

PUT

Land Use Plan

COMMONWEALTH OF PUERTO RICO
OFFICE OF THE GOVERNOR
PUERTO RICO PLANNING BOARD

NOTICE OF PUBLIC HEARINGS

MARCH 24, 25, 26, 27 AND 28, 2014

ABOUT

PROPOSE LAND USE PLAN OF PUERTO RICO, WHICH INCLUDES THE SOIL CLASSIFICATION MAP

For general public knowledge, and pursuant to the authority vested in Article 27 of Law Number 75 of June 24, 1975, as amended, known as the "The Puerto Rico Planning Board Organic Act"; of Law Number 170 of August 12, 1988, as amended, known as the "Commonwealth of Puerto Rico Uniform Administrative Procedure Act"; of Law Number 81 of August 30, 1991, as amended, known as the "Autonomous Municipalities Act of the Commonwealth of Puerto Rico"; and of Law Number 550 of October 3, 2004, as amended, known as the "Land Use Plan Act of the Commonwealth of Puerto Rico", the Puerto Rico Planning Board hereby notifies that will hold public hearings, to offer the interested persons, municipalities, governmental agencies, private companies and the public in general the opportunity to express themselves about the propose Land Use Plan of Puerto Rico and the Soil Classification Map. The hearings will be held as follows:

DATE	TIME	PLACE
March 24, 2014	10:00 AM	Multiple Use Center Francisco (Paco) Abreu Marginal Road PR-2, next to Wendy's Rest. and Plaza del Atlántico Arecibo, PR
March 25, 2014	10:00 AM	Rafael Pietri Oms Room Mayagüez City Hall #8 Peral St., Mayagüez, PR
March 26, 2014	10:00 AM	Leopoldo Bonilla Vélez Room Ponce City Hall, First Floor End of Villa St., in front of Plaza Las Delicias Square, Ponce, PR
March 27, 2014	9:00 AM	Roberto Sánchez Vilella Government Center (Minillas), North Tower, P-Floor de Diego Ave., corner of Baldorioty de Castro Ave. in Santurce, PR
March 28, 2014	10:00 AM	Activity Room, located at Fifth Floor Of the Humacao City Hall Miguel Casillas St., corner North Terminal Humacao, PR

MATTERS TO BE DISCUSSED:

The Planning Board presents for public discussion the propose Land Use Plan of Puerto Rico and the Soil Classification Map, which is part of it.

EXPOSITION OF DOCUMENTS:

Copy of the propose Land Use Plan of Puerto Rico and the Soil Classification Map, which is part of it, will be available from March 7, 2014 in the City Halls of the 78 municipalities, at the Land Use Subprogram of the Puerto Rico Planning Board, located on the Sixth (6) Floor of the World Plaza Building, 268 Muñoz Rivera Ave., Hato Rey and in the Regional Offices of the Permits Management Office, (OGPe) in Aguadilla, located at the Government Center Building, on the Ninth (9) Floor, Muñoz Rivera Ave.; in Arecibo, located at Marginal Street, San Patricio Ave., Road PR-2, Km. 80.4, Hato Abajo Ward (in front of Plaza Atlántico Mall); in Humacao, located at Road PR-3, Boulevard Ave.; in Ponce, located at the Government Center Building, Third (3) Floor, on Hostos Street and Las Américas Ave. #2440; and in San Juan, located at Roberto Sánchez Vilella Gubernamental Center (Minillas), North Building, Thirteen Floor, de Diego Ave., corner of Baldorioty de Castro Ave. in Santurce.

Also, copy of this notice and of the propose Land Use Plan of Puerto Rico and the Soil Classification Map, which is part of it, will be available in the Puerto Rico Planning Board web site: www.jp.pr.gov.

INVITATION TO THE GENERAL PUBLIC:

The Puerto Rico Planning Board invites all government agencies, private entities, municipalities and the general public to participate in these public hearings and submit comments and recommendation on this matter.

Section 2.1 of Law 170, supra, grants a thirty (30) days period, after the publication date of this notice, to submit written comments to the following address: Junta de Planificación, Secretary's Office, P.O. Box 41119, San Juan, PR 00940-1119 or to the following email: comentariosput@jp.pr.gov. The Puerto Rico Planning Board will acknowledge receipt of the comments received via email in writing within two (2) labor days of receipt, in accordance to section 2.1 of Law 170, supra.


Myrna Martínez Hernández
Acting Secretary


Luis García Pelatti
President