# 2017-08-28 - ISDA Team - Stand-up Meeting Notes



# Here's how to make SMART goals:

Specific

State exactly what you want to achieve. Can you break a larger task down into smaller items?

## Measurable

Establish clear definitions to help you measure if you're reaching your goal.



#### Action-Oriented

Describe your goals using action verbs, and outline the exact steps you will take to accomplish your goal.



### Realistic

Give yourself the opportunity to succeed by setting goals you'll actually be able to accomplish. Be sure to consider obstacles you may need to overcome.



#### **Time-Bound**

Now much time do you have to complete the task? Decide exactly when you'll start and finish your goal.

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul> <li>Cover Crop         <ul> <li>Connect soil and weather data tools to DSSAT workflow</li> <li>Bi-weekly meeting</li> </ul> </li> <li>Ergo         <ul> <li>South Korea attenuation models</li> </ul> </li> <li>IN-Core             <ul> <li>Finalize documentation and testing for version 1</li> <li>Code review</li> <li>Work on v2 repository connection for datawolf</li> </ul> </li> </ul>	<ul> <li>Cover Crop         <ul> <li>Connected soil and weather data tools to DSSAT workflow and tested new workflow.</li> <li>Fixed bug with Hanseok's help in soil converter</li> <li>Updated example branch for running workflow</li> <li>Added SSL cert to secure covercrop VM</li> </ul> </li> <li>Ergo         <ul> <li>Merged develop-v1 to master and fixed build issues</li> </ul> </li> <li>IN-Core         <ul> <li>Requested incore.ncsa.illinois.edu for VM and add SSL cert to secure</li> <li>Code review</li> <li>Merged PRs, merged develop to master for IN-Core and built IN-CORE 1.0.0 beta</li> <li>Published v1 docs to incore VM</li> </ul> </li> </ul>
Craig Willis		
Eugene Roeder		
Gregory Jansen		
Htut Khine Htay Win	<ul> <li>Write a patch for OCS_Bridge</li> <li>Fix CommandListener</li> </ul>	<ul> <li>Patch for OCS_Bridge is done.</li> <li>Design change for CommandListener is proposed and is in review.</li> </ul>

Indira Gutierrez Polo	<ul> <li>GLM         <ul> <li>Dissolved oxygen d3 graph</li> </ul> </li> <li>InCore         <ul> <li>Documentation for beta release</li> <li>Some updates to the Railways plugin</li> </ul> </li> </ul>	<ul> <li>GLM         <ul> <li>Dissolved oxygen d3 graph</li> </ul> </li> <li>InCore         <ul> <li>Documentation for beta release</li> <li>Some updates to the Railways plugin</li> </ul> </li> </ul>
Inna Zharnitsky		
Jing Ge	<ul> <li>Keep supporting for UI integration testing</li> <li>Adding features/unit tests for Geneset_Characterization_Pipeline</li> <li>Testing Parallelization for Feature_Prediction_Pipeline</li> </ul>	<ul> <li>Tested newly released UI and reported bugs in google spreadsheet</li> <li>Added additional unit tests to test non-negative value for Geneset_Characterization_Pipeline</li> <li>Tested parallelization for Feature_Prediction_Pipeline</li> </ul>
Jong Lee		
Kenton McHenry	<ul> <li>Brown Dog tutorial materials <ul> <li>also helpful for industry partners</li> </ul> </li> <li>Presentation on Open Science</li> <li>HR</li> </ul>	<ul> <li>Brown Dog tutorial materials <ul> <li>also helpful for industry partners</li> </ul> </li> <li>Presentation on Open Science</li> <li>Software inventory</li> <li>HR</li> </ul>
Luigi Marini	<ul> <li>NSF BDSpokes proposal</li> <li>IMLCZO annual report</li> <li>Earthcube report</li> <li>BrownDog <ul> <li>Fence bug fixes</li> <li>Clowder/Fence credentials forwarding</li> </ul> </li> <li>GLM <ul> <li>Pull requests</li> <li>Caching</li> </ul> </li> <li>Private sector <ul> <li>Geospatial use cases</li> <li>New extractor</li> </ul> </li> </ul>	
Marcus Slavenas	<ul> <li>BD         <ul> <li>automatically login bdfiddle user to bdjupyter</li> </ul> </li> <li>GLTG         <ul> <li>Install aquarius server</li> </ul> </li> <li>VBD             <ul> <li>run fortran model</li> </ul> </li> </ul>	
Maxwell Burnette	<ul> <li>deploy critical extractors to kubernetes test environment</li> <li>generate 2 days of sample outputs for standards committee</li> <li>Clowder fix for fuzzy matching on dataset/collection title filters</li> <li>resume reviews</li> <li>Doc appointment tuesday afternoon</li> </ul>	<ul> <li>successfully deployed kubernetes scale-up test w/ 25 extractors</li> <li>sample data generation begun</li> <li>multiple calls w collaborators re: code cleanup</li> <li>resume reviews &amp; interview</li> <li>add "exact" flag for title matching in Clowder</li> </ul>
Michal Ondrejcek	<ul> <li>MDF         <ul> <li>get familiar with Forge API/search</li> <li>Argonne visit on Tuesday</li> <li>continue with copyright for review articles</li> <li>ingest data to Materials Registry</li> </ul> </li> <li>MWRD         <ul> <li>working on VM, data,</li> <li>graph finish pane</li> <li>test VM on Windows</li> </ul> </li> </ul>	<ul> <li>MDF         <ul> <li>get familiar with Forge API/search</li> <li>done</li> <li>continue with copyright for review articles</li> <li>done 5-7 of 100</li> </ul> </li> <li>MWRD         <ul> <li>done</li> <li>done</li> <li>done</li> <li>Friday</li> </ul> </li> </ul>

Sara Lambert	• NDS	• NDS	
	NDS-886 - etcdumper restore currently     broken in cluster-backup RESOLVED	NDS-886 - etcdumper restore currently broken in     cluster-backup RESOLVED	
	<ul> <li>NDS-990 - Run tutorial on real HPC</li> <li>/Hadoop system OPEN</li> </ul>	KnowEnG	
	• KnowEnG		
	KNOW-527 - Jira project	or you don't have permission to view it.	
	<ul> <li>doesn't exist or you don't have</li> <li>permission to view it.</li> </ul>	<ul> <li>Crops in Silico         <ul> <li>Started gathering UI requirements for each model</li> <li>Scheduling meetings with each model owner to determine what to present in the UI</li> <li>Got example Python model running next is hopefully something real!</li> </ul> </li> </ul>	
	<ul> <li>KNOW-528 - Jira project</li> <li>doesn't exist or you don't have</li> </ul>	<ul> <li>Holding off on writing an API server for now, as Meagan is in the process of populating a DB for the code to access</li> </ul>	
	permission to view it.		
	<ul> <li>Crops in Silico         <ul> <li>Write a simple Python or ExpressJS REST API for basic functions</li> <li>Try to tease out some UI requirements</li> <li>Try to run existing models to gain familiarity with the existing code base</li> </ul> </li> </ul>		
Vichelle Pitcel	General	General	
	<ul> <li>Code Reviews</li> <li>GLM</li> <li>Priority: GEOD-963</li> <li>Priority: GEOD-959</li> <li>GEOD-838</li> </ul>	<ul> <li>Contributed to Code Reviews</li> <li>GLM</li> <li>GEOD-949 is in review</li> <li>GEOD-959 is in review</li> <li>GEOD-963 is in review</li> </ul>	
	<ul> <li>GEOD-838</li> <li>GLTG <ul> <li>Priority: GLGVO-359</li> <li>GEOD-848</li> </ul> </li> <li>IMLCZO <ul> <li>Priority: IMLCZO-183</li> <li>Priority: IMLCZO-184</li> <li>Re-run Parser for Flux Tower</li> </ul> </li> </ul>	<ul> <li>GLOD-963 is in review</li> <li>GLTG         <ul> <li>GLGVO-359 is in review</li> <li>IMLCZO</li> <li>IMLCZO-183 is in review</li> <li>IMLCZO-184 is done</li> <li>Updated IMLCZO-172</li> <li>Re-ran Parser for Allerton non-Decagon</li> </ul> </li> </ul>	
	<ul> <li>Re-run Parser for Allerton non-Decagon</li> </ul>	<ul> <li>Re-ran Parser for Flux Tower</li> </ul>	
Omar Elabd	<ul> <li>Wikibase Webex</li> <li>Pull Request Review</li> <li>Fragility Server</li> <li>Beta Test</li> </ul>	<ul> <li>Wikibase Webex</li> <li>Pull Request Review</li> <li>Beta Documentation</li> <li>IN-CORE v2 Fragility Server</li> </ul>	
Pramod Rizal	KnowEnG	KnowEnG	
	<ul> <li>AWS FedRamp Reachout/Verify (W.I.P.)</li> <li>Backup and S3 Bucket Security</li> <li>Autoscaling Dev Envs. on AWS</li> </ul>	<ul> <li>AWS FedRamp Reachout/Verify (W.I.P.)</li> <li>Backup and S3 Bucket Security</li> <li>Autoscaling Dev Envs. on AWS (W.I.P.)</li> </ul>	

Rob Kooper	<ul> <li>LSST         <ul> <li>Schedule pegasus visit</li> </ul> </li> <li>BD             <ul> <li>pull requests</li> <li>swarm code</li> </ul> </li> <li>TERRA             <ul> <li>pull requests</li> <li>pull requests</li> <li>PEcAn                 <ul> <li>GSOC finish</li> <li>rabbitmq R library</li> </ul> </li> <li>ISDA                 <ul> <li>ecgs move to nebula</li> </ul> </li> </ul> </li> </ul>	
Sandeep Puthanveetil Satheesan	<ul> <li>BD         <ul> <li>Sprint tasks</li> </ul> </li> <li>Cover Crops         <ul> <li>Analysis page development</li> </ul> </li> <li>DEBOD             <ul> <li>Sections for final report</li> </ul> </li> <li>IARP             <ul> <li>Get back to advanced search improvements</li> </ul> </li> </ul>	<ul> <li>BD <ul> <li>Worked on sprint tasks</li> <li>BD-1729, BD-1749 moved to review</li> <li>BD-1731 and BD-1747 almost done</li> </ul> </li> <li>Cover Crops <ul> <li>Restructured the analysis page</li> <li>Added more components.</li> </ul> </li> </ul>
Shannon Bradley	<ul> <li>Begin new round of interviews</li> <li>Follow up on new hires</li> <li>Make sure equipment is ordered</li> <li>In-Core Test Matrix development</li> <li>GLM - finalize remainder of this phase goals</li> <li>Brown Dog - report follow up</li> <li>Brown Dog - Sprint Planning</li> <li>Audit Seats in common room</li> <li>Off Site form follow up</li> <li>Read Resumes</li> </ul>	
Yan Zhao		
Yong Wook Kim	<ul> <li>Test Kong and data repository rest service for http authentication</li> <li>Add Kong set up in the data repository rest service docker</li> <li>Prepare incore beta release test</li> </ul>	<ul> <li>Prepared INCORE v1 beta release         <ul> <li>Created markdown document</li> <li>Created instruction document</li> <li>Created demo videos</li> </ul> </li> <li>Tested connection between data repository service and mongodb</li> </ul>