2017-02-06 - ISDA Team - Stand-up Meeting Notes

Have a great week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	BD DataWolf change log Test bd-api-dev with configured bd-datawolf-dev instance IN-CORE/NIST Work on version 2 architecture including workflow tools for building damage analysis Add tornado fragility data and fragility mapping Ergo Review pull request	BD Tested bd-datawolf-dev with bd-api-dev, found a bug in DataWolf when parsing extractors without ids and fixed it IN-CORE Worked on version 2 workflow tool for computing building damage using fragility and fragility mapping service. Reviewed pull requests General Helped Bardia with DataWolf configuration
Craig Willis	 TERRA Phenome workshop prep (poster, Labs Workbench deploy, custom Docker analysis environments) Landing page redesign NDS Bug fixes Beta deploy 	 TERRA Phenome poster done, Workbench instance done, landing page done NDS 1.0.8 release; beta install today?
David Raila		

Eugono		
Eugene Roeder	BD BDFiddle BD-1169 Finalize merge of manual processing code BD-1407 Merge BDFiddle snippets branch into new BD-1169 branch Extractors BD-1468 Body of Water Detector (ncsa. image.ponddetect) BD-1469 Human Preference Score (ncsa. image.humanpref) GLM GEOD-378 Fix pin coloration bug GLM-31 Verify content for iButton with Kristin GLM-77 Load USGS data GLM-79 GLFSMP has inconsistent parameters Pecan #1212 - Create pull request for pin generation on 02-modelsite.php	BD BDFiddle BD-1169 Finalized merge of manual processing code (NOTES: A lot of time was spent diagnosing and end point issue through fence) Extractors BD-1468 Body of Water Detector (ncsa.image.ponddetect) (NOTES: Started work on how to develop these extractors) BD-1469 Human Preference Score (ncsa.image. humanpref) (NOTES: Started work on how to develop these extractors) GLM GLM-79 GLFSMP has inconsistent parameters (NOTES: Verified with Paris that we are till waiting on EPA on addition file information) GLM-31 Verify content for iButton with Kristin (NOTES: Verified requirement with Kristin about what modification need to be mad for this ticket) Pecan #1212 - Create pull request for pin generation on 02-modelsite. php (Pull request # 1257)
Htut Khine Htay Win		
Indira Gutierrez Polo	INCORE Start working on developing the plugin for railway damage analysis GLM Finish the issue with adding time filters to the zooplankton view Updates to the explore page to hide some sensors if there are over x sensors depending on the configuration file Work on clustering of sensors that are close together.	INCORE
Inna Zharnitsky		
Jing Ge	 Add data cleanup function to a new pipeline: Clustering_Evaluation Run docker performance test for different setting of cpus 	 Add data cleanup function to a new pipeline: Clustering_Evaluation Ran docker performance test for different setting of cpus
Jong Lee		
Kenton McHenry	 Follow up on faculty fellowships Flesh out BD beta release acceptance criteria Flesh out BD support documentation/plan Follow up on MDF backup Follow up on Nebula Follow up on condo provisioning DOIT discussion HR 	 Follow up on faculty fellowships Follow up on MDF backup Follow up on Nebula Follow up on condo provisioning DOIT discussion HR

Luigi Marini	BD Deploy request quotas code Develop rate limiting code Move event db from redis to mongodb Design access control by resource SEAD Plan sprints for next 2 months Update budget GLM Fix grunt file for core v2 app Finish up first implementation of geostreams client in pyclowder2 IMLCZO Setup Nebula instance Make Allerton data from cambel logger available on Clowder Improve and run Flux Tower parser Fix loggernet client script to upload to Clowder Help with medici2 for digital humanities publication responses	BD Fixed and merged request quotas code CORS error on /extractors endpoint SEAD Reviewed pull requests Updating budget GLM Tried to fix the grunt file for v2 and failed Continue develop geostreams client in pyclowder2 IML Modified Flux Tower parser and tested against dev DOIT discussion
Marcus Slavenas	out sick	
Maxwell Burnette	 prep for Phenome 2017 and hackathon next 2 weeks deploy InfluxDB updates to Arizona globus endpoint switch over to new pipeline databases for logging support bulk rebuild operations 	 geostreams tutorial for Phenome 2017 Arizona pipeline logging & database migration complete Switch from docker to service deployment on gantry server update canopy cover extractor with geostream functionality
Michal Ondrejcek	MDF - Trello_MDF	MDF - Trello_MDF odone for now done done with Friday MWRD e-mail reminder, no reply done
Sara Lambert	Labs Workbench NDS-623 - Many specs with HTTP ports are missing context paths RESOLVED NDS-528 - Ability to add a node to the cluster RESOLVED NDS-720 - ng-click fires twice in some cases in Labs Workbench UI RESOLVED NDS-662 - Popup blocker can prevent FileManager or other new tabs from displaying RESOLVED KnowEnG NDS-739 - Explore KnowEnG dashboard source RESOLVED Meeting with the rest of the UI team in-person Thursday / Friday	Labs Workbench NDS-623 - Many specs with HTTP ports are missing context paths RESOLVED NDS-528 - Ability to add a node to the cluster RESOLVED NDS-720 - ng-click fires twice in some cases in Labs Workbench UI RESOLVED NDS-662 - Popup blocker can prevent FileManager or other new tabs from displaying RESOLVED KnowEnG NDS-739: Still diagramming much of the UI components and how they connect, but I have a much better understanding of how the source is laid out

Michelle Pitcel	 GLGVO Restart: Download Issues (GLGVO-277) (bug) If time: React Analysis Page (GLGVO-282) GLM Add a Home Button to the other Geodashboard Pages (GEOD-830) Discuss storing config outside of codebase (GEOD-813) IMLCZO Remove sensitive data from parser (IMLCZO-131) Discuss status of IMLCZO-145 Review project plan documentation Geodashboard (affects GLGVO, GLM, and IMLCZO) If time: Modal Boxes should be a smaller height so that the entire box fits on smaller screens (GEOD-823) If time: Set Modals to all have the same formatting (GEOD-831) Miscellaneous Review open Pull Requests Prepare for Thursday Meeting (Sprint/Technical) 	GLGVO GLGVO-277 lead to two new subtasks: GEOD-839 is now submitted for a Pull Request GEOD-840 is the next subtask GLM GEOD-830 is now submitted for a Pull Request Discussed and reviewed the idea presented for GEOD-813 IMLCZO Discussed status and ideas for completing IMLCZO-145 Created and started IMLCZO-155 as a result of reviewing and discussing project plan documentation Miscellaneous Reviewed open Pull Requests Thursday Meeting (Sprint/Technical) was a good meeting
Omar Elabd		Semantic Models for Ingestion Fragility Server Fragility Data Cleanup IN-CORE v2 Starter Kit/Template Railway Analysis
Rob Kooper		
Sandeep Puthanveetil Satheesan	BD Spint tasks DEBOD Finish all improvements and deploy extractor in XSEDE IARP Development of program to integrate existing metadata Checkout new elastic search feature	BD Worked on sprint tasks DEBOD Completed improvement tasks IARP Looked into new elastic search feature for IARP project
Shannon Bradley	 Marketing Information COE report BD report HR Luncheon PAPE updates ICR Calendar 	 first set of info sent to Marketing People are almost done updating for COE report still missing 1 section for BD report HR stuffs More luncheon planning PAPE Update complete More updates in the ICR calendar JIRA management
Yan Zhao		BD TUV extractor – just start PlantCV - almost finish GLM Create script to compare the previous EPA data from the GLENDA data – part result, waiting for comment
Yong Wook Kim	 Set up geoserver and test the connection with MongoDB's geospatial data Finish Joplin Hindcast simulation mondeling 	Set up Geoserver and MongoDB, connected the instances Finished Joplin Hindcast simulation cellular automata modeling