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

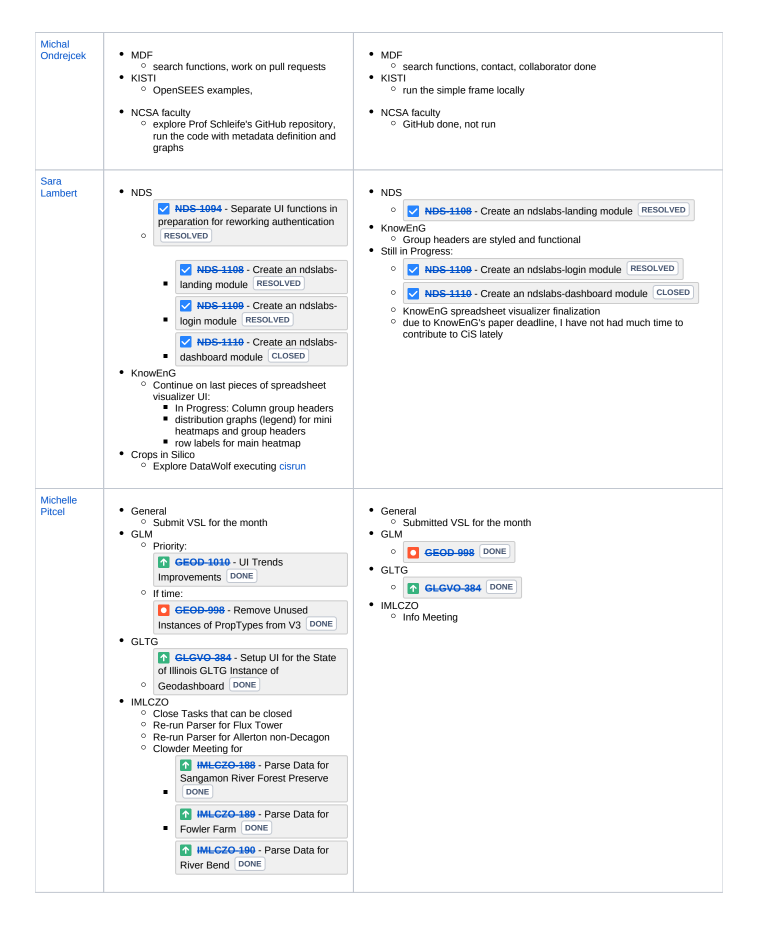


It's a short week everyone $\ensuremath{ \underline{ \circ} }$ - but don't lose focus - we have some great things going on

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	Cover Crop Review project status Ergo/KISTI Investigate whether Jo and Bang attenuation model needs minimum distance to avoid large values near epicenter IN-Core Continue working on tornado modeling for version 2 Other Continue working on datawolf token access Out Wednesday - Friday	 Cover Crop reviewed pull request IN-Core Continued working on tornado model, pushed latest commits to branch Other 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)

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



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