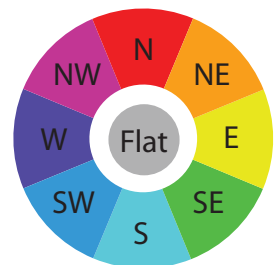


## Slope aspect

This map shows the aspect (direction) of sloping terrain in southern Guam. It uses different colors to indicate orientations that the terrain faces. It was created from a 4-meter resolution LiDAR-derived DEM, by means of GIS spatial analysis techniques. LiDAR data were collected in 2007 by JALBTX for the Government of Guam.



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