

2017-09-18 - ISDA Team - Stand-up Meeting Notes



If you put a JIRA task in the notes by number - make sure the link works

| Who | Planned - Monday | Accomplished - Friday |
|---------------------|---|---|
| Bing Zhang | | |
| Benjamin Galewsky | <p>Continuing on NDS-1012 -setting up a spark cluster for NDS</p> <p>Start work on NDS-1013 - Creating a Zeppelin project to hit our spark cluster.</p> <p>Start work on BD-1761 - new parameters for deployment screen. Available to help on BD-1753 displaying swarm deploy status</p> | <p>NDS Spark cluster up and working</p> <p>Integrated National Bridge data into cluster for some simple analysis.</p> <p>Focused on BD-1753 (reporting script deployment status). Helped break story into subtasks and completed Mongo Cluster Config doc. Should finish passing cluster name into deploy tools page</p> |
| Christopher Navarro | <ul style="list-style-type: none"> Cover Crop <ul style="list-style-type: none"> Help with visualization of DSSAT results as needed Ergo/IN-Core <ul style="list-style-type: none"> Wrap up DataWolf 4.1 issues IN-Core <ul style="list-style-type: none"> Respond to beta testing issues as needed Continue working on v2 file storage access from datawolf Continue working on v2 hazard service | <ul style="list-style-type: none"> Cover Crop <ul style="list-style-type: none"> Discussed chart visualization with Sandeep and gave feedback on json format Ergo/IN-Core <ul style="list-style-type: none"> Worked on DataWolf issue to only allow /login POST through auth interceptor and updated web editor code to not fetch users unnecessarily Updated create account to not return a token if user account is disabled (default for non admins), this fixes a bug where the main app attempted to load, but 401 unauthorized messages were returned since the account isn't enabled IN-Core <ul style="list-style-type: none"> Responded to user issues with beta testing Worked on updating building damage analysis to use hazard service and new fragility service Fixed bug in hazard service and worked on IN-Core Repo access from DataWolf |
| Craig Willis | Out Monday | |
| Eugene Roeder | | |
| Gregory Jansen | | |
| Htut Khine Htay Win | | |


| | | |
|-----------------------|--|--|
| Indira Gutierrez Polo | <ul style="list-style-type: none"> GLM <ul style="list-style-type: none"> Being able to ingest data to production Dissolved Oxygen Parser In Core <ul style="list-style-type: none"> JUnit tests for maestro service Building Damage Python Script | <ul style="list-style-type: none"> GLM <ul style="list-style-type: none"> Fix issues with bottom axes on the compare page Renaming methods in geo-temporal-api-v2 Some organization of Dissolved Oxygen data for one sensor In Core <ul style="list-style-type: none"> JUnit test for maestro service Started working on creating MongoDB for maestro service with all analysis. Updated the dev-scripts to extract relevant data |
| Inna Zharnitsky | | |
| Jing Ge | <ul style="list-style-type: none"> Resolve package dependencies for General_Clustering_Pipeline Prepare spreadsheet of YAML key words for both Samples_Clustering_Pipeline and General_Clustering_Pipeline Build new docker image for all pipeline due to package upgrades | |
| Jong Lee | Out thru Thursday | |
| Kenton McHenry | <ul style="list-style-type: none"> National Academy of Sciences Workshop (Towards an Open Science Enterprise) - presented NDSC approach as well as observations from the NDSC Symposium at NIST - presented Brown Dog and the NDS Brown Dog UMD review Brown Dog report OSN questions Pollen database proposal | <ul style="list-style-type: none"> National Academy of Sciences Workshop (Towards an Open Science Enterprise) - presented NDSC approach as well as observations from the NDSC Symposium at NIST - presented Brown Dog and the NDS Brown Dog UMD review Finished Brown Dog report Started on OSN questions Started on Pollen database proposal |
| Luigi Marini | Out Tuesday thru Friday | |
| Marcus Slavenas | | |
| Maxwell Burnette | <ul style="list-style-type: none"> update ndvi+pri and plant_height extractors test runs for canopy_cover, mean_temp, sensorposition extractors | <ul style="list-style-type: none"> completed v1 of heightmap extractor on pointcloud data w georeferencing generated test data for canopy cover, mean temp, sensorposition, ply2las extractors full field stitching problem identification & detective work |
| Michal Ondrejcek | Out all week | |

Sara
Lambert




- NDS

-  **NDS-1006** - Revisit nginx ILB oauth support **RESOLVED**
-  **NDS-843** - Implement workbench authentication module **RESOLVED**
-  **NDS-1024** - Deploy Einstein Toolkit tutorial instance **RESOLVED**

- KnowEnG

-  **KNOW-599** - Jira project doesn't exist or you don't have permission to view it.
 - Other SSViz tasks, as they become prioritized
- Crops in Silico
 - Meeting with Justin McGrath on Wednesday to discuss how his work fits in with the rest of the models
 - Present new UI mockups at the weekly meeting, gather feedback

- NDS

-  **NDS-1006** - Revisit nginx ILB oauth support **RESOLVED**
-  **NDS-843** - Implement workbench authentication module **RESOLVED**
-  **NDS-1024** - Deploy Einstein Toolkit tutorial instance **RESOLVED**
 - Still need to fix Docker image

- KnowEnG

-  **KNOW-599** - Jira project doesn't exist or you don't have permission to view it.
-  **KNOW-607** - Jira project doesn't exist or you don't have permission to view it.
-  **KNOW-564** - Jira project doesn't exist or you don't have permission to view it.
-  **KNOW-568** - Jira project doesn't exist or you don't have permission to view it.

- Crops in Silico

- Shared new UI mockups with the team on Slack
- Updated some of my issues in GitHub

| | | |
|-----------------|---|--|
| Michelle Pitcel | <p>Out Wednesday and Friday</p> <ul style="list-style-type: none"> General <ul style="list-style-type: none"> Pull Requests VSL Monthly Submission GLM <ul style="list-style-type: none"> Priority: <div> GEOD-977 - Use the APIs for trends by region and detail DONE </div> <div> GEOD-968 - Draw location filter not cleared up DONE </div> <div> GEOD-984 - Bug with drawing shapes DONE </div> If Time/Paused: <div> GEOD-969 - hotfix for glm branch of gd3 DONE </div> <div> GEOD-975 - remove UPDATE_TRENDS_REGIONS_PO INTS in v3 DONE </div> GLTG <ul style="list-style-type: none"> Priority: <div> GEOD-955 - Proposal for v3: Move the "Explore Layers" accordion onto the Map DONE </div> IMLCZO <ul style="list-style-type: none"> Priority: <div> IMLCZO-130 - Upload LIDAR data from Qina DONE </div> <div> Planning Meeting on Monday Re-run Parser for Flux Tower Re-run Parser for Allerton non-Decagon Remove unwanted Allerton non-Decagon sensor </div> If Time/Paused: <div> IMLCZO-192 - Organize any remaining Space Data DONE </div> <div> IMLCZO-195 - Add GREON-07 and data to IMLCZO instance DONE </div> <div> GATS-770 - Add More New User Fields for IMLCZO DONE </div> | <ul style="list-style-type: none"> General <ul style="list-style-type: none"> Contributed to Pull Requests VSL Monthly Submission GLM <ul style="list-style-type: none"> GEOD-968 DONE GEOD-969 DONE GEOD-975 DONE GEOD-977 DONE GEOD-984 DONE GLTG <ul style="list-style-type: none"> GEOD-955 DONE IMLCZO <ul style="list-style-type: none"> IMLCZO-130 DONE IMLCZO-196 DONE Prepped for Monday Meeting Re-ran Parser for Flux Tower Re-ran Parser for Allerton non-Decagon Removed unwanted Allerton non-Decagon sensor |
| Omar Elabd | <ul style="list-style-type: none"> Out Monday Beta Testing Resilience Glossary Instructions Fragility Service | <ul style="list-style-type: none"> Out Monday, Thursday Beta Testing Fragility Service |
| Pramod Rizal | <p>KnowEnG</p> <ul style="list-style-type: none"> Autoscaling Dev Envs. on AWS Testing Deploying to prod JupyterHub Integration | <p>KnowEnG</p> <ul style="list-style-type: none"> Autoscaling Dev Envs. on AWS S3 buckets security Misc Dev supports |

| | | |
|--|---|--|
| Rob Kooper | <ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ 1.5.1 release candidate • LSST <ul style="list-style-type: none"> ◦ work towards datarelease • Industry <ul style="list-style-type: none"> ◦ cleanup example extractor ◦ upload geo data • BD <ul style="list-style-type: none"> ◦ toolcatalog | <ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ released RC1 and RC2 ◦ Create docker image for pecan ◦ Fix bugs during deployment • LSST <ul style="list-style-type: none"> ◦ still on time ◦ planning for next 4 months ◦ planning for final report • Industry • BD <ul style="list-style-type: none"> ◦ toolcatalog discussion (focus next sprint on UI updates) |
| Sandeep Puthanve etil Satheesan | <ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Sprint tasks • IARP <ul style="list-style-type: none"> ◦ Complete developing APIs for promoted meatadata fields • CCROP <ul style="list-style-type: none"> ◦ Add charts to web application ◦ Work with Alvin on Python program to generate charts | |
| Shannon Bradley | (In early out early Monday) <ul style="list-style-type: none"> • need to know about Resilience Center Reports! Jong Lee • In-Core Beta Testing follow up and reporting • Brown Dog - task cleanup and organization • Brown Dog - planning meeting • Great Lakes to Gulf - Phase 4 planning • Prepare as needed for CIP student and presentations • Interviews • Monthly HR Tasks • Project Mgt Team - Agile Project Management Meeting | |
| Yan Zhao | Out all week | |
| Yong Wook Kim | <ul style="list-style-type: none"> • Support for INCORE beta test • Finalize and cleaning up data repository rest service API | <ul style="list-style-type: none"> • INCORE beta test support. • Cleaned API's for the data repository rest service based on the documentation. • Craeted the POST method for the data ingestion to database. |