

## Community Dynamics Toolbox - Task #6001

### set up redmine to track data set collation

06/13/2013 12:41 PM - Matt Jones

<b>Status:</b>	Closed	<b>Start date:</b>	06/13/2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Matt Jones	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
We could use Redmine to track our status as we move through data set collation. Set up ticket types for Datasets and status fields appropriate to data sets.			

#### History

##### #1 - 01/15/2014 10:44 AM - Matt Jones

Dataset type added. Will add additional fields if needed later.

##### #2 - 01/15/2014 11:13 AM - Matt Jones

- Status changed from New to Closed

- translation missing: en.field\_remaining\_hours set to 0.0

Added issue statuses for Dataset tickets. They are:

New -- initial state

Emailed -- the owner of the dataset has been contacted for access

Replied -- the owner of the dataset replied to our contact

SentData -- the owner of the dataset has sent the data to us for entry into the system

Revised -- the dataset has been cleaned up, documented, and entered into the system

Approved -- the owner has approved the revised version of the dataset for publication

Published -- we have published the dataset, making it public, possibly with a DOI

Unrecoverable -- after contact, the dataset has been deemed unrecoverable -- please explain in comments