

EML - Bug #3502

Status of spatial data in EML

09/30/2008 03:59 PM - Margaret O'Brien

Status:	New	Start date:	09/30/2008
Priority:	Normal	Due date:	
Assignee:	Matt Jones	% Done:	0%
Category:	eml - general bugs	Estimated time:	0.00 hour
Target version:	Postpone	Spent time:	0.00 hour
Bugzilla-Id:	3502		
Description			
<p>For the most part, people describe spatial (GIS) data using FGDC instead of EML. However, some level of integration between the 2 schemas will eventually be necessary. A sub-group of eml-dev and interested parties needs to assess the status of spatial data already in EML and consider future directions.</p> <p>Several bugs have been entered already which begin to address some issues with spatial data in EML, and these have been labeled as "blocked" by this bug since their resolutions will probably be part of a larger effort (bug 2125, bug 3488, bug 3501).</p> <p>Per discussion 2008-09-30: including matt (nceas), margaret (lter), james (lter) mark (lter) inigo (lter) chris (pisco) corinna (lter) ken (lter)</p>			
Related issues:			
Blocked by EML - Bug #2125: Cannot define SOM map projection in spatialRaster...		New	06/14/2005
Blocked by EML - Bug #3501: consider adding a datum to boundingAltitudes		New	09/30/2008

History

#1 - 09/30/2008 04:01 PM - Margaret O'Brien

Subgroup of eml-dev: Mark Servilla, Ken Ramsey, Chris Jones.

#2 - 10/01/2008 04:36 PM - Margaret O'Brien

these general bugs targeted "postpone"

#3 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3502