




# 2016-09-12 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Brock Angelo		
Christopher Navarro	<ul style="list-style-type: none"> <li>• BD               <ul style="list-style-type: none"> <li>◦ Finish up work on bd api endpoint for datawolf</li> <li>◦ Demo datawolf endpoint for creating dts workflows</li> </ul> </li> <li>• NIST               <ul style="list-style-type: none"> <li>◦ Continue working on python bridge damage example</li> <li>◦ Code review</li> </ul> </li> <li>• Ergo               <ul style="list-style-type: none"> <li>◦ Follow up on emails from users</li> <li>◦ Finish implementing ERGO-441 attenuations</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD               <ul style="list-style-type: none"> <li>◦ Finished bd api endpoint and opened a pull request</li> <li>◦ demo delayed until following week</li> <li>◦ Fixed datawolf editor bug exposed by storing large workflow/tool descriptions - WOLF-182</li> </ul> </li> <li>• NIST               <ul style="list-style-type: none"> <li>◦ Finished fragility mapping for pyincore and added mean damage calculation for bridges</li> <li>◦ Reviewed several PR's</li> </ul> </li> <li>• Ergo               <ul style="list-style-type: none"> <li>◦ Sent answers to ergo hazard questions and a new mharp-eq inquiry (sent them info about ergo-eq)</li> <li>◦ Finished ERGO-441 - new attenuations for the Middle East and opened a pull request</li> </ul> </li> <li>• CyberSEES               <ul style="list-style-type: none"> <li>◦ Answered CORS question from a student working with datawolf</li> </ul> </li> </ul>
Eugene Roeder		
Htut Khine Htay Win	<ul style="list-style-type: none"> <li>• Finish debugging XMLHandler</li> <li>• Write code for parsing redis dump to InfluxDB</li> <li>• Fill out self-evaluation form</li> </ul>	<ul style="list-style-type: none"> <li>• XMLHandler is debugged and ready-to-go</li> <li>• Parser for redis dump to influxDB is implemented</li> <li>• Self-evaluation form submitted</li> </ul>
Indira Gutierrez Polo	<ul style="list-style-type: none"> <li>• CyberSEES               <ul style="list-style-type: none"> <li>◦ Prepare for hackathon. Reinstalling GRASS on WSSI</li> </ul> </li> <li>• GLM               <ul style="list-style-type: none"> <li>◦ Review zooplankton data to start designing injecting the data</li> </ul> </li> <li>• Vacation Wednesday to Friday</li> </ul>	<ul style="list-style-type: none"> <li>• CyberSEES               <ul style="list-style-type: none"> <li>◦ Prepare for hackathon. Reinstalling GRASS on WSSI</li> </ul> </li> <li>• GLM               <ul style="list-style-type: none"> <li>◦ Review zooplankton data to start designing injecting the data</li> </ul> </li> <li>• Vacation Wednesday to Friday</li> </ul>
Inna Zharnitsky	Sprint tasks; selv evaluation.	
Jing Ge	<ul style="list-style-type: none"> <li>• Distribute jobs across clusters</li> <li>• Work on data cleaning pipeline</li> </ul>	<ul style="list-style-type: none"> <li>• Half way to distributing jobs across clusters</li> <li>• Finished on data cleaning pipeline</li> </ul>
Jong Lee		
Kenton McHenry		

Luigi Marini	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ fence auto deployments to both bd-api and bd-api-dev</li> <li>◦ fence activity logging</li> <li>◦ fence swagger</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ pull request reviews</li> <li>◦ relationship development</li> <li>◦ new sprint planning</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ store time bins in postgres development</li> </ul> </li> <li>• Clowder 1.0 <ul style="list-style-type: none"> <li>◦ documentation</li> <li>◦ testing</li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ CZO network working group</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ developed code for activity logging, including bytes counting (not done yet)</li> <li>◦ started on swagger documentation</li> <li>◦ scripts for autodeployment and bamboo build written</li> <li>◦ reviews and help people</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ mostly pull requests and new sprint planning</li> <li>◦ more ui for relationship</li> </ul> </li> <li>• HR and paperwork</li> </ul>
Marcus Slavenas	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ add download jupyter button to bdfiddle</li> </ul> </li> <li>• GLTG <ul style="list-style-type: none"> <li>◦ edit ngrecc and gltgo videos for Dick's demo</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ add noaa data to prod</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Added download jupyter button to bdfiddle</li> <li>◦ changed bdfiddle extract_url code</li> <li>◦ got jupyterhub to run and be accessible on nebula</li> </ul> </li> <li>• GLTG <ul style="list-style-type: none"> <li>◦ edited ngrecc video</li> <li>◦ finished geodashboard video demo</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ cleaned out old noaa data, started adding new noaa data</li> </ul> </li> </ul>
Maxwell Burnette	<p>TERRA</p> <ul style="list-style-type: none"> <li>▪ complete pipeline maintenance</li> <li>▪ deploy demosaic extractor <ul style="list-style-type: none"> <li>▪ then, PlantCV</li> <li>▪ then, environmental logger</li> <li>▪ then, hyperspectral</li> </ul> </li> <li>▪ First draft of documentation - extract from collaborators' source code comments</li> <li>▪ run dedupe on Clowder db</li> </ul>	<ul style="list-style-type: none"> <li>▪ pipeline maintenance done - ended up taking more time than expected due to some logging changes</li> <li>▪ updated Clowder uploader for speed increases</li> <li>▪ some extractor progress</li> <li>▪ pycowder2 updates</li> </ul>
Michal Ondrejcek	<ul style="list-style-type: none"> <li>• SEAD - JIRA tasks,  <a href="#">SEAD-1108</a> - Email event setting appears to have no effect . Start <a href="#">SEAD-1036</a> - Include public and published content on Project Space landing page  <a href="#">IN PROGRESS</a></li> <li>• MDF - <a href="#">2016-09-12+Kickoff</a></li> <li>• MWRD - VM update, presentation in Chicago on 9/16 for the Research group</li> </ul>	<ul style="list-style-type: none"> <li>• SEAD - JIRA tasks, finished and almost finished because the design is not clear</li> <li>• MDF - <a href="#">2016-09-12+Kickoff</a></li> <li>• MWRD - done</li> </ul>
Omar Elabd	<ul style="list-style-type: none"> <li>• Water Network Recovery Analysis <ul style="list-style-type: none"> <li>◦ Integrate Input Datasets</li> <li>◦ Test Analysis</li> <li>◦ Demo</li> <li>◦ Code Cleanup and Refactoring</li> </ul> </li> <li>• v2 RDF Server</li> </ul>	<ul style="list-style-type: none"> <li>• Water Network Recovery Analysis <ul style="list-style-type: none"> <li>◦ Integrate Input Datasets</li> <li>◦ Cleanup, Refactoring and Testing in progress</li> </ul> </li> </ul>
Rob Kooper	<ul style="list-style-type: none"> <li>• LSST <ul style="list-style-type: none"> <li>◦ RFC for supertask extention</li> </ul> </li> <li>• PEcAn <ul style="list-style-type: none"> <li>◦ FIA6</li> <li>◦ THREDDS server</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ migration script</li> </ul> </li> <li>• TERRA <ul style="list-style-type: none"> <li>◦ check migration</li> </ul> </li> <li>• NCSA/ISDA <ul style="list-style-type: none"> <li>◦ software meeting</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• LSST <ul style="list-style-type: none"> <li>◦ create swimlanes for L2 processing workflow</li> </ul> </li> <li>• PEcAn <ul style="list-style-type: none"> <li>◦ FIA6 loaded</li> </ul> </li> <li>• TERRA <ul style="list-style-type: none"> <li>◦ small fixes to server to speed things up</li> <li>◦ PEcAn server for David</li> </ul> </li> <li>• NCSA/ISDA <ul style="list-style-type: none"> <li>◦ software meeting</li> </ul> </li> </ul>

Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Moving compute to data tasks</li> <li>◦ Chi Analysis</li> <li>◦ Work on improvements suggested in the pull requests</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Worked on the fixes suggested in the pull requests</li> <li>◦ Tried some options regarding conversion in the Chi analysis tasks</li> <li>◦ Worked on moving compute to data tasks - docker related things</li> </ul> </li> </ul>
Shannon Bradley	<ul style="list-style-type: none"> <li>• Work on better TV display management</li> <li>• Brown Dog sprint f/u</li> <li>• Exec Brown Dog Team meeting schedule</li> <li>• BD Powerpoint Presentation</li> <li>• SPIN presentation</li> <li>• ACM follow up</li> <li>• HR - Interview Committee</li> <li>• HRT? - need training</li> </ul>	<ul style="list-style-type: none"> <li>• Chromecast TV setup</li> <li>• Reports for Brown Dog analysis generated</li> <li>• Exec meeting scheduled</li> <li>• Worked on Brown Dog PPT for zooming on screenshots - 70% done</li> <li>• did not work on SPIN presentation</li> <li>• small job description needed for ACM candidate - evaluating needs</li> <li>• HR review committee - complete and prescreens complete</li> <li>• 2nd interviews scheduled</li> <li>• HRT - budget changes and when these get generated - following up with Kaylyn to know how to pull this out of excel sheet</li> </ul>
Smruti Padhy		
Yan Zhao	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ ??</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ <a href="#">BD-1085</a> , pecan - polyglot</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ List of all data published through SEAD-- but the list I get from indian changed sometime. I don't know</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ <a href="#">BD-1085</a> , pecan - add data</li> </ul> </li> </ul>

Yong Wook  
Kim


- Work on INCORE1-101 Fix tornado epn error
- Work on EPANet input file converter
- Work on INCORE version 2

- Made a pull request for  

☒ **ERGO-444** - Create feature union/merge  
method **RESOLVED**
- Made a pull request for  

☒ **ERGO-447** - Add cubic feet into GIS unit  
**RESOLVED**
- Made a pull request for  

 **INCORE1-108** - Jira  
project doesn't exist or you  
don't have permission to view it.
- Made a pull request for  

 **INCORE1-101** - Jira  
project doesn't exist or you  
don't have permission to view it.
- Made a pull request for  

 **INCORE1-23** - Jira project  
doesn't exist or you don't have  
permission to view it.
- Made web-ex presentation material for water  
network analysis