

2018-10-22 - ISDA Team - Stand-up Meeting Notes

A banana is a berry - did you know??

Keep learning new things this week - even the things you didn't know you didn't know 😊

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky		
Chen Wang	<div>SMM<ul style="list-style-type: none">publish new version of BAEput autophrase in docker and deploy it on AWS batchwrite backend connection of autophrase</div> <div>INCORE<ul style="list-style-type: none">non-structural building damage implementationDocument Water Network Analysis on Confluence page</div>	<div>SMM<ul style="list-style-type: none">put autophrase in docker and deploy it on AWS batchwrite backend connection of autophrase</div> <div>INCORE<ul style="list-style-type: none">non-structural building damage implementationDocument Water Network Analysis on Confluence page</div> <div>Ethics training done!</div>

Christopher Navarro	<ul style="list-style-type: none"> Cover Crop <ul style="list-style-type: none"> project meeting code review FarmDoc <ul style="list-style-type: none"> code review Ergo <ul style="list-style-type: none"> Ergo meeting Look into VTK dll loading issues on windows IN-Core <ul style="list-style-type: none"> Code review Migrate building damage to base analysis class, add in tsunami building damage Prepare for IN-Core meeting next week 	<ul style="list-style-type: none"> Cover Crop <ul style="list-style-type: none"> reviewed open PRs project update meeting FarmDoc <ul style="list-style-type: none"> reviewed open PRs, discussed service API Ergo <ul style="list-style-type: none"> Ergo consortium meeting Started looking into VTK dll issues, will continue this next week IN-Core <ul style="list-style-type: none"> Discussed IN-Core meeting prep/demo Finished migrating building damage to base analysis class, added in tsunami building damage Worked with Nathan to fix concurrent hazard access issue Reviewed code, merged finished PRs
Craig Willis	<p>CHEESE</p> <ul style="list-style-type: none"> Submit IRB <p>CIS</p> <ul style="list-style-type: none"> MATLAB in Docker Model visualization proof-of-concept <p>WT:</p> <ul style="list-style-type: none"> UX/usability review + planning Carpentry workshop planning 	
Gowtham Naraharisetty		
Htut Khine Htay Win	<ul style="list-style-type: none"> Regression tests Unit tests 	
Indira Gutierrez Polo		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> NCSA Software Coordination Clowder kickoff NASA RFI RSE Paper HR 	<ul style="list-style-type: none"> NCSA Software Coordination Clowder kickoff NASA RFI RSE Paper HR
Luigi Marini	<ul style="list-style-type: none"> Clowder 1.5 release GDF dockerization and documentation Proposals writing SMM provenance Finance projections 	<ul style="list-style-type: none"> Clowder 1.5 release Proposal writing
Marcus Slavenas	<ul style="list-style-type: none"> gltg <ul style="list-style-type: none"> bring up postgres VMs vbd <ul style="list-style-type: none"> model validation 	
Maxwell Burnette	<ul style="list-style-type: none"> SYN - zipfile previewer & extractor TERRA - update flir extractor to handle reprocessing conditions & queue a week TERRA - test run of Pegasus pipeline on campus cluster or PSC TERRA - GitHub issue cleanup 	

<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ INCORE-561 Add Sphinx documentation to Pyincore ◦ INCORE-562 test (all three branches) Population Dislocation including Water Network • Farmdoc <ul style="list-style-type: none"> ◦ <div>FD-52 - Add five years window, finish</div> ◦ <div> <input checked="" type="checkbox"/> FD-71 - Handle dual crop input in the model <div>IN PROGRESS</div>, finish and test </div> ◦ <div> <div>⚠</div> FD-90 - Jira project doesn't exist or you don't have permission to view it. test and finish </div> 	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ done ◦ only my part • Farmdoc <ul style="list-style-type: none"> ◦ <div>done, not fully tested</div> ◦ <div>done</div> ◦ <div>done</div>
<p>Sara Lambert</p>	<ul style="list-style-type: none"> • NDS / CHEESE <ul style="list-style-type: none"> ◦ Update NetworkPolicy PR to include PVC changes ◦ Explore the nuances of running Workbench in a single-namespace • Crops in Silico <ul style="list-style-type: none"> ◦ Discuss tracking job execution, and the potential requirements thereof ◦ Keep pushing to flesh out the visualization side of things • Industry <ul style="list-style-type: none"> ◦ Finish / test user migration script <ul style="list-style-type: none"> ▪ Work with Rob Kooper to finish testing script / process this week ◦ Look over WP2 to match interests against priorities ◦ Help debug issues in SIMPL as needed 	<ul style="list-style-type: none"> • NDS / CHEESE <ul style="list-style-type: none"> ◦ Synced PRs with upstream ◦ Thought a bit about what Workbench needs to run in a single Kubernetes namespace • Crops in Silico <ul style="list-style-type: none"> ◦ Meagan published the working models as standalone Git repos ◦ Working visualization for GrCM based on sample data ◦ Tracking jobs that have been run through Girder seems sufficient • Industry <ul style="list-style-type: none"> ◦ First draft of userpass migration script submitted for PR ◦ Found some upcoming UI issues to work on

Michelle Pitcel	<ul style="list-style-type: none"> Misc <ul style="list-style-type: none"> Have new Laptop setup Ethics Training during setup Email and Slack VSL GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1157 - V3 Hide Sources on Explore Page DONE <input checked="" type="checkbox"/> GLGVO-487 - Deploy Hypoxia layer to GLTG production DONE In Review: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1138 - Styling the page header to match <ul style="list-style-type: none"> Lisa's designs DONE <input checked="" type="checkbox"/> GEOD-1150 - Explore Sources - list displays in different order in different browsers DONE <input checked="" type="checkbox"/> GEOD-1152 - Exploratory Analysis Shorten Individual API GET Commands DONE <input checked="" type="checkbox"/> GLGVO-475 - Model Phosphorus Code - Rscript for Automation DONE <input checked="" type="checkbox"/> GLGVO-478 - Updates to Nitrate Model DONE IMLCZO <ul style="list-style-type: none"> Re-run Parsers for Flux Tower and Allerton non-Decagon <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-246 - IMLCZO Clowder User Access to All Data TO DO <input checked="" type="checkbox"/> IMLCZO-250 - V3 Merge MASTER to IMLCZO DONE <input checked="" type="checkbox"/> IMLCZO-251 - Add Microbial Data from MG-RAST to Clowder DONE In Review: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-244 - Flux Tower Variable Names DONE <input checked="" type="checkbox"/> IMLCZO-247 - Flux Tower Variable Names Implementation Research DONE 	<ul style="list-style-type: none"> Misc <ul style="list-style-type: none"> New Laptop setup Ethics Training Email and Slack VSL GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1157 DONE <input checked="" type="checkbox"/> GLGVO-487 DONE IMLCZO <ul style="list-style-type: none"> Re-ran Parsers for Flux Tower and Allerton non-Decagon <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-246 TO DO reassigned <input checked="" type="checkbox"/> IMLCZO-250 DONE <input checked="" type="checkbox"/> IMLCZO-251 DONE
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley	<ul style="list-style-type: none"> Time Sheets/VSL Interviews/Resumes Update Meetings - rooms, times, people Create Meeting-CSSI Make sure BD/DataOne Meeting is prepped Prep for Permafrost meeting? Reports - BD, Terra Review Scheduling Primavera followup? HubSpot setup Budgets/HRTs- new projects and people allocations Terra Milestone Planning Incore - SemiAnnual Meeting 	
Yan Zhao		<ul style="list-style-type: none"> sick day on Monday ethics training BD <ul style="list-style-type: none"> review code and test BOX python SDK CC <ul style="list-style-type: none"> <input checked="" type="checkbox"/> CGROP-148 - use service SQX endpoint for summary page DONE – not finish

Yong Wook Kim	<ul style="list-style-type: none">• Deploy location-model in SIMPL• Test pycsw extractor in SIMPL• Work on calculating hurricane velocity• Rebuild incore jupyterhub kubernetes	<ul style="list-style-type: none">• Fixed incore VMs• Recreated incore kubernetes• Updated incore jupyterlab docker• Deployed and tested pycsw extractor in simpl• Deployed and tested location model in simpl
---------------	--	--