




2018-01-22 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang	<p>GI extractors dockerize, bd-test, depoly.</p> <p>installation matlab on nebula.</p> <p>meeting with student on social media GI extractors.</p>	<p>install matlab on nebula.</p> <p>deploy GI detector.</p> <p>fix humanpref extractor.</p> <p>fix GreenIndex test output file.</p> <p>dockerize/deploy humanpref extractor.</p>
Benjamin Galewsky	<p>Assist in getting comprehensive integration tests running for NDS Workbench API Server</p> <p>Clusterman binding extractors to projects!</p>	
Christopher Navarro	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ Review pull requests • Ergo/KISTI <ul style="list-style-type: none"> ◦ Work on DataWolf HPC template for executing jobs on campus cluster ◦ Review open pull requests for Ergo and set target for 4.0 release • IN-CORE <ul style="list-style-type: none"> ◦ Recover incore2-services and other lost instances ◦ Cleanup v2 hazard-service APIs based on feedback ◦ Help finalize vagrant DataWolf setup 	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ Reviewed open pull requests, commented on Jira issues ◦ Prepared for Monday project meeting • Ergo/KISTI <ul style="list-style-type: none"> ◦ Finished DataWolf HPC template for campus cluster, tested a small job • IN-CORE <ul style="list-style-type: none"> ◦ Helped with incore2-services machine recovery ◦ Tested vagrant pull request ◦ Setup new developer with access to incore repositories ◦ Added unit testing to incore build, created develop branch
Craig Willis	<p>NDS</p> <ul style="list-style-type: none"> • Recover ETK instances • Integration testing <p>TERRA</p> <ul style="list-style-type: none"> • Data publication process <p>Whole Tale</p> <ul style="list-style-type: none"> • Monitoring and backup • Jetstream recovered! 	<p>NDS</p> <ul style="list-style-type: none"> • ETK instances recovered • Solid progress on integration testing with Postman <p>TERRA</p> <ul style="list-style-type: none"> • Data publication requirements revisited • Sprint planning will focus on remaining processing <p>Whole tale</p> <ul style="list-style-type: none"> • Preparing to redeploy dev instances, but running into issues with Nebula volumes.
Gregory Jansen		

Htut Khine Htay Win		
Indira Gutierrez Polo	<p>IN-Core</p> <ul style="list-style-type: none"> • Building Portfolio Recovery analysis implementation <p>GLM</p> <ul style="list-style-type: none"> ▪ Address bugs in detail page <p>SMU</p> <ul style="list-style-type: none"> ▪ Issue with uploading large dataset in Clowder (2.5 GB) ▪ Issue with organizing collections by oldest/newest not working. <p>Resume Review</p>	<p>IN-Core</p> <ul style="list-style-type: none"> • Building Portfolio Recovery analysis implementation <p>GLM</p> <ul style="list-style-type: none"> • Filtering by dates on Geodashboard v3 • Add option to make all detail graphs show the same amount of time <p>SMU</p> <ul style="list-style-type: none"> • Issue with uploading large dataset in Clowder (2.5 GB) - Some work • Issue with organizing collections by oldest/newest not working. <p>Resume Review</p>
Inna Zharitsky	<ul style="list-style-type: none"> • BD Report • BD-1918 Add /converters and /extractors REST endpoints to Tools Catalog • Get my PR approved by Rob 	<ul style="list-style-type: none"> • Report -done • BD-1918 started • approving PR - not yet
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • NCHC proposal • Finish BD tutorial materials • HR 	<ul style="list-style-type: none"> • Completed draft of NCHC proposal • So close to finishing the tutorial materials • NASA proposals • HR
Luigi Marini	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Clowder upgrades ◦ Report section • Syn <ul style="list-style-type: none"> ◦ SOW and Planning • GLTG / GLM <ul style="list-style-type: none"> ◦ API Performance improvements • SSM <ul style="list-style-type: none"> ◦ Example Clowder curl commands 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Clowder upgrades • Syn <ul style="list-style-type: none"> ◦ SOW/Planning meetings ◦ Meetings with student • SSM <ul style="list-style-type: none"> ◦ Clowder client
Marcus Slavenas	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ cleanup production • VBD <ul style="list-style-type: none"> ◦ get model data into webapp 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ production upgrades, fixes, etc • VBD <ul style="list-style-type: none"> ◦ minimal work - show some model data in app
Maxwell Burnette	<ul style="list-style-type: none"> • TERRA sprint wrapup <ul style="list-style-type: none"> ◦ design doc for logging ◦ fullfield eval • resume reviews • PEARC18 TERRA paper 	<ul style="list-style-type: none"> • PR for design docs • Mongo query prepared for Mongo cleanup to support fullfield • redeployed canopy_cover, ply2las, heightmap extractors • sprint planning + resume review
Michal Ondrejcek	<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ NDS Workbench meeting, ideas ◦ continue with Sphinx ◦ new? Globus SDK test, transfer • Farmers <ul style="list-style-type: none"> ◦ React, Matlab scripts • Faculty Fellowship <ul style="list-style-type: none"> ◦ Friday meeting 	<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ description, image comparison, libraries, Scipy's fftpack module ◦ done ◦ new? Globus SDK test, transfer • Farmers <ul style="list-style-type: none"> ◦ Matlab scripts, parameters done, model flow done, run, study results • Faculty Fellowship <ul style="list-style-type: none"> ◦ cancelled

Sara Lambert

- Play around with WebStorm
- NDS

-  **NDS-1129** - Blank log messages forwarded from Workbench UI RESOLVED
-  **NDS-1149** - Release 1.1 RESOLVED
-  **NDS-1166** - Fix protractor e2e tests for dashboard RESOLVED



- KnowEnG

-  **KNOW-595** - Jira project doesn't exist or you don't have permission to view it.
-  **KNOW-592** - Jira project doesn't exist or you don't have permission to view it.


?

- Crops in Silico
 - modify API server to build and return properly formatted YAML


- WebStorm is awesome.
- NDS

-  **NDS-1129** - Blank log messages forwarded from Workbench UI RESOLVED
-  **NDS-1149** - Release 1.1 RESOLVED

- KnowEnG




-  **KNOW-595** - Jira project doesn't exist or you don't have permission to view it.

- Crops in Silico
 - built an example of returning a properly formatted YAML
 - still need to hook this up to transform the models that the API passes it
- Still in progress:






-  **NDS-1166** - Fix protractor e2e tests for dashboard RESOLVED

Michelle Pitcel





- GLTG

- Priority:
 -  **GEOD-1033** - Remove last use of backbone-association DONE
 -  **GEOD-1038** - Adjust Menu Bar in V2 and V3 DONE
- If Time:
 -  **GLGVO-399** - Port the Model to Python Code - Step 3 DONE





- IMLCZO

- Priority:
 - Re-run Parser for Flux Tower
 - Re-run Parser for Allerton non-Decagon
 -  **IMLCZO-209** - Add text to the Landing Page for Space Access DONE
- If Time:
 -  **IMLCZO-133** - a data source without a name DONE
 -  **IMLCZO-188** - Parse Data for Sangamon River Forest Preserve DONE
 -  **IMLCZO-189** - Parse Data for Fowler Farm DONE
 -  **IMLCZO-190** - Parse Data for River Bend DONE

- GLTG

-  **GEOD-1033** DONE
-  **GEOD-1038** DONE
-  **GEOD-1039** DONE
-  **GLGVO-399** DONE

- IMLCZO

- Re-ran Parser for Flux Tower
- Re-ran Parser for Allerton non-Decagon
-  **IMLCZO-130** DONE
-  **IMLCZO-133** DONE
-  **IMLCZO-204** DONE
-  **IMLCZO-209** DONE

Omar Elabd	<ul style="list-style-type: none"> • PPPD • Python Water Network Implementation 	<ul style="list-style-type: none"> • PPPD <ul style="list-style-type: none"> ◦ INCORE-232 ◦ INCORE-233 ◦ INCORE-234 ◦ INCORE-237 ◦ INCORE-238
Pramod Rizal	<p>KnowEnG</p> <ul style="list-style-type: none"> ▪ AWS Billing API (W.I.P.) ▪ Explore Kubernetes on Mesos (W.I.P.) ▪ Dev Support 	
Rob Kooper		
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Quarterly report sections ◦ Current sprint tasks on ArcGIS extractors, bd.m, BDFiddle and extractor and converter templates • CCROP <ul style="list-style-type: none"> ◦ Login page development ◦ Clipping charts based on selected dates • XSEDE Juvenile Delinquency Project <ul style="list-style-type: none"> ◦ Write and submit workplan ◦ Segmenting articles based on title font styles 	
Shannon Bradley	<ul style="list-style-type: none"> • VSL • BD training • Cover Crop Report • BD Use Case Review • Seating Chart • SMU follow up • HR tasks • GLTG verify release • In-Core JIRA • BD Report • CZO/BD Meeting • Schedule GLTG Meeting • BD - graduating students contributions 	
Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ fix a bug of bdfiddle-jupyter, and find other bugs!! ◦ quarter report ◦ clowder multiple extracors status error. • GLM <ul style="list-style-type: none"> ◦ fix test for temporal api • CC <ul style="list-style-type: none"> ◦ finish highlight CLUs.
Yong Wook Kim	<ul style="list-style-type: none"> • Refactoring hindcast code from MatLab to Python • Test CSW server including building and data creation • Set up agri-clowder and test it • Fix incore2-service and incore2-note VMs 	<ul style="list-style-type: none"> • fixed incore2-services vm • tested clowder in local machine • tested pycsw setup in virtual box • worked on refactoring hindcast code

