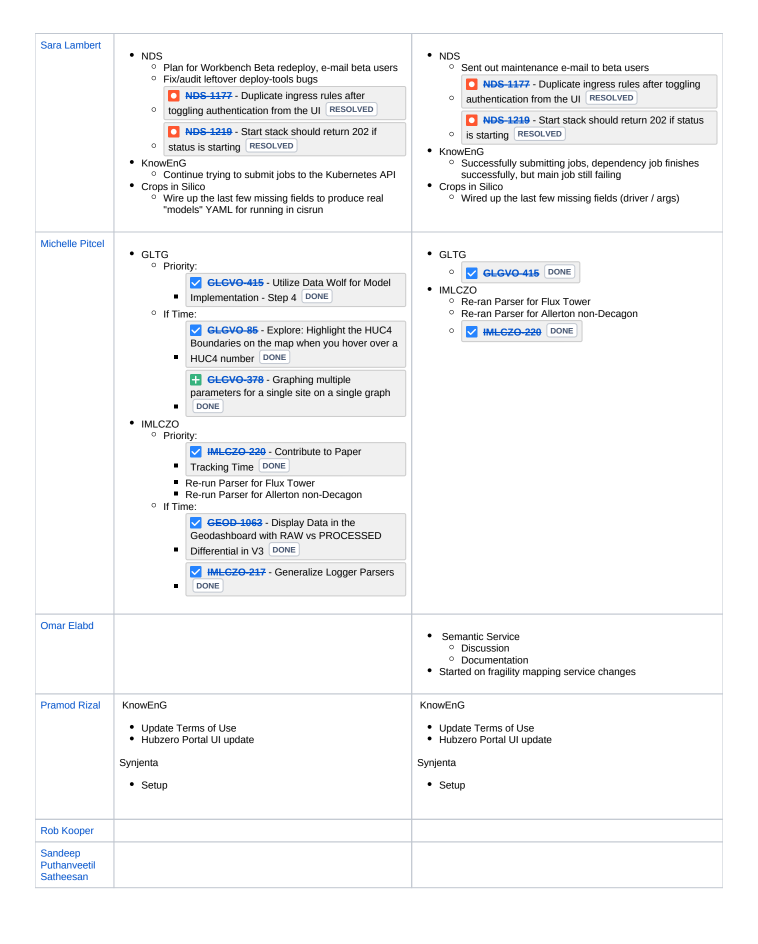
2018-03-05 - ISDA Team - Stand-up Meeting Notes

NEW WEEK NEW GOALS NEW CHALLENGES CONTINUED SUCCESS

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		Under review: BD-2060 handle streetview image downloading exception in GreenRoute extractor BD-2066 update greenindex test file BD-2038 circle area greenness Python Extractor Done: BD-2058 ocr extractor in pyclowder2 BD-2057 update browndog/create-useraccount:develop BD-1920 fix exception clusterstats in local
Benjamin Galewsky	Brown Dog - Clusterman Sprint! NDS 1.8 Deployments Brown Dog pd.py application	
Chen Wang	IN-Core Getting familiar with IN-Core Clowder Setting up meeting to figure out further implementation of SMM with Clowder SMM TBD	 In-Core Played with V1 Added one little function to V2 fragility-service (POST /api /fragilities Clowder & SMM meeting logistics other small tasks assigned from SMM ppl
Christopher Navarro	Cover Crop Code review Finalize what's needed for new demo video Frgo Answer user questions IN-Core Start next sprint Work on datawolf storage refactoring Add incore-dev build to Jenkins so we can deploy from dev branch Help with onboarding of new hire General - release datawolf 4.2	Cover Crop reviewed pr's finalized demo, helped with questions for UX design Updated workflow with weather pattern Frgo Helped with user questions IN-Core License text IN-Core-250 - publish earthquake visualization as geotiff code review
Craig Willis		

Htut Khine Htay Win		
Indira Gutierrez Polo	GLM Run Glenda parser in dev Address bugs in detail page In-Core Refactoring building portfolio analyses Update the front end for v2 to match api refactoring Start looking into new analyses.	GLM • Run Glenda parser in dev • Address bugs in detail page In-Core • Refactoring building portfolio analyses • Update the front end for v2 to match api refactoring (some work) • Start looking into new analyses. SMU • Clowder Paper
Jing Ge	Add new logic to manipulate NA value for GeneSet_Characterization_Pipeline Create new docker image for Data_Cleanup_Pipeline Add new function to Signature_Analysis_Pipeline to create new output file which indicates the best match for each gene Search for solutions of user data/file backup for JupyterHub	 Added new logic to manipulate NA value for GeneSet_Characterization_Pipeline Created new docker image for Data_Cleanup_Pipeline Add new function to Signature_Analysis_Pipeline to create new output file which indicates the best match for each gene (partially done) Searched for solutions of user data/file backup for JupyterHub, still in discussion
Jong Lee		
Kenton McHenry	CSSIs BD Outreach HR	CSSIs BD Outreach HR
Luigi Marini	 Clowder paper Meetings for potential collaborations Clowder refactoring 	 Clowder paper is going very slow. Made outline. Assigned contributors. Need to write. Meetings going well, just too many. Clowder refactoring happened in one meeting. Too little time for this. Problem.
Marcus Slavenas	gltg	gltg all 4 systems up vbd fortran bug fixes set up clowder instance
Maxwell Burnette	complete first draft of PEARC18 paper EOH prep finalization meantemp & canopycover traits processing starting Tuesday stability planning	PEARC 70% complete, plan to finish during Monday Nebula outage EOH prep BETYdb meantemp traits loaded ECSS allocation planning
Michal Ondrejcek		MDF read the docs account, make file improvements Farmdoc setup VM, installed DataWolf (4.1.0) Faculty Fellowship no meeting, EOH students vetting for REU



Shannon Bradley	 New Hire HR Duties Reports Brown Dog Tasks EOH more to come 	
Yan Zhao		BD add choose tool for clusterman CC add weather to workflow GLM add USGS to dev machine. add beartoken to geostreams-api
Yong Wook Kim	Work on up pycsw insert automation Create webdav metadata import python script Check out flooding FORTRAN code if it is delivered Create incore2-notebook vm	Worked on webdav data dump python script based on new API change Worked on webdav metadata dump python script Refactored data repository's GUID creation method to speed up the process Refactored table and shapefile join method to speed up the process Tested PyCSW keyword search