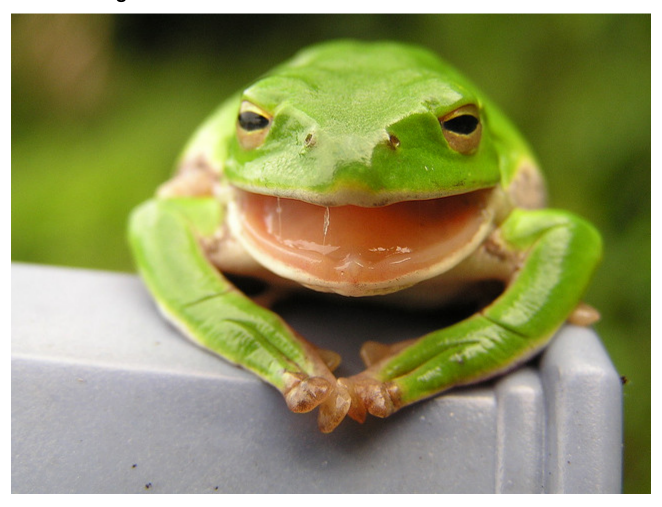
## 2018-07-02 - ISDA Team - Stand-up Meeting Notes Eat the Frog!



"If it's your job to eat a frog, it's best to do it first thing in the morning. And if it's your job to eat two frogs, it's best to eat the biggest one first."

In more practical terms, the "frog" is your worst, most unsavory task of the day. You know, that one thing you're dreading.

This daunting task is probably also your most important, and the one that you're most likely to procrastinate on.

If you have two frog tasks, start with the one you're least excited to do.

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<ul> <li>Deploy MDFConnect Scala library to public maven repo</li> <li>Submit open CV extractor PR</li> <li>Make progress on Workbench API Server migration to Kubernetes 1.9</li> <li>Select Box Skills Use Case</li> </ul>	
Chen Wang		
Christopher Navarro		
Craig Willis		
Gowtham Naraharisetty	INCORE Mappings migration:              Get Omar's conversion tool to run locally             Identify, convert and import missing fragilities             Merge Requests to Review: Pyincore-3 & 5, INCORE-4  Farmdoc:              Make progress of datawolf integration with UI	<ul> <li>INCORE Mappings migration:</li> <li>Got Omar's mapping tool to run locally. Fixed a couple of exceptions</li> <li>Identified duplicates and working on script to find missing ones.</li> <li>Reviewed MR INCORE-4 and explored ways to pass points and map java exceptions to jersey return codes.</li> </ul>
Htut Khine Htay Win	address two tickets in JIRA before pathfinder     Clean up threads in OCSBridge	Fixed one ticket in JIRA relating to XML     OCSBridge thread clean-up in progress
Indira Gutierrez Polo		
Jing Ge		
Jong Lee		

Kenton McHenry	<ul><li>Proposals</li><li>MBDH/NDS Workshop prep</li><li>NCSA Software</li><li>HR</li></ul>	<ul> <li>Proposals</li> <li>MBDH/NDS Workshop prep</li> <li>OSN</li> <li>HR</li> </ul>
Luigi Marini	GLM / GLTG V3 review BD Priorities write up Clowder 2.0 Industry Clowder extraction by space	
Marcus Slavenas	vbd convert fortran model to python gltg finish online sensors	
Maxwell Burnette	GLM wrap-up and handoff TERRA recovery once Nebula healing is complete patriotic cookout	GEOD pull request for GLM https://opensource.ncsa.illinois.edu/bitbucket /projects/GEOD/repos/geostreams-api-v3/pull-requests/31/overview     BETY request caching for terrautils
Michal Ondrejcek	In-Core finish INCORE-424 Farmdoc add functions to the model and json output	In-Core o done Farmdoc started
Sara Lambert	Vacation	Vacation
Michelle Pitcel	GLTG  GEOD-1111 - V3 Explore Page Accordion Options  DONE  IMLCZO  IMLCZO-239 - Annual Meeting Slides for Sources  DONE	• GLTG  ○ ✓ GEOD-1111 DONE  • IMLCZO  ○ ✓ IMLCZO-239 DONE
Pramod Rizal		Knowtebook setup complete   Ready for Testing     Continued work on KnowKubeDev     AWS resources organization and simple audit
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley	<ul> <li>ready to start working on LSST report</li> <li>GLTG Explore Page review - need to create bug tasks</li> <li>Still Need to write TERRA Letter</li> <li>Poster should be delivered</li> <li>Start entering last years goals on Emp Reviews</li> </ul>	Poster delivered

Yan Zhao		BD     pecan-dev-narr: refer to:https://github.com/PecanProject/pecan/issues /1998     home page count from gonzo.      CC     nebula down
Yong Wook Kim	Work on Pyincore network data creation and manipulation     Work on extractor-geos' data update with proxy	<ul> <li>Worked on pyincore network data creation using networkx</li> <li>Created the method for damage analysis based on the network</li> <li>Worked on extractors-geo with clowder's proxy and tested it</li> </ul>