2016-08-22 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang	Merge docker files of Polyglot and Clowder.	
	Use bd-tmux/bd.sh to connect to services.	
Brock Angelo	Out for Vacation	Out for Vacation
Christophe r Navarro	BD Continue working on DW 3.1 issues and DTS endpoint NIST Finish build migration for IN-CORE - need to update project build keys in bamboo Move combined Tsunami/Earthquake feature to new IN-CORE repository in Champaign Thursday August 25th to continue version 2 discussions CyberSEES Help with GI Converter workflow	BD Continued work on DTS endpoint and documented on BrownDog API page, committed latest changes to DataWolf for the dts endpoint NIST Updated build keys with help from Rob in Champaign Thursday for version 2 hackathon Moved combined tsunami/eq damage analysis to incore repository Ergo Opened JIRA issue to track GMPE attenuation models we received from a collaborator, finished implementing/fixing 3 of 5 attenuation models
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	SEAD Fix some permission issues with a 'Collaborator' role CyberSEES Vork on the workflow for the GIConverter GLM Reorganize NOAA sites by lake in Explore View	SEAD Some work on fixing some permission issues with a 'Collaborator' role CyberSES Work on the workflow for the GlConverter - Waiting for feedback on the input that should be sent to RHESSys. GLM Reorganize NOAA sites by lake in Explore View - Done in Production, some in dev site.
Inna Zharnitsky		
Jing Ge	Create Docker images for two pipelines	Create a basic version of image which can run two pipelines correctly
Jong Lee		
Kenton McHenry		
Luigi Marini	IMLCZO report section BD fence functional tests fence activity logging SEAD sprint planning finish development clowder relationships GLM search page Clowder pull requests 1.0 branch	IMLCZO report section not done BD fence functional testing going well no fence activity logging SEAD sprint finalized and started not clowder relationships dev GLM merged search page pull request cleaned up JIRA Clowder pull request done 1.0 branched Developed proposal slides

Marcus Slavenas		BD compiled IARP portion of report Jupyter deployment got single user deployment of Jupyter running on nebula VM quite a bit of learning and trying things installed docker on ubuntu image deployment failed to get dockehub-deploy-docker to run, but changed gears to try another method got jupyter deployment running on coreos, but not very helpful still working on jupyterhub multi-user deployment GLTG parsed new tennessee dataset got greon running on cron on prod GLM Edited noaa parser/geodashboard for glm fix searchStreams time return format running noaa sites on dev
Maxwell Burnette	 finish deployment of PlantCV, demosaic extractors clean up Terra Clowder db (fix path names, reassign ownership) elasticsearch 	 pull request for elastic search updates extractor work for TERRA, project organization documents PlantCV extractor can now post outputs to BETYdb
Michal Ondrejcek	 SEAD - JIRA tasks CATS-506 - Check if logged in DONE SEAD-1057 - metadata pop-ups randomly stay open DONE MDF - 2016-08-22+Kickoff MWRD - JIRA tasks 	 SEAD - JIRA tasks MDF - 2016-08-22+Kickoff MWRD - JIRA tasks
Omar Elabd	OOO, back on Thursday	 Vacation Architecture Planning Meeting (Thursday) Finished epanet parser/writer
Rob Kooper	 LSST RFC supertasks + workflows PEcAn FIA v6 database migration SEAD elasticsearch 2 update TERRA migrate production server to kilo 	LSST interviews (both PM and programmer) discussion requirements of supertasks SEAD elasticsearch 2 update TERRA discussion about provenance tracking
Sandeep Puthanveet il Satheesan	BD Brown Dog sprint tasks DEBOD Debug template matching and move on to the next task	BD Completed GDAL converter development - currently under review Worked on other Brown Dog sprint tasks - completed one DEBOD Worked on debugging template matching
Shannon Bradley	 Brown Dog - Project Tracker Rest of the projects projections in Project as possible reviews Brown Dog report - figure updates - PM screenshots Yan's presentation guinea pig InCore-new workspace InCore - Monthly reporting collation See if I can get wireless implementation working for TV ISDA News Wall 	 Learning more about Project Tracker - but not much progress in implementation Reviews - should have form complete by end of day today Brown Dog report - final reports combined, PM section updated, re-ordering, figures are still the primary edit to finish before end of day today Yan's presentation went well - good feedback Monthly In-CORE reports coming in - should be able to meet deadline INCORE Hackathon - got to be there some Have not head back on support ticket for TV SSID - matching desktop

Smruti Padhy	BD Refactor of File manager extension to reflect new added support for key/tokens Complete addition of DTS methods SDN Literature survey for Real-time system scheduling and resource allocation TDSC Journal HR	BD Refactored Windows form application to reflect the new added support for key/tokens support. Specifically added new fields to the to the settings file and obtaining keys/tokens embedded in the Settings form Added DTS extract method to BD-Lib - Got to learn about the new c# json library (serrialization/deserialization) and dynamic data types. SDN Sent my comments to the Intern HR
Yan Zhao	SEAD URI not a required field of metadata MSC prepare for presentation BD pecan use case Refactor ncsa.image.caltech101 extractor	
Yong Wook Kim	Work on Small Area Estimation plugin mainly Union method for gis data	 Worked on Small Area Estimation - Finished feature union Hackathon for INCORE v2.