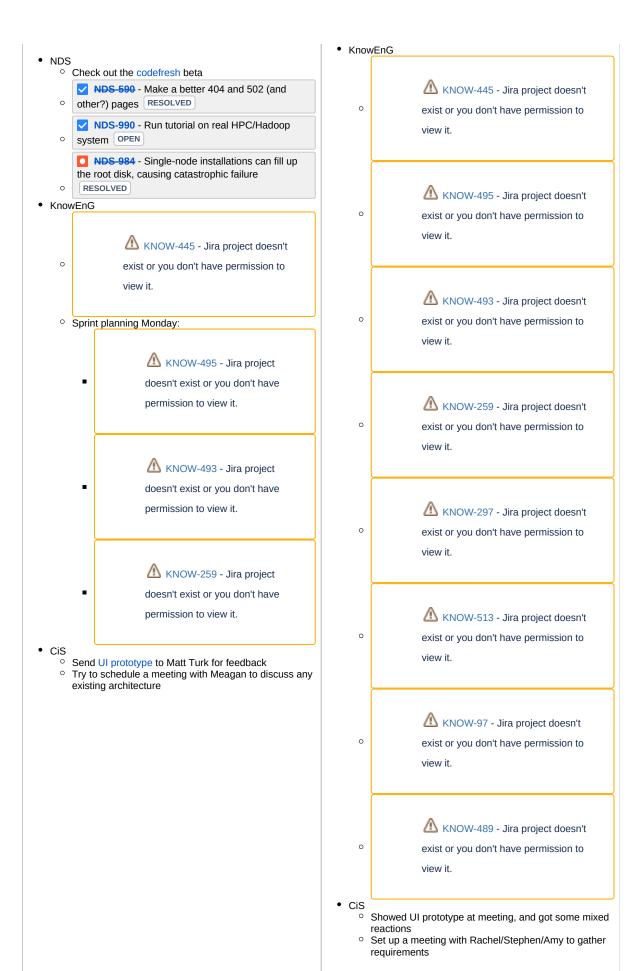
## 2017-08-07 - ISDA Team - Stand-up Meeting Notes



Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul> <li>Cover Crop - catch up on project status</li> <li>IN-Core - code review, documentation</li> <li>Vacation - M - W</li> </ul>	Ergo     replied to email requesting information on adding new plugins/features to Ergo without creating new builds     Started on KISTI attenuation models  IN-Core     Updated documentation pull requests     Reviewed pull requests     General - caught up on projects
Craig Willis	<ul> <li>bioCADDIE All-Hands meeting and final report</li> <li>TERRA metadata cleaning</li> <li>NDS sprint 30         <ul> <li>Explore integration of Workbench with HPC environments for SC17.</li> </ul> </li> </ul>	<ul> <li>bioCADDIE All hands – final report still in draft</li> <li>TERRA metadata cleaning process near complete, but needs to be integrated with pipeline</li> <li>Container workshop organization</li> </ul>
Eugene Roeder	Family Leave	
Gregory Jansen		
Htut Khine Htay Win		

Indira Gutierrez Polo	In-Core      Documentation     Update shapefiles		
	<ul><li>GLM</li><li>Dissolved Oxygen visualization</li><li>Ingest data.</li></ul>		
Inna Zharnitsky			
Jing Ge			
Jong Lee			
Kenton McHenry	In and out of the office / "vacation"	In and out of office / "vacation"	
Luigi Marini	Vacation		
Marcus Slavenas	BD  matlab and jupyter  GLTG  windows server vm for aquarius  VBD  look at some data	GLTG able to build window server 2012 image, but gets caught in repair loop on nebula BD jupyter - look into using jupyterhub rest api for login, only able to get version endpoint to respond	
Maxwell Burnette	- continue integration of final terrautils hooks into all TERRA extractors for final reprocessing prep	- terrautils integration and updates for 9 extractors & additional standardization steps  - caught up on resume reviews - prep slides for Monday presentation at container workshop	
Michal Ondrejcek	MDF     set up Clowder API with Nb dataset     copyright for review articles     MWRD     working on VM, data, code	MDF  worked on it  done  MWRD  working on VM, data, code	
Sara Lambert		Codefresh beta keeps failing on git checkout perhaps it doesn't support PRs from forks?     ✓ NDS-590 - Make a better 404 and 502 (and other?) pages RESOLVED     NDS-984 - Single-node installations can fill up the root disk, causing catastrophic failure     RESOLVED     NDS-985 - Single-node installations flake out in high-load scenarios RESOLVED	



Michelle Pitcel	GLM GEOD-904 GEOD-945: Create Mockup If time: GEOD-956 GLTG GLGVO-342 IMLCZO IMLCZO Start looking at Code Review Re-run Parser for Flux Tower Re-run Parser for Allerton non-Decagon	GLM GEOD-904 is in review GEOD-945 Wiki Mockups created Created a Pull Request for a code Mockup base upon the Wiki Mockups GLTG GLGVO-342 is in review IMLCZO IMLCZO-180 is in review Helped assist a User with Clowder issues Re-ran Parser for Flux Tower Re-ran Parser for Allerton non-Decagon Started looking at Code Review		
Omar Elabd	IN-CORE v2 Semantic Service/Ingestion     IN-CORE v1 Beta Documentation	IN-CORE v2 Semantic Service     Analysis/Ingestion Integration prototype in Java and Python		
Pramod Rizal	<ul> <li>KnowEnG</li> <li>KnowEnG Platform Public Release</li> <li>SSL certs and Email DKIM setup - Prod Servers</li> <li>AWS FedRamp</li> </ul>	KnowEnG  • KnowEnG Platform Public Release • Email DKIM setup - Prod Servers • AWS FedRamp Discussed		
Rob Kooper	Vacation			
Sandeep Puthanveetil Satheesan	BD Help with new sprint planning Work on sprint tasks CCROPS Continue with web interface development Look into the scripts developed by Alvin IARP Send updated workplan text			
Shannon Bradley	Off Monday Brown Dog Report - is merged - need 2 more reports Brown Dog - Rollout - Milestones review Brown Dog - Sprint Management GLTG - JIRA Management Test Plan In-Core HR tasks - interview, Resume Review, schedule team review Agile Programming - Bro Project help/PM group review Follow up on Nebula Order/Documentation SC			
Yan Zhao		BD  fix plantcv extractor – thanks Max  fix shiny TUVtool  GLM  API-v2's DB returns sensor as sensormodel.  treads api almost finished.  parse- schedule. – maybe not put the code in the current folder.		
Yong Wook Kim	<ul> <li>Unit Test for Data Repository Rest Service</li> <li>INCORE Beta release preparation</li> <li>Testing Docker</li> </ul>	<ul> <li>Created method for using pozo object for MVZ property files and serve as Json object through rest service.</li> <li>Learn docker, docker compose</li> </ul>		