## 2018-08-20 - ISDA Team - Stand-up Meeting Notes

Dr. Seuss said he expected to spend "a week or so" writing *The Cat in the Hat*. It actually took a year and a half.

Good time estimates are hard!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Work on NDS Workbench using Kubernetes 1.10 API Start work on adding min and max instance settings to Clusterman for extractor deployment Commit CHEESE code of conduct	
Chen Wang	SMM  • sentiWordNet • publish new version of SMILE  INCORE  • fix fragility mapping bug • merge water network PR • review Stochastic Population Allocation model • Population dislocation model • Transportation model	SMM  SentiWordNet  publish new version of SMILE  switch from googlemap to openlayer  INCORE  fix fragility mapping bug merge water network PR review Stochastic Population Allocation model Population diclocation model Transportation model connect with bridge damage
Christopher Navarro	Ergo/KISTI     Update meeting/demo Ergo PVD viewer and HPC connection to campus cluster      Cover Crop     Code review     Ul review meeting / project meeting     Sprint planning      FarmDoc     Code review     Project meeting / Plan next sprint      IN-Core     Code review     Finish hazard service support for datasets and models      Other     In Champaign Monday	
Craig Willis		
Gowtham Naraharisetty	Incore     Implement Hurricane model - locate new track on ground and recalculate grid     Centralized Error Logging  Farmdoc     Fix the dependency issue with material-ui & webpack during bamboo deployment     Finish geoserver config	
Htut Khine Htay Win	Update EFD to latest XML     IT support for auxtel system	<ul> <li>EFD updated, OCS Bridge update WIP</li> <li>Auxtel System ran successfully on Thursday</li> </ul>

Indira Gutierrez	INCORE	GLM
Polo	<ul> <li>Run population allocation algorithm for seaside</li> <li>Start looking at the building portfolio scientific code.</li> <li>GLM</li> <li>Update styling for dots in geodashboard-v3</li> <li>Remove links from geodashboard-v3 to Clowder</li> </ul>	Creating bins in seagrant-dev Removed some links to clowder in geodashboard-v3 Reviewed and merged most open pull requests Update styling for dots in geodashboard-v3  INCORE Optimize population allocation algorithm to work with seaside data  SMU Sent email with instructions on how to run some additional extractors Updated pull request for renaming gravatar url from http to https
Jing Ge		
Jong Lee		
Kenton McHenry	NDSC proposal NCSA software structure NCSA software paper Forecasts HR	NDSC proposal     NCSA software structure     OSN planning     Forecasts     HR
Luigi Marini	IMLCZO annual report     BD Q report section     Geostreaming data framework v3 deployments     PR reviews     Clowder user keys dev     Clowder extraction by space metadata/add remove fix	Geostreaming data framework v3 deployments     PR reviews     Clowder user keys dev     Clowder extraction by space metadata/add remove fix
Marcus Slavenas	VBD Fix parameters to model GTLG finish api-v3 installs write script to bin all sensors api, exploratory analysis BD Proof read research note on green index for Tum (quick task)	
Maxwell Burnette	<ul> <li>TERRA - pegasus stereo RGB workflow implementation</li> <li>TERRA - laser3d statistics package</li> <li>VBD - code overview</li> <li>SYN - test uploading to geoserver via Clowder proxy</li> <li>SYN - design doc for reporting</li> <li>resume reviews</li> </ul>	
Michal Ondrejcek		
Sara Lambert	NDS  Write Contributor's Guide for CHEESE  Discuss development process for collaboration  Crops in Silico  Ask about next steps - should we start executing models server-side?  Industry  Sense heading  Assist as-needed with misc debugging	NDS  Wrote Contributor's Guide for CHEESE  Discussed development process for collaboration  Crops in Silico  Started exploring JupyterLab possibilities for cis-ui  Industry  Helped on first draft of Clowder extractor for publishing to CKAN

