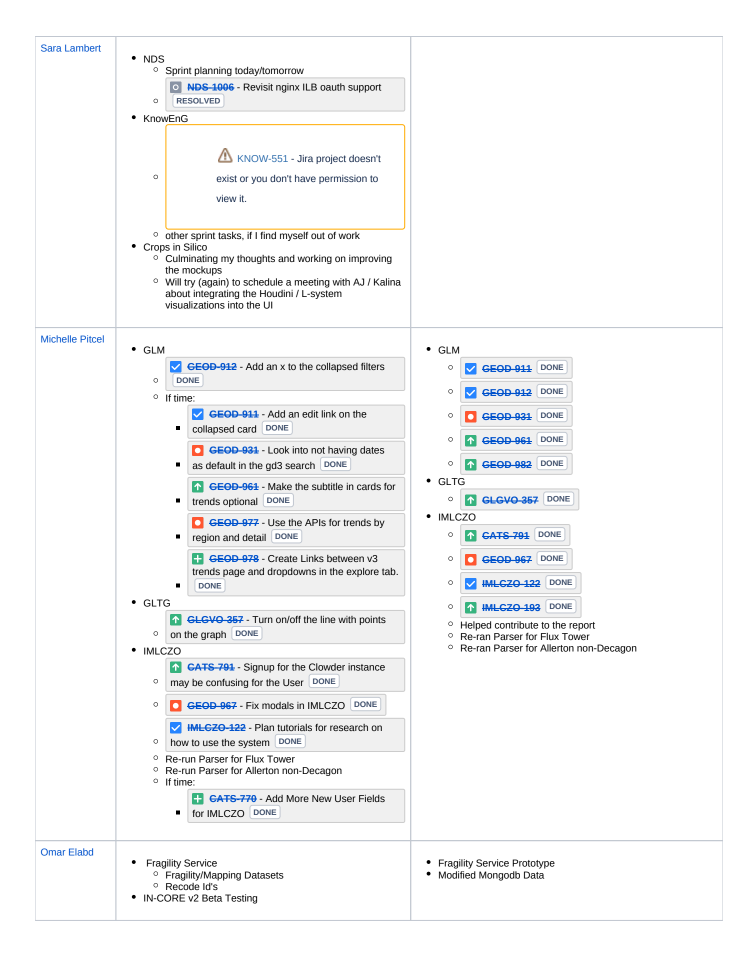
2017-09-11 - ISDA Team - Stand-up Meeting Notes



NOTE: If you put a JIRA task in the notes by number - make sure the link works (sometimes mine don't so ... it happens!)

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky		
Christopher Navarro	Cover Crop Status meeting Investigate post-processing DSSAT model outputs for visualization in web app Ergo/IN-Core Finish remaining DataWolf 4.1 (paging for datasets /execution) IN-Core Work on version 2 hazard service and accessing IN-Core repository from DataWolf FileStorage	Cover Crop Updated VM to reject non-ncsa/non-illinois domain traffic Updated geoserver, spent some time fixing an issue where jetty port was being ignored, added cors filter Created task for Alvin Created example code using chartjs Figo/IN-Core Worked on paging for datasets and executions, opened PR for executions, datasets is still in progress IN-Core Worked on version 2 hazard service, merged to master the current status Created IncoreDatasetDao and IncoreFileStorage service classes for DataWolf, tested fetching datasets and files for execution
Craig Willis		
Eugene Roeder		

Gregory Jansen		
Htut Khine Htay Win	OCS	OCS Tests are done for Commander and Subscriber Trac is setup
Indira Gutierrez Polo	GLM Parser for Seabird Dissolved Oxygen Data InCore Maestro Service	GLM Updates to Pygeotemporal - remove some code related to clowder Updates to the parser scheduler in Pygeotemporal Updates to bug with creating the download link in geodashboard v3 Update the dissolved oxygen graph Review Pull requests InCore Maestro service - Functionality in place. Missing JUnit tests.
Inna Zharnitsky	Tool Catalog	 Met with Ben Galewsky, Bing Zhang re different aspects of Tool Catalog Working on fixing bug of rabbit mq sending requests to just one virtual host. Learning more about rabbitMQ and Akka.
Jing Ge		
Jong Lee		
Kenton McHenry	 Presentation for TOSE workshop Brown Dog / NDS presentation for NIST HR 	 Presentation for TOSE workshop Brown Dog / NDS presentation for NIST Draft charter HR
Luigi Marini	IMLCZO report Earthcube report GLM pull requests v3 deployments Brown Dog reviews a couple of tasks left print planning PSP meeting with client clowder sequence diagrams	IMLCZO report GLM pull requests Brown Dog tasks and reviews PSP meeting and google docs bdspokes proposal
Marcus Slavenas	 BD software meeting finish bdfiddle login timing clean up tasks GLTG v2/v3 merging aquarius install 	
Maxwell Burnette	 work w zongyang to refactor plant_height and NDVI extractors to aggregate to plot level evaluate full field stitching w/ dark pixel correction (geodetic flag for docker parallelization fix) generate sample geoTIFF outputs for laser3d heightmap and DCGI greeness 	 several test runs of full field stitching to identify physical issue with FLIR camera (then they found dirt in the camera box!) Fixes to RGB camera stitching algorithms extractor refactoring underway deployed test run of heightmap extractor & call w writer to report problems
Michal Ondrejcek	Vacation	



Pramod Rizal	KnowEnG	KnowEnG
	 Autoscaling Dev Envs. on AWS Testing Deploying to prod 	 Autoscaling Dev Envs. on AWS Testing (W.I.P.)
Rob Kooper	 LSST monitor progress on RC runs PEcAn GSOC pull requests docker containers and rabbitmq ISDA monday software meeting Project X all day meeting 	LSST
Sandeep Puthanveetil Satheesan	BD	
Shannon Bradley	 Sprint planning for all projects Follow up on Brown Dog report In-Core Beta Testing HR meetings Off site forms ISDA Presentation IN-Core Center Reports 	 Lots of sprint planning and new configs for JIRA still following up on BD report In-Core Beta Testing - two people participating so far HR reviews and more to come -new student onboarding too 1 off site form back - 1 still to go ISDA Presentation in progress CIP eval criteria done In-Core reports - no answer yet Review Charter Meeting schedules
Yan Zhao	Vacation	
Yong Wook Kim	 Follow up Incore1 Beta release test Create/Clean data repository rest service API Test data repository service with Mongodb in docker 	Created data dump method from the server to MongoDB Created metadata ingestion method for data repository rest service Created get method for dataset, table, metadata from database