

BlueBRIDGE - Project Activity #11317

Project WP # 641 (Closed): WP5 - Supporting Blue Assessment: VREs Development [Months: 1-30]

Project Task # 642 (Closed): T5.1 Stock Assessment VRE [Months: 1-30]

Project Activity # 1674 (Closed): VRE Stock Assessment Workplan

Project Activity # 5135 (Closed): WECAFC-FIRMS

Project Activity # 11214 (Resolved): WECAFC-FIRMS data / map dissemination tools

WECAFC-FIRMS - Enable PostGIS spatial extension in production

Feb 28, 2018 09:33 AM - Dimitris Katris

Status:	Closed	Start date:	Feb 28, 2018
Priority:	High	Due date:	
Assignee:	Kostas Kakalettris	% Done:	100%
Sprint:	WP05		
Participants:			
Description			
As stated in the (#11312), we should install the PostGIS spatial extension in the production postgres that hosts RDB data. This is the same procedure that we also performed in pre-production (#11286)			

History

#1 - Feb 28, 2018 09:34 AM - Dimitris Katris

I forgot to mention that we also need to import the 3 shapefiles that contain the spatial data

#2 - Feb 28, 2018 09:55 AM - Emmanuel Blondel

- Parent task set to #11214

#3 - Feb 28, 2018 12:27 PM - Kostas Kakalettris

- % Done changed from 0 to 90

- Status changed from New to In Progress

Postgis is installed on server and enabled on the production database, the 3 shapefiles has been imported and tested that the readonly user has select access on them.

@emmanuel.blondel@fao.org please check and verify.

#4 - Feb 28, 2018 12:38 PM - Emmanuel Blondel

- % Done changed from 90 to 100

- Status changed from In Progress to Closed

I confirm everything is OK. Thank you very much for your prompt action on this task.