

Infrastructure - Story #4278

EML indexing - handle multiple temporalCoverage and spatialCoverage elements

2014-02-14 22:16 - Ben Leinfelder

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jing Tao	<b>% Done:</b>	0%
<b>Category:</b>	d1_indexer	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CCI-2.4.0		
<b>Story Points:</b>			
<b>Description</b> <p>Our current index schema only supports single values for coverage elements. This makes things simple (no confusing multiple non-contiguous coverage as continuous) but it discards a lot of potential information that would be useful for discovery.</p> <p>We should be effectively indexing these coverage elements and all their values.</p> <p>temporalCoverage (including multiple single date times): beginDate endDate</p> <p>spatialCoverage: eastBoundCoord westBoundCoord northBoundCoord southBoundCoord</p>			

History

- #1 - 2015-01-19 22:49 - Dave Vieglais
  - Project changed from Infrastructure to CN Index
- #2 - 2017-03-28 16:13 - Dave Vieglais
  - Category set to d1\_indexer
  - Target version set to CCI-2.4.0
  - Project changed from CN Index to Infrastructure
  - Milestone set to None
- #3 - 2018-01-17 20:04 - Dave Vieglais
  - Assignee set to Jing Tao
- #4 - 2018-01-17 20:04 - Dave Vieglais
  - Sprint set to Infrastructure backlog