## 2017-07-10 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	BrownDog Check on puppet merge request to fix datawolf deployment issues Cover Crop Check on project status, start working on prototype.  Ergo Work on Ergo issues IN-Core Work on v1 issues for beta release General - catchup on all project emails	<ul> <li>BrownDog         <ul> <li>Fixed issue with datawolf puppet classes not having latest datawolf configuration options. bd-datawolf and bd-datawolf-dev are now fixed. Also updated bd-api with configured datawolf user for bd-datawolf.</li> </ul> </li> <li>Cover Crop         <ul> <li>Spent time looking into build issue with project template. npm run build was not completely successfully. Fixed build issue and modified configuration to run tests headlessly</li> <li>Updated cover crop datawolf instance to be managed by puppet</li> </ul> </li> <li>IN-Core         <ul> <li>Looked into documentation options for upcoming beta release.</li> <li>Started working with jekyl documenation theme and published to incore VM for feedback</li> <li>Started working on markdown for getting to know incore ppt.</li> </ul> </li> <li>General - caught up on project emails</li> </ul>
Craig Willis	BioCADDIE Final review/planning (Thuong's last week)  TERRA  Metadata cleanup PR  Data publication draft BrAPI prototype interface  NDS  ThinkChicago prep	<ul> <li>BioCADDIE         <ul> <li>Started final report</li> </ul> </li> <li>TERRA         <ul> <li>Submitted initial metadata PR</li> </ul> </li> <li>NDS         <ul> <li>Little work for ThinkChicago, will need to wait until next week</li> </ul> </li> <li>Container workshop         <ul> <li>Have commitment from 6 groups (Cyverse, SciServer, yt.hub/WholeTale/RSL, NDS/TERRA-REF, TACC, BlueWaters) now, which is great.</li> </ul> </li> </ul>
Eugene Roeder		
Gregory Jansen		
Htut Khine Htay Win	Run prompt processing again     Fix rabbitmq consume queue problem     Fix rabbitmq publisher time out problem	<ul> <li>Prompt processing working now</li> <li>Rabbitmq consume queue problem is fixed.</li> <li>Publisher time out is in progress.</li> </ul>
Indira Gutierrez Polo	Railway Bridge Recovery plugin  UI for Ingestion Service	

Inna Zharnitsky		
Jing Ge	<ul> <li>Keep set up Jenkin for pipeline team</li> <li>Support for front end + back end integration testing</li> </ul>	<ul> <li>Setup a Jenkin in AWS EC2 instance</li> <li>Developed additional features in Data_Cleanup_Pipeline</li> </ul>
Jong Lee	Taiwan	
Kenton McHenry	NCHC Workshop in Taiwan covering NCSA tech (Brown Dog, Clowder, TERRA, NDS Labs Workbench)	NCHC Workshop in Taiwan covering NCSA tech (Brown Dog, Clowder, TERRA, NDS Labs Workbench)
Luigi Marini		Brown Dog bug fixes to fence and swagger docs GLM geostreams api v2 development pull requests IMLCZO soil carbon data for xczo meeting file recovery data meetings geosemantics vm transition Social Media Macroscope AWS setup Meeting Friday lighting talk
Marcus Slavenas	BD BDJupyter: choose how to deal with files not posting if user has never logged in and implement change url in php to https://br owndog.ncsa.illinois.edu /jupyter  GLTG 7 mile creek parsing VBD read documentation in preparation for data and modeling meetings	BD  work on bdjupyter  issues with running notebook and editing files though browndog.ncsa. illinois.edu/jupyter  start some approaches to handling login  GLTG  7 mile parser and config  VBD  read papers and look at some data
Maxwell Burnette		<ul> <li>updated terrautils pull request for new BETYdb interface and sensors dictionary &amp; merged</li> <li>added sun/shade correction module to full field stitching algorithm</li> <li>3 interviews</li> </ul>
Michal Ondrejcek	MDF - Trello_MDF     1. continue with the bulk diffusion converter     2. continue with the Python copy script     MWRD     1. build VM with the data     2. continue Garcia storms, build panes	

Sara Lambert	• PEARC	• KnowEnG
		NDS  NDS  NDS  NDS  NDS  NDS  NDS  NDS
Michelle Pitcel	GLM     Complete GEOD-904     Start GEOD-929     Start GEOD-928     GLTG     Complete GLGVO-322     Start GLGVO-339     If time: Start GLGVO-342  IMLCZO     Complete IMLCZO-160     Start IMLCZO-164     Start IMLCZO-165     Start IMLCZO-166     Send email for IMLCZO-124     Send email for IMLCZO-166     If time: Start learning about LoggerNet	GEOD-928 is in review GEOD-929 is in review GITG Worked on GLGVO-322 GLGVO-339 is in review IMLCZO IMLCZO-160 is in review IMLCZO-166 is in review Sent email for IMLCZO-166 Sent email for IMLCZO-124 Started IMLCZO-164 Started IMLCZO-165
Omar Elabd	Semantic Service - Ingestion     Meeting with Water Network Group     Create new fragility mapping     Water Network with Dislocation	
Pramod Rizal	KnowEnG     Auto-scale KnowEnG Platform     Worker Nodes     KnowEnG Ticketing and Mass     Communication System     Setup for outgoing communication     to users (announcements)     Users' Database backup Strategy	<ul> <li>KnowEnG</li> <li>Auto-scale KnowEnG Platform Worker Nodes (W.I.P.)</li> <li>Users' Database backup Strategy</li> </ul>
Rob Kooper	• Taiwan	Taiwan
Sandeep Puthanveetil Satheesan	IARP     Development on promoted metadata fields     CCROP     Start development on front end     Update UI mockups based on feedback     BD     Update documentation     Other sprint tasks	CCROP Spent some time on learning React, Redux Worked on understanding the template code BD Updated documentation of writing extractors Started work on converter documentation

Shannon Bradley	<ul> <li>Brown Dog Annual Report</li> <li>Follow up on Jet Brains Order</li> <li>Emails for Brown Dog engagement</li> <li>SOW for Walton Foundation</li> <li>Rotating Meeting Schedule</li> <li>Brown Dog JIRA planning</li> <li>GLM JIRA thru August/Nov</li> <li>Confirm meeting with new Finance contact</li> <li>Follow up on Nebula Node Order</li> </ul>	
Yan Zhao		<ul> <li>BD         <ul> <li>fix bookmarkerlet</li> </ul> </li> <li>GLM         <ul> <li>refactor map – not finish</li> <li>add test for pyclowder2</li> </ul> </li> </ul>
Yong Wook Kim	Work on INCORE/ERGO issues Work on INCOVER V2	