


## 2017-07-17- ISDA Team - Stand-up Meeting Notes




Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none"><li>• BrownDog<ul style="list-style-type: none"><li>◦ Work on report section</li></ul></li><li>• Cover Crop<ul style="list-style-type: none"><li>◦ Continue working with Sandeep on finalizing UI mockups and starting on web app</li></ul></li><li>• Ergo<ul style="list-style-type: none"><li>◦ Respond to user emails</li></ul></li><li>• IN-Core<ul style="list-style-type: none"><li>◦ Continue working on beta release documentation and issues</li><li>◦ Code review</li></ul></li></ul>	<ul style="list-style-type: none"><li>• BrownDog<ul style="list-style-type: none"><li>◦ Started on report section outline</li><li>◦ Updated puppet to fix issue with bd-datawolf and bd-datawolf-dev configuration. Puppet was deploying the mysql configuration instead of postgres</li></ul></li><li>• Cover Crop<ul style="list-style-type: none"><li>◦ Setup bambooo build plan and updated script so builds would pass</li><li>◦ Reviewed mockups</li><li>◦ Compiled latest DSSAT model and provided new executable</li></ul></li><li>• Ergo<ul style="list-style-type: none"><li>◦ Responded to user questions</li></ul></li><li>• IN-Core<ul style="list-style-type: none"><li>◦ Committed initial beta documentation layout, opened issues to track pages that need to be added, finished majority of getting to know in-core based on powerpoint tutorial</li><li>◦ Reviewed pull requests</li><li>◦ Demonstrated jekyll documentation theme</li></ul></li><li>• General - lightning talk</li></ul>
Craig Willis	<ul style="list-style-type: none"><li>• BioCADDIE wrap up and report</li><li>• TERRA NetCDF viewer support; metadata clean PR</li><li>• NDS:<ul style="list-style-type: none"><li>◦ ThinkChicago deployment</li></ul></li><li>• Container workshop planning</li></ul>	<ul style="list-style-type: none"><li>• Some progress on BioCADDIE wrap up</li><li>• First pass at NetCDF viewer in Workbench.</li><li>• ThinkChicago cluster deployed (waiting for DNS)</li><li>• Container workshop prep/communication</li><li>• Possible Workbench instance for Einstein Toolkit school</li><li>• NIH proposal draft video</li><li>• Interviews/search committee work</li></ul>


Eugene Roeder		
Gregory Jansen		
Htut Khine Htay Win	<ul style="list-style-type: none"> <li>• LSST test stand, a device for simulating an actual LSST telescope Camera testing end to end system pathway, set up at NCSA</li> <li>• workshop on LSST test stand API and how to tune the test stand</li> </ul>	<ul style="list-style-type: none"> <li>• Finished fixing a long-standing issue of rabbitmq timeout.</li> <li>• LSST workshop</li> </ul>
Indira Gutierrez Polo		
Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>• NIH Data Commons full proposal</li> <li>• BD Report/Beta rollout</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• NIH Data Commons full proposal</li> <li>• HR</li> </ul>
Luigi Marini		<ul style="list-style-type: none"> <li>• Vacation</li> <li>• IMLCZO scientific advancements 2-pager</li> <li>• X-CZO services setup</li> <li>• Earthcube VM transition</li> <li>• NIH proposal video preparation</li> </ul>
Marcus Slavenas		
Maxwell Burnette	<p>- update extractors to use terrautils bety interface instead of custom implementations</p> <ul style="list-style-type: none"> <li>▪ update fieldmosaic extractor with sun/shade correction module</li> <li>▪ hyperspectral extractor updates for BD</li> <li>▪ queue hyperspec datasets for reprocessing</li> </ul>	
Michal Ondrejcek	<ul style="list-style-type: none"> <li>• MDF - <a href="#">Trello_MDF</a> <ol style="list-style-type: none"> <li>1. continue with the bulk diffusion converter</li> <li>2. continue with the Python copy script</li> </ol> </li> <li>• MWRD <ol style="list-style-type: none"> <li>1. process precipitation from ISWS 2016</li> <li>2. prepare slides for monthly talk</li> <li>3. update documentation</li> </ol> </li> </ul>	<ul style="list-style-type: none"> <li>• MDF - <a href="#">Trello_MDF</a> <ol style="list-style-type: none"> <li>1. done</li> <li>2. not much</li> <li>3. outreach, e-mails, meetings</li> </ol> </li> <li>• MWRD <ol style="list-style-type: none"> <li>1. done</li> <li>2. done</li> <li>3. update documentation</li> </ol> </li> </ul>


- NDS

-  **NDS-355** - Unopinionated Ruby Developer Environment **RESOLVED**
- Talk to Matt Turk about CiS UI work
- ThinkChicago/NDSC8/SC17 planning



- KnowEnG

-  **KNOW-224** - Jira project doesn't exist or you don't have permission to view it.


-  **KNOW-353** - Jira project doesn't exist or you don't have permission to view it.

-  **KNOW-420** - Jira project doesn't exist or you don't have permission to view it.


- BioCADDIE


-  **NDS-956** - Explore unit testing strategies for Rocchio ElasticSearch plugin **RESOLVED**
-  **NDS-957** - Explore E2E testing strategies for Rocchio ElasticSearch plugin **RESOLVED**
- Updates to Kubernetes job docs


- NDS


-  **NDS-355** - Unopinionated Ruby Developer Environment **RESOLVED**


- KnowEnG

-  **KNOW-224** - Jira project doesn't exist or you don't have permission to view it.

-  **KNOW-442** - Jira project doesn't exist or you don't have permission to view it.

-  **KNOW-353** - Jira project doesn't exist or you don't have permission to view it.



-  **KNOW-420** - Jira project doesn't exist or you don't have permission to view it.


-  **KNOW-436** - Jira project doesn't exist or you don't have permission to view it.

- BioCADDIE

- Updated Kubernetes job docs

- Still in progress:

-  **NDS-956** - Explore unit testing strategies for Rocchio ElasticSearch plugin **RESOLVED**
-  **NDS-957** - Explore E2E testing strategies for Rocchio ElasticSearch plugin **RESOLVED**

Michelle Pitcel	<ul style="list-style-type: none"> <li>GLM <ul style="list-style-type: none"> <li>Complete GEOD-904</li> <li>GEOD-928 Pull Request Comments</li> <li>Start GEOD-909</li> <li>If time: <ul style="list-style-type: none"> <li>Start GEOD-944</li> <li>Start GEOD-945</li> </ul> </li> </ul> </li> <li>GLTG <ul style="list-style-type: none"> <li>Start GEOD-952</li> <li>Start GLGVO-328</li> <li>Start GLGVO-333</li> <li>Start GLGVO-344</li> <li>Start GLGVO-350</li> <li>If time: <ul style="list-style-type: none"> <li>GLGVO-322 Pull Request Comments</li> </ul> </li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li>Start IMLCZO-170</li> <li>Complete IMLCZO-164</li> <li>Complete IMLCZO-165</li> <li>Complete IMLCZO-166</li> <li>Finalize info and complete IMLCZO-124</li> <li>Start IMLCZO-173</li> <li>If time: <ul style="list-style-type: none"> <li>Start IMLCZO-169</li> <li>Start IMLCZO-174</li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>GLM <ul style="list-style-type: none"> <li>GEOD-928 is in review</li> <li>GEOD-909 is done</li> <li>GEOD-944 is started</li> </ul> </li> <li>GLTG <ul style="list-style-type: none"> <li>GEOD-952 is done</li> <li>GLGVO-328 is done</li> <li>GLGVO-333 is done</li> <li>GLGVO-344 is done</li> <li>GLGVO-350 is in review</li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li>IMLCZO-124 is done</li> <li>IMLCZO-164 is done</li> <li>IMLCZO-165 is done</li> <li>IMLCZO-166 is done</li> <li>IMLCZO-169 is in review</li> <li>IMLCZO-170 is done</li> <li>IMLCZO-173 is started</li> </ul> </li> </ul>
Omar Elabd	<div>  <b>ERGO-525</b> - Incorrect values for non-mapped fragilities in Buried Pipeline Damage </div> <ul style="list-style-type: none"> <li>Analysis <b>RESOLVED</b></li> <li>IN-CORE v2 Ingestion Service <ul style="list-style-type: none"> <li>Concepts</li> <li>Concept Server</li> <li>UI Mockups</li> </ul> </li> <li>Water Network with Dislocation</li> <li>IN-CORE v1 Beta Video Recording</li> </ul>	<ul style="list-style-type: none"> <li>ERGO-525</li> <li>Ingestion UI Mockups</li> <li>Roadway Analysis</li> <li>INCORE Installation Documentation</li> <li>Started work on Water Network with Dislocation</li> <li>Nebula Vocab Server Setup</li> </ul>
Pramod Rizal	<ul style="list-style-type: none"> <li>Google Cloud OnBoard Chicago (Tue-Thu)</li> <li>KnowEnG Wordpress Public Release Contact Form plugin and Email Setup</li> <li>AWS Elasticache support (issues restoring Redis DB from S3 bucket)</li> </ul>	<ul style="list-style-type: none"> <li>Google Cloud OnBoard Chicago (Tue-Thu)</li> <li>KnowEnG Wordpress Public Release Contact Form plugin and Email Setup</li> <li>AWS Elasticache support (issues restoring Redis DB from S3 bucket)</li> </ul>
Rob Kooper		
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>Work on current JIRA tasks - finish as much as possible</li> </ul> </li> <li>IARP <ul style="list-style-type: none"> <li>Development on advanced search feature</li> <li>Upload more files for processing</li> </ul> </li> <li>CCROPS <ul style="list-style-type: none"> <li>Complete mockup based on current feedbacks</li> <li>Development of the prototype web application</li> </ul> </li> </ul>	
Shannon Bradley	<ul style="list-style-type: none"> <li>HR follow up and duties</li> <li>Jet Brains follow up</li> <li>SOW for BD</li> <li>Beta Release for BD</li> <li>Annual Report for BD</li> <li>SOW for GLTG</li> <li>In-Core v1 Beta</li> <li>GLTG - release at end of week - plan for Major release EOM</li> </ul>	

Yan Zhao		<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ find the problem of softwareserver-0002 but don't know how to fix it, report to Rob</li> <li>◦ fix bug for workflow show error.</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ talk to Eugene, help him install pycldowder2</li> <li>◦ refactor map in v3. – need to fix flow type</li> <li>◦ small changes to pycldowder2</li> <li>◦ attempt to parse IADN data on prod, but failed. need help</li> </ul> </li> </ul>
Yong Wook Kim	vacation	vacation