## 2017-11-20 - ISDA Team - Stand-up Meeting Notes



It's a short week everyone 🙂 - but don't lose focus - we have some great things going on Including a Pot Luck on Tuesday!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Using Make to create cluster, install kubernetes and deploy workbench.	
	Review Bing's PR	
Christopher Navarro	<ul> <li>Cover Crop         <ul> <li>Review project status</li> </ul> </li> <li>Ergo/KISTI         <ul> <li>Investigate whether Jo and Bang attenuation model needs minimum distance to avoid large values near epicenter</li> </ul> </li> <li>IN-Core         <ul> <li>Continue working on tornado modeling for version 2</li> </ul> </li> <li>Other         <ul> <li>Continue working on datawolf token access</li> <li>Out Wednesday - Friday</li> </ul> </li> </ul>	<ul> <li>Cover Crop         <ul> <li>reviewed pull request</li> </ul> </li> <li>IN-Core             <ul> <li>Continued working on tornado model, pushed latest commits to branch</li> <li>Other</li> <li>Worked on datawolf token access to allow token providers - now that datawolf encrypts user/passwords we need to allow Clowder to be a token provider for datawolf (see CATS-686)</li> </ul> </li> </ul>

Craig Willis	NDS	NDS
	<ul> <li>Finish migration of ETK instance to Jetstream</li> <li>Quickstart function</li> <li>Faculty fellowship (Downie)</li> <li>BW allocation approved</li> <li>Will begin work with project programmer on getting postdoc's concept running at scale</li> <li>Whole tale:</li> <li>Continue work on NFS fileserver deploy process</li> <li>TERRA</li> <li>Pipeline troubleshooting</li> <li>Update documentation</li> </ul>	<ul> <li>ETK migration complete</li> <li>First pass at quickstart</li> <li>Broadsided by NSF and RDA proposals</li> <li>Working on PEARC18 panel and paper abstracts (now due 12/8!!!!)</li> <li>Faculty fellowship</li> <li>Will meet with PI to setup BW allocation later today</li> <li>Whole Tale</li> <li>First pass at Terraform NFS fileserver provisioning. Will submit PR later today or early next week</li> <li>TERRA</li> <li>Workbench and pipeline support, mainly</li> </ul>
Gregory Jansen		
Htut Khine Htay Win		
Indira Gutierrez Polo		
Inna Zharnitsky	000	000
Jing Ge		
Jong Lee		
Kenton McHenry	<ul><li>BD/NIST effort</li><li>Forecasts</li><li>HR</li></ul>	
Luigi Marini	<ul> <li>PSP data ingestion</li> <li>GLM demo preparations and release</li> <li>SMM Clowder install</li> <li>Clowder releases</li> </ul>	<ul> <li>PSP data ingestion (I really hope this is it)</li> <li>GLM releases and PRs</li> </ul>
Marcus Slavenas	<ul> <li>gltg         <ul> <li>complete data for illinois instance</li> <li>vbd             <ul></ul></li></ul></li></ul>	<ul> <li>gltg         <ul> <li>setup illinois system on gltg-dev</li> <li>frunning/editting parsers for illinois</li> <li>separate usgs superstations</li> </ul> </li> <li>vbd         <ul> <li>start webapp - flask, openlayers</li> </ul> </li> </ul>
Maxwell Burnette	<ul> <li>run weather extractor reproc</li> <li>monitor ongoing fullfield processing for rgb and flir</li> <li>review Yogesh pull request for pyclowder2 updates w/ new wordcount sample</li> <li>prep for processing over break</li> </ul>	

Michal Ondrejcek	<ul> <li>MDF <ul> <li>search functions, work on pull requests</li> </ul> </li> <li>KISTI <ul> <li>OpenSEES examples,</li> </ul> </li> <li>NCSA faculty <ul> <li>explore Prof Schleife's GitHub repository, run the code with metadata definition and graphs</li> </ul> </li> </ul>	<ul> <li>MDF <ul> <li>search functions, contact, collaborator done</li> </ul> </li> <li>KISTI <ul> <li>run the simple frame locally</li> </ul> </li> <li>NCSA faculty <ul> <li>GitHub done, not run</li> </ul> </li> </ul>
Sara Lambert	<ul> <li>NDS</li> <li>NDS-1094 - Separate UI functions in preparation for reworking authentication</li> <li>RESOLVED</li> <li>NDS-1108 - Create an ndslabs- landing module RESOLVED</li> <li>NDS-1109 - Create an ndslabs- login module RESOLVED</li> <li>NDS-1110 - Create an ndslabs- dashboard module CLOSED</li> <li>KnowEnG</li> <li>Continue on last pieces of spreadsheet visualizer UI:</li> <li>In Progress: Column group headers</li> <li>distribution graphs (legend) for mini heatmaps and group headers</li> <li>row labels for main heatmap</li> <li>Crops in Silico</li> <li>Explore DataWolf executing cisrun</li> </ul>	<ul> <li>NDS <ul> <li>NDS-11198 - Create an ndslabs-landing module RESOLVED</li> </ul> </li> <li>KnowEnG <ul> <li>Group headers are styled and functional</li> </ul> </li> <li>Still in Progress: <ul> <li>NDS-11109 - Create an ndslabs-login module RESOLVED</li> <li>NDS-11110 - Create an ndslabs-dashboard module CLOSED</li> <li>KnowEnG spreadsheet visualizer finalization</li> <li>due to KnowEnG's paper deadline, I have not had much time to contribute to CiS lately</li> </ul> </li> </ul>
Michelle Pitcel	<ul> <li>General <ul> <li>Submit VSL for the month</li> </ul> </li> <li>GLM <ul> <li>Priority:</li> <li>GEOD-1010 - UI Trends Improvements DONE</li> </ul> </li> <li>If time: <ul> <li>GEOD-998 - Remove Unused Instances of PropTypes from V3 DONE</li> </ul> </li> <li>GLTG <ul> <li>GLGVO-384 - Setup UI for the State of Illinois GLTG Instance of Geodashboard DONE</li> </ul> </li> <li>IMLCZO <ul> <li>Close Tasks that can be closed</li> <li>Re-run Parser for Flux Tower</li> <li>Re-run Parser for Allerton non-Decagon</li> <li>Clowder Meeting for</li> <li>IMLCZO-188 - Parse Data for Sangamon River Forest Preserve</li> <li>DONE</li> <li>IMLCZO-199 - Parse Data for Fowler Farm DONE</li> </ul> </li> </ul>	<ul> <li>General <ul> <li>Submitted VSL for the month</li> </ul> </li> <li>GLM <ul> <li>GEOD-998 DONE</li> </ul> </li> <li>GLTG <ul> <li>GLGVO-384 DONE</li> </ul> </li> <li>IMLCZO <ul> <li>Info Meeting</li> </ul> </li> </ul>

Omar Elabd	<ul> <li>Water Network Convergence</li> <li>Water Network Architecture for Python Port</li> <li>WNTR Investigation</li> </ul>	<ul> <li>Meeting with Civil Engineering department about water network</li> <li>Investigated new version of WNTR</li> <li>Water Network Review of Architecture</li> </ul>
Pramod Rizal		
Rob Kooper		
Sandeep Puthanveetil Satheesan	<ul> <li>BD         <ul> <li>Work on remaining tasks in the current sprint</li> <li>Fix ArcGIS extractor</li> </ul> </li> <li>CCROP         <ul> <li>Improve cover crop website for the demo</li> </ul> </li> </ul>	
Shannon Bradley	<ul> <li>JIRA audits and planning</li> <li>Report for Resilience Center follow up?</li> <li>HR tasks</li> <li>VSL updates</li> <li>Update Calendars and Meetings</li> <li>InteliJ - email to Dr. Gardoni</li> <li>Finance Tasks</li> <li>Pot Luck</li> </ul>	<ul> <li>Didn't get all I wanted to get done - done in JIRA but got a lot done</li> <li>IN-Core report - no meeting this month no report - next target Dec 20</li> <li>HR Tasks - VSL - resumes etc.</li> <li>Calendars and Meetings updated</li> <li>InteliJ approval received and email sent to order</li> <li>Finance - some review completed</li> <li>Pot Luck</li> <li>Brown Dog - draft complete - In Kenton's Hands</li> <li>Agile Meeting planning</li> <li>GLTG research - info and logos</li> </ul>
Yan Zhao	<ul> <li>BD <ul> <li>review code?</li> <li>document LDPA things.</li> </ul> </li> <li>GLM <ul> <li>event list.</li> </ul> </li> </ul>	<ul> <li>BD         <ul> <li>document LDPA things.</li> </ul> </li> <li>GLM         <ul> <li>event list.</li> <li>ingest data</li> </ul> </li> </ul>
Yong Wook Kim	<ul> <li>Create a method for connecting datawolf result to geoserver via data repository service</li> <li>Installing cws plugin and test out how to use it</li> <li>Embed guid checking process for data ingestion</li> </ul>	<ul> <li>Created a method for connecting datawolf result to geoserver via data repository service</li> <li>Created a method for checking geotiff header and style</li> </ul>