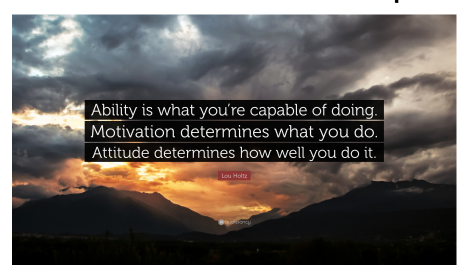
## 2017-02-13 - ISDA Team - Stand-up Meeting Notes



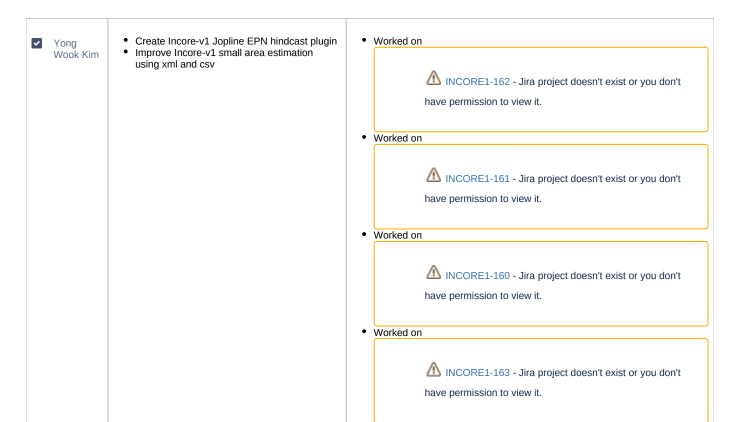
Let's have a great week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christophe r Navarro	BD     Continue wrapping up next DataWolf release     Look into adding link to bdfiddle to open workflow     Pull request review     IN-Core/NIST     Create pyincore library / repository for building analysis tools and continue working on building damage tool     Continue working on version 2 design     Ergo     review pull request     start KISTI project	BD Created changelog for datawolf IN-Core/NIST Created pyincore repository and a setup file to install it Tested the pyincore library with the building damage analysis and checked in the analysis Tested NEOS - a remote numerical solver resource. Submitted a bug report and possible fix for their Java library Reviewed centerville papers to help determine final V1 analyses Setup tasks for next v1 sprint Ergo Reviewed pull request
✓ Craig Willis	<ul> <li>NDS         <ul> <li>Sprint 20 tasks</li> <li>Beta re-deploy!</li> </ul> </li> <li>TERRA         <ul> <li>Toolserver stability</li> <li>Phenome support</li> </ul> </li> </ul>	NDS  All but one Sprint 20 task completed Beta redeploy completed, although we are chasing a configuration problem  TERRA Phenome workshop went very well. Working to replace toolserver with Labs Workbench
David Raila		

Eugene Roeder	BD BDFiddle BD-1169 Finalize testing against manual extraction end point 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)  GEM 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 Identify next task	
Htut Khine Htay Win		
Indira Gutierrez Polo	GLM Cross-filtering of parameters on the new search page Clustering of icons in explore page IN-CORE Continue working on railway damage /restoration analysis	GLM Cross-filtering of parameters on the new search page - Some work Clustering of icons in explore page - some work IN-CORE Read paper for centerville damage analysis Started testing ergo's damage analysis.
✓ Inna Zharnitsky	Historical River Extractor     BD-1459      Census form cell extractor     BD-1473      G10: Image magic extractor     BD-1474	River extractor - pull req approved and merged Image Magic extractor - pull req created Census form cell extractor - didn't have time to do, started work but could not build using maven (probably dependencies are out of date), and then had no time to get back to it
☐ Jing Ge		
☐ Jong Lee		
Kenton McHenry	<ul> <li>NDSC sustainability page</li> <li>SSA newsletter</li> <li>BD report</li> <li>MDF backup/budgets</li> <li>Edit NDS report</li> <li>BD review response</li> <li>BD admin page</li> <li>BD use case goals</li> <li>BD beta acceptance criteria</li> <li>DOIT followup</li> </ul>	<ul> <li>NDSC sustainability page</li> <li>SSA newsletter</li> <li>BD report</li> <li>MDF backup/budgets</li> <li>DOIT followup</li> </ul>

Luigi Marini	BD Store events in mongo Help out with extractor migrations GLM Update geodashboard slides for USGS meeting Develop tasks, including continue develop of pyclowder2.geostreams Fix core geodashboard IMLCZO Ingest fluxtower data SEAD Budgets Review pull requests Update sead2 prod	
Marcus Slavenas	GLTG  4 'bug' tasks  BD  extractor dev sprint  Research Fellowships  write proposals	GLTG  fixed 4 bugs in parameters  looked into problem with posting to API  BD  started/pull request killed photos  Research Fellowships  for both Ruiz and Starzewski  contributed to proposal submitted bio and letter of commitment
Maxwell Burnette	<ul> <li>TERRA</li> <li>Tues-Fri trip to AZ for hackathon</li> <li>Update extractor spreadsheet</li> <li>SEAD email notification fix</li> </ul>	<ul> <li>hackathon in AZ</li> <li>some progress on SEAD, need sead2dev dump</li> </ul>
Michal Ondrejcek	MDF - Trello_MDF     1. follow up e-mails with researchers.     2. Globus SDK Python, search     3. prepare slides for Wednesday presentations, run it through Ben     MWRD     1. follow up with precipitation 2016 - ISWS     2. Tuesday meeting and Task list	MDF - Trello_MDF     1. done     2. no     3. done     MWRD     1. done, no answer     2. done
Sara Lambert	Labs Workbench     NDS-727 - Address potential performance pitfalls in Express web     server RESOLVED     NDS-730 - UI loads with stale     token RESOLVED     NDS-509 - Excess scroll due to UI     footer is annoying RESOLVED     Likely testing on the beta release     KnowEnG     TOOL-133: Fix Karma test runner to run unit test with angular2 final     KNOW-100: clean up package.json     TOOL-323: Forward client logs to server	Labs Workbench  NDS-727 - Address potential performance pitfalls in Express web server RESOLVED  NDS-730 - UI loads with stale token RESOLVED  NDS-509 - Excess scroll due to UI footer is annoying RESOLVED  Tested beta instance Pruned much of the JIRA backlog  KnowEnG  TOOL-133: Got karma working with SystemJS (finally) KNOW-100: Updated package.json where approriate TOOL-323: Have not had a chance to start this yet

✓ Michelle Pitcel	GLGVO Downloads are allowed when Sites are equal to zero (GEOD-840) (bug) Further research for Download issues in interface (GLGVO-277) (bug) GLM Show error message when loading datapoint fails (GEOD-838) (bug) IMLCZO Complete Flux Tower Pull Request Clowder Reorganization Planning (IMLCZO-155) Add Welcome Page (IMLCZO-157) If time: Remove sensitive data from parser (IMLCZO-131)	GLGVO     GEOD-840 is in review     GLM     GEOD-843 is in review     IMLCZO     Currently working on the Flux Tower Pull Request
Omar Elabd	Semantic Service     Interdependency Analysis	<ul> <li>Meeting with Civil Engineering Department</li> <li>Semantic Service Wrap up</li> <li>Reviewing Tornado Damage Analysis</li> <li>Interdependency Analysis Paper Review</li> </ul>
Rob Kooper	TERRA     ○ Tue-Fri hackathon     PEcAn     ○ Thredds     SEAD     ○ Sorting	TERRA
Sandeep Puthanvee til Satheesan	BD Sprint tasks Review pull requests DEBOD Complete setup for processing Type1OSR890s Bertillon cards PEARC paper sections IARP Search feature evaluation Existing metadata integration NCSA Fellowship Proposal	BD  Worked on sprint tasks  Completed one Reviewed pull requests  DEBOD  Completed setting extractor in XSEDE Bridges  Completed processing Type1OSR890s Bertillon cards (at least first pass)  IARP  Evaluated search feature  NCSA Fellowship Proposal  Met with with team couple of times  Submitted edits to the proposal and other required documents
Shannon Bradley	<ul> <li>Mailing List and Meeting invitation updates</li> <li>Follow up on letter for MWRD</li> <li>COE Reports</li> <li>Calendar updates</li> <li>HR</li> <li>Papers to Kaylyn</li> <li>BD report</li> <li>Info to Paris</li> </ul>	<ul> <li>mailing lists and meeting invites updated</li> <li>No response on signature on Letter for Jong as PI for MWRD</li> <li>COE and Paolo's reports done</li> <li>HR Calendar updates</li> <li>HR tasks</li> <li>Kaylyn's coordination</li> <li>BD report prep</li> <li>Info to Paris</li> <li>Meeting planning</li> </ul>
☐ Yan Zhao		BD TUV extractor PlantCV both submit a pull request GLM Create script to compare the previous EPA data from the GLENDA data update GLENDA data on develop



Had a meeting with Nathanael Rosenheim of TAM for small area estimation