

EML - Bug #339

bounding box vs point data in eml-coverage

11/29/2001 06:41 PM - Matt Jones

Status:	Resolved	Start date:	11/29/2001
Priority:	Normal	Due date:	
Assignee:	Matt Jones	% Done:	0%
Category:	eml - general bugs	Estimated time:	0.00 hour
Target version:	Beta7	Spent time:	0.00 hour
Bugzilla-Id:	339		

Description

The current eml-coverage requires a bounding box described by two points. Many ecological data sets are collected at a site with a point location but no know bounding box. How can we accomodate point coverage? Two possibilities: 1) change the content model to make one of the points in the bounding box optional, or 2) change the documentation to tell the user to fill in identical points in both bounding box coordinates if it is a point.

History

#1 - 02/04/2002 05:48 PM - Matt Jones

Chnaging target milestone for the major EML bugs to Beta7, which is scheduled for early to mid March for release. There are likely other bugs that need to be entered and resolved for this Beta7 release as well, so lets generate a complete list!

#2 - 03/22/2002 10:59 AM - Chad Berkley

made westbc and southbc optional so now if you want to define a single point, you can just use northbc and eastbc.

#3 - 03/27/2013 02:14 PM - Redmine Admin

Original Bugzilla ID was 339