


# 2018-05-29 - ISDA Team - Stand-up Meeting Notes

This is a short week - so let's make it count!

Example of good Documentation 😊 - Central Park's lampposts contain a set of four numbers that can help you navigate.

The first two tell you the nearest street, and the next two tell you whether you're closer to the east or west side of the park (even numbers signal east, odd signals west).

Who	Planned - Monday	Accomplished - Friday
<a href="#">Bing Zhang</a>		
<a href="#">Benjamin Galewsky</a>	Complete slides for JCDEL Conference Workshop Submit pull request for Data8 Kubeadm bootstrap via Terraform 4CeeD export dataset with simple MDF metadata Run a custom extractor in the Brown Dog Workbench	
<a href="#">Chen Wang</a>		
<a href="#">Christopher Navarro</a>	<ul style="list-style-type: none"><li>• Cover Crop<ul style="list-style-type: none"><li>◦ Prepare next sprint</li><li>◦ Verify dssat model workflow has all dependencies on fd-datawolf</li></ul></li><li>• FarmDoc<ul style="list-style-type: none"><li>◦ Prepare next sprint</li><li>◦ Deploy farmdoc workflow to fd-datawolf</li></ul></li><li>• Vacation May 31st, June 1st</li></ul>	<ul style="list-style-type: none"><li>• Cover Crop<ul style="list-style-type: none"><li>◦ Update fd-datawolf with required libraries to run dssat workflow</li><li>◦ Opened Jira tasks for next steps</li></ul></li><li>• FarmDoc<ul style="list-style-type: none"><li>◦ Deployed farmdoc workflow, demoed for project meeting</li><li>◦ sprint preparation</li></ul></li><li>• Other - vacation May 31st, June 1st</li></ul>
<a href="#">Craig Willis</a>	<ul style="list-style-type: none"><li>• WT migration process, follow-up from WG meetings</li><li>• TERRA continued pipeline troubleshooting/monitoring</li><li>• Deploy ESIPhub</li><li>• Workbench storage design</li></ul>	
<a href="#">Gowtham Naraharisetty</a>		
<a href="#">Htut Khine Htay Win</a>		
<a href="#">Indira Gutierrez Polo</a>	InCore <ul style="list-style-type: none"><li>▪ Kong Authenticator for JupyterHub</li></ul> GLM <ul style="list-style-type: none"><li>▪ Fix bug when trends by station doesn't get any data</li></ul>	
<a href="#">Jing Ge</a>		
<a href="#">Jong Lee</a>		
<a href="#">Kenton McHenry</a>	<ul style="list-style-type: none"><li>• NITRD/NARA</li></ul>	<ul style="list-style-type: none"><li>• NITRD/NARA</li></ul>

Luigi Marini	<ul style="list-style-type: none"> <li>• Clowder Pearc18 paper</li> <li>• Brown Dog AWS request</li> <li>• Clowder 2.0 refactoring</li> <li>• Geodashboard code reviews</li> <li>• Social Media Macroscopic SMILE review</li> <li>• Industry Clowder extractors by space</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• Clowder Pearc18 paper</li> <li>• HR</li> </ul>
Marcus Slavenas		
Maxwell Burnette	<p>GLM</p> <ul style="list-style-type: none"> <li>▪ hourly binning TERRA</li> <li>▪ updates to globus monitor</li> <li>▪ deploy BETYdb and Geostreams dedicated extractors</li> <li>▪ refactor trait extractors to pass to bety + geo extractors</li> <li>▪ implement final conversion code for laser3d science package</li> <li>▪ ply2las refactoring to use science package</li> </ul>	
Michal Ondrejcek	<ul style="list-style-type: none"> <li>• In-Core <ul style="list-style-type: none"> <li>◦ <a href="#">INCORE-419</a>, <a href="#">INCORE-420</a></li> <li>◦ Work on conversion of EPF Damage Electric Powers (Earthquake) scientific code from Java to Python</li> </ul> </li> <li>• MDF <ul style="list-style-type: none"> <li>◦ 4CeeD extractors description, cont.</li> <li>◦ Pull request Sphinx</li> </ul> </li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ pull request for functions</li> <li>◦ finish</li> </ul> <div style="border: 1px solid orange; padding: 10px; margin: 10px 0;">  <a href="#">FD-4</a> - Jira project doesn't exist or you don't have permission to view it. </div> <ul style="list-style-type: none"> <li>◦ meeting Tuesday</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• In-Core <ul style="list-style-type: none"> <li>◦ yes, installed Eclipse, work on errors and examples</li> </ul> </li> <li>• MDF <ul style="list-style-type: none"> <li>◦ yes</li> <li>◦ done</li> </ul> </li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ done</li> <li>◦ done</li> <li>◦ done</li> </ul> </li> </ul>
Sara Lambert	<ul style="list-style-type: none"> <li>• NDS <ul style="list-style-type: none"> <li>◦ Continue looking into <a href="#">Rook</a> shared filesystems</li> </ul> </li> <li>• Crops in Silico <ul style="list-style-type: none"> <li>◦ Revisit model submission processes</li> <li>◦ Design for offering "Starter Kits" in the UI</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Continue honing / submit PR for ExtractorInfo UI</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• NDS <ul style="list-style-type: none"> <li>◦ Nebula issues blocked Rook exploration</li> </ul> </li> <li>• Crops in Silico <ul style="list-style-type: none"> <li>◦ Met with Matt/Meagan/Craig (and we actually agreed on stuff!)</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Submitted PR for ExtractorInfo list in the Clowder UI</li> <li>◦ Ran into some snags in reviewing PR for the proxy <ul style="list-style-type: none"> <li>▪ Need better/sharable test cases that work</li> </ul> </li> </ul> </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="#">GLGVO-403</a> - Implement the Model in Our Platform - Step 5 DONE</li> <li>Open Pull Requests <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">GEOD-1091</a> - V3 Maps User Disable Clustering DONE</li> <li><input checked="" type="checkbox"/> <a href="#">GEOD-1093</a> - V3 Detail Page Graph Lines Optional DONE</li> <li><input checked="" type="checkbox"/> <a href="#">GLGVO-416</a> - Separate Actions Exploratory Analysis from Trends DONE</li> <li><input checked="" type="checkbox"/> <a href="#">GLGVO-427</a> - Update Python Model Code to Use Clowder Data DONE</li> </ul> </li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li>Re-ran Parsers for Flux Tower and Allerton non-Decagon</li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-226</a> - Install loggernet on imlczo-parsers DONE</li> <li>Open Pull Requests <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-217</a> - Generalize Logger Parsers DONE</li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-228</a> - Mahomet Ingestion Script to pygeotemporal-parsers DONE</li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-233</a> - Combination Script for get-concat-parse-upload 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-1090</a> DONE</li> <li><input checked="" type="checkbox"/> <a href="#">GEOD-1094</a> DONE</li> <li><input checked="" type="checkbox"/> <a href="#">GLGVO-416</a> DONE</li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li>Re-ran Parsers for Flux Tower and Allerton non-Decagon</li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-226</a> DONE</li> </ul> </li> </ul>
Pramod Rizal	<p>KnowEnG:</p> <ul style="list-style-type: none"> <li>GDPR policy revision</li> <li>Hubzero - JupyterHub Integration (SSO)</li> <li>KnowKubeProd Setup</li> </ul> <p>Industry:</p> <ul style="list-style-type: none"> <li>SIMPL setup</li> </ul>	
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley		
Todd Nicholson		
Yan Zhao		<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>review code</li> <li>bd-test release</li> </ul> </li> <li>GLM <ul style="list-style-type: none"> <li>save region trends in DB, in review</li> <li>add sensor_id to download controller (not API)</li> </ul> </li> <li>CC <ul style="list-style-type: none"> <li>use the new design for home page</li> <li>change to the not authorized alert.</li> </ul> </li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>Work on incore docker service to work with Kong and other authorization service</li> <li>Work on pycsw to work with clowder proxy server</li> <li>Work on conversion of incore scientific code from Java to Python</li> </ul>	<ul style="list-style-type: none"> <li>Made incore service docker to work with Kong authentication service</li> <li>Worked pycsw work with clowder's proxy setting</li> </ul>

