## 2016-10-17 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christoph er Navarro	BD Finish BD-1229 - DAP endpoint in datawolf Work in BD-1311 - datawolf layout tweaks Code Review NIST Version 2 UI for datawolf bridge damage analysis Code review Investigate storing data in clowder through datawolf without using api key Ergo - Look into differences with and without PGV scaling - researcher noted damage was the same	BD Finished BD-1229 - DAP endpoint in datawolf and submitted PR Finished BD-1311 - datawolf layout tweaks - changed link to open workflow graph, fixed scaling on different displays issue, tried to provide a better layout of tools in the graph when they are auto-generated and have no initial layout  Ergo Answered Ergo user questions regarding how to provide soil geology and soil type conditions for attenuation models, helped user fix data issues  NIST Version 2 work - investigated how to store datawolf data in clowder as the clowder user instead of the special key that stores the data anonymously. Discussed solution with Rob /Luigi and have a plan to have datawolf get keys from Clowder to check authorization Code review, tweaked local build to investigate build issues (name change to incore required script to be updated), helped fixed a branch build issue  Other Ran some datawolf stress tests, thought maybe there was a memory leak, but then realized it was just the amount of memory most VMs are initially allocated with.
Eugene Roeder		
Htut Khine Htay Win	<ul> <li>Finish up exploring OpenSplice and publishing meta data with openSplice</li> <li>Design DMCS commander with Jim</li> <li>Start working on DMCS</li> </ul>	
Indira Gutierrez Polo	GLM  Zooplankton Parser  IN-CORE  IRB Training  v1 bug  Ethics Training	GLM  Zooplankton parser partially finished, updated visualization and it is working on local machine for 1 sensor. Might need some updates for doing all sensors. Created Pull request to receive feedback  IN-CORE  IRB training (12/17)  v1 Bug: Adding an icon to the log view  Ethics Training.
Inna Zharnitsky		
Jing Ge	<ul> <li>Adding functions to data_cleanup_pipeline</li> <li>Dockerize data_cleanup_pipeline</li> <li>Test data_cleanup_pipeline using real data</li> </ul>	
Jong Lee		
Kenton McHenry	<ul> <li>BD pull request reviews!</li> <li>DAP-DEV redeployment</li> <li>Polyglot fixes / features</li> <li>NDSC6 Workshop in Pittsburgh</li> </ul>	BD pull request reviews!     DAP-DEV redeployment     NDSC6 Workshop in Pittsburgh     EZID account for NDS

Luigi Marini	<ul> <li>Ethics training</li> <li>IMLCZO data ingestion</li> <li>Geodashboard caching and binning new development</li> <li>Clowder 1.0</li> <li>BD Fence user quota and debug current bugs</li> </ul>	Ethics training completed GLM Geodashboard performance tuning Fixed bamboo builds IMLCZO review of parsers lidar data movement Clowder CLA, CoC and Contributing.md
Marcus Slavenas	Ethics training     BD	
Maxwell Burnette	<ul> <li>TERRA geospatial metadata extractor</li> <li>TERRA hyperspectral high- memory extractor</li> <li>dockerize existing extractors</li> <li>out Friday</li> </ul>	
Michal Ondrejcek	MDF - 2016-10-17+Kickoff flyer to Ben, report, 0.5-2 pages NDS/MDF web page MWRD - new NEXRAD data, continue with refactoring the storm code	MDF - 2016-10-17+Kickoff     o done     draft done     posponed      MWRD     downloaded, VM libraries
Omar Elabd	<ul> <li>Tuesday Meeting Epanet</li> <li>Add support for Epanet-Emitter</li> <li>Friday Meeting Epanet</li> <li>v2 Frontend development</li> </ul>	Added EPANET-EMITTER to the Water Network Analysis     Recompiled EPANET-EMITTER     Re-Architecture Solution Package     Removed Unnecessary Code     Tuesday/Friday Meeting
Rob Kooper	<ul> <li>PEcAn         <ul> <li>THREDDS server, check on geo bounding box</li> </ul> </li> <li>LSST         <ul> <li>SwimLanes presentation</li> <li>orchestration</li> </ul> </li> <li>BD         <ul> <li>pull reviews</li> </ul> </li> </ul>	PEcAn  Broke it again, back to square 1  LSST  Another presentation of swimlanes  Look at epics  TERRA  look at terra server  pullrequests for pyclowder  BD  finalize tests
Sandeep Puthanvee til Satheesan	<ul><li>BD Sprint tasks</li><li>DEBOD tasks</li><li>VAT help</li></ul>	Worked on couple of Brown Dog Sprint Tasks     Helped VAT team with extractor issues

Shannon Bradley		Project Management - JIRA Training planning
		IN-Core Training
		Brown Dog Sprint Management
		Brown Dog Presentation-had planned more work than got done
		Meetings
		Dentist 🙂 - which isn't really very smiley
Smruti Padhy		
Yan Zhao	BD     dockerize pecan     add test BD-1303     BD-1309 PEcAn sample input/output files  GLM     download data  MSC     ppt	BD add test BD-1303 BD-1309 PEcAn sample input/output files – not finish GLM download data & verify.  MSC ppt presentation on Friday
Yong Wook Kim	Learn REACT for INORE v2     Work on finding a nearest point between node and network for seaside water network	REACT tutorials Read materials about Elemental-UI Looked up the method for creating a nearest lines for network node and link using the conventional GIS tool Worked on python script for creating nearest links