







2018-08-27 - ISDA Team - Stand-up Meeting Notes

A group of pugs is called a grumble.

So this is your grumble for the week 😊 - let's have a great one!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		Done: <ul style="list-style-type: none">• dockerize and deploy polyglot on dev.• BD report. under review: <ul style="list-style-type: none">• Ckan extractor.
Benjamin Galewsky	BoxWorks conference San Francisco Presentation on Wednesday Box Developer Training	
Chen Wang	SMM <ul style="list-style-type: none">• add auto phrase algorithm INCORE <ul style="list-style-type: none">• PRs (water network & transportation recovery & review stochastic population model)• meeting with Nathanael and Roberto to get code and data• TBD	SMM <ul style="list-style-type: none">• add auto phrase algorithm• add twitPersonality algorithm INCORE <ul style="list-style-type: none">• meeting with Nathanael and Roberto to get code and data
Christopher Navarro	<ul style="list-style-type: none">• Cover Crop<ul style="list-style-type: none">◦ Dynamic farm management meeting with team to define plan to support this feature through the web app◦ Sprint planning around wrapping up v0.2◦ Code review• FarmDoc<ul style="list-style-type: none">◦ UI review meeting to discuss prototype◦ Sprint planning to wrap up v0.1 release◦ Code review• IN-CORE<ul style="list-style-type: none">◦ Finish hazard service earthquake data/model support◦ Add dynamic attenuation model creation for earthquake service◦ Code review	
Craig Willis	NDS/CHEESE: <ul style="list-style-type: none">• Draft security plan• Begin work in K8S upgrade Whole Tale: <ul style="list-style-type: none">• v0.5 release testing• Load testing• Deploy v0.5 to staging? TERRA-REF <ul style="list-style-type: none">• Deploy condor pool and large memory node• Submit PR for BRAP1 get phenotypes search Crops in Silico: <ul style="list-style-type: none">• Deploy JupyterHub on dev/staging instance	

Gowtham Naraharisetty	<p>INCORE-490: Hurricane-Windfield-Model - Finish up most functionality for API.</p> <p>Farmdoc: UI Feedback and implement any follow up changes</p>	
Htut Khine Htay Win	<ul style="list-style-type: none"> • OCS code for sending telemetry • Restructure directory 	<ul style="list-style-type: none"> • Edited code for sending telemetry to OCS
Indira Gutierrez Polo	<p>InCore</p> <ul style="list-style-type: none"> • Building Portfolio Analyses (Damage and Recovery Stochastic) <p>GLM</p> <ul style="list-style-type: none"> • Implement Backend for Trends By Station in geo-temporal-api-v3 <p>SMU</p> <ul style="list-style-type: none"> • Keep working on running extractors 	
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • NDS proposal • RSE group paper • NCSA Software • HR 	<ul style="list-style-type: none"> • NDS proposal • RSE group paper • NCSA Software • HR
Luigi Marini	<ul style="list-style-type: none"> • IMLCZO annual report • BD Q report section • Clowder 1.5 release • Prepare 2 presentations on Geodashboard • Clowder user keys dev • Clowder extraction by space metadata/add remove fix 	
Marcus Slavenas		
Maxwell Burnette	<ul style="list-style-type: none"> • TERRA - run 2-scan test of stereoTop pipeline on condor using pegasus • TERRA - review PRs • SYN - initial prototype of CSV reporting API - totals first • SYN - test geoserver uploading with proxy using form data 	

Michal Ondrejcek	<ul style="list-style-type: none"> MDF <ul style="list-style-type: none"> backup script In-Core <ul style="list-style-type: none"> Population dislocation INCORE-508 in Python Farmdoc <ul style="list-style-type: none"> <input checked="" type="checkbox"/> FD-51 - Add graphs_all function to json output IN PROGRESS , <input checked="" type="checkbox"/> FD-52 - Add five years window IN PROGRESS <input checked="" type="checkbox"/> <div>  FD-59 - Jira project doesn't exist or you don't have permission to view it. </div> <div>  FD-60 - Jira project doesn't exist or you don't have permission to view it. </div> 	<ul style="list-style-type: none"> MDF <ul style="list-style-type: none"> in progress In-Core <ul style="list-style-type: none"> in progress Farmdoc <ul style="list-style-type: none"> <input checked="" type="checkbox"/> FD-51 - Add graphs_all function to json output IN PROGRESS , <input checked="" type="checkbox"/>
Sara Lambert	<ul style="list-style-type: none"> NDS <ul style="list-style-type: none"> Finish review items / merge approved PRs Discuss development processes / workflows for CHEESE Crops in Silico <ul style="list-style-type: none"> Examine feasibility of converting cis-ui to a JupyterLab extension Work toward integrating JupyterHub/Lab with the existing Girder API Industry <ul style="list-style-type: none"> Flesh out requirements for the CKAN extractor Start writing a Test Plan 	<ul style="list-style-type: none"> NDS <ul style="list-style-type: none"> Reviewed / merged all the things Met regarding development processes for CHEESE Crops in Silico <ul style="list-style-type: none"> Produced a hack iframe implementation to put existing cis-ui into a JupyterLab widget Chained JupyterHub/Girder OAuth cycles together in a hacky first-pass at integrating the two services Industry <ul style="list-style-type: none"> Fleshed out requirements for the CKAN extractor Wrote a Test Plan for Clowder's 1.5 Release
Michelle Pitcel	<ul style="list-style-type: none"> Misc <ul style="list-style-type: none"> Email Catch-up VSL Updates Pull Requests BEAP Updates GLTG <ul style="list-style-type: none">  GEOD-1131 - Selecting an area in the search page is not working DONE  GEOD-1132 - Fix headers on search page. DONE <input checked="" type="checkbox"/> GLGVO-403 - Implement the Model in Our Platform - Step 5 DONE <input checked="" type="checkbox"/> GLGVO-457 - Full State Statistics DONE In Review: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-461 - V3 Merge Master to GLTG Branch DONE IMLCZO <ul style="list-style-type: none"> Re-run Parsers for Flux Tower and Allerton non-Decagon User-related tasks/emails Contributions to the Annual Report 	<ul style="list-style-type: none"> Misc <ul style="list-style-type: none"> Email Catch-up VSL Updates Pull Requests BEAP Updates GLTG <ul style="list-style-type: none">  GEOD-1131 DONE  GEOD-1132 DONE <input checked="" type="checkbox"/> GLGVO-457 DONE <input checked="" type="checkbox"/> GLGVO-464 DONE IMLCZO <ul style="list-style-type: none"> Re-ran Parsers for Flux Tower and Allerton non-Decagon User-related tasks/emails
Pramod Rizal		
Rob Kooper		

Sandeep Puthanveetil Satheesan		
Shannon Bradley		<ul style="list-style-type: none"> • Meetings • BD Report • Finance • HR • Collaboration • CRM research
Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ report *2 ◦ clowder key – fix little bugs ◦ use <code>cassinyspawner.SwarmSpawner</code> for jupyterhub and works! • CC <ul style="list-style-type: none"> ◦ roll back code for update fertilizer
Yong Wook Kim	<ul style="list-style-type: none"> • Work on Tsunami earthquake damage analysis - figure out what should be done • Work on extractor-geo for the pycsw entry deletion • Fix incore-jupyter kubernetes • Work on incore2 services kubernetes 	<ul style="list-style-type: none"> • Worked on incore-jupyter kubernetes • Created tsunami data based on OSU's data • Finished working on extractors-geo on pycsw deletion and proxy passing