SEEK - Bug #2364

Records Crossing the International Dateline

02/21/2006 12:33 PM - David Sledge

Status: New Start date: 02/21/2006

Priority: Normal Due date:

Assignee: Matt Jones % Done: 0%

Category:ecogridEstimated time:0.00 hourTarget version:UnspecifiedSpent time:0.00 hour

Bugzilla-ld: 2364

Description

Because the language used for querying ecogrid nodes can only compare fields to constants:

<condition operator="LESS THAN" concept="westBoundary">-23.0</condition>

it's possible for records whose bounding coordinates cross the International Date Line to be returned when they shouldn't be and to not return when circumstances dictate that they should.

In order to construct a query to correctly handle such records, a means is needed to compare a field to another field within a record (e.g. westBoundary > eastBoundary).

History

#1 - 02/22/2006 07:32 AM - David Sledge

Since fixing this bug would require modifying the XML query language ecogrid uses, I suggest using XQuery and/or XQueryX for querying the ecogrid.

#2 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2364

03/20/2024 1/1