# 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.

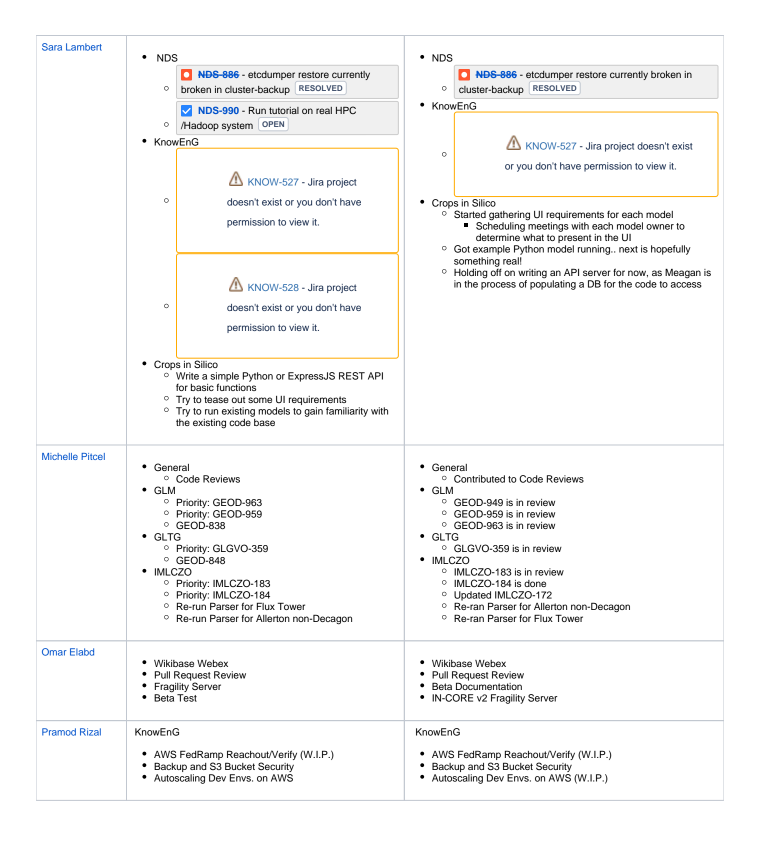


#### Time-Bound

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	Cover Crop Connect soil and weather data tools to DSSAT workflow Bi-weekly meeting  Ergo South Korea attenuation models  IN-Core Finalize documentation and testing for version 1 Code review Work on v2 repository connection for datawolf	Cover Crop Connected soil and weather data tools to DSSAT workflow and tested new workflow. Fixed bug with Hanseok's help in soil converter Updated example branch for running workflow Added SSL cert to secure covercrop VM  Ergo Merged develop-v1 to master and fixed build issues IN-Core Requested incore.ncsa.illinois.edu for VM and add SSL cert to secure Code review Merged PRs, merged develop to master for IN-Core and built IN-CORE 1.0.0 beta Published v1 docs to incore VM
Craig Willis		
Eugene Roeder		
Gregory Jansen		
Htut Khine Htay Win	Write a patch for OCS_Bridge     Fix CommandListener	<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	GLM Dissolved oxygen d3 graph InCore Documentation for beta release Some updates to the Railways plugin	GLM Dissolved oxygen d3 graph InCore Documentation for beta release Some updates to the Railways plugin
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	Brown Dog tutorial materials also helpful for industry partners Presentation on Open Science HR	Brown Dog tutorial materials also helpful for industry partners Presentation on Open Science Software inventory HR
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	BD automatically login bdfiddle user to bdjupyter GLTG Install aquarius server VBD run fortran model	
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	MDF	MDF



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