

## 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 style="list-style-type: none"> <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	<p>INCORE Mappings migration:</p> <ul style="list-style-type: none"> <li>• Get Omar's conversion tool to run locally</li> <li>• Identify, convert and import missing fragilities</li> <li>• Merge Requests to Review: Pyincore-3 &amp; 5, INCORE-4</li> </ul> <p>Farmdoc:</p> <ul style="list-style-type: none"> <li>• Make progress of datawolf integration with UI</li> </ul>	<p>INCORE Mappings migration:</p> <ul style="list-style-type: none"> <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	<ul style="list-style-type: none"> <li>• address two tickets in JIRA before pathfinder</li> <li>• Clean up threads in OCSBridge</li> </ul>	<ul style="list-style-type: none"> <li>• Fixed one ticket in JIRA relating to XML</li> <li>• OCSBridge thread clean-up in progress</li> </ul>
Indira Gutierrez Polo		
Jing Ge		
Jong Lee		

Kenton McHenry	<ul style="list-style-type: none"> <li>Proposals</li> <li>MBDH/NDS Workshop prep</li> <li>NCSA Software</li> <li>HR</li> </ul>	<ul style="list-style-type: none"> <li>Proposals</li> <li>MBDH/NDS Workshop prep</li> <li>OSN</li> <li>HR</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>GLM / GLTG V3 review</li> <li>BD <ul style="list-style-type: none"> <li>Priorities write up</li> <li>Clowder 2.0</li> </ul> </li> <li>Industry <ul style="list-style-type: none"> <li>Clowder extraction by space</li> </ul> </li> </ul>	
Marcus Slavenas	<ul style="list-style-type: none"> <li>vbd <ul style="list-style-type: none"> <li>convert fortran model to python</li> </ul> </li> <li>gltg <ul style="list-style-type: none"> <li>finish online sensors</li> </ul> </li> </ul>	
Maxwell Burnette	<ul style="list-style-type: none"> <li>GLM wrap-up and handoff</li> <li>TERRA recovery once Nebula healing is complete</li> <li>patriotic cookout</li> </ul>	<ul style="list-style-type: none"> <li>GEOD pull request for GLM <a href="https://opensource.ncsa.illinois.edu/bitbucket/projects/GEOD/repos/geostreams-api-v3/pull-requests/31/overview">https://opensource.ncsa.illinois.edu/bitbucket/projects/GEOD/repos/geostreams-api-v3/pull-requests/31/overview</a></li> <li>BETY request caching for terrautils</li> </ul>
Michal Ondrejcek	<ul style="list-style-type: none"> <li>In-Core <ul style="list-style-type: none"> <li>finish <a href="#">INCORE-424</a></li> </ul> </li> <li>Farmdoc <ul style="list-style-type: none"> <li>add functions to the model and json output</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>In-Core <ul style="list-style-type: none"> <li>done</li> </ul> </li> <li>Farmdoc <ul style="list-style-type: none"> <li>started</li> </ul> </li> </ul>
Sara Lambert	<ul style="list-style-type: none"> <li>Vacation</li> </ul>	<ul style="list-style-type: none"> <li>Vacation</li> </ul>
Michelle Pitcel	<ul style="list-style-type: none"> <li>GLTG <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">GEOD-4144</a> - V3 Explore Page Accordion Options <ul style="list-style-type: none"> <li><input type="checkbox"/> DONE</li> </ul> </li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-239</a> - Annual Meeting Slides for Sources <ul style="list-style-type: none"> <li><input type="checkbox"/> DONE</li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>GLTG <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">GEOD-4144</a> <input type="checkbox"/> DONE</li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-239</a> <input type="checkbox"/> DONE</li> </ul> </li> </ul>
Pramod Rizal		<ul style="list-style-type: none"> <li>Knowtebook setup complete   Ready for Testing</li> <li>Continued work on KnowKubeDev</li> <li>AWS resources organization and simple audit</li> </ul>
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley	<ul style="list-style-type: none"> <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>	<ul style="list-style-type: none"> <li>Poster delivered</li> </ul>

<p>Yan Zhao</p>		<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ pecan-dev-narr: refer to:<a href="https://github.com/PecanProject/pecan/issues/1998">https://github.com/PecanProject/pecan/issues/1998</a></li> <li>◦ home page count from gonzo.</li> </ul> </li> <li>• CC <ul style="list-style-type: none"> <li>◦ nebula down.....</li> </ul> </li> </ul>
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> <li>• Work on Pyincore network data creation and manipulation</li> <li>• Work on extractor-geos' data update with proxy</li> </ul>	<ul style="list-style-type: none"> <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>