2016-08-29 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Brock Angelo		
Christop her Navarro	BD Finish DTS endpoint in DataWolf and start on bd-api call NIST Get access to Nebula and install DataWolf for version 2 prototyping Start work on python bridge damage example workflow Ergo backlog Code Review	Finished BD-886 required datawolf work and opened pull request. I've added a new datawolf provenance endpoint NIST Setup a new nebula instance and installed datawolf and clowder Documented steps that changed from script Rob provided Other Investigated datawolf build issue, all branches were failing on mvn deploy Looked into issue with rapid datawolf server, need more information to debug issue running rapid model
Eugene Roeder		
Htut Khine Htay Win	 Review the XML Validation code Write Python unit tests for XML Validation Start working on Archiving 	 Finished reviewing XML validation code Finished unit tests for XML Validation Started working on web application for debugging job activities
Indira Gutierre z Polo	GLM Update some NOAA sites in seagrant-dev. CyberSEES Placeholders for using the GIConverter workflow SEAD Refactoring of Matchmaker page Updates to permissions in the collaborator role	GLM Update some NOAA sites in seagrant-dev. Some work on why detail view refresh is not working CyberSEES Discussion on how to add the GlConverter workflow SEAD Refactoring of Matchmaker page Updates to permissions in the collaborator role Some work in adding breadcrumbs
Inna Zharnits ky		

Jing Ge	 Continue working on building two docker images for two pipelines separately. Create automatic build for docker images Start working on data cleaning pipeline Create repository Merge code and refactor code Adding unit tests Create build related files 	 Finished building two docker images for two pipelines and they have been tested by several people. Finished creating an example automated build for docker images whenever there is changes from github repository.
Jong Lee		
Kenton McHenry	 BD sprint/review planning BD report HR NDS Report followup NDS Mailing list cleanup EZID follow up 	 BD sprint/review planning BD report HR NDS Report followup NDS Mailing list cleanup EZID follow up
Luigi Marini	BD pull requests pytests submission of results fence activity logging fence new endpoints GLM new search page development geostreaming api caching SEAD pull requests reviews relatinoships GUI IMLCZO migration to nebula czo data managers working group Earthcube geosemantics Document adding new standard name vocabularies Clowder 1.0 Documentation Other Potential meeting with Rick Hooper from CUAHSI	pull requests reviewed pytests code submitted for review and merged GLM designing new way of doing caching in geostreaming api SEAD started on relationships GUI IMLCZO learned how to setup up a clowder isntance on nebula meetings about czo data managers working group
Marcus Slavenas	 BD bd-jupyter mulituser service GLTG usgs running on cron on production check greon data GLM finish up noaa data and config add image to about page 	BD finished fixes for bdfiddle python code and added jupyter templates GLM tested noaa data / geod config: problem not with config added heidelberg photo to about GLTG learn camtasia made video for Dick's demo
Maxwell Burnette	 updates to TERRA production mongo database deploy initial extractors w/ mounted Roger data directories pull requests 	 wrote database update scripts wrote EnvironmentalLogger extractor for TERRA clean up PlantCV extractor & add submission to BETYdb - created new repo in TERRA GitHub begin work on geostreams API updates to support polygons

Michal Ondrejcek	SEAD - JIRA tasks SEAD - 1105 - Typo on profile page DONE	SEAD - 1105 done, 1057, 1108 in progress, I haven't started	
	SEAD-1036 - Include public and published content on Project Space landing page TO DO SEAD-1057 - metadata pop-ups randomly stay open DONE SEAD-1108 - Email event setting appears to have no effect MDF - 2016-08-29+Kickoff MWRD - JIRA tasks	1036 yet MDF - 2016-08-29+Kickoff MWRD - parse the rest of the	
		new datasets, insert in the database	
Omar Elabd	 Move Pull Requests to In-Core Repository Review Pull Request Complete Water Network Analysis 	Moved Pull Requests to IN-CORE Repository Added Documentation to EPANET Wrapper Modified EPANET Wrapper to use Enums Fixed Issue with SWIG Wrapper Generation Fixed bug in EPANET code	
Rob Kooper	LSST ○ RFC supertask PEcAn ○ FIA6 database SEAD ○ direct comments to user TERRA ○ migrate VM to kilo	LSST	
Sandeep Puthanv eetil Sathees an			
Shannon Bradley	 Project Tracker Distribute Review forms to managers Brown Dog report - final edits Submit Monthly In-CORE reports Follow up on support ticket for TV SSID login credentials Executive Meeting coordination Interviews GLTG Trends Meeting 	Review forms out - will display in meeting Brown Dog Final Report in In-Core Reports in No response on connectibility to the TV Executive Meeting date set Interviews conducted Wrote first draft contribution section to a conference submission	
Smruti Padhy		Added selection of different forms based on different command-line args to file manager extension Modified windows registry and added option for extract method Started working on index method Review Shannon's first draft on Conference extended abstract SDN Literature review SDN QoS	

Yan Zhao	SEAD CATS-578 SEAD-1089 – update according comment SEAD-1080 MSC prepare PPT, dry run on Thursday BD HHM extractor – jsonId glomerulus extractor – output file pecan – wrapper	SEAD CATS-578 SEAD-1089 — update according comment SEAD-1080 — not touched MSC prepare PPT, dry run on Thursday BD HHM extractor — jsonId — half way glomerulus extractor — output file — not touched pecan — wrapper — half way
Yong Wook Kim	Finish working on Small Area Estimation - Add process routine for multipolygon	Mad a pull request for INCORE1- 100 Upaate dynamic UTM geocalculation Population Vunlerability is alsmot done. Generating the identical values as the test dataset result Update feature union method to contain the attributes for both feature data