scgissde.SDEADMIN.Contours1FootEastLidar

SDE Feature Class

Thumbnail Not Available

Tags

Contour, Florida, Seminole County, Lidargrammetry, Elevation, Lidar, DSM, St. Johns River Water Management District, DTM, Orange County, Breakline

Summary

Contours consistent with the deliverables and including a certain level of smoothing. Index, Intermediate, Depression, Supplementary and Low confidence contours are coded.

Description

Lidar generated contours for St. Johns River Water Management District. The project area covers the eastern half of Seminole County plus portions of north central and northeast Orange County. The LiDAR data was collected in February 2009.

The full geodatabase along with a 5 ft DEM is available from the S:\ROADS & STORMWATER\00_FEMA_Update\LiDAR\SJRWMD_2009 folder. Only the 1 ft contour file has been moved to the SDE Library.

Credits

SJRWMD

Use limitations

he St. Johns River Water Management District prepares and uses information for its own purposes and this information may not be suitable for other purposes. This information is provided "as is". Further documentation of this data can be obtained by contacting: St. Johns River Water Management District, Division of Integrated Application Systems, Post Office Box 1429, Palatka, Florida, 32178-1429, (386) 329-4500.