

DPH-15 Report on Classification Consistency

The USGS Lidar Base Specification 2022 rev. A states: "Point classification is to be consistent across the entire project. Noticeable variations in the character, texture, or quality of the classification between tiles, swaths, lifts, or other non-natural divisions will be cause for rejection of the entire deliverable."

The purpose of this section is to show the bare earth surface hillshade product for classification consistency inspection. Any 'Exclusion Shapefile' pathed out on the Input Tab of this tool was applied to the processing for this test to avoid skewing the results with known areas of no data.

[Data Source - V:\Mapping\Projects\65221273_MN_UpperMSRiver\Production\Final_Client_Deliverables\230958\MN_UpperMSRiver_2_B22_300138\point_cloud\tilecls](V:\Mapping\Projects\65221273_MN_UpperMSRiver\Production\Final_Client_Deliverables\230958\MN_UpperMSRiver_2_B22_300138\point_cloud\tilecls)

[Result Path - D:\00_MN_UPPER_TEMP\MN_UpperMSRiver_2_B22_300138_QC\DPH_15\Hillshade_SingleFile.jp2](D:\00_MN_UPPER_TEMP\MN_UpperMSRiver_2_B22_300138_QC\DPH_15\Hillshade_SingleFile.jp2)

