

## Environment and organisms - Task #415

### Process MOD06\_L2 Cloud data

05/16/2012 06:40 AM - Adam Wilson

<b>Status:</b>	New	<b>Start date:</b>	05/16/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Adam Wilson	<b>% Done:</b>	50%
<b>Category:</b>	Climate	<b>Estimated time:</b>	40.00 hours
<b>Target version:</b>			
<b>Activity type:</b>	Coding/analysis		
<b>Description</b>			
Download and process the MODIS cloud product (MOD06_L2) and produce monthly 1km summaries of key variables.			

#### History

##### #1 - 05/16/2012 06:40 AM - Adam Wilson

See presentation on current progress here [[<https://projects.nceas.ucsb.edu/nceas/documents/18>]]

##### #2 - 06/01/2012 12:43 PM - Adam Wilson

I've downloaded and processed the full 10 archive for Oregon and generated monthly climatologies for "Cloud Optical Thickness" and "Cloud Effective Radius". Preliminary comparisons with station data (with a vanilla, non-spatial linear model) shows  $r^2$  values of Precip~OpticalThickness near 0.5. This is encouraging that these data will be useful covariates (along with elevation, distance to coast, etc.) in the interpolations.