## **ISO Geodetic Registry**

Item class VerticalDatum

Name Puerto Rico Vertical Datum of 2002

Item statusVALIDIdentifier190AliasPRVD02

Information source Title Affirmation of Vertical Datum for Surveying and

Mapping Activities for the Territory of Puerto Rico

Author US Government

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Other citation details Mandates use of PRVD02

Data source ISO Geodetic Registry

Remarks Normal orthometric heights.

Anchor definition Puerto Rico Vertical Datum of 2002 (PRVD02) consists of a leveling

network on the island of Puerto Rico affixed to a single origin point on the island: Tide Station 9755371, San Juan (PID: TV1513, VM: 1386, Bench Mark: 975 5371 A TIDAL, 1.334 m above LMSL). PRVD02 was affirmed as the official vertical datum in the National Spatial Reference

System for Puerto Rico by Federal Register Notice (2012).

Release date 2012

Scope Spatial referencing

## Extent

Description	Puerto Rico - onshore.	
Geographic Bounding Box	West-bound longitude	-67.5
	North-bound latitude	18.6
	East-bound longitude	-65.5
	South-bound latitude	17.6