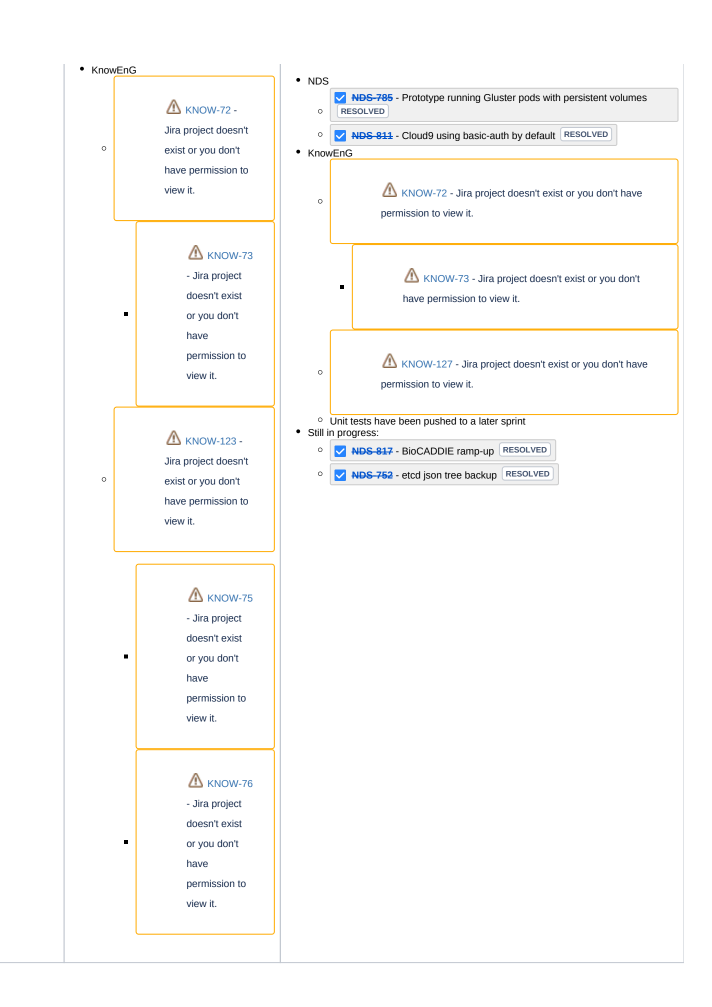
## 2017-04-03 - ISDA Team - Stand-up Meeting Notes

```
private static int updateDesktop(Image wallpaper) {
    int happiness;
    MyDesktop desktop = new MyDesktop();
    desktop.apply(wallpaper);
    happiness = INFINITY;
    return happiness;
}
```

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	BrownDog Finish datawolf 4.0 release BrownDog report IN-Core/NIST Work on datawolf multi-objective and cge model workflows code review  Ergo Review high rise fragilities in Ergo	BrownDog  Worked on BrownDog report  Looked into issue with bd-datawolf-dev, requested DNS change from neteng  IN-Core/NIST  Investigated fragilities not mapping to centerville buildings. I updated the fragility and fragility mapping with missing fragilities and published to the dev repository  Worked on multi objective analysis - created datawolf workflow and tool, created dataset schemas in ergo for input/output data, added helper methods to the datawolf base task to talk with DataWolf API
Craig Willis	NDS	NDS
	iSchool instance DNS/TLS     BioCADDIE planning     Heketi prototype  TERRA	<ul> <li>iSchool DNS complete, submitting TLS request today</li> <li>BioCADDIE meetings Thurs/Fri</li> <li>Postponing Heketi prototype due to known Kargo/Gluster issues.</li> </ul> TERRA:
	<ul> <li>Workbench 1.0.10 upgrade</li> <li>Metadata extractor design</li> <li>Searchkit prototype</li> </ul>	Searchkit prototype ongoing
Eugene Roeder	Upload USGS data to review     Upload fish monitoring data     Complete binning changes for detail view page displaying  SEAD      Make permission corrections to pull request for "copy dataset"     Make bread crumb changes that have been requested     Finish number of items displayed per	
	page	
Htut Khine Htay Win		
Indira Gutierrez Polo	InCore      Direct Loss Ratio Analysis     Occupancy Ratio Analysis	InCore  • Direct Loss Ratio Analysis - Some Progress • Occupancy Ratio Analysis - Finished
Inna Zharnitsky		
Jing Ge		

IZt		
Kenton McHenry	<ul> <li>BDFiddle reviews</li> <li>Review Tools Catalog, elasticity, tests</li> <li>NDS SC17 panel</li> <li>March SSA newsletter</li> <li>HR</li> </ul>	<ul> <li>BDFiddle reviews</li> <li>BD Tools Catalog review</li> <li>Pushed new version of Polyglot, attempted to restore PROD elasticity, somethir still broken</li> <li>March SSA newsletter</li> <li>HR</li> </ul>
Luigi Marini	Clowder  Documentation  Brown Dog  Finish new api endpoints  Review end user documentation  SEAD  Review pull request  End sprint / start new one  GLM  python geostreaming library  IMLCZO  ingest flux tower into production	BD     Pull request     Continued working on new api ednpoints      SEAD     Pull requests     Sprint planning      GLM     Continued working on geostreaming library  IMLCZO     ingested flux tower into production     recovered files for flux tower and allerton with Rob's help     X-CZO proof of concept meetings
Marcus Slavenas	GLTG  trends backend  BD  quarterly report extractors	
Maxwell Burnette	<ul> <li>TERRA, prep poster for NCSC7</li> <li>georegistration fixes</li> <li>weather data extractor</li> <li>SEAD, remove downloaded ID folders from clowder if not needed</li> </ul>	<ul> <li>poster completed</li> <li>rerun tests using new FOV for scanner camera</li> <li>SEAD-1038 - Get rid of Clowder created folders when downloading datase</li> <li>DONE</li> </ul>
Michal Ondrejcek	MWRD  1. follow up with precipitation 2016 - ISWS, MWRD-184, MWRD-185	
Sara Lambert	NDS  NDS-785 - Prototype running Gluster pods with persistent volumes RESOLVED  NDS-811 - Cloud9 using basic-auth by default RESOLVED  NDS-817 - BioCADDIE ramp- up RESOLVED  NDS-752 - etcd json tree backup RESOLVED	



Michelle Pitcel	GLGVO Complete GLGVO-319 If time: Start GLGVO-322 GLM Complete GEOD-838 If time: Start GEOD-853 IMLCZO Join CZO Team website and learn about said website Complete IMLCZO-125 If time: Start IMLCZO-159	GLGVO GLGVO-319 is in review GLM Worked on GEOD-838 IMLCZO Joined CZO Team website and learned about said website Worked on IMLCZO-125 IMLCZO-159 is in review
Omar Elabd		
Pramod Rizal	Setup dispy cluster in AWS for implementation team     Web Development   Hubzero Modules   KnowEnG Portal     Test different Cloudformation templates AWS	
Rob Kooper		
Sandeep Puthanveetil Satheesan	BD     Sprint tasks     Quarterly report sections     DEBOD     Continue with processing more card images     Quarterly report sections     IARP     Setup ElasticSearch in IARP instance     Metadata integration     Visualization tasks     Quarterly report sections	
Shannon Bradley	New HR system - start next set of HR stuffs In-Core monthly report In-Core Qtrly Meeting - planning conference presentations Brown Dog Quarterly report GLTG No Cost Extension follow up End of Sprint Retrospectives Web Page? is it done?	<ul> <li>HR resumes reviewed</li> <li>My machine configured for new HR tool</li> <li>Incore planning</li> <li>Brown Dog report in motion</li> <li>GLTG no-cost extension written - in Finance to move forward</li> <li>Need to update full size photos on Web page</li> <li>Retrospectives</li> </ul>
Yan Zhao		BD Odownload button for TUV Opip for bd.py GLM Oparse GLENDA data on PROD

## Work on Small Area Estimation using DDI data Work on Sprint issues INCORE1-249 - Jira project doesn't exist or you don't have permission to view it. INCORE1-221 - Jira project doesn't exist or you don't have permission to view it. INCORE1-221 - Jira project doesn't exist or you don't have permission to view it. INCORE1-221 - Jira project doesn't exist or you don't have permission to view it. INCORE1-221 - Jira project doesn't exist or you don't have permission to view it. INCORE1-221 - Jira project doesn't exist or you don't have permission to view it. INCORE1-221 - Jira project doesn't exist or you don't have permission to view it.