## 2018-03-19 ISDA Team - Stand-up Meeting Notes

Mister Rogers always mentioned out loud that he was feeding his fish because a young blind viewer once asked him to do so.

She wanted to know the fish were OK.

Who	Planned - Monday	Accomplished - Friday		
Bing Zhang				
Benjamin Galewsky	Creating Brown Dog Tutorial Environment in NDS Workbench Completing the Deployment operation in Brown Dog Clusterman			
Chen Wang				
Christophe r Navarro	Cover Crop / Farmdoc Dev meeting project meeting to discuss/review farmdoc  Ergo Work on ERGO-544 - building damage analysis with polygon data  IN-Core Plan sprint tasks for demo with OpenSees Code Review	Cover Crop / Farmdoc		
Craig Willis		<ul> <li>Setup + RDAP presentation</li> <li>Globus auth preliminary implementation</li> <li>Deployed Condor via Kubernetes for TERRA exploration</li> <li>Multi-instance deploy for WT</li> </ul>		
Htut Khine Htay Win	<ul> <li>Fix exception handling in Forwarders.cpp</li> <li>Add forwarding to ArchiveDevice for forwarder</li> <li>Write test for Forwarder</li> </ul>	<ul> <li>Finished exception handling in Forwarder</li> <li>Fixed network issue in OCS/OCS Bridge</li> <li>Updated SAL to pathfinder version</li> </ul>		
Indira Gutierrez Polo				
Jing Ge	Create new docker image for samples_clustering_pipeline     Build a new file which will be generated in Data_Cleanup_Pipeline to user which contains gene mapping with user supplied gene and mapping status, change corresponding test code and build new docker image	Created new docker image for samples_clustering_pipeline Built a new file to user which contains gene mapping with user supplied gene and mapping status Changed test data for above code logic change		
Jong Lee				
Kenton McHenry	<ul><li>CSSI proposals</li><li>Vacation</li></ul>	CSSI proposals     Vacation		

Luigi Marini	PEARC18 papers Clowder refactoring CSSI meetings Vacation friday	<ul> <li>PEARC18 papers</li> <li>Clowder refactoring goes on. JVM out of memory caused by guice circular dependency</li> <li>Wrote CSSI one pager</li> <li>Vacation friday</li> </ul>		
Marcus Slavenas	gltg	<ul> <li>gltg</li> <li>subdomain for illinios.greatlakestogulf.org</li> <li>add phosphorus to usgs         <ul> <li>update parser - start reparsing</li> <li>add location description to g2 popup</li> <li>work on fixing update parameters - issue with clowder endpoint</li> </ul> </li> <li>vbd         <ul> <li>organization and documention for generalizing model inputs</li> <li>generalization of model meeting</li> </ul> </li> </ul>		
Maxwell Burnette	<ul> <li>run updated irrigation extractor</li> <li>evaluate historical canopy cover data</li> <li>review Jeff's pyclowder2 PR</li> <li>fullfield analysis w/ craig</li> <li>restructuring workflow planning</li> <li>final draft PEARC18 by friday</li> </ul>	<ul> <li>irrigation work on cfunits integration</li> <li>ply2las extractor refactoring to not use PDAL</li> <li>PR reviews &amp; merge (extractors + pyclowder)</li> <li>PEARC18 papers</li> <li>CATS-860 - Advanced search "Show more results" throws error</li> </ul>		
Michal Ondrejcek	MDF	MDF		
Sara Lambert	NDS NDS-1231 - Update beta to use configmap + SMTP container RESOLVED NDS-1229 - Add node selector to ndslabs-smtp in deploy tools RESOLVED  KnowEnG Refactor GeneSetCharacterizationJob to follow the new executor pattern Crops in Silico Build up models.json around some simple working examples Test that the YAML produced by the interface is actually runnable in cisrun Start hooking up cis-apiserver to MongoDB	NDS-1231 - Update beta to use configmap + SMTP container  NDS-1229 - Add node selector to ndslabs-smtp in deploy tools RESOLVED  KnowEnG Finished refactoring GSC (it's glorious!) All pipelines now working under Kubernetes with largest/most intensive input parameters  Crops in Silico Created slides for milestone meeting Have needed to push on other projects due to upcoming deadlines		

Michelle Pitcel	• GLTG  CEOD-1070 - Graph Multiple Parameters for a Single Site on a  Single Detail Page Graph  CIGUO-391 - Predefined area needs to support "multipolygon" of Geojson  CONE  CLGVO-403 - Implement the Model in Our Platform - Step 5  DONE  IMLCZO  Re-run Parsers for Flux Tower and Allerton non-Decagon	GLGVO-391 DONE  GLGVO-493 DONE  IMLCZO  Re-ran Parsers for Flux Tower and Allerton non-Decagon
Omar Elabd		
Pramod Rizal	<ul> <li>AWS CloudFormation (W.I.P.)</li> <li>Clowder Extractor</li> <li>AWS Batch / K8s</li> </ul>	AWS CloudFormation (W.I.P.)     Clowder Extractor     AWS Batch / K8s (W.I.P.)
Rob Kooper	<ul> <li>LSST <ul> <li>plan next 6 months epic</li> </ul> </li> <li>ISDA <ul> <li>PERC papers</li> </ul> </li> <li>PEcAn <ul> <li>VM release</li> </ul> </li> </ul>	
Sandeep Puthanveet il Satheesan	BD PEARC Paper Clowder PEARC paper sections CCROP Registration page XSEDE JUDEL Newspaper article segmentation	
Shannon Bradley		
Yan Zhao		BD subsection for PERAC LDAP for clusterman test GLM send email to USGS minor fix for add banner for geotemporal-API-v2 add no data when download a csv with no result.  CC finish filter execution list on datawolf.
Yong Wook Kim	<ul> <li>Work on PyCSW extractor</li> <li>Test Jupiter Hub / Kubernetes</li> <li>Vacation</li> </ul>	<ul> <li>Finished PyCSW extraction code and embeded in to shp and geotiff extractor</li> <li>Created Jupiter Hub / Kubernetes</li> <li>Vacation</li> </ul>