














2017-09-11 - ISDA Team - Stand-up Meeting Notes

SET SOME GOALS
then
DEMOLISH THEM

NOTE: If you put a JIRA task in the notes by number - make sure the link works (sometimes mine don't so ... it happens!)

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky		
Christopher Navarro	<ul style="list-style-type: none">• Cover Crop<ul style="list-style-type: none">◦ Status meeting◦ Investigate post-processing DSSAT model outputs for visualization in web app• Ergo/IN-Core<ul style="list-style-type: none">◦ Finish remaining DataWolf 4.1 (paging for datasets /execution)• IN-Core<ul style="list-style-type: none">◦ Work on version 2 hazard service and accessing IN-Core repository from DataWolf FileStorage	<ul style="list-style-type: none">• Cover Crop<ul style="list-style-type: none">◦ Updated VM to reject non-ncsa/non-illinois domain traffic◦ Updated geoserver, spent some time fixing an issue where jetty port was being ignored, added cors filter◦ Created task for Alvin◦ Created example code using chartjs• Ergo/IN-Core<ul style="list-style-type: none">◦ Worked on paging for datasets and executions, opened PR for executions, datasets is still in progress• IN-Core<ul style="list-style-type: none">◦ Worked on version 2 hazard service, merged to master the current status◦ Created IncoreDatasetDao and IncoreFileStorage service classes for DataWolf, tested fetching datasets and files for execution
Craig Willis		
Eugene Roeder		

Gregory Jansen		
Htut Khine Htay Win	<ul style="list-style-type: none"> • OCS <ul style="list-style-type: none"> ◦ Write tests for Commander and AckSubscriber • Set up Trac on remote machine 	<ul style="list-style-type: none"> • OCS <ul style="list-style-type: none"> ◦ Tests are done for Commander and Subscriber ◦ Trac is setup
Indira Gutierrez Polo	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Parser for Seabird Dissolved Oxygen Data • InCore <ul style="list-style-type: none"> ◦ Maestro Service 	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Updates to Pygeotemporal - remove some code related to clowder ◦ Updates to the parser scheduler in Pygeotemporal ◦ Updates to bug with creating the download link in geodashboard v3 ◦ Update the dissolved oxygen graph ◦ Review Pull requests • InCore <ul style="list-style-type: none"> ◦ Maestro service - Functionality in place. Missing JUnit tests.
Inna Zarnitsky	<ul style="list-style-type: none"> • Tool Catalog 	<ul style="list-style-type: none"> • Met with Ben Galewsky, Bing Zhang re different aspects of Tool Catalog • Working on fixing bug of rabbit mq sending requests to just one virtual host. Learning more about rabbitMQ and Akka.
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • Presentation for TOSE workshop • Brown Dog / NDS presentation for NIST • HR 	<ul style="list-style-type: none"> • Presentation for TOSE workshop • Brown Dog / NDS presentation for NIST • Draft charter • HR
Luigi Marini	<ul style="list-style-type: none"> • IMLCZO report • Earthcube report • GLM <ul style="list-style-type: none"> ◦ pull requests ◦ v3 deployments • Brown Dog <ul style="list-style-type: none"> ◦ reviews ◦ a couple of tasks left ◦ sprint planning • PSP <ul style="list-style-type: none"> ◦ meeting with client ◦ clowder sequence diagrams 	<ul style="list-style-type: none"> • IMLCZO report • GLM pull requests • Brown Dog tasks and reviews • PSP meeting and google docs • bdsposes proposal
Marcus Slavenas	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ software meeting ◦ finish bdfiddle login timing ◦ clean up tasks • GLTG <ul style="list-style-type: none"> ◦ v2/v3 merging ◦ aquarius install 	
Maxwell Burnette	<ul style="list-style-type: none"> • work w zongyang to refactor plant_height and NDVI extractors to aggregate to plot level • evaluate full field stitching w/ dark pixel correction (geodetic flag for docker parallelization fix) • generate sample geoTIFF outputs for laser3d heightmap and DCGI greenness 	<ul style="list-style-type: none"> • several test runs of full field stitching to identify physical issue with FLIR camera (then they found dirt in the camera box!) • Fixes to RGB camera stitching algorithms • extractor refactoring underway • deployed test run of heightmap extractor & call w writer to report problems
Michal Ondrejcek	Vacation	

<p>Sara Lambert</p>	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Sprint planning today/tomorrow ◦  NDS-1006 - Revisit nginx ILB oauth support ◦  • KnowEnG <div style="border: 1px solid orange; padding: 10px; margin: 10px 0;">  KNOW-551 - Jira project doesn't exist or you don't have permission to view it. </div> <ul style="list-style-type: none"> ◦ other sprint tasks, if I find myself out of work • Crops in Silico <ul style="list-style-type: none"> ◦ Culminating my thoughts and working on improving the mockups ◦ Will try (again) to schedule a meeting with AJ / Kalina about integrating the Houdini / L-system visualizations into the UI 	
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> • GLM <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input checked="" type="checkbox"/> GEOD-912 - Add an x to the collapsed filters </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> <ul style="list-style-type: none"> ◦ If time: <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input checked="" type="checkbox"/> GEOD-911 - Add an edit link on the collapsed card </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input type="checkbox"/> GEOD-931 - Look into not having dates as default in the gd3 search </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input checked="" type="checkbox"/> GEOD-961 - Make the subtitle in cards for trends optional </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input type="checkbox"/> GEOD-977 - Use the APIs for trends by region and detail </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input checked="" type="checkbox"/> GEOD-978 - Create Links between v3 trends page and dropdowns in the explore tab. </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> • GLTG <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input checked="" type="checkbox"/> GLGVO-357 - Turn on/off the line with points on the graph </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> • IMLCZO <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input checked="" type="checkbox"/> CATS-791 - Signup for the Clowder instance may be confusing for the User </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input type="checkbox"/> GEOD-967 - Fix modals in IMLCZO </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input checked="" type="checkbox"/> IMLCZO-122 - Plan tutorials for research on how to use the system </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> <ul style="list-style-type: none"> ◦ Re-run Parser for Flux Tower ◦ Re-run Parser for Allerton non-Decagon ◦ If time: <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <input checked="" type="checkbox"/> CATS-770 - Add More New User Fields for IMLCZO </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">DONE</div> 	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ <input checked="" type="checkbox"/> GEOD-911  ◦ <input checked="" type="checkbox"/> GEOD-912  ◦ <input type="checkbox"/> GEOD-931  ◦ <input checked="" type="checkbox"/> GEOD-961  ◦ <input checked="" type="checkbox"/> GEOD-982  • GLTG <ul style="list-style-type: none"> ◦ <input checked="" type="checkbox"/> GLGVO-357  • IMLCZO <ul style="list-style-type: none"> ◦ <input checked="" type="checkbox"/> CATS-791  ◦ <input type="checkbox"/> GEOD-967  ◦ <input checked="" type="checkbox"/> IMLCZO-122  ◦ <input checked="" type="checkbox"/> IMLCZO-193  ◦ Helped contribute to the report ◦ Re-ran Parser for Flux Tower ◦ Re-ran Parser for Allerton non-Decagon
<p>Omar Elabd</p>	<ul style="list-style-type: none"> • Fragility Service <ul style="list-style-type: none"> ◦ Fragility/Mapping Datasets ◦ Recode Id's • IN-CORE v2 Beta Testing 	<ul style="list-style-type: none"> • Fragility Service Prototype • Modified Mongodb Data

Pramod Rizal	KnowEnG <ul style="list-style-type: none"> Autoscaling Dev Envs. on AWS Testing Deploying to prod 	KnowEnG <ul style="list-style-type: none"> Autoscaling Dev Envs. on AWS Testing (W.I.P.)
Rob Kooper	<ul style="list-style-type: none"> LSST <ul style="list-style-type: none"> monitor progress on RC runs PEcAn <ul style="list-style-type: none"> GSOC pull requests docker containers and rabbitmq ISDA <ul style="list-style-type: none"> monday software meeting Project X <ul style="list-style-type: none"> all day meeting 	<ul style="list-style-type: none"> LSST <ul style="list-style-type: none"> monitor progress on RC runs PEcAn <ul style="list-style-type: none"> GSOC pull requests docker containers and rabbitmq ISDA <ul style="list-style-type: none"> monday software meeting Project X <ul style="list-style-type: none"> all day meeting
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> Complete sprint tasks IARP <ul style="list-style-type: none"> Complete development on promoted metadata fields for advanced search DEBOD <ul style="list-style-type: none"> Submit sections for final report 	
Shannon Bradley	<ul style="list-style-type: none"> Sprint planning for all projects Follow up on Brown Dog report In-Core Beta Testing HR meetings Off site forms ISDA Presentation IN-Core Center Reports 	<ul style="list-style-type: none"> Lots of sprint planning and new configs for JIRA still following up on BD report In-Core Beta Testing - two people participating so far HR reviews and more to come -new student onboarding too 1 off site form back - 1 still to go ISDA Presentation in progress CIP eval criteria done In-Core reports - no answer yet Review Charter Meeting schedules
Yan Zhao	Vacation	
Yong Wook Kim	<ul style="list-style-type: none"> Follow up Incore1 Beta release test Create/Clean data repository rest service API Test data repository service with Mongoddb in docker 	<ul style="list-style-type: none"> Created data dump method from the server to MongoDB Created metadata ingestion method for data repository rest service Created get method for dataset, table, metadata from database