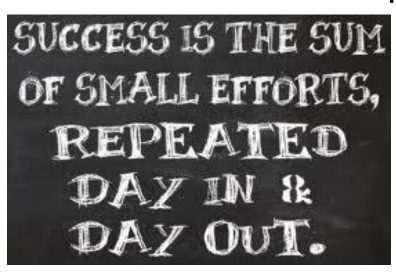
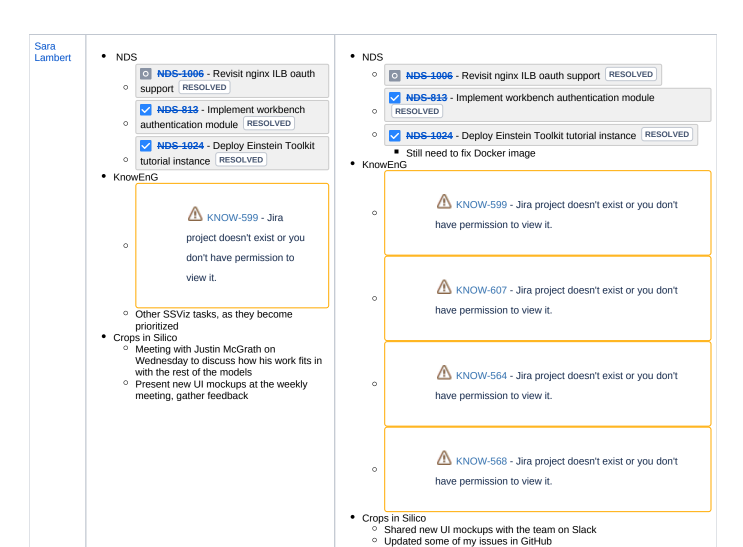
2017-09-18 - ISDA Team - Stand-up Meeting Notes

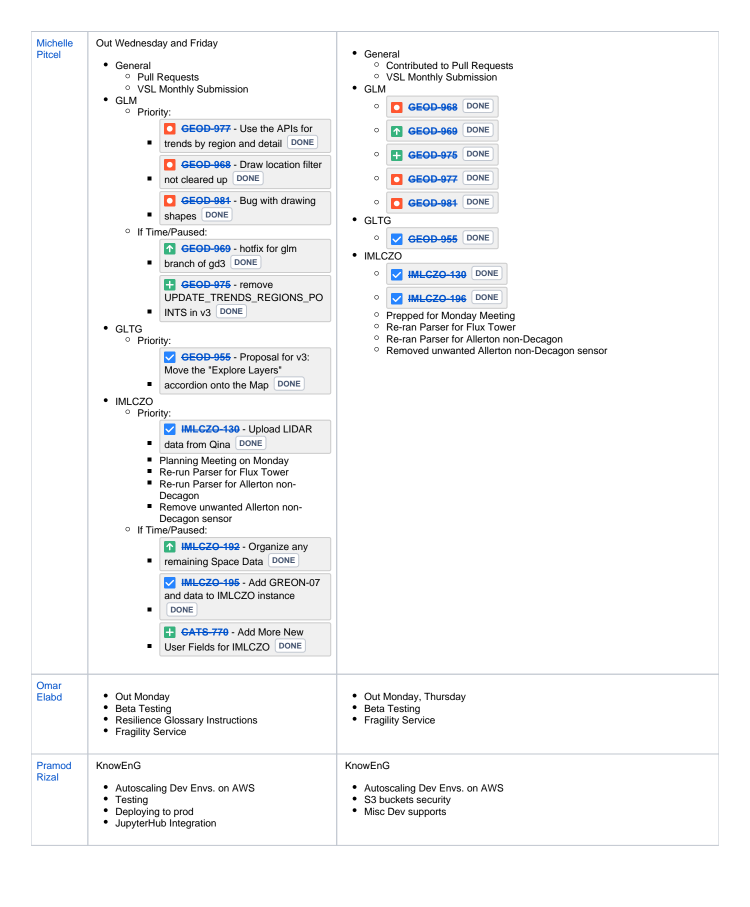


If you put a JIRA task in the notes by number - make sure the link works

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Continuing on NDS-1012 -setting up a spark cluster for NDS Start work on NDS-1013 - Creating a Zeppelin project to hit our spark cluster. Start work on BD-1761 - new parameters for deployment screen. Available to help on BD-1753 displaying swarm deploy status	NDS Spark cluster up and working Integrated National Bridge data into cluster for some simple analysis. Focused on BD-1753 (reporting script deployment status). Helped break story into subtasks and completed Mongo Cluster Config doc. Should finish passing cluster name into deploy tools page
Christoph er Navarro	Cover Crop Help with visualization of DSSAT results as needed Ergo/IN-Core Wrap up DataWolf 4.1 issues IN-Core Respond to beta testing issues as needed Continue working on v2 file storage access from datawolf Continue working on v2 hazard service	Cover Crop Discussed chart visualization with Sandeep and gave feedback on json format Ergo/IN-Core Worked on DataWolf issue to only allow /login POST through auth interceptor and updated web editor code to not fetch users unnecessarily Updated create account to not return a token if user account is disabled (default for non admins), this fixes a bug where the main app attemped to load, but 401 unauthorized messages were returned since the account isn't enabled IN-Core Responded to user issues with beta testing Worked on updating building damage analysis to use hazard service and new fragility service Fixed bug in hazard service and worked on IN-Core Repo access from DataWolf
Craig Willis	Out Monday	
Eugene Roeder		
Gregory Jansen		
Htut Khine Htay Win		

Indira Gutierrez Polo	GLM Being able to ingest data to production Dissolved Oxygen Parser In Core JUnit tests for maestro service Building Damage Python Script	GLM Fix issues with bottom axes on the compare page Renaming methods in geo-temporal-api-v2 Some organization of Dissolved Oxygen data for one sensor In Core JUnit test for maestro service Started working on creating MongoDB for maestro service with all analysis. Updated the dev-scripts to extract relevant data
Inna Zharnitsky		
Jing Ge	 Resolve package dependencies for General_Clustering_Pipeline Prepare spreadsheet of YAML key words for both Samples_Clustering_Pipeline and General_Clustering_Pipeline Build new docker image for all pipeline due to package upgrades 	
Jong Lee	Out thru Thursday	
Kenton McHenry	National Academy of Sciences Workshop (Towards an Open Science Enterprise) - presented NDSC approach as well as observations from the NDSC Symposium at NIST - presented Brown Dog and the NDS Brown Dog UMD review Brown Dog report OSN questions Pollen database proposal	National Academy of Sciences Workshop (Towards an Open Science Enterprise) - presented NDSC approach as well as observations from the NDSC Symposium at NIST - presented Brown Dog and the NDSBrown Dog UMD review Finished Brown Dog report Started on OSN questions Started on Pollen database proposal
Luigi Marini	Out Tuesday thru Friday	
Marcus Slavenas		
Maxwell Burnette	 update ndvi+pri and plant_height extractors test runs for canopy_cover, mean_temp, sensorposition extractors 	 completed v1 of heightmap extractor on pointcloud data w georeferencing generated test data for canopy cover, mean temp, sensorposition, ply2las extractors full field stitching problem identification & detective work
Michal Ondrejcek	Out all week	





Rob Kooper	 PEcAn 1.5.1 release canidate LSST work towards datarelease Industry cleanup example extractor upload geo data BD toolcatalog 	PEcAn released RC1 and RC2 Create docker image for pecan Fix bugs during deployment LSST still on time planning for next 4 months planning for final report Industry BD toolcatalog discussion (focus next sprint on UI updates)
Sandeep Puthanve etil Satheesan	BD Sprint tasks IARP Complete developing APIs for promoted meatadata fields CCROP Add charts to web application Work witrh Alvin on Python program to generate charts	
Shannon Bradley	 (In early out early Monday) need to know about Resilience Center Reports! Jong Lee In-Core Beta Testing follow up and reporting Brown Dog - task cleanup and organization Brown Dog - planning meeting Great Lakes to Gulf - Phase 4 planning Prepare as needed for CIP student and presentations Interviews Monthly HR Tasks Project Mgt Team - Agile Project Management Meeting 	
Yan Zhao	Out all week	
Yong Wook Kim	 Support for INCORE beta test Finalize and cleaning up data repository rest service API 	 INCORE beta test support. Cleaned API's for the data repository rest service based on the documentation. Craeted the POST method for the data ingestion to database.