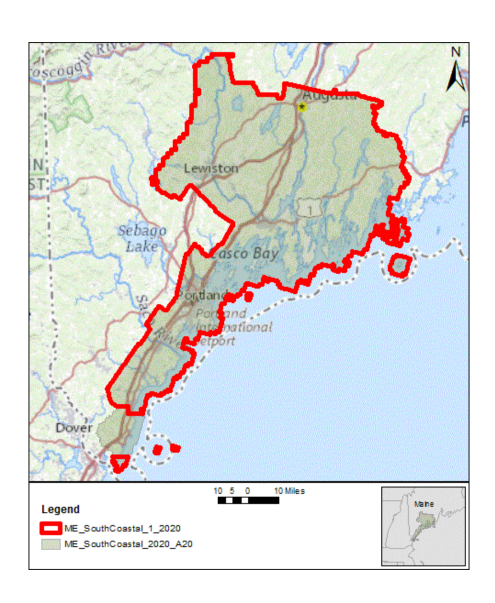


Data Validation Report

from the National Geospatial Technical Operations Center in Support of the 3D Elevation Program

ME_SouthCoastal_1_2020

2021-10-13



Data Validation Review Information

Project Name: ME_SouthCoastal_2020_A20	Project ID: 191384	
WU Name: ME_SouthCoastal_1_2020	Work Unit ID: 191382	
Horizontal SRS: NAD83(2011) / UTM zone 19N	Vertical SRS: NAVD88 height	
Mechanism: Partnership	Lidar Base Spec: 2.1	
USGS Project POC: Claire DeVaughan	POC Email: cdevaugh@usgs.gov	
Vertical Accuracy: Review is expected to meet but awaiting final vertical accuracy assessment.		

Product	Accepted	Delivered
Breaklines	Yes	Yes
Contractor Project Report	Yes	Yes
Contractor Collection Report	Yes	Yes
DEM XML	Yes	Yes
Classified LPC XML	Yes	Yes
Breakline/Hydro XML	Yes	Yes
Intensity Imagery XML	Yes	Yes
Tile Index	Yes	Yes
Defined Project Area	Yes	Yes
Swath Polygon	Yes	Yes
Swath Separation Images	Yes	Yes
Intensity Imagery	Yes	Yes
DEM	Yes	Yes
Pointcloud	Yes	Yes



Report Date: 2021-10-13

Breaklines

Based on this review, the USGS-NGTOC ACCEPTS the Breaklines.

Reporting Metadata

Based on this review, the USGS-NGTOC ACCEPTS the Reporting Metadata.

FGDC XML Metadata

Based on this review, the USGS-NGTOC ACCEPTS the FGDC XML Metadata.

Spatial Metadata

Based on this review, the USGS-NGTOC ACCEPTS the Spatial Metadata.

Raster Metadata

Based on this review, the USGS-NGTOC ACCEPTS the Raster Metadata.

Digital Elevation Model (DEM)Based on this review, the USGS-NGTOC **ACCEPTS** the Digital Elevation Model (DEM).

Pointcloud

Based on this review, the USGS-NGTOC ACCEPTS the Pointcloud.





Project Name: ME_SouthCoastal_1_2020

Report Date: 2021-10-13