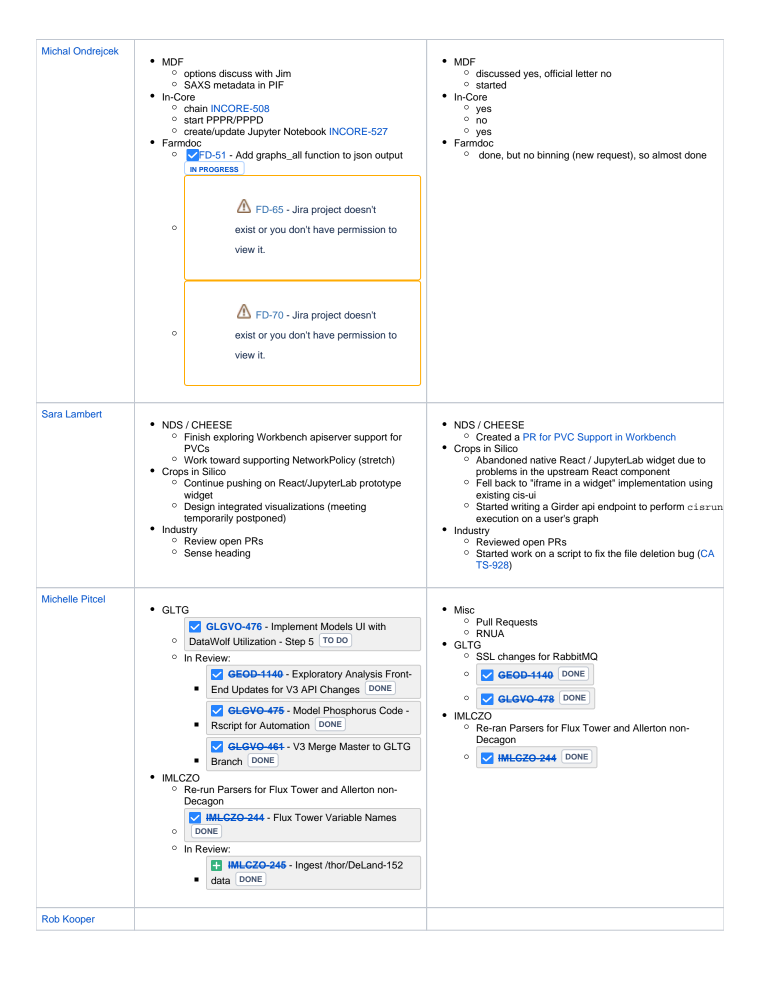
2018-09-24 - ISDA Team - Stand-up Meeting Notes



Remember Feedback on what you are working on is a Good Thing

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		In Review: • polyglot 2.4.0 release. • file.removed event handlers in geo-extractors. • gi extractor 1.0.0 release. Done: Clowder: • fix rabbitmq binding. • add filename, dataset id in rabbitmq msg.
Benjamin Galewsky	 Science Gateways Community Institute Conference CHEESE Community Tools User Experience Requirements Brown Dog Docker-compose 	

Chen Wang	SMM	SMM
	Supporting task for presenting at Science Gateway Community Institution Conference	Supporting task for presenting at Science Gateway Community Institution Conference
	INCORE	INCORE
	convert population model output into water demand get voronoi cell and its area of each water network node map the building/population information to that voronoi map calculate the demand based on the water network type Jupyter notebook visualization	 convert population model output into water demand using zoning calculate the demand based on the water network type Jupyter notebook visualization
Christopher Navarro		
Craig Willis		
Gowtham Naraharisetty	Create tests for hurricane model Implement concurrency for hurricane model Store hurricane results as geotiff Talk to researcher and get it reviewed Farmdoc: Implement Lisa UI mockups - start with graphs page	
Htut Khine Htay Win		
Indira Gutierrez Polo		
Jong Lee		
Kenton McHenry	 OSN Software Requirments OSN Architecture Meeting in Baltimore RSE paper!!! Clowder slide deck NASA RFI 	
Luigi Marini	Clowder 1.5 release Geostreaming Data Framework 3.0 release Industry one pager CZO new extractors wiki page Finance burn downs	 Clowder 1.4.3 hotfix release Clowder 1.5.0 release branch ready to go Industry meeting Finance burndown Security breach AGRI WP2 activities
Marcus Slavenas	 gltg pull requests for api post new usgs sites to dev vbd graph model output 	
Maxwell Burnette	TERRA - extend pegasus workflow to remaining stereo extractor stages TERRA - geotiff statistics in heightmap extractor TERRA - queue PS2 and soil mask SYN - update PR for previews to handle mixed situations	 pegasus up to fieldmosaic stage kubernetes documentation ps2 extractor testing underway soil mask node deployed & extractor queued SYN pull request updated



Sandeep Puthanveetil Satheesan		
Shannon Bradley	 Mail certificates finish last VSLs Interviews Finance follow ups Primavera Training Brown Dog Epic follow up - create tracking page Clean my office????? 	
Yan Zhao		BD fix pecan polyglot to fence PR's comment fix bd-test release PR's comment. initial design for bdbookmarklet working with embed images, also working on the layout design jupyterhub deploy on dev, but LDAP is not working, need to fix. CC fix Sandeep's responsive to location of user on add my field page PR
Yong Wook Kim	Make incore jupyterhub kubernetes to server outside the subnet Update probabilistic earthquake hazard with correct projection Update probabilistic tsunami hazard Deploy geoserver docker in SIMPL Update location-model service using aws live update	Updated probabilistic earthquake hazard with correct projection Tsunami hazard's projection converted to WGS84 Prepare the hurricane hazard conversion coding by planning the coding architecture Fixed incore jupyterlab kubernetes firewall issue Tested pix4d with various templates Get the basic requirement for aws sqs queue for location model