

# 2017-01-30 - ISDA Team - Stand-up Meeting Notes

Here is to starting a great week! - Shannon

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none"> <li>• BD               <ul style="list-style-type: none"> <li>◦ Report section on DataWolf</li> <li>◦ Review pull requests</li> <li>◦ Configure fence with bd-datawolf-dev</li> </ul> </li> <li>• IN-CORE/NIST               <ul style="list-style-type: none"> <li>◦ Continue version 2 architecture work - add issues to sprint</li> <li>◦ Contact Navid about fragility and fragility mapping data</li> </ul> </li> <li>• General               <ul style="list-style-type: none"> <li>◦ DataWolf changelog for version 3.1, continue testing 3.1</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD               <ul style="list-style-type: none"> <li>◦ Finished BD quarterly report section</li> </ul> </li> <li>• IN-CORE/NIST               <ul style="list-style-type: none"> <li>◦ Added issue to v1/v2 sprints</li> <li>◦ Started working on how to loosely couple Clowder/DataWolf</li> </ul> </li> <li>• General               <ul style="list-style-type: none"> <li>◦ Helped Ergo user/developer get access to Git</li> <li>◦ Purged data from Rapid VM</li> <li>◦ Out sick Wed/Thurs.</li> </ul> </li> </ul>
Craig Willis	<ul style="list-style-type: none"> <li>• TERRA               <ul style="list-style-type: none"> <li>◦ Data standards and formats</li> <li>◦ Phenome conference poster</li> <li>◦ Toolserver updates to support direct data mounting</li> <li>◦ Website updates</li> </ul> </li> <li>• NDS               <ul style="list-style-type: none"> <li>◦ Workbench deployment for TERRA workshop</li> <li>◦ Testing</li> <li>◦ Console timeout</li> </ul> </li> </ul> <div style="border: 1px solid gray; padding: 5px; margin-top: 10px;">  </div>	<p>TERRA</p> <ul style="list-style-type: none"> <li>• Website updates</li> <li>• Toolserver updates and poster still in progress</li> </ul> <p>NDS</p> <ul style="list-style-type: none"> <li>• Deployment for TERRA workshop complete</li> <li>• Testing in progress</li> </ul>
David Raila		
Eugene Roeder		
Htut Khine Htay Win		

Indira Gutierrez Polo		
Inna Zharnitsky		
Jing Ge	<ul style="list-style-type: none"> <li>• Change the preprocessing logic for sample_clustering_pipeline in data_cleanup_pipeline and corresponding test code</li> <li>• Debugging the issue about Redis database connection</li> </ul>	<ul style="list-style-type: none"> <li>• Changed the preprocessing logic for sample_clustering_pipeline in data_cleanup_pipeline to be based on absolute value instead of only 0 and 1.</li> <li>• Changed the configuration about Redis database</li> </ul>
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>• Evaluations</li> <li>• MDF Backup</li> <li>• BD beta planning</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• Evaluations</li> <li>• MDF Backup</li> <li>• BD Beta planning</li> <li>• BD reviews completed</li> <li>• HR</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Write report section</li> <li>◦ Continue development of quotas</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ Sprint planning</li> <li>◦ Dev tasks</li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ Finish first draft of geostreams python client library</li> <li>◦ Ingest Flux Tower data</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ Review pull requests</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Report section done</li> <li>◦ Continue of development of quotas</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ Sprint planning</li> <li>◦ Fixing core grunt file</li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ Helped IMLCZO student with some data</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ Pull requests reviewed</li> </ul> </li> </ul>
Marcus Slavenas		
Maxwell Burnette	<p>TERRA</p> <ul style="list-style-type: none"> <li>▪ finish updates to gantry service and re-enable pipeline</li> <li>▪ continued extractor integration</li> </ul>	<ul style="list-style-type: none"> <li>▪ finished Postgres and Influx updates to pipeline</li> <li>▪ update geo position extractor to query a shapefile and assign sensor according to plot the datapoint is inside</li> <li>▪ finish &amp; deploy meteo extractor for geostreams</li> <li>▪ raw data rebuild for Danforth indoor data &amp; weather station data</li> <li>▪ planning meetings</li> </ul>
Michal Ondrejcek	<ul style="list-style-type: none"> <li>• MDF - Trello_MDF <ul style="list-style-type: none"> <li>◦ upload Pt dataset, Dr. Swiech, Dr. Ondrejcek</li> </ul> </li> <li>• MWRD</li> </ul>	<ul style="list-style-type: none"> <li>• MDF - Trello_MDF <ul style="list-style-type: none"> <li>◦ done</li> </ul> </li> <li>• MWRD</li> </ul>
Sara Lambert	<ul style="list-style-type: none"> <li>• KnowEnG <ul style="list-style-type: none"> <li>◦  <b>NDS-726</b> - Research: Learn the Basics of Angular2 and Python Eve <b>RESOLVED</b></li> <li>◦ Getting acclimated and learning technologies</li> </ul> </li> <li>• Labs Workbench <ul style="list-style-type: none"> <li>◦  <b>NDS-687</b> - Discuss support plan for Labs Workbench Beta <b>OPEN</b></li> <li>(redux)</li> <li>◦ Any other pre-beta tasks that still need to be taken care of</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• KnowEnG <ul style="list-style-type: none"> <li>◦  <b>NDS-726</b> - Research: Learn the Basics of Angular2 and Python Eve <b>RESOLVED</b></li> </ul> </li> <li>• Labs Workbench <ul style="list-style-type: none"> <li>◦ Tagged / released version 1.0.7</li> <li>◦ NDS-687: Somehow, we have still have not had a chance to discuss this</li> </ul> </li> </ul>

Michelle Pitcel	<ul style="list-style-type: none"> <li>• GLGVO <ul style="list-style-type: none"> <li>◦ Unresponsive Modal (GLGVO-291) (bug)</li> <li>◦ If time: Restart Download Issues (GLGVO-277) (bug)</li> <li>◦ If time: React Analysis Page (GLGVO-282)</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ Start updating the Locations Filter with the full names (GEOD-827)</li> <li>◦ If time: Add a Home Button to the other Geodashboard Pages (GEOD-830)</li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ Pause IMLCZO-145 for IMLCZO-153</li> <li>◦ If time: Add metadata to the blacklisted parameters in the configuration (IMLCZO-148)</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• GLGVO <ul style="list-style-type: none"> <li>◦ GLGVO-291 code is merged</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ GEOD-827 code is merged</li> <li>◦ GEOD-828 <ul style="list-style-type: none"> <li>▪ More updates to the code</li> <li>▪ In the Pull Request stage</li> </ul> </li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ IMLCZO-153 code is merged</li> <li>◦ IMLCZO-148 is submitted for a Pull Request</li> </ul> </li> <li>• Contributed to several Pull Requests</li> </ul>
Omar Elabd	<ul style="list-style-type: none"> <li>• Railway Meeting</li> <li>• Add Reference for Water Network</li> <li>• Semantic Model</li> <li>• Fragility Viewer/Server</li> <li>• Webapp Template</li> </ul>	<ul style="list-style-type: none"> <li>• Railway Meeting</li> <li>• Fragility Data Cleanup</li> <li>• Modified Fragility Server</li> <li>• Semantic Schema Architecture</li> </ul>
Rob Kooper		
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Development tasks for sprint</li> <li>◦ Quarterly report sections</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Complete improvements to digit classification (and hence extractor)</li> <li>◦ Extended workplan sections</li> </ul> </li> <li>• IARP <ul style="list-style-type: none"> <li>◦ Development tasks on metadata integration</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Submitted quarterly report sections</li> <li>◦ Worked on sprint tasks <ul style="list-style-type: none"> <li>▪ Person tracking extractor refactoring</li> <li>▪ Tree delineation extractor deployment</li> </ul> </li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Worked on improvements to digit classification</li> <li>◦ Started wrapping up improvement tasks</li> </ul> </li> <li>• IARP <ul style="list-style-type: none"> <li>◦ Worked on a program for metadata integration - skeleton and general structure completed</li> </ul> </li> </ul>
Shannon Bradley	<ul style="list-style-type: none"> <li>• HR follow Ups</li> <li>• Interviews</li> <li>• Marketing meeting and follow up</li> <li>• Brown Dog Report follow up</li> <li>• HR Time Off approvals</li> <li>• Scheduling Meetings</li> <li>• JIRA Management for all teams</li> </ul>	
Yan Zhao	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ BIL convertor</li> <li>◦ vegetation extractor-- if Joshan reply</li> <li>◦ bd.r convertor take url as input</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ Create script to compare the previous EPA data from the GLEND data</li> <li>◦ Update GLEND script to add the date that the data was downloaded from GLEND api as metadata</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ BIL convertor</li> <li>◦ bd.r convertor take url as input</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ Create script to compare the previous EPA data from the GLEND data – but no result</li> <li>◦ Update GLEND script to add the date that the data was downloaded from GLEND api as metadata</li> </ul> </li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>• Set up new nebular instance for testing MongoDB with Shapefile</li> <li>• Work on Joplin Hindcast Cellular Automata Simulation.</li> </ul>	<ul style="list-style-type: none"> <li>• Set up new nebular instance for MongoDB test</li> <li>• Set up MongoDB and tested loading shapefile into it</li> <li>• Worked on Joplin Hindcast Cellular Automata Simulation</li> </ul>