2018-01-16 - ISDA Team - Stand-up Meeting Notes

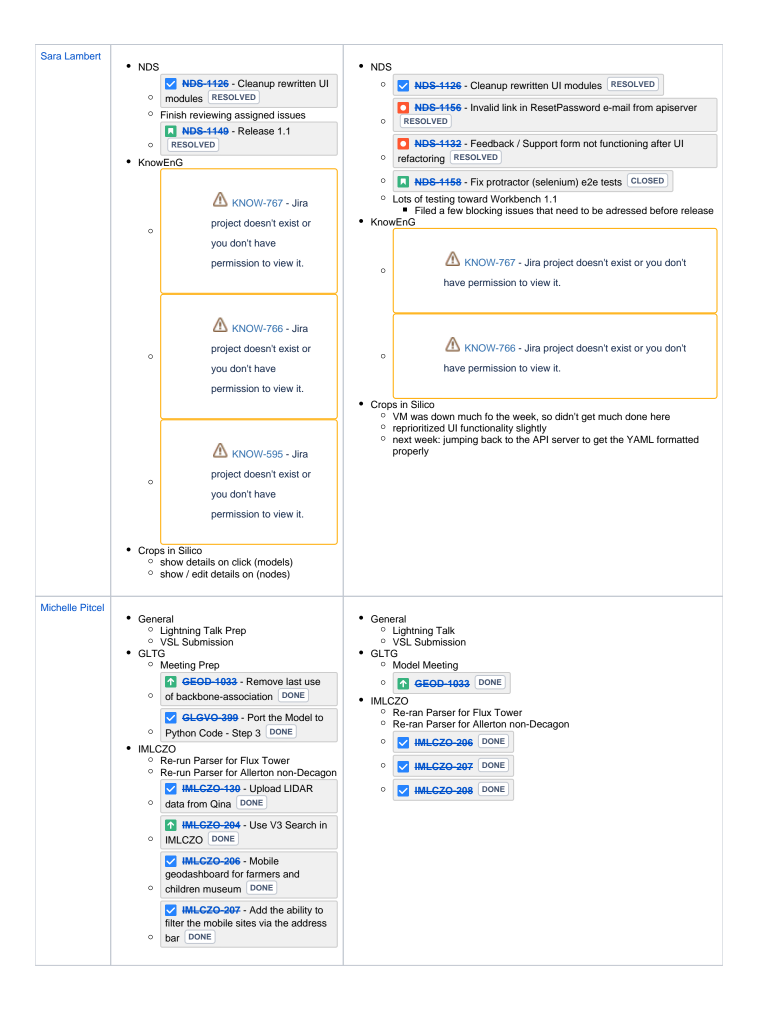
<REMOVED MALLICIOUS IMAGE>

Stop by if you need one!

Monday is MLK day - we are off!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Documenting setting up Globus endpoint in NDS Workbench Getting Clusterman to show deployed tools that can be bound to an exchange.	
Christopher Navarro	Cover Crop Project meeting Review pull requests Ergo/KISTI Answer datawolf questions from external user Follow-up with external collaborator on Ergo implementation questions Look into HPC executor and campus cluster IN-Core Look into puppet development kit for using puppet to manage IN-Core services and frontend Establish incore2 machine devops person Update v2 hazard-service API routes in confluence Review pull requests	Cover Crop Project update meeting Reviewed pull requests Ergo/KISTI Followed up with external collaborator on Ergo details for a paper publication Sent follow-up email to KISTI user regarding datawolf questions Started looking at campus cluster job execution to create a hpc executor job template IN-Core Discussed devops person and responsibilities in dev meeting Updated hazard-service API routes Reviewed pull requests Other - updated datawolf puppet class for several dw instances after pull request was merged
Craig Willis	Recover from Jetstream outage Release 1.1 bugfixes and testing TERRA Logging improvement design Data publication requirements (redux) Whole Tale Test monitoring deployment on Nebula Recover from Jetstream outage	Detstream outage continues Release 1.1 testing in progress TERRA Initial logging discussions Data publication requirements in progress Whole Tale Monitoring deployment tested Still need to submit PR
Gregory Jansen		
Htut Khine Htay Win		

Indira	In-Core	In-Core
Gutierrez Polo	Analysis of Building Portfolio Recovery code	Analysis of Building Portfolio Recovery code
	GLM	GLM
	Update Biology Graphs Colors Update Parameter Names	Update Biology Graphs Colors Update Parameter Names
	Update Time filter for V3	Update Time filter for V3
		SMU
		Set up account in their Clowder instance
Inna Zharnitsky	Continue with TC Gui improvements	Changed Review All Scripts page, to display each tool/script pair in one box with common background. Changed Display Script Details page to table-like layout. Updated the PR.
Jing Ge		
Jong Lee		
Kenton McHenry	BD Tutorial materials NCHC Proposal HR	BD Tutorial materials NCHC Proposal HR
Luigi Marini	PSP	PSP Demos SMM SSL / nginx / DNS name BD Clowder upgrade Geodashboard DB profiling SMU emails / setup
Marcus Slavenas	 gltg distributed systems vbd will know after meeting 	
Maxwell Burnette	 full field mosaic database analysis database schema for centralized terra filesystem db documentation 	 cleaned up & added indices to fullfield rulechecker db logstash integration proof of concept extractor dev documentation terrautils updates
Michal Ondrejcek	MDF o presentation, slides v2, fin, add use cases, publications (Logan) o presentation to Prof. Cahill group, We 3pm o NDS Workbench meeting, ideas Farmers o start with React, install Matlab Faculty Fellowship o Friday meeting, changes over holidays on GitHub	MDF odone, on Google Drive done Farmers odone Faculty Fellowship checked the GitHub, nothing new



Nathan Casler		
Omar Elabd	Water Network Python Implementation	 RCR Training Water Network Python Implementation Documentation Design
Pramod Rizal		
Rob Kooper		
Sandeep Puthanveetil Satheesan	 CCROP Development tasks on login page and clipping chart based on selected dates Code review Vacation (17, 18, and 19) 	
Shannon Bradley	 Monday off GLTG - release this week BD - finish documenting release last week BD-Sprint planning Cover Crop - closing reports for prototype In-Core prep to close v1 - spin up v2 management planning based on team recommendations HR tasks Close out CIP tasks 2017 cleanup Track Nebula Node orders SMU followup 	
Yan Zhao		 BD working on CATS-719. CC finish highlight. the flask need to be run as gunicon.
Yong Wook Kim	Work on refactoring Navid's hindcast Matlab code to Python.	Worked on refactoring hindcast code Worked on fixing incore2-services vm