

Gisaf - Bug #8231

Fix status in table definition of new categories

03/05/2019 16:47 - Giulio Di Anastasio

Status:	Resolved	Start date:	03/05/2019
Priority:	Normal	Due date:	
Assignee:	Philippe May	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
V46	VEGE	MIEL	----- E Mimusops elengi * Point Mimusops elengi
V47	VEGE	RAIN	----- E Rain Tree * Point Albizia saman
V48	VEGE	ELPH	----- E Elephant Ear Tree * Point Enterolobium cyclocarpum
V49	VEGE	PAMY	----- E Palmyra Tree * Point Borassus flabellifer
V50	VEGE	KAYA	----- E Khaya Tree * Point Khaya senegalensis
V51	VEGE	SILK	----- E Silk Cotton Tree * Point Ceiba pentandra
V52	VEGE	ODIA	----- E Odiamaram Tree * Point Lannea coromandelica
V53	VEGE	SAUS	----- E Sausage Tree * Point Kigelia africana
V54	VEGE	KODU	----- E Kodukkapuli * Point Pithecellobium dulce
V55	VEGE	SISE	----- E Siamese Senna * Point Senna siamea
V56	VEGE	REDS	----- E Red sandalwood * Point Pterocarpus santalinus
V57	VEGE	PTSU	----- E Pterospermum * Point Pterospermum suberifolium
V58	VEGE	MAHA	----- E Mahagony * Point Swietenia mahagoni
V59	VEGE	TEBE	----- E Beach Almond * Point Terminalia bellerica
V60	VEGE	ALLE	----- E Integral wisdom * Point Albizia lebbeck
V61	VEGE	DERE	----- E Flame tree * Point Delonix regia

Associated revisions

Revision fe8e7a7c - 03/05/2019 17:10 - Philippe May

Fixes #8231: status is sql CHAR

Revision ebc26115 - 03/05/2019 17:23 - Philippe May

Fixes #8231: status as postgres CHAR type

History

#1 - 03/05/2019 17:01 - Philippe May

I fixed manually the data types for the tables given for the categories mentioned above.

Root cause: this issue arised after these new categories were created through the normal process "create_models.py" (in the flask branch): the status is erroneously set as "VARCHAR¹", whereas it should be "CHAR".

#2 - 03/05/2019 17:26 - Philippe May

- Project changed from GIS to Gisaf

#3 - 03/05/2019 17:26 - Philippe May

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset [gisaf/fe8e7a7cb2dac7c7af5a4d280ff81511959abe9a](#).