

Environment and organisms - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
747	Task	New	Normal	Run interpolation over all five case study regions		08/22/2013 12:23 PM
746	Task	New	Normal	Generate Global Monthly Median (Climatologies) MODIS LST		08/22/2013 12:19 PM
745	Task	New	Normal	Run interpolation over tiles for North America	Alberto Guzman	08/22/2013 12:01 PM
744	Task	New	Normal	Create Global Grid for Interpolation	Alberto Guzman	08/22/2013 11:58 AM
612	Task	New	Normal	DEM Evaluation	Natalie Robinson	05/09/2013 08:10 AM
583	Task	New	Normal	MODIS Cloud Mask - landcover interaction	Adam Wilson	03/08/2013 10:21 AM
568	Task	New	Normal	Interpolation of temperatures in the Venezuela region		03/08/2013 10:24 AM
552	Task	In Progress	Normal	Facilitate raster buffering across antimeridian	Jim Regetz	01/18/2013 05:41 PM
491	Task	In Progress	Normal	Methods comparison	Benoit Parmentier	12/12/2012 04:36 PM
479	Task	New	Normal	Climatic Stationarity	Adam Wilson	08/24/2012 01:32 PM
438	Task	New	Normal	Add buffer to station subsetting algorithm	Adam Wilson	07/06/2012 06:36 AM
430	Task	New	Normal	Estimate total storage size of daily 1970-2010 1km dataset	Adam Wilson	06/14/2012 12:34 PM
423	Task	New	Normal	Develop stratified station sampling procedure	Adam Wilson	06/01/2012 12:54 PM
419	Task	In Progress	Normal	Assessment of results in the context of the literature: Literature review and accuracy	Benoit Parmentier	08/24/2012 01:40 PM
418	Task	New	Normal	Explore Landcover - LST interactions	Adam Wilson	06/22/2012 09:47 AM
416	Task	In Progress	Normal	Scope out workflow for calculating monthly LST climatologies	Jim Regetz	05/17/2012 11:38 PM
415	Task	New	Normal	Process MOD06_L2 Cloud data	Adam Wilson	06/01/2012 12:43 PM
411	Task	In Progress	Normal	Insert DEM adaptive smoothing procedure into terrain workflow	Jim Regetz	05/15/2012 11:22 AM
409	Task	New	Normal	Effect of sampling on GAM: hold out proportions and sampling observations	Benoit Parmentier	05/01/2012 02:16 PM
408	Task	New	Normal	Capturing LST spatial structure using spatial eigenvectors	Benoit Parmentier	05/09/2012 03:40 PM
406	Task	New	Normal	OR-GAM predictions-model assessment over 365 dates, year 2010	Benoit Parmentier	05/08/2012 04:31 PM
393	Task	New	Normal	Identify Focal Regions	Adam Wilson	05/02/2012 02:16 PM
376	Task	New	Normal	Assemble monthly mean TRMM precipitation values for the complete record for Oregon		03/07/2012 08:38 AM
375	Task	New	Normal	Assemble monthly mean MODIS LST values for the complete record (2000-2012) for Oregon		05/17/2012 03:44 PM
364	Task	New	Normal	Integrate spatial variables and structure in the GAM methodology		06/05/2012 12:27 AM
363	Task	In Progress	High	Assemble all GHCN data into a single database	Jim Regetz	07/03/2012 09:45 AM
362	Task	New	Normal	Decide on a map projection for the Oregon case study		07/17/2012 10:37 AM
361	Task	In Progress	Normal	Test and compare the GAM method on several days (10 days for now) for Oregon	Benoit Parmentier	05/01/2012 02:24 PM
360	Task	In Progress	Normal	Producing, formatting and extracting variables for the GAM regression (OREGON)	Benoit Parmentier	07/03/2012 09:40 AM
359	Task	In Progress	Normal	Test GAM method to produce Tmax for one day (OREGON): r script	Benoit Parmentier	02/29/2012 06:27 PM
225	Task	In Progress	Normal	Organize and document SRTM input DEM files	Jim Regetz	01/25/2012 04:42 PM

#	Tracker	Status	Priority	Subject	Assignee	Updated
211	Task	New	High	Produce global flow accumulation layer	Rick Reeves	04/14/2011 02:29 PM
210	Task	New	High	Produce global aspect layer	Rick Reeves	04/29/2011 11:05 AM
209	Task	New	High	Produce global slope layer	Rick Reeves	04/29/2011 11:04 AM
208	Task	In Progress	Normal	Evaluate existing E&O AML scripts	Jim Regetz	05/15/2012 09:57 AM
207	Task	In Progress	Normal	Produce global fused DEM layer	Natalie Robinson	10/10/2012 05:15 PM