## 2015-06-29 Stand Up Meeting notes

## Discussion items

Who	Monday - Planned	Friday - Accomplished
Brock Angelo	Vacation	
Edgar F. Black	Vacation	
Mario Felarca		
Rob Kooper	PEcAn	<ul> <li>PEcAn         <ul> <li>Lots of small fixes</li> <li>Finished setup to sync database between BNL, BU and EBI</li> </ul> </li> <li>Brown Dog         <ul> <li>added ability to use Open Source account to login to clowder</li> </ul> </li> <li>SEAD         <ul> <li>Finished code for permissions</li> </ul> </li> </ul>
Jong Lee		
Rui Liu	Vacation	
Kenton McHenry	Big Data paper Brown Dog report HR stuff	Good progress on Big Data paper Started BD report Started working on agenda for Norma visit HR Stuff
Luigi Marini	<ul> <li>SEAD sprint closing</li> <li>SEAD demo</li> <li>Brown Dog json-ld development</li> <li>Brown Dog report</li> </ul>	SEAD     implemented permissions logic for spaces     merged develop branch into spaces branch     fixed bugs     gave demo     Debugged issue with extractors and geodashboard for IMLCZO
Christopher Navarro	NIST - review pull requests, start work on Tornado hazard  MSR - determine if we need to do anything to migrate our Azure VM CyberSEES - conference call Finish laptop configuration	<ul> <li>NIST - reviewed pull requests, started the tornado hazard analysis</li> <li>MSR - VM looks like it will be moved to a new subscription</li> <li>CyberSEES - checked in on web app work and attended conference call, need to plan small hackathon that Brian will be in town for at the end of July</li> <li>Finished configuring laptop with windows/linux and moved files from the old laptop</li> </ul>
Michal Ondrejcek	Continue on data ingestion, MWRD-114, MWRD-116, DataWolf on MWRD VM     Continue with the documentation for the data Ingestion MWRD-152	Learn the way DataWolf uses file upload etc.     First draft DONE, missing 'Mateo data' screenshots and detailed section on Station management.
Smruti Padhy	Big Data Paper	<ul> <li>Completely revised Elasticity section, added graphs and all descriptions</li> <li>Added Clients section as well</li> </ul>
Sandeep Puthanveetil Satheesan	Continue working on editing person tracks from     Continue with efforts for running batch queue extractor in VAT Gateway machine	Rough UI of editing person tracks feature taking shape

Eugene Roeder	PEcAn Submit pull request for ensemble analysis Start development on sensitivity analysis BrownDog Report Start working testing presentaton Seagrant Finish environment setup - Postgres and PostGIS Test local environment setup for parsers Create web page (wiki) to list video topics for Seagrant tutorials	
Inna Zharnitsky	<ul> <li>CensusSegmentor - finish work on using external jars for kgm/&lt;&gt;Utilities and create pull req</li> <li>BrownDog report</li> <li>Start working on GUI to choose extractors for spaces</li> <li>Next two weeks, July 6-17 - very limited hours.</li> <li>July 20-24 - vacation (away from civilization)</li> </ul>	<ul> <li>CensusSegmenter - still need to figure out what to do with the kgm jars, since the once on Nexus are older than the ones used by the project. Everything else is done.</li> <li>Brown dog - submitted to SP for review</li> <li>Started looking at the GUI for spaces/extractors (found and fixed a bug - list of extractors not populating at the start). Submitted pull req.</li> </ul>
Marcus Slavenas	Vacation	
Indira Gutierrez Polo	SEAD  • Work on CATS-26  CyberSees  • Work on creating map with points /polygons and popup requesting type.  HR Stuff	SEAD:  • Work on CATS-26 • Some testing and bug fix for the demo  HR Meetings  Thursday Off.
Jason Votava	GLTG useability conference call /scheduling     Brown Dog annual report materials review     Support NIST on-site training     Review applicants for HR     Investigate template creation for Confluence	<ul> <li>first GLTG usability test complete (thanks Omar)</li> <li>NIST conference calls/reporting complete</li> <li>Confluence plug-in for templates now working (thanks Rob)</li> <li>Prepare for Yan's arrival</li> </ul>
Winston Jansz	Finish CATS-30 (list who has access to a dataset/collection).     Tasks related to the SEAD Sprint Demo on Wednesday.	<ul> <li>Completed CATS-30 (see previous column).</li> <li>For the Sprint Demo: Some testing of the CS492 functionality added to Clowder.</li> </ul>
Yong Wook Kim	<ul><li>Vacation (29th, 30th)</li><li>ERGO-63</li><li>ERGO-134</li></ul>	
Omar Elabd	• ERGO-142 • ERGO-201 • ERGO-82	<ul> <li>ERGO-123 (revised)</li> <li>ERGO-142 (in review)</li> <li>ERGO-103 (in progress)</li> </ul>