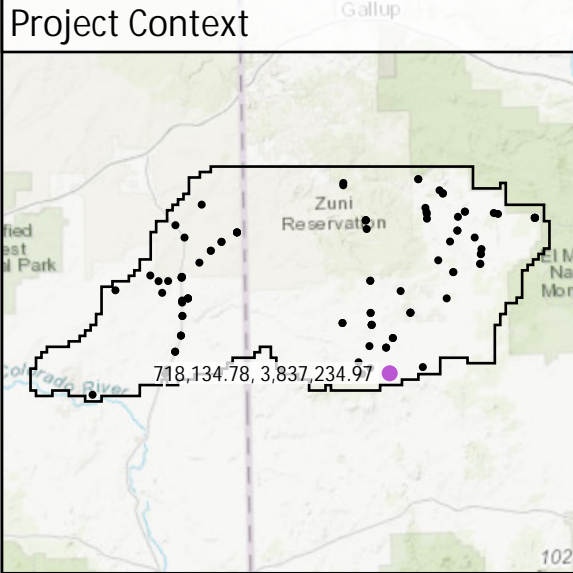
CA212

Known Z	1,841.28 m	Point Density	5.73 ppsm
DEM Dz	0.02 m	Ground Density	5.73 ppsm
All Points TIN Dz	0.02 m	Slope	0.88 °



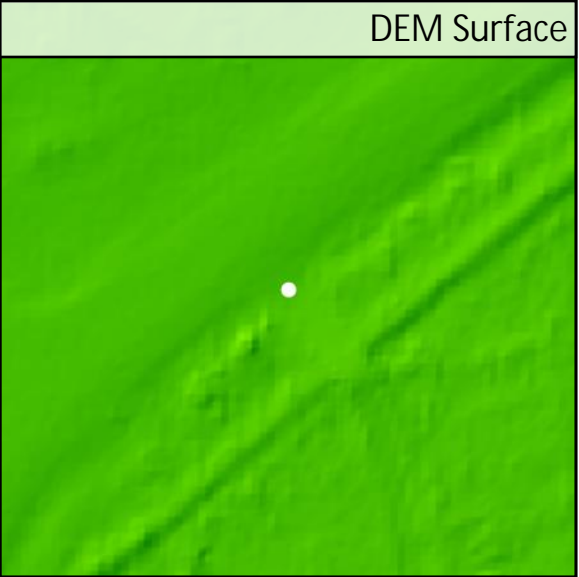
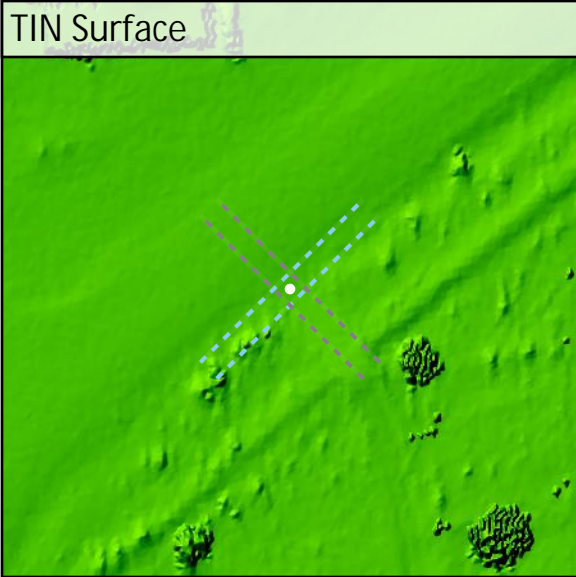
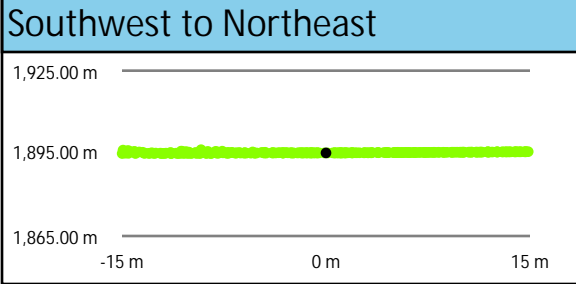
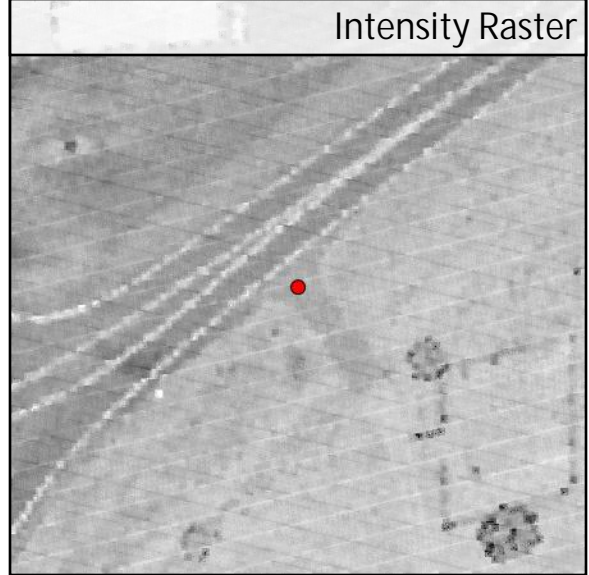
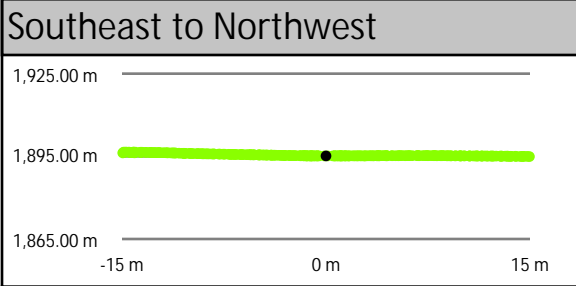
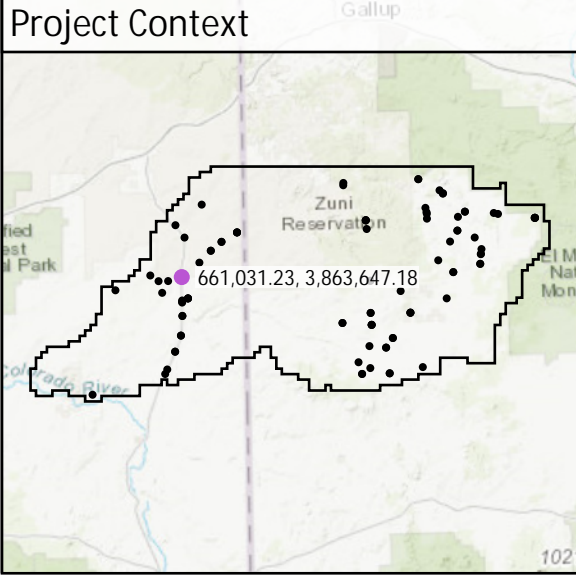
CA219

Known Z	2,158.56 m	Point Density	3.01 ppsm
DEM Dz	0.02 m	Ground Density	3.01 ppsm
All Points TIN Dz	0.01 m	Slope	0.82 °



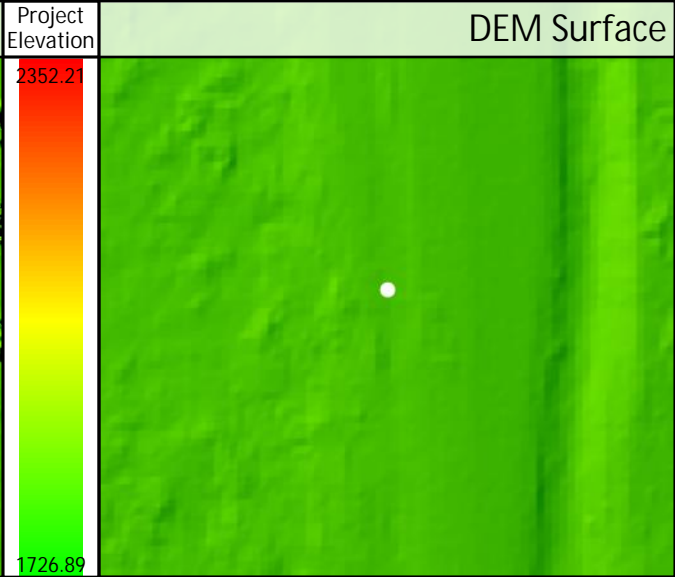
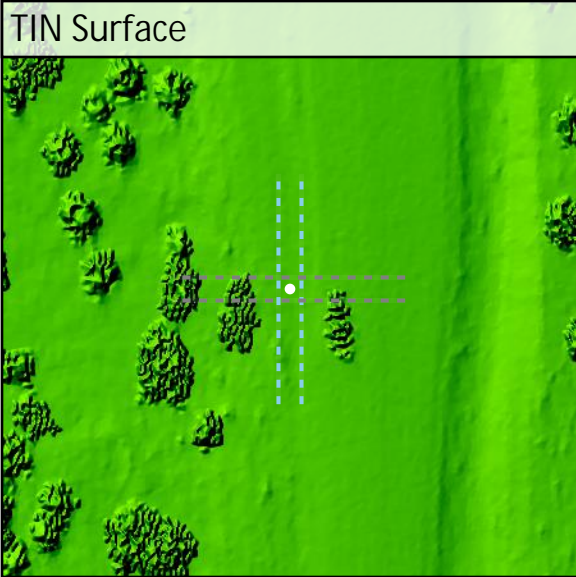
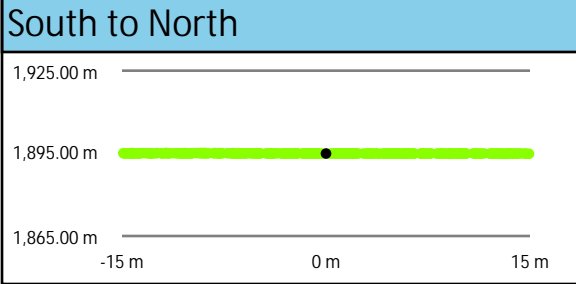
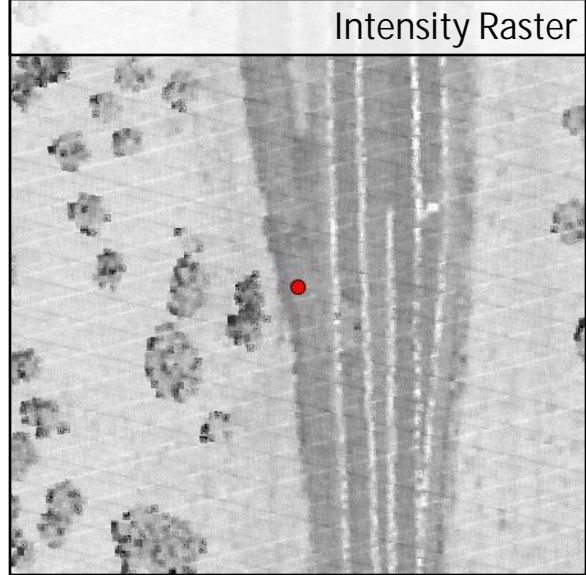
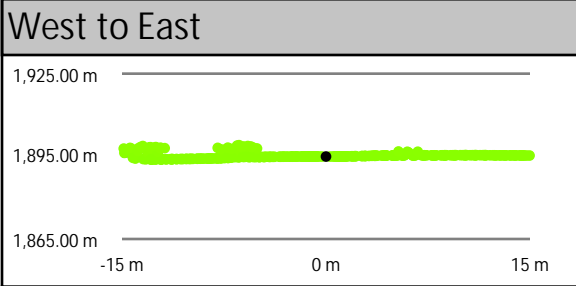
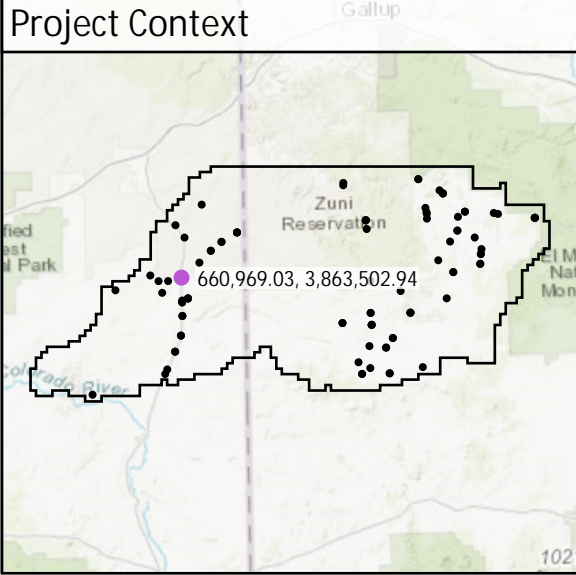
CA225

Known Z	1,895.15 m	Point Density	2.69 ppsm
DEM Dz	0.02 m	Ground Density	2.69 ppsm
All Points TIN Dz	0.01 m	Slope	1.01 °



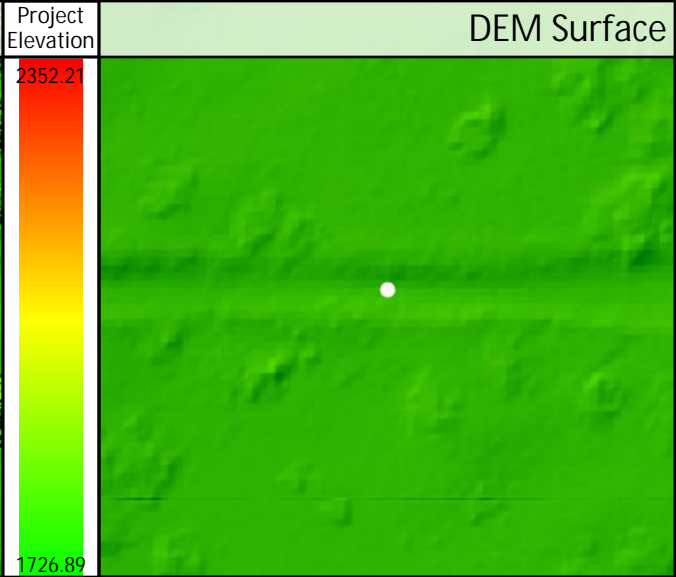
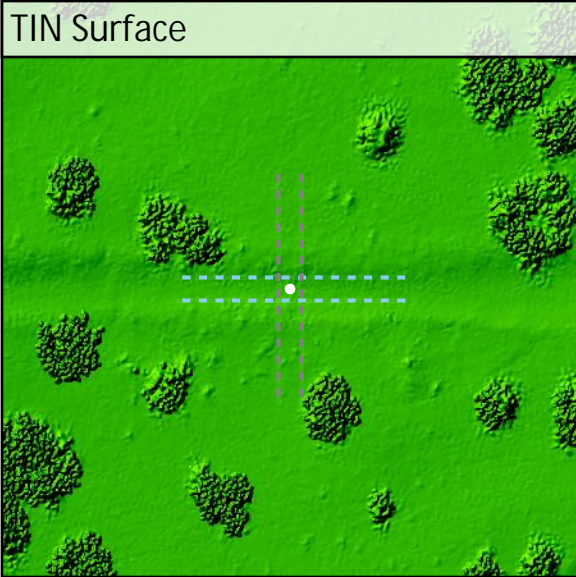
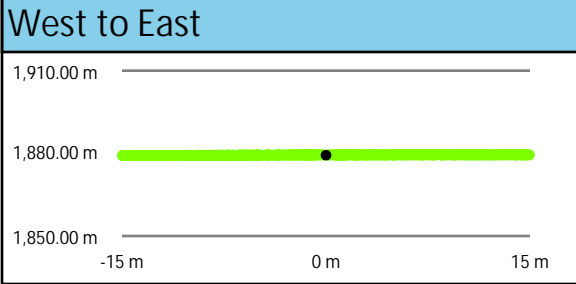
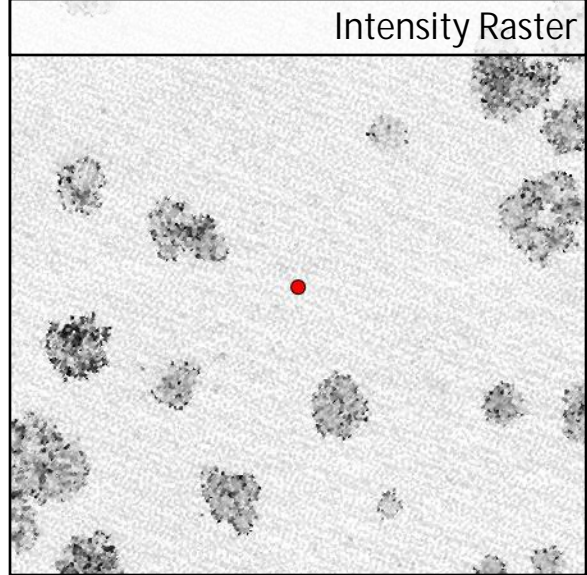
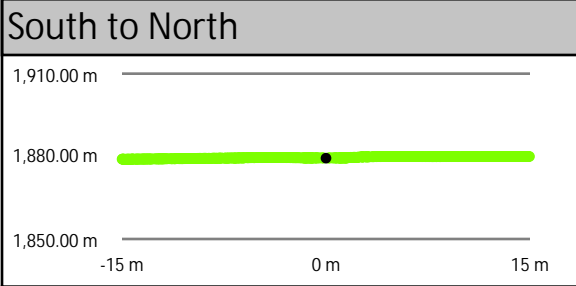
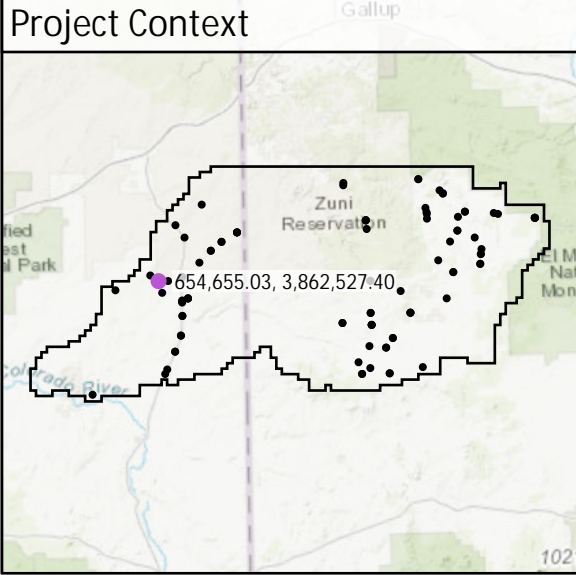
CA226A

Known Z	1,894.92 m	Point Density	2.79 ppsm
DEM Dz	0.02 m	Ground Density	2.79 ppsm
All Points TIN Dz	0.01 m	Slope	1.89°

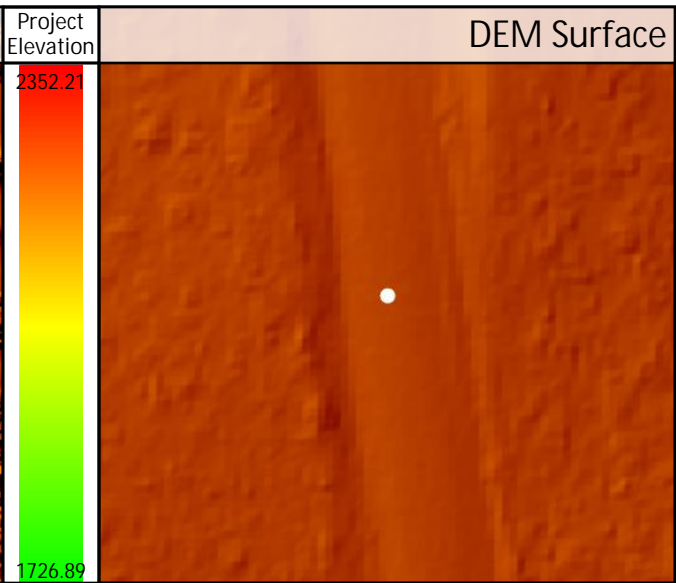
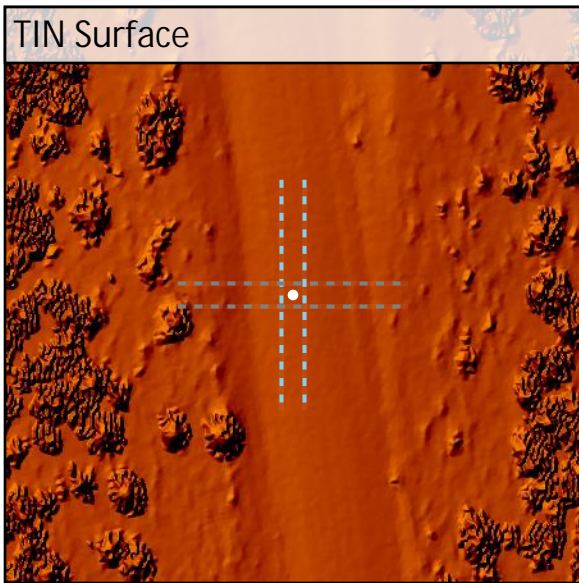
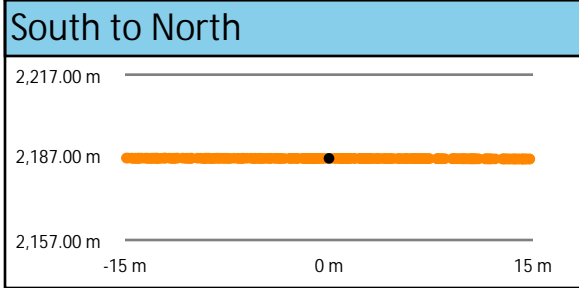
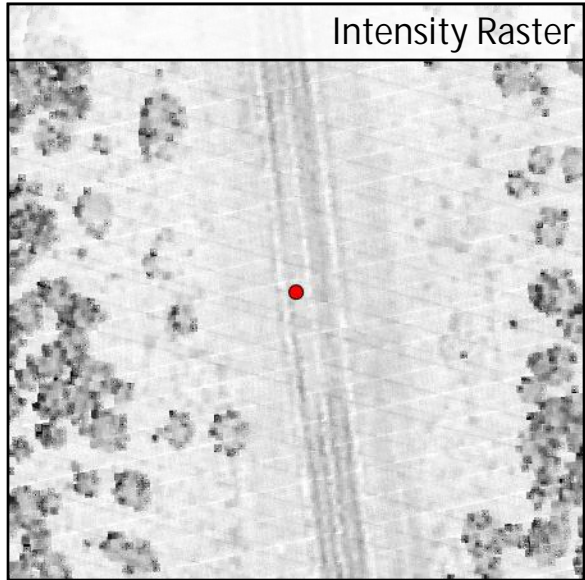
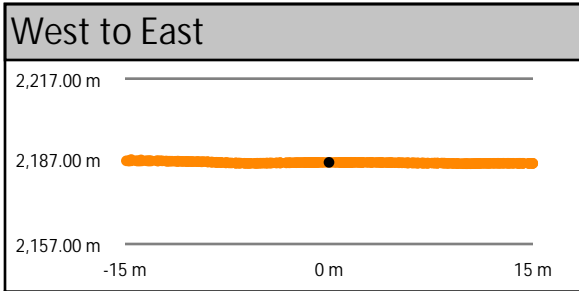
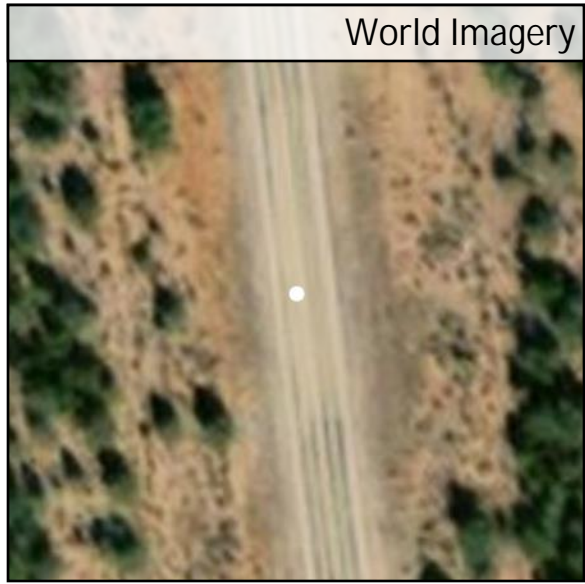
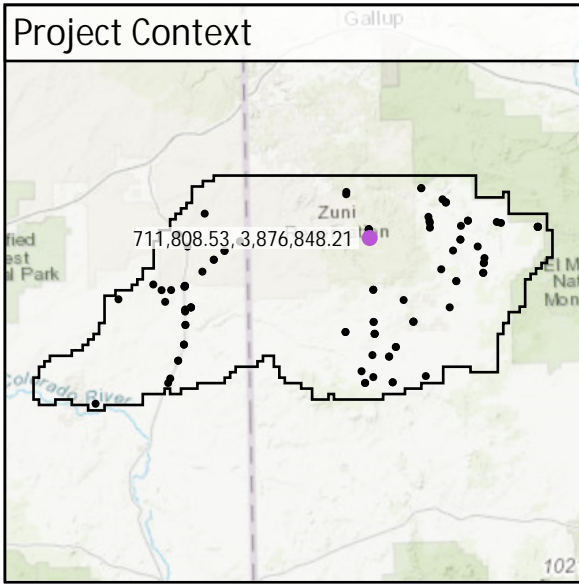


CA229

Known Z	1,879.33 m	Point Density	8.06 ppsm
DEM Dz	0.05 m	Ground Density	8.06 ppsm
All Points TIN Dz	0.03 m	Slope	1.73 °



CA231	Known Z	2,186.62 m	Point Density	2.94 ppsm
	DEM Dz	-0.02 m	Ground Density	2.94 ppsm
	All Points TIN Dz	-0.02 m	Slope	1.29°



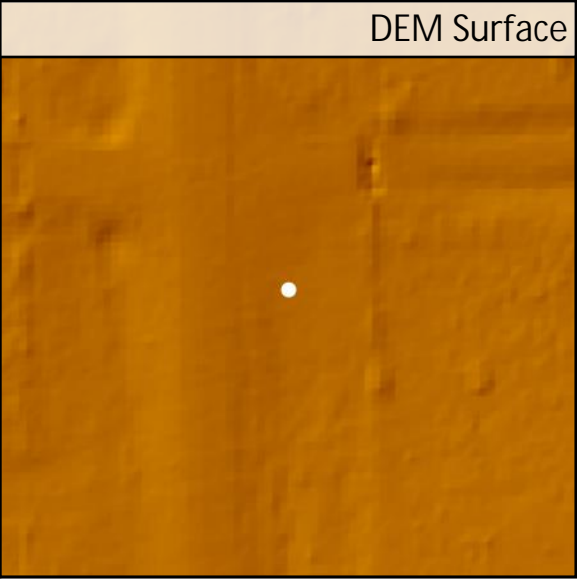
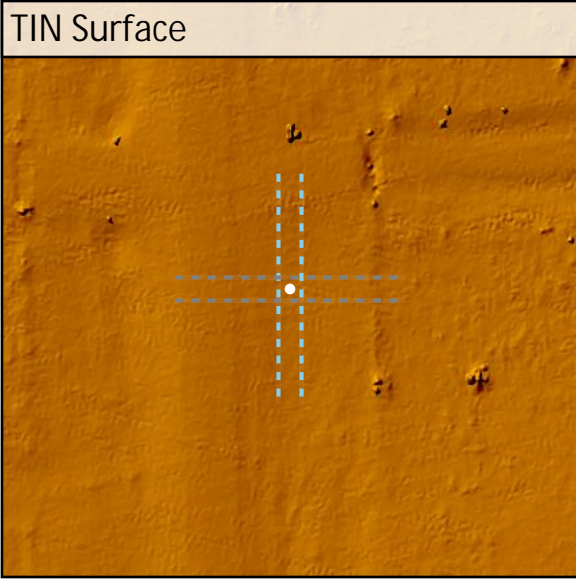
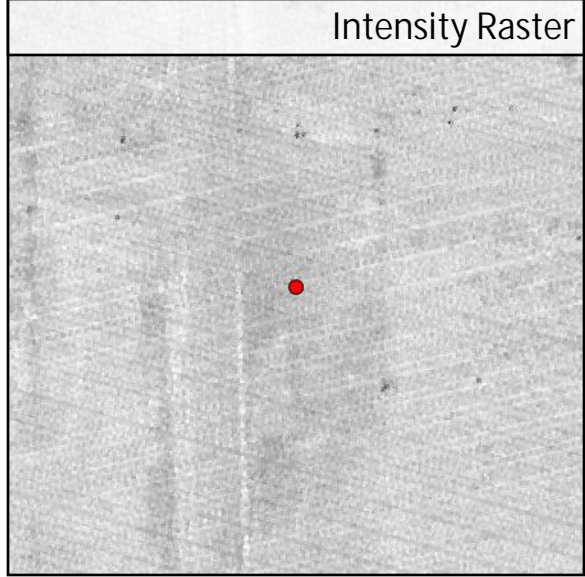
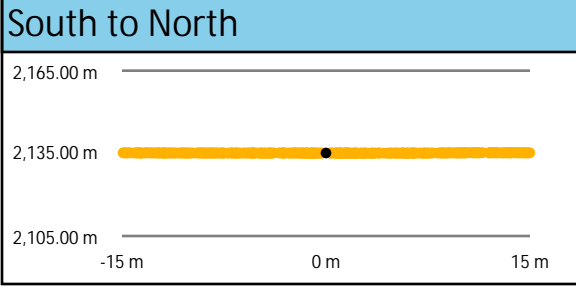
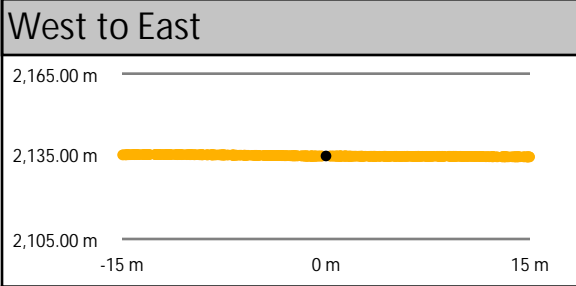
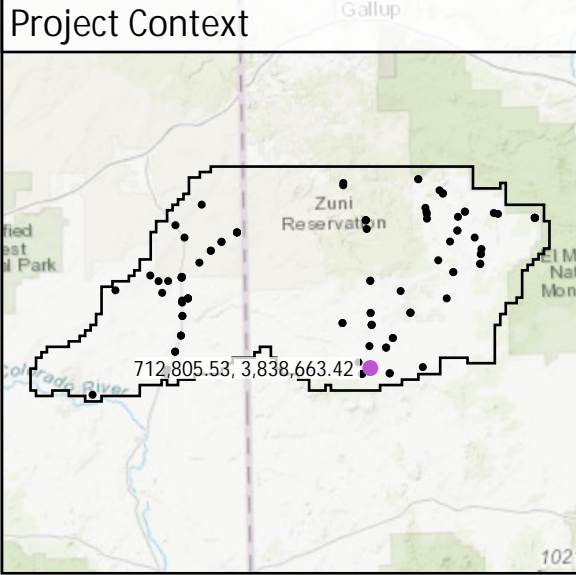
DEM Dz -0.02 m

CAL - CA231

All Points TIN Dz -0.02 m

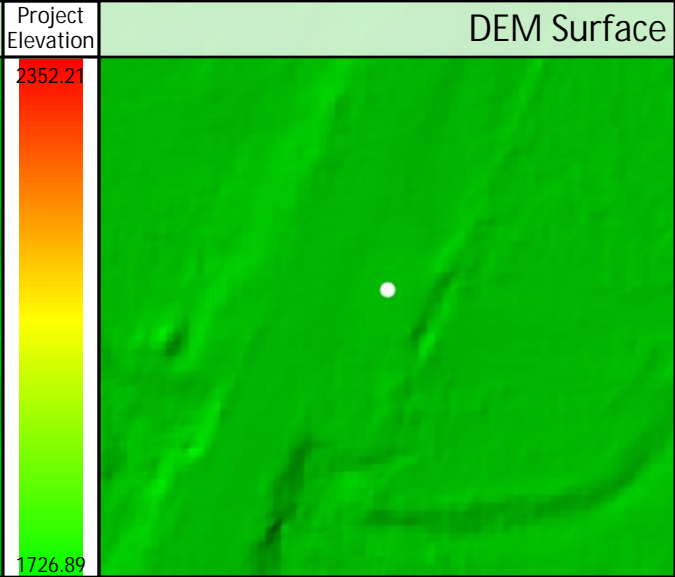
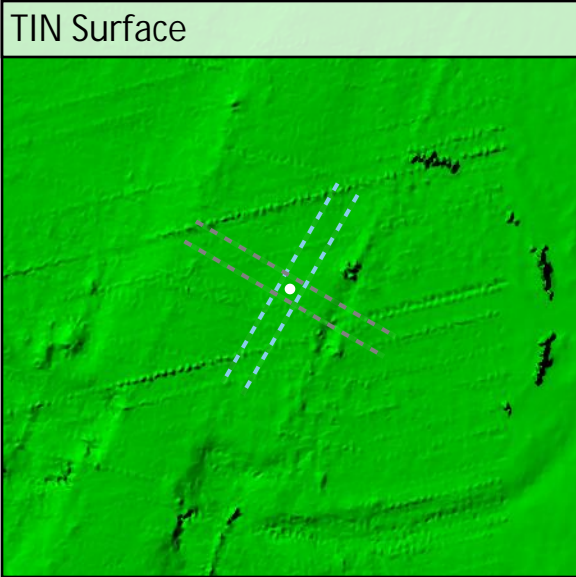
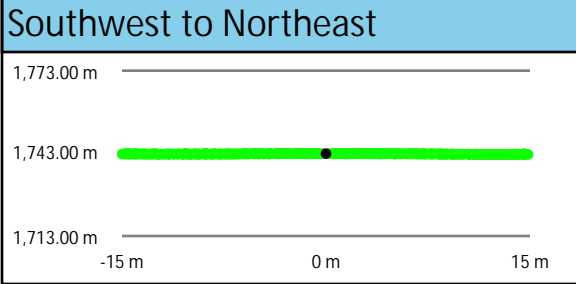
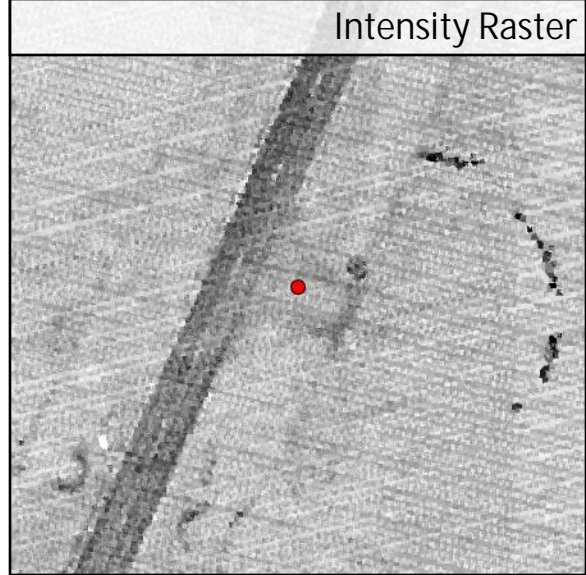
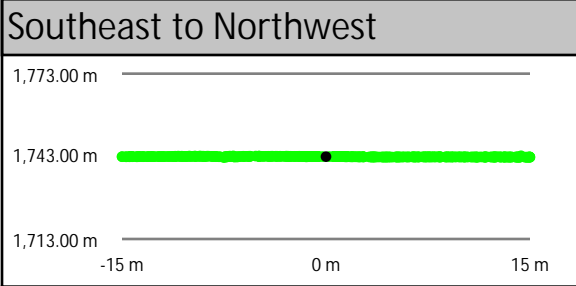
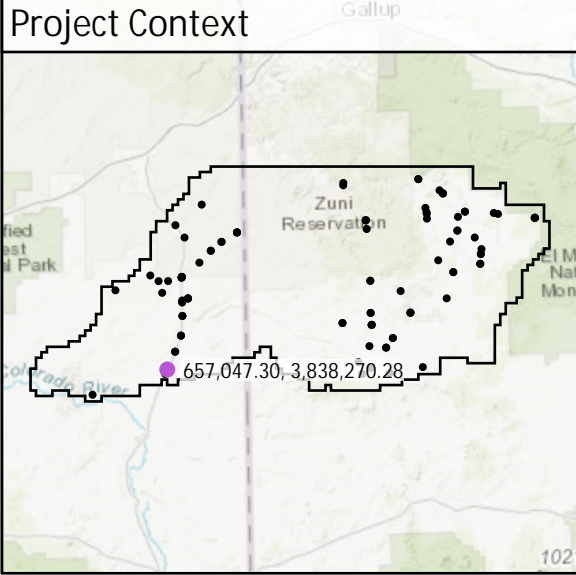
CA234

Known Z	2,135.13 m	Point Density	4.92 ppsm
DEM Dz	-0.01 m	Ground Density	4.92 ppsm
All Points TIN Dz	-0.01 m	Slope	1.78 °



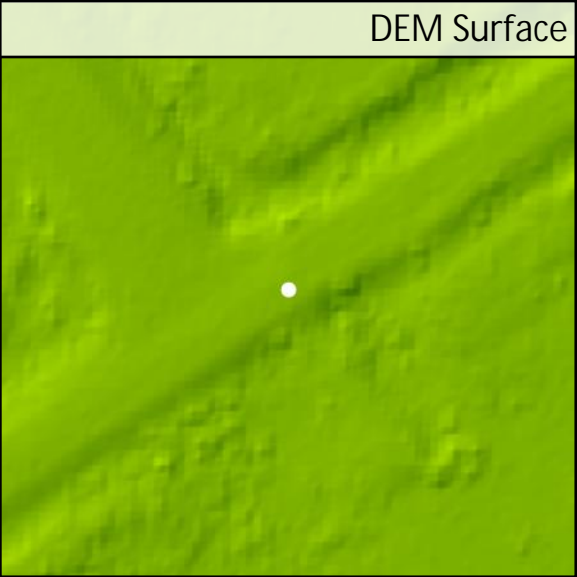
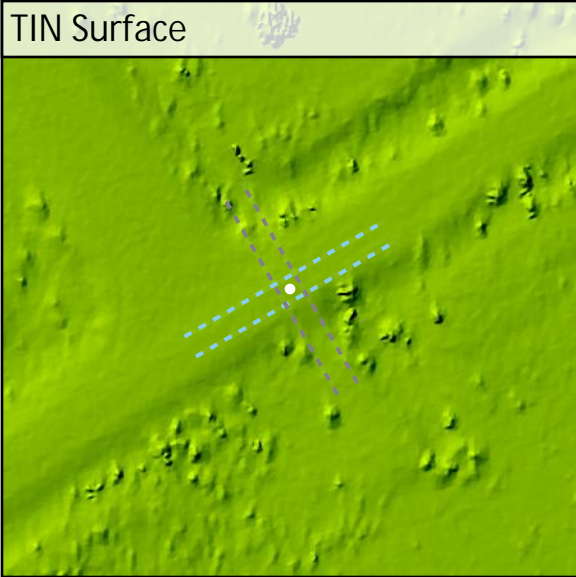
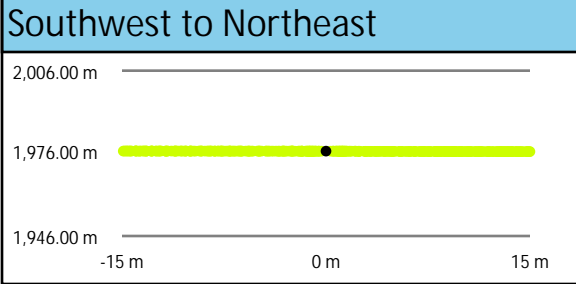
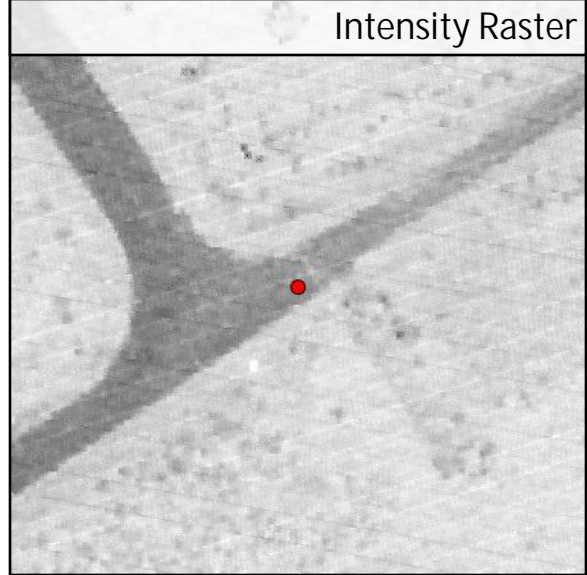
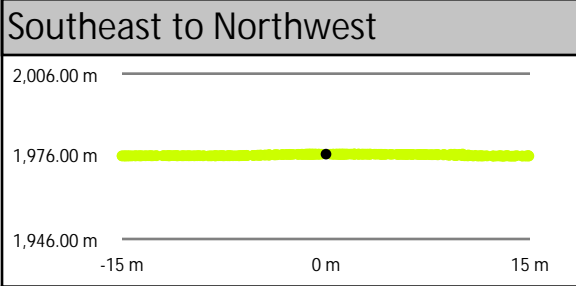
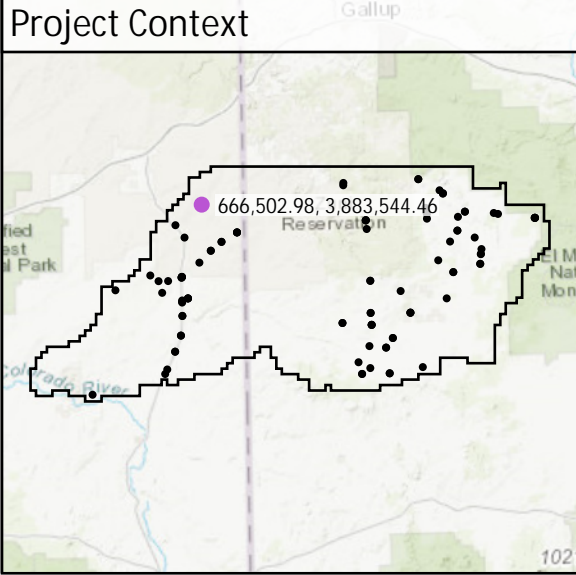
CA247

Known Z	1,742.88 m	Point Density	4.56 ppsm
DEM Dz	0.03 m	Ground Density	4.56 ppsm
All Points TIN Dz	0.03 m	Slope	2.23 °

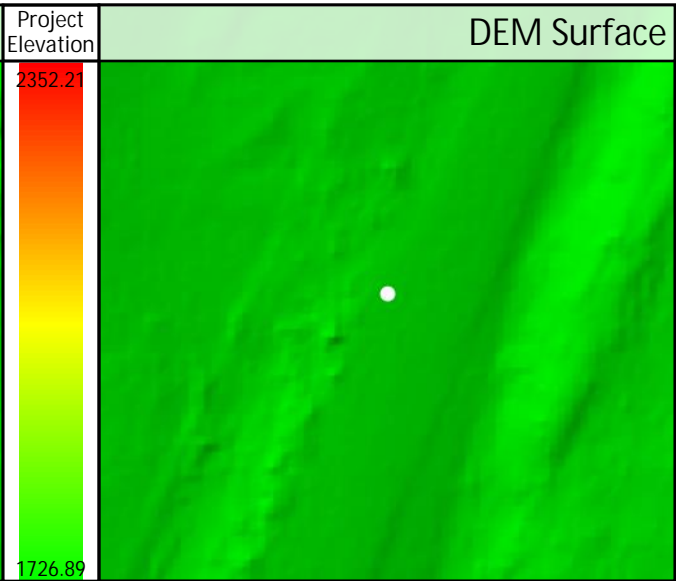
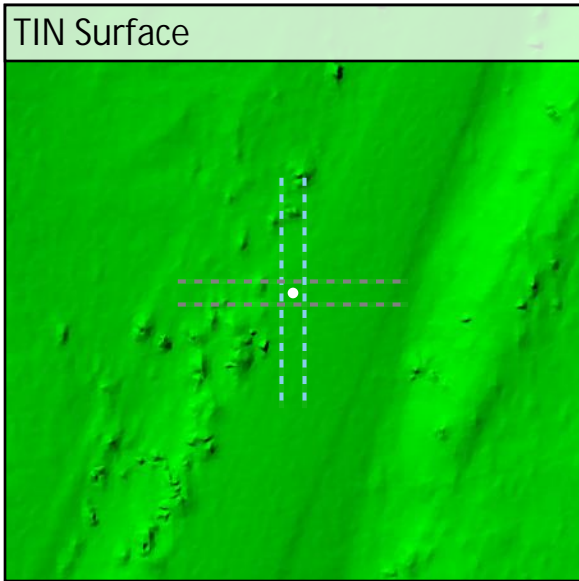
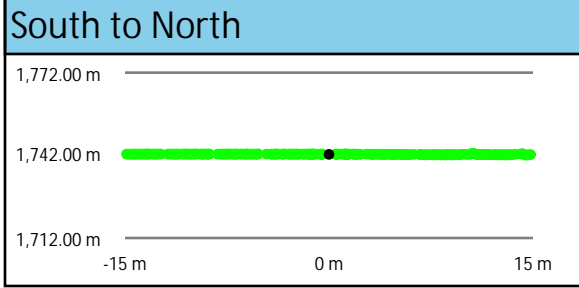
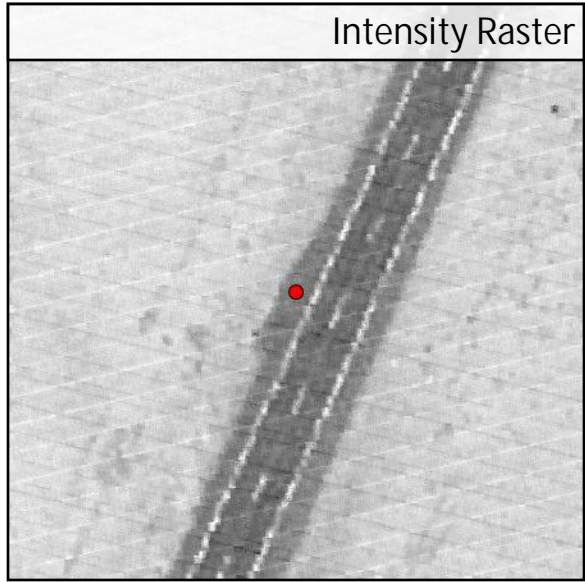
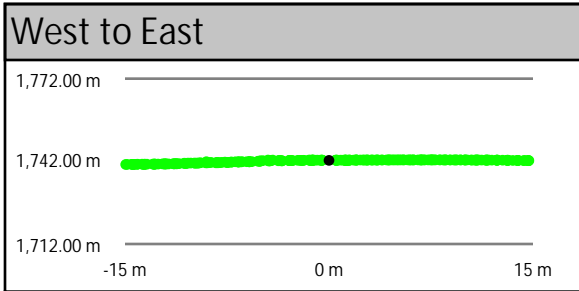
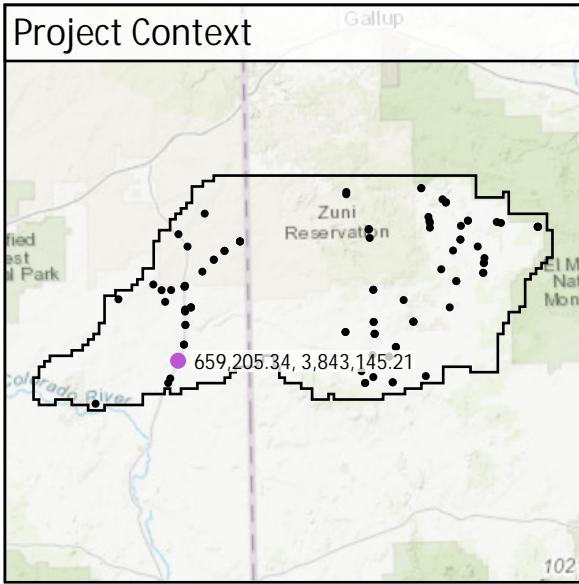


CA249

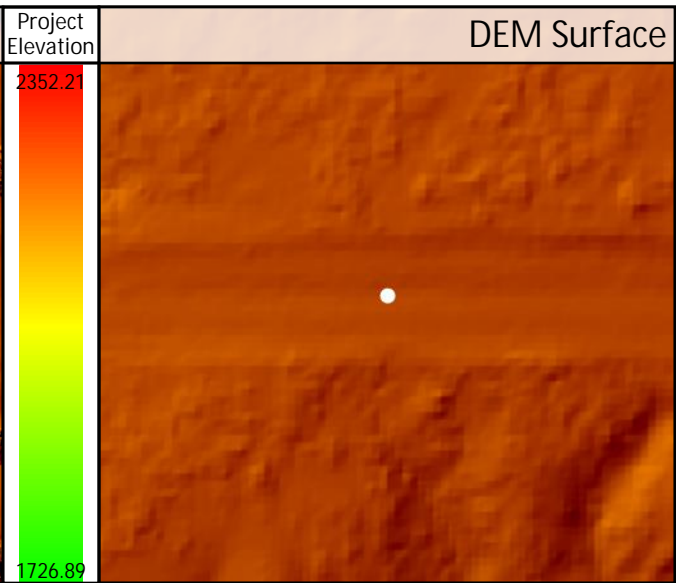
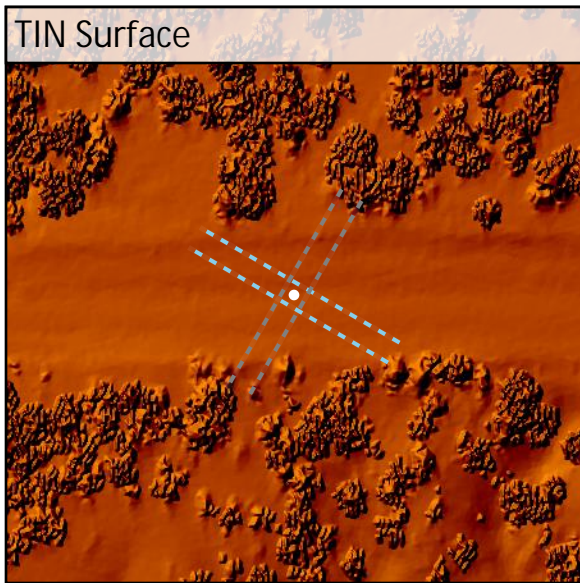
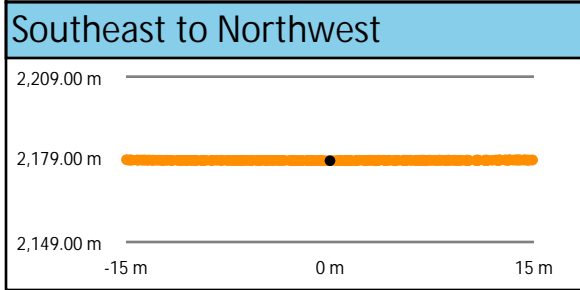
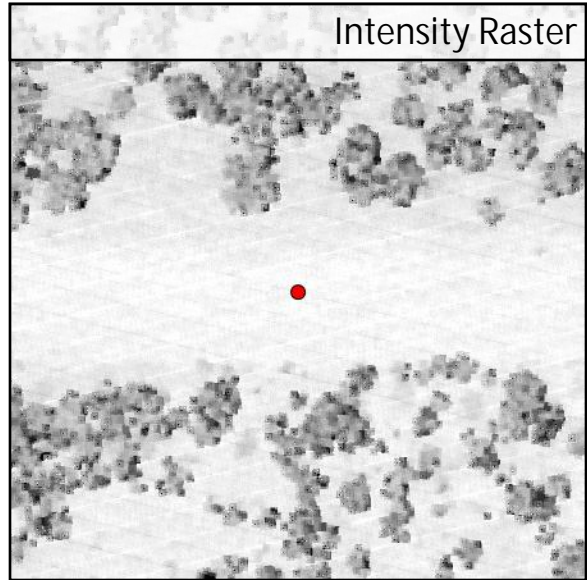
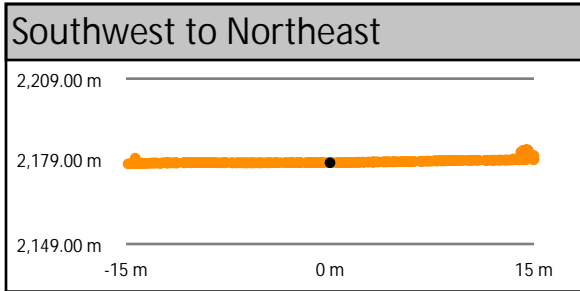
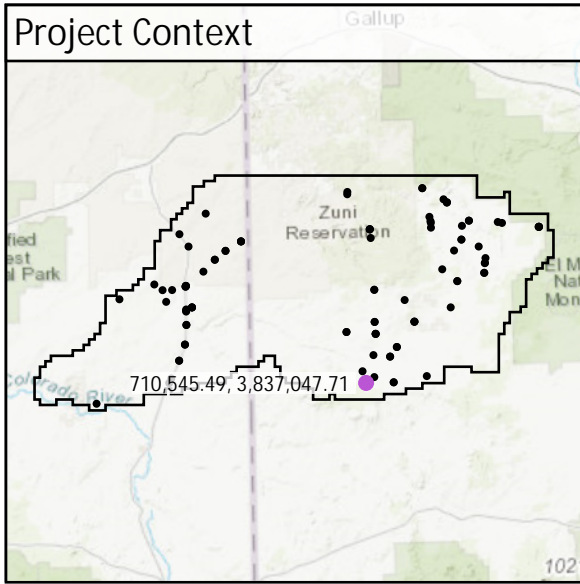
Known Z	1,976.80 m	Point Density	3.40 ppsm
DEM Dz	-0.01 m	Ground Density	3.40 ppsm
All Points TIN Dz	-0.01 m	Slope	1.05 °



CA252	Known Z	1,742.35 m	Point Density	2.86 ppsm
	DEM Dz	0.06 m	Ground Density	2.86 ppsm
	All Points TIN Dz	0.07 m	Slope	1.61 °

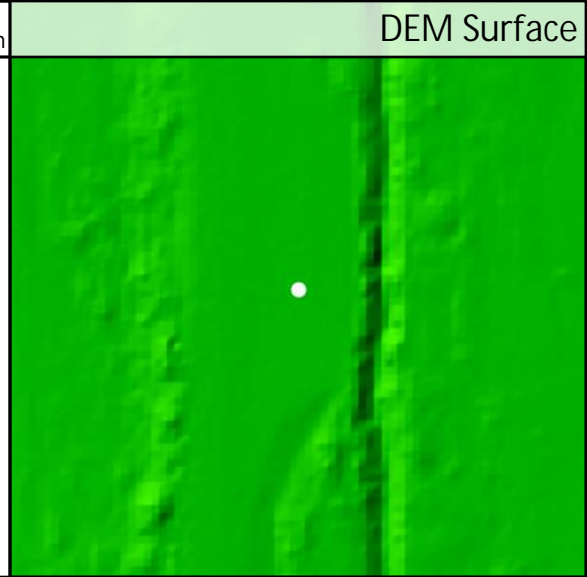
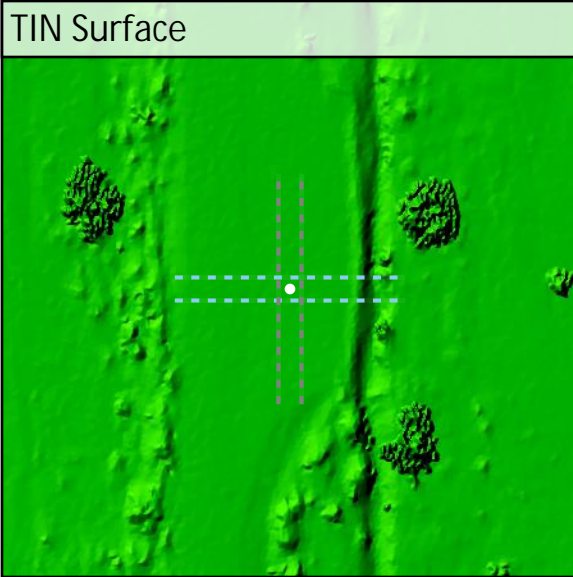
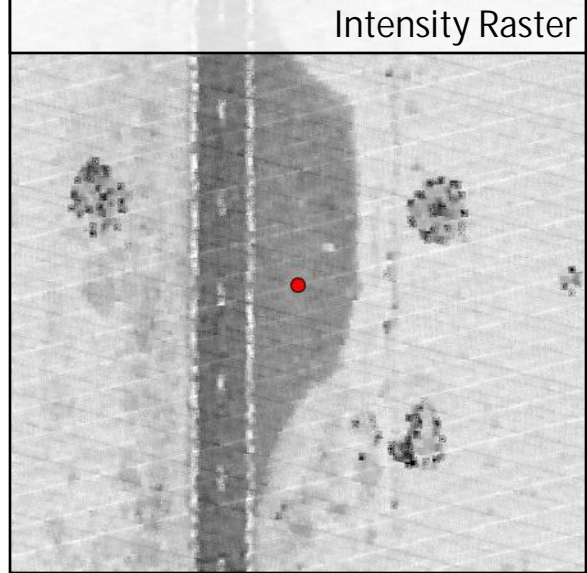
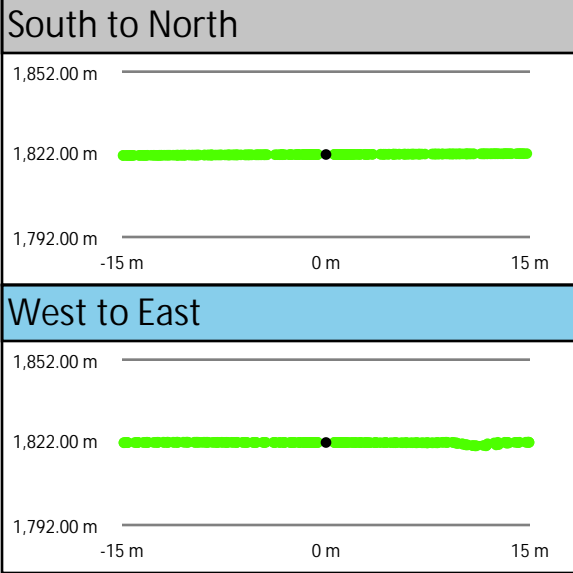
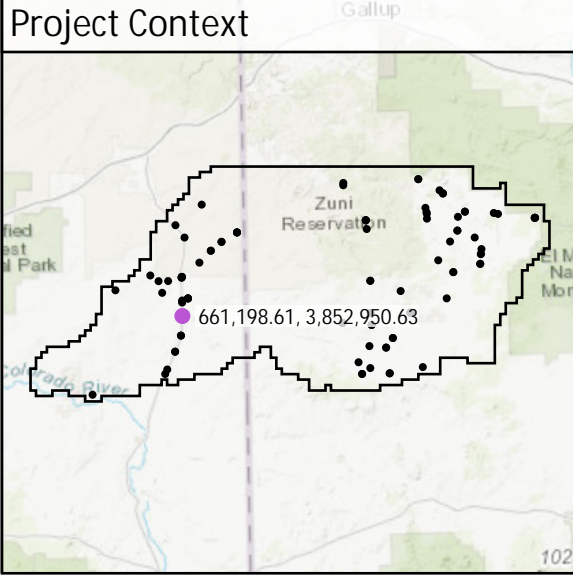


CA256	Known Z	2,178.50 m	Point Density	3.15 ppsm
	DEM Dz	0.04 m	Ground Density	3.15 ppsm
	All Points TIN Dz	0.03 m	Slope	1.73 °

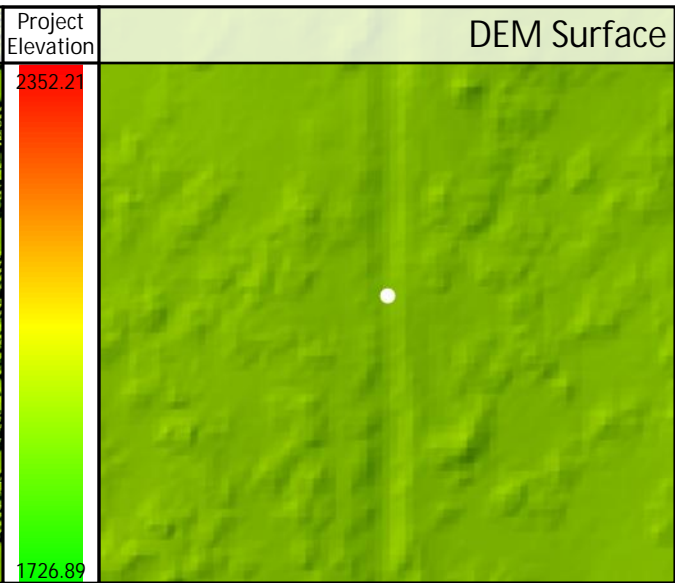
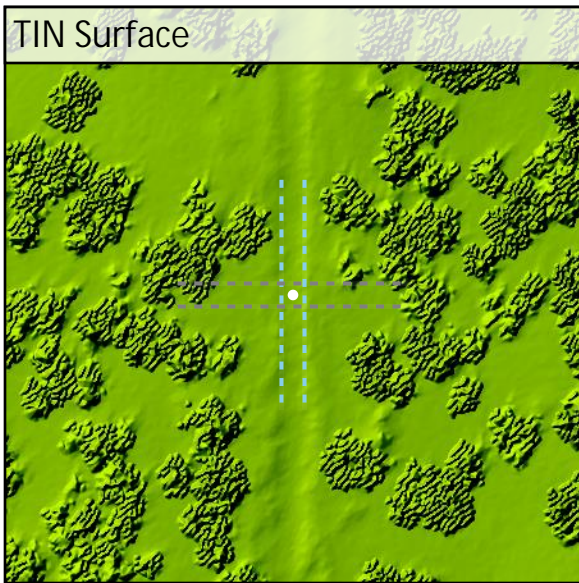
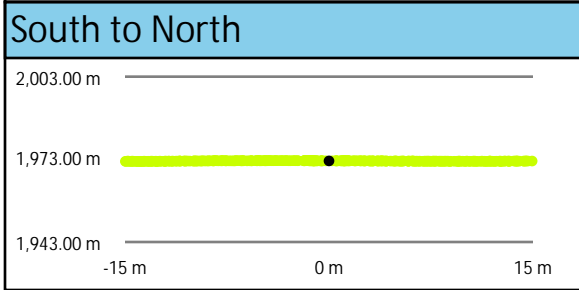
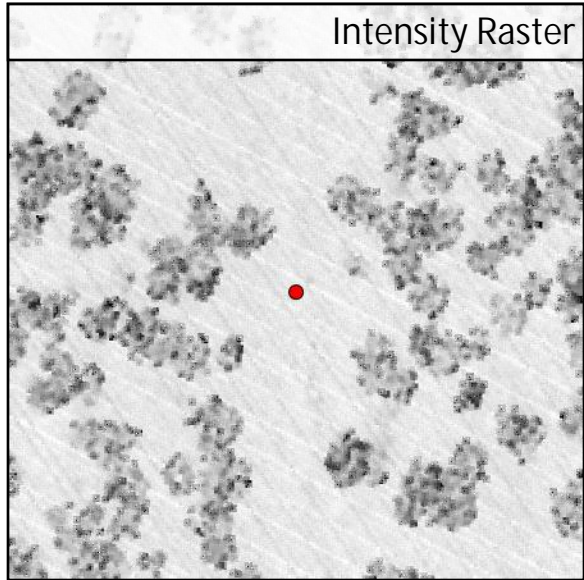
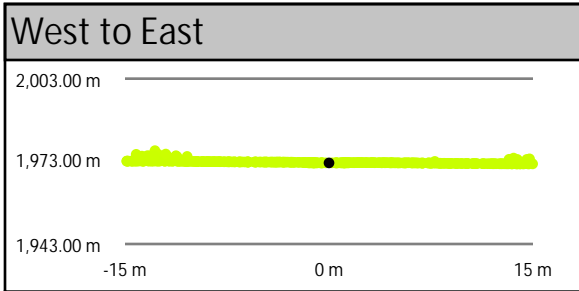
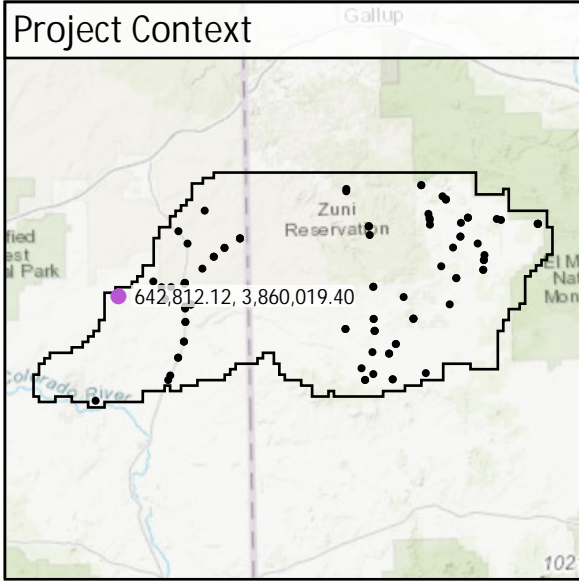


CA258

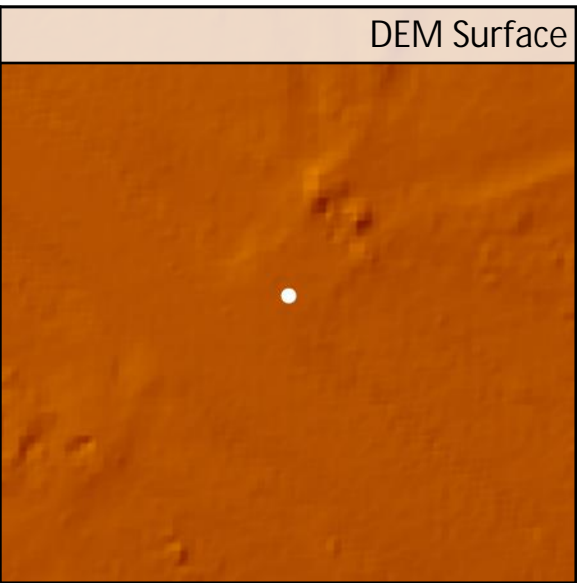
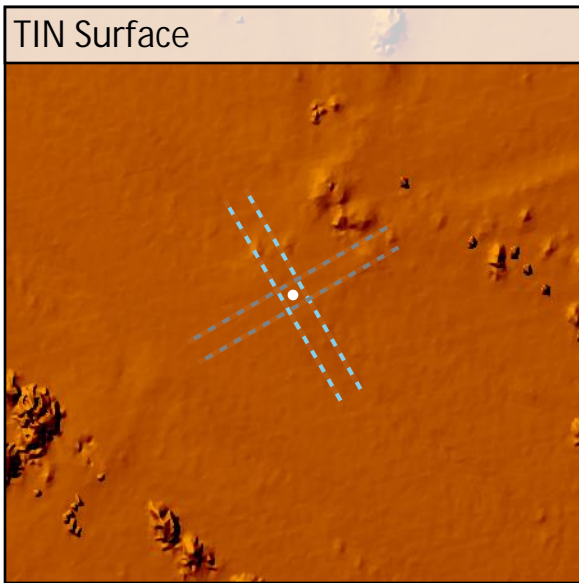
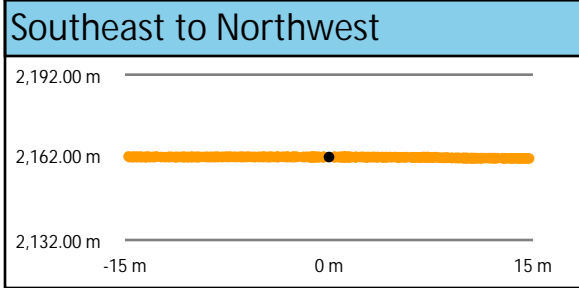
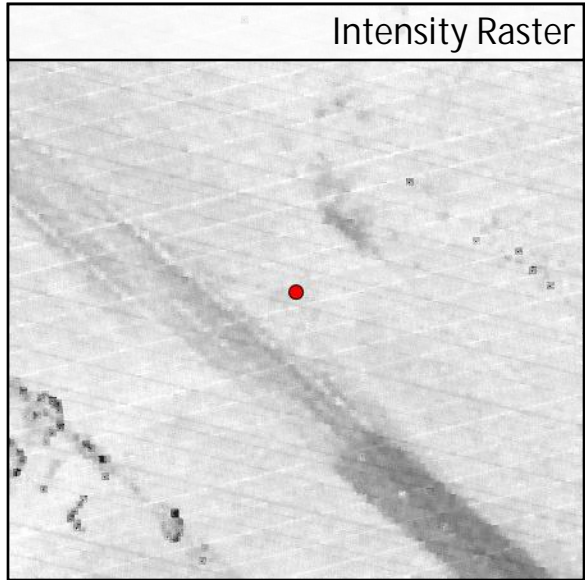
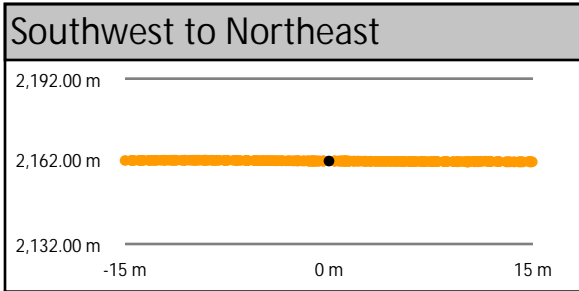
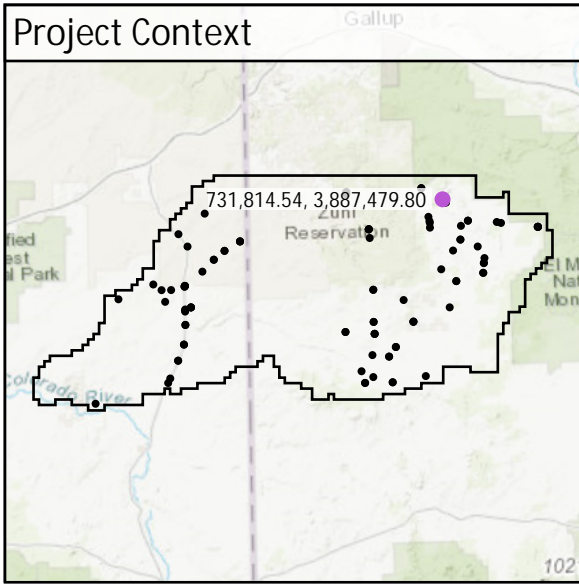
Known Z	1,821.94 m	Point Density	2.79 ppsm
DEM Dz	0.01 m	Ground Density	2.79 ppsm
All Points TIN Dz	0.01 m	Slope	1.18 °



CA261	Known Z	1,972.43 m	Point Density	3.08 ppsm
	DEM Dz	0.03 m	Ground Density	3.08 ppsm
	All Points TIN Dz	0.02 m	Slope	1.14 °



CA279	Known Z	2,162.11 m	Point Density	2.76 ppsm
	DEM Dz	0.01 m	Ground Density	2.76 ppsm
	All Points TIN Dz	0.01 m	Slope	2.31 °



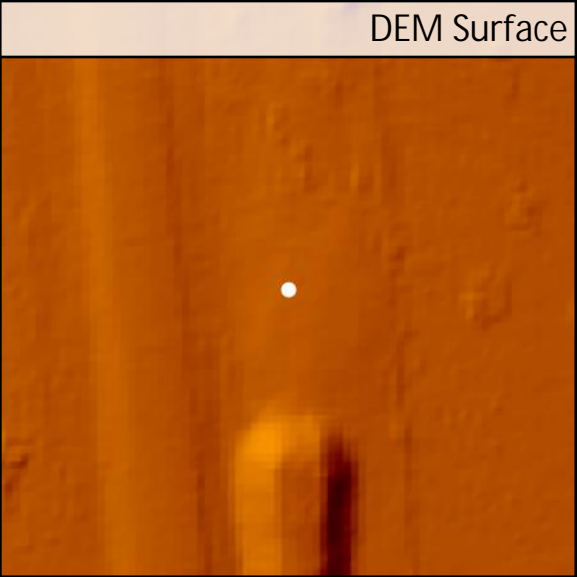
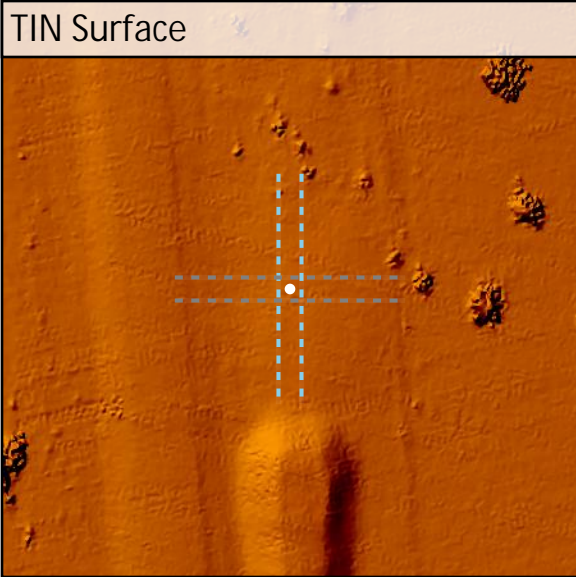
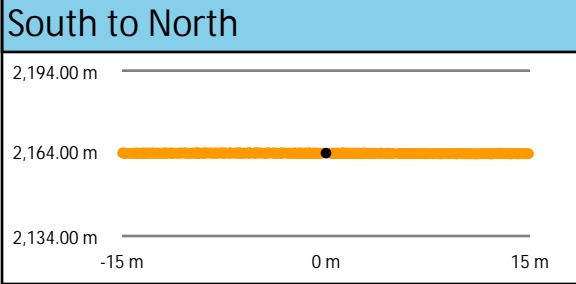
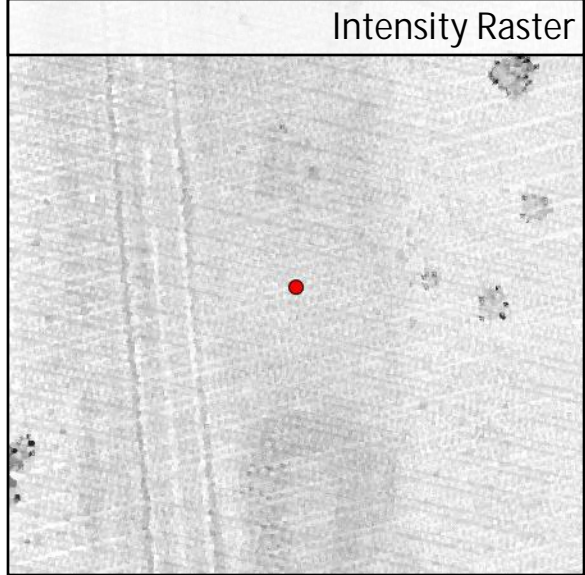
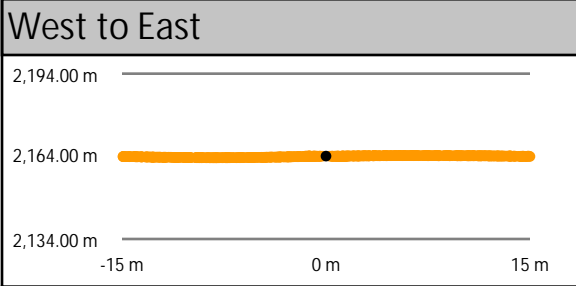
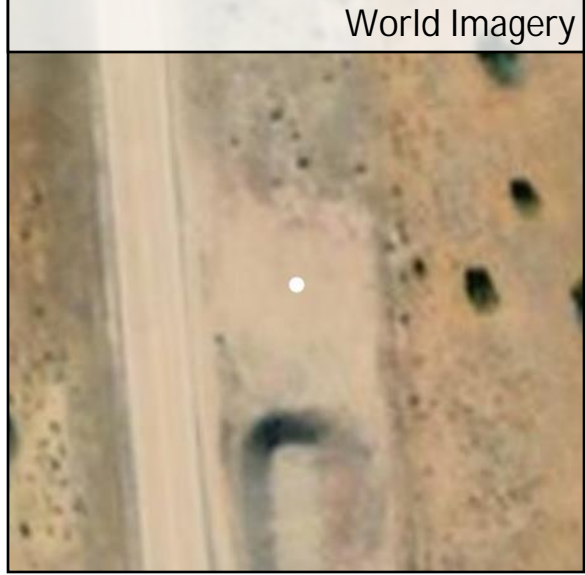
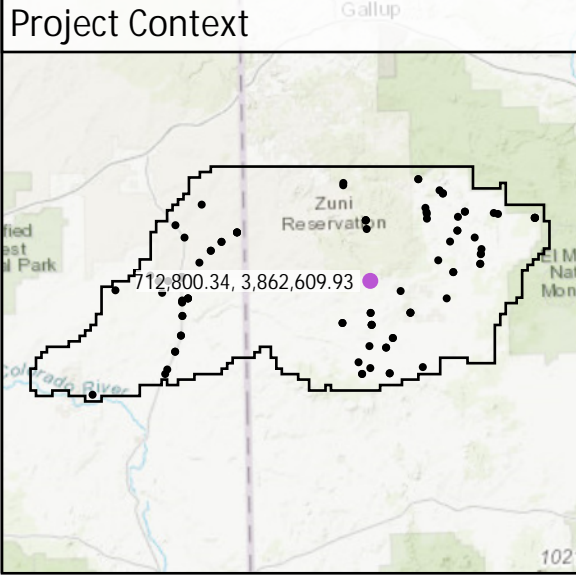
DEM Dz +0.01 m

CAL - CA279

All Points TIN Dz +0.01 m

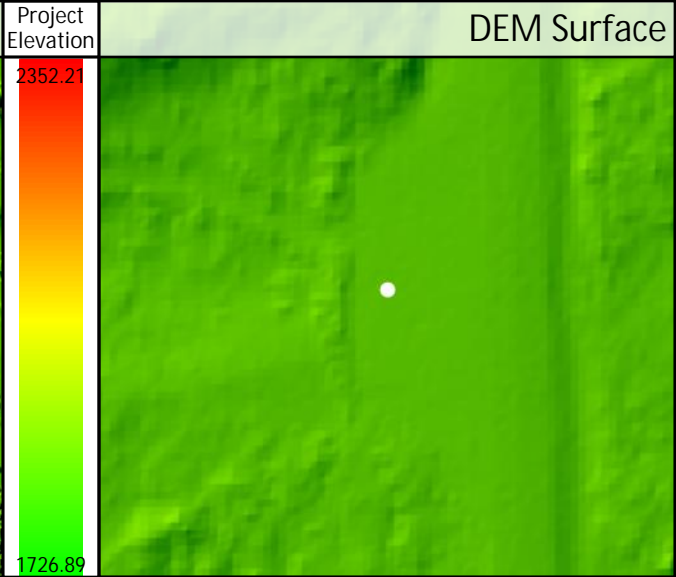
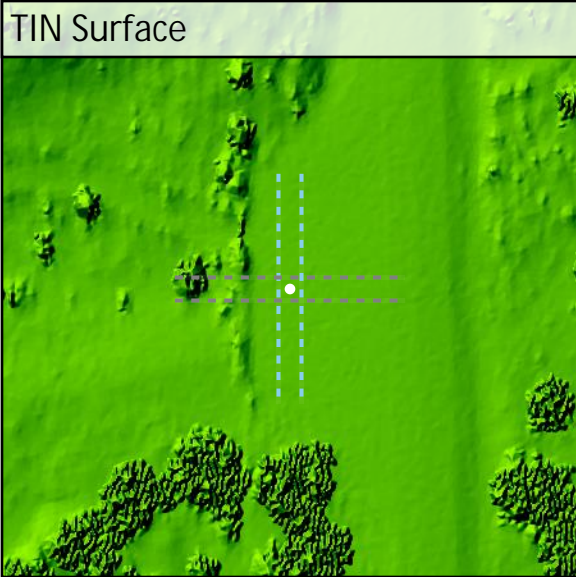
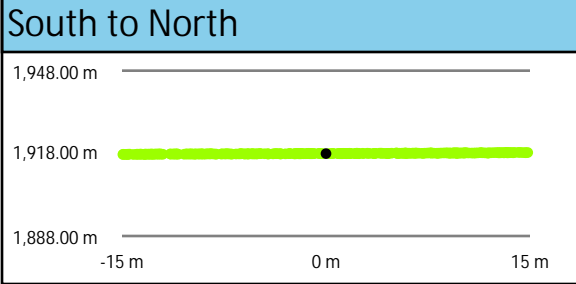
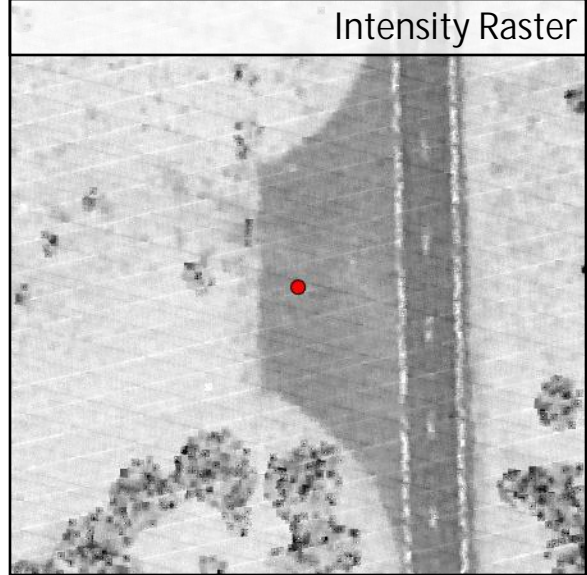
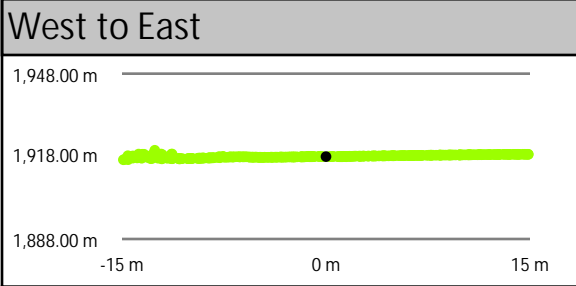
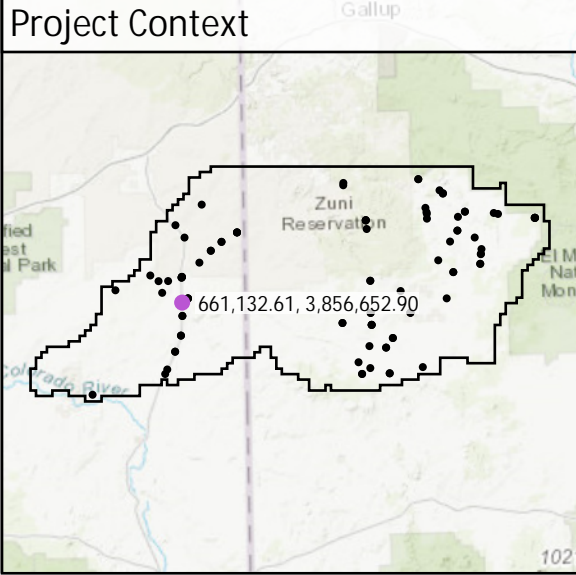
CA284

Known Z	2,164.08 m	Point Density	5.06 ppsm
DEM Dz	-0.04 m	Ground Density	5.06 ppsm
All Points TIN Dz	-0.04 m	Slope	3.85 °



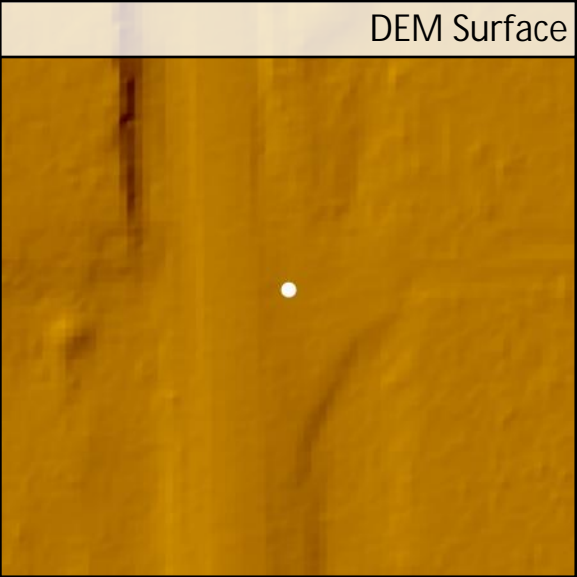
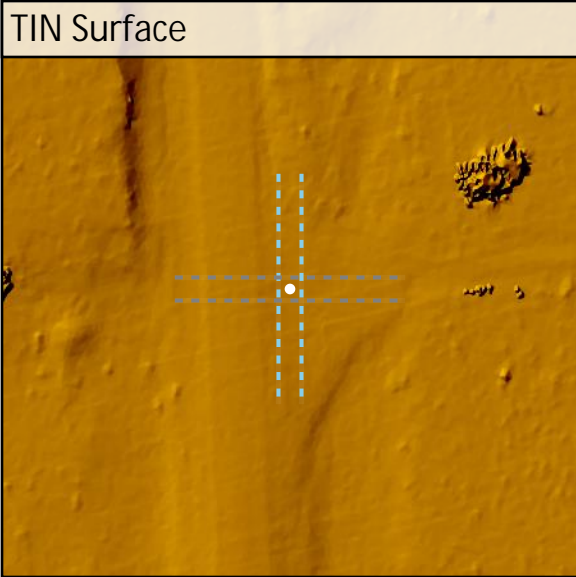
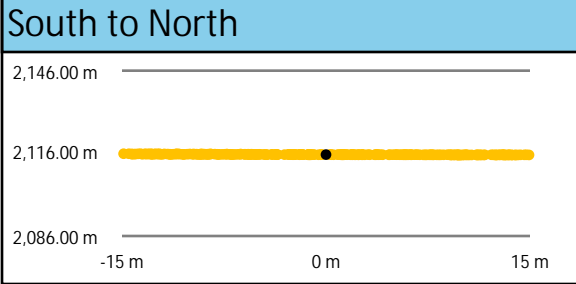
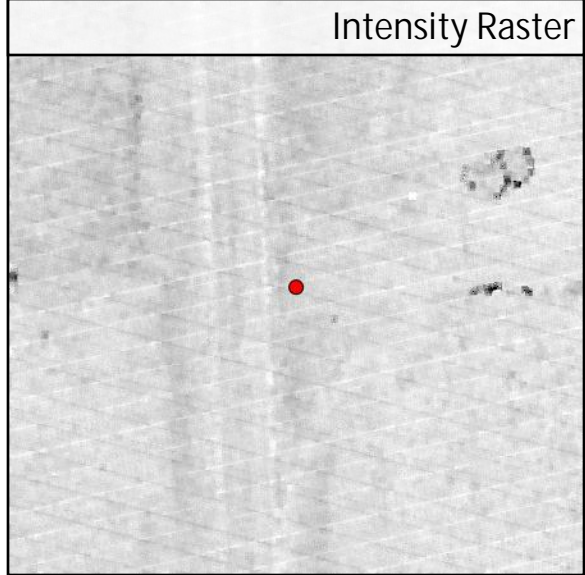
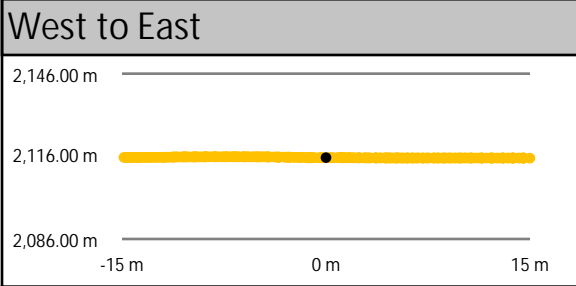
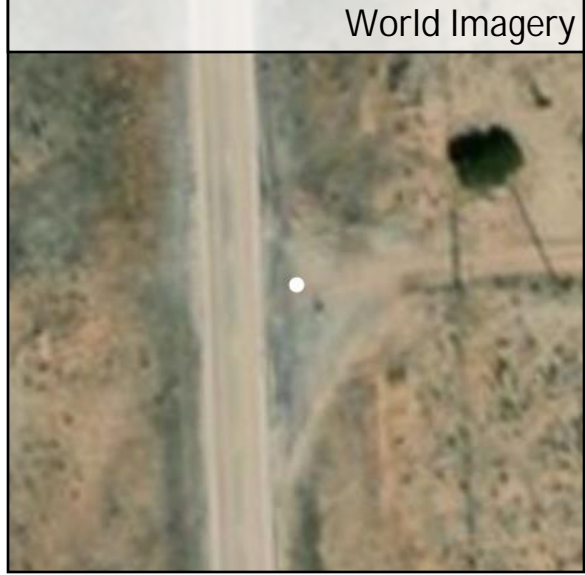
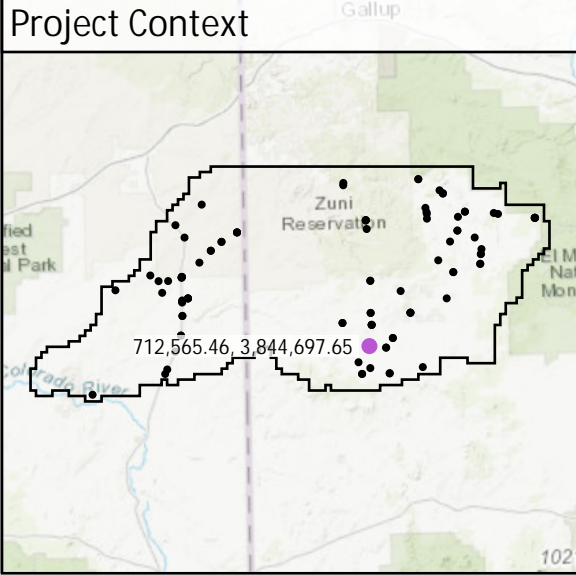
CA289

Known Z	1,917.90 m	Point Density	2.94 ppsm
DEM Dz	0.03 m	Ground Density	2.94 ppsm
All Points TIN Dz	0.02 m	Slope	3.81 °



CA292

Known Z	2,115.54 m	Point Density	3.04 ppsm
DEM Dz	-0.01 m	Ground Density	3.04 ppsm
All Points TIN Dz	-0.02 m	Slope	2.38 °



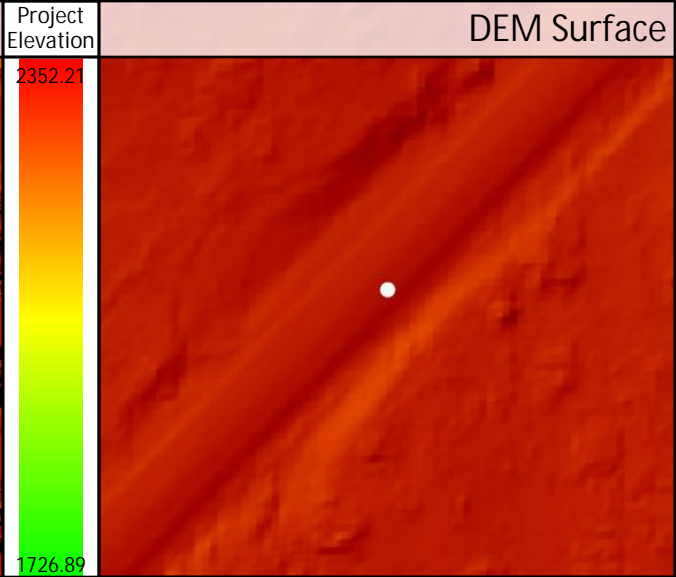
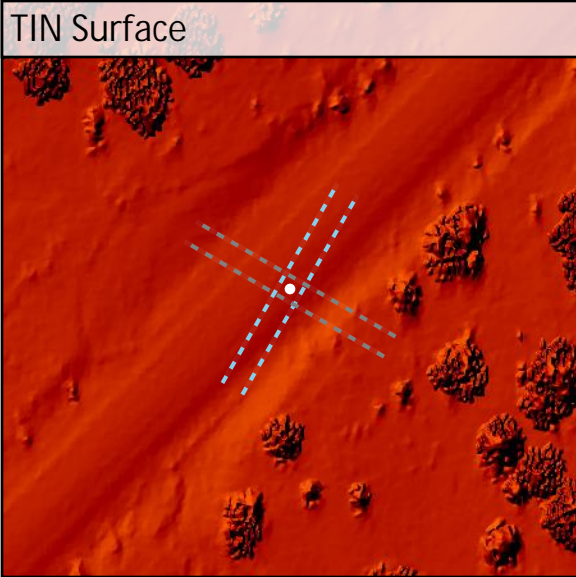
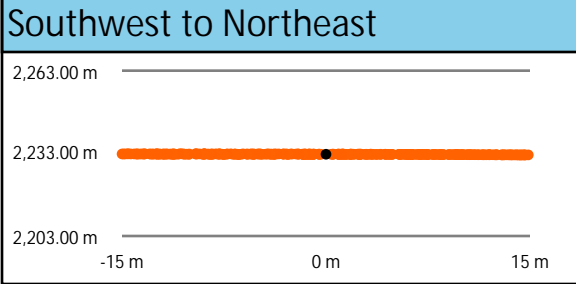
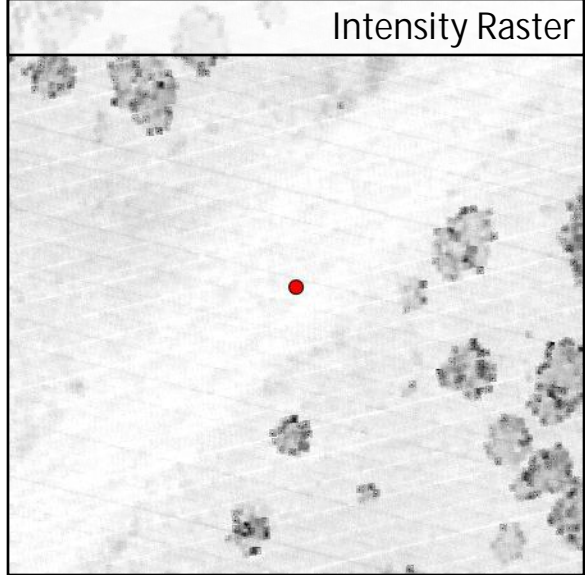
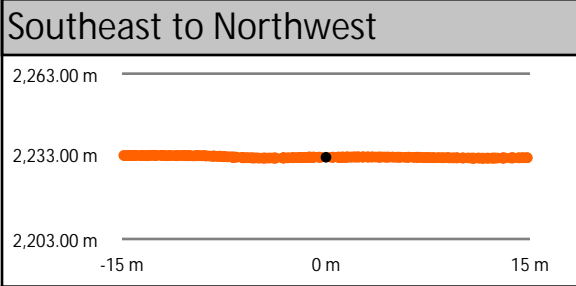
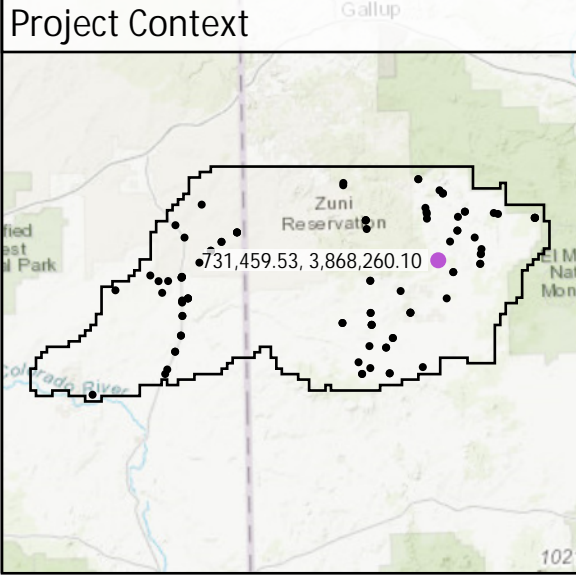
DEM Dz -0.01 m

CAL - CA292

All Points TIN Dz -0.02 m

CA293

Known Z	2,232.67 m	Point Density	3.04 ppsm
DEM Dz	0.01 m	Ground Density	3.04 ppsm
All Points TIN Dz	0.01 m	Slope	2.97 °



CA299

Known Z	1,873.86 m	Point Density	2.90 ppsm
DEM Dz	0.03 m	Ground Density	2.90 ppsm
All Points TIN Dz	0.03 m	Slope	2.70 °

