Minutes

Attendance: Brady, Eli, Justin, Khem, Lee, Neal

Current projects include: elevation uncertainty for models highly dependent on elevation, fetch and wave stress in Willapa and SLAMM, field inventory considerations, refuge inventory, culvert specifications, TauDEM, watershed delineation, State compliance requirements, business process work, and Siletz Basin sediment modeling. TerraModis satellite data was mentioned too.

- Business: July 13th and September 14th meeting were moved a week later due to conflicts. Those meetings are now the third Wednesday, July 20th and September 21st. Thinking about a topical LiDAR summit for the May meeting. Lee intended to contact DOGAMI, Brady elevation FIT and Watershed Sciences, Eli USFS.

Lightning Talks: Brady modeled sediments, Khem delineated some small watersheds, Neal generated 100th grid names for quads using the OH codes and fishnet tool which was all prep work for LASTools, Lee fetched some more detail about wave stress and showed us some scenarios he had run to proof of concept his work.

Next meeting is May 11th as an all day topical LiDAR summit at HMSC.