BG-Map TechNote

How to Display Semi-Transparent Tree Canopy Fills in Web-VQF

Introduction

Note:	This requires BG-Map 2016a or later.
	Transparency will not display on-screen, but will display online and when maps are printed.

This document describes how to display semi-transparent tree canopy fills in Web-VQF, allowing objects under the canopies to be seen.

Details

CANOPIES_DEADPLANTS	Ŷ	Q	🔐 🔲 254 CONTIN — Defa 0 Color	ĕ
CANOPIES_FILL_PLANTS	8	-Ò	🔐 🔳 w CONTIN — Defa 60 Color_7	e
CANOPIES_GR2_PLANTS	8	Ŏ	📌 🗖 134 CONTIN — Defa 0Color	\ominus
CANOPIES_GR3_PLANTS	8	-Ŏ	🔥 Layer Transparency	÷
CANOPIES_GR4_PLANTS	8	-Ŏ	lor	e
CANOPIES_GR5_PLANTS	8	-Ŏ	Transparency value (0-90):	÷
CANOPIES_GR6_PLANTS	8	-Ò-	lor	⊜
CANOPIES_GR7_PLANTS	8	Ŏ	∎ Ior_3	⊜
CANOPIES_GR8_PLANTS	8	Ŏ		
CANOPIES_PLANTS	8	-Ŏ	OK Cancel Heip Ior_7	
CANOPIES_PROPOSED_PLANTS	8	Ŏ	lor	⇔
CANOPIES_REF_PLANTS	8	Ŏ	🕂 🗖 bl CONTIN — Defa 0 Color_5	

Set the Transparency of the Canopy Fill Layer

- In BG-Map, go to the AutoCAD screen and open the map used for generating Web-VQF visitor map tiles.
- Reinitialize BG-Map functions File/Reinitialize BG-Map Functions
- Open the Layer Dialog command LAYER
- Find the CANOPIES_FILL_PLANTS layer, and click the "Transparency" column.
- Enter a value from 0 to 90. The higher the number, the greater will be the transparency.
- Close the layer dialog, and save the basemap.

Regenerate the Map Tiles



In the Web-VQF setup window, go to the Visitor Map tab, and regenerate the map tiles.

BG-Map Botanical Garden Mapping System Mapping the world... one plant at a time For up to date information, visit the BG-Map Users Support Website at <u>www.bg-map.com/userdata</u> © 2016 Glicksman Associates, Inc.