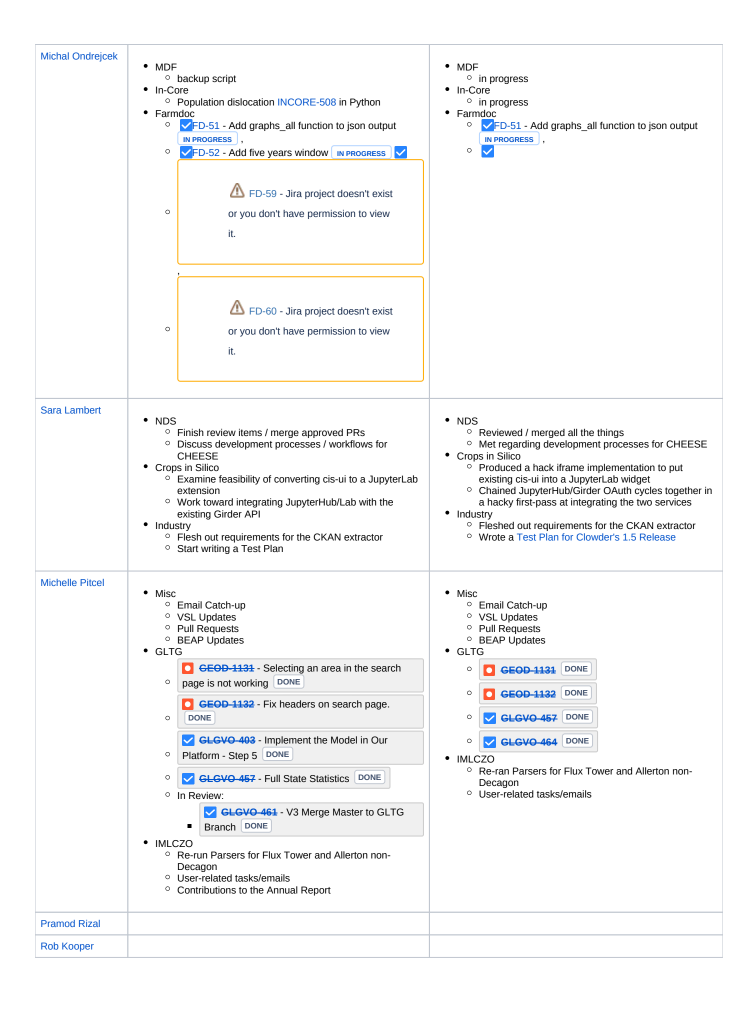
2018-08-27 - ISDA Team - Stand-up Meeting Notes

A group of pugs is called a grumble.

So this is your grumble for the week $\ensuremath{ rac{ }{ } }$ - let's have a great one!

| Who | Planned - Monday | Accomplished - Friday |
|------------------------|--|---|
| Bing Zhang | | Done: dockerize and deploy polyglot on dev. BD report. under review: Ckan extractor. |
| Benjamin Galewsky | BoxWorks conference San Francisco Presentation on Wednesday Box Developer Training | |
| Chen Wang | add auto phrase algorithm INCORE PRs (water network & transportation recovery & review stochastic population model) meeting with Nathanael and Roberto to get code and data TBD | add auto phrase algorithm add twitPersonality algorithm INCORE meeting with Nathanael and Roberto to get code and data |
| Christopher Navarro | Cover Crop Dynamic farm management meeting with team to define plan to support this feature through the web app Sprint planning around wrapping up v0.2 Code review FarmDoc Ul review meeting to discuss prototype Sprint planning to wrap up v0.1 release Code review IN-CORE Finish hazard service earthquake data/model support Add dynamic attenuation model creation for earthquake service Code review | |
| Craig Willis | NDS/CHESE: • Draft security plan • Begin work in K8S upgrade Whole Tale: • v0.5 release testing • Load testing • Deploy v0.5 to staging? TERRA-REF • Deploy condor pool and large memory node • Submit PR for BRAPI get phenotypes search Crops in Silico: • Deploy JupyterHub on dev/staging instance | |

| Gowtham Naraharisetty | INCORE-490: Hurricane-Windfield-Model - Finish up most functionality for API. Farmdoc: UI Feedback and implement any follow up changes | |
|--------------------------|---|---|
| Htut Khine Htay Win | OCS code for sending telemetry Restructure directory | Edited code for sending telemetry to OCS |
| Indira Gutierrez Polo | InCore • Building Portfolio Analyses (Damage and Recovery Stochastic) GLM • Implement Backend for Trends By Station in geo-temporal-api-v3 SMU • Keep working on running extractors | |
| Jing Ge | | |
| Jong Lee | | |
| Kenton McHenry | NDS proposal RSE group paper NCSA Software HR | NDS proposal RSE group paper NCSA Software HR |
| Luigi Marini | IMLCZO annual report BD Q report section Clowder 1.5 release Prepare 2 presentations on Geodashboard Clowder user keys dev Clowder extraction by space metadata/add remove fix | |
| Marcus Slavenas | | |
| Maxwell Burnette | TERRA - run 2-scan test of stereoTop pipeline on condor using pegasus TERRA - review PRs SYN - initial prototype of CSV reporting API - totals first SYN - test geoserver uploading with proxy using form data | |



| Sandeep Puthanveetil Satheesan | | |
|--------------------------------------|---|---|
| Shannon Bradley | | Meetings BD Report Finance HR Collaboration CRM research |
| Yan Zhao | | BD creport *2 clowder key - fix little bugs use cassinyspawner.SwarmSpawner for jupytherhub and works! CC roll back code for update fertilizer |
| Yong Wook Kim | Work on Tsunami earthquake damage anlaysis - figure out what should be done Work on extractor-geo for the pycsw entry deletion Fix incore-jupyter kuberenetes Work on incore2 services kubernetes | Worked on incore-jupyter kubernetes Created tsunami data based on OSU's data Finished working on extractors-geo on pycsw deletion and proxy passing |