

San Juan Area, Puerto Rico
04/25/2002
Soil Map Legend

Map symbol	Soil name
AaB	Aceitunas clay, 2 to 5 percent slopes
AaC	Aceitunas clay, 5 to 12 percent slopes
AbD	Aibonito clay, 12 to 20 percent slopes
AbE	Aibonito clay, 20 to 40 percent slopes
AmB	Almirante clay, 2 to 5 percent slopes
AmC	Almirante clay, 5 to 12 percent slopes
Ba	Bajura clay
BmB	Bayamon clay, 2 to 5 percent slopes
CaE	Caguabo clay loam, 20 to 40 percent slopes
CaF	Caguabo clay loam, 40 to 60 percent slopes
CbF	Caguabo-rock outcrop complex, 40 to 60 percent slopes
Ce	Candelero loam
ClC	Catalina clay, 4 to 12 percent slopes
Cn	Catano loamy sand
Co	Cayagua sandy loam
CrD2	Colinas clay loam, 12 to 20 percent slopes, eroded
CrE2	Colinas clay loam, 20 to 40 percent slopes, eroded
CrF2	Colinas clay loam, 40 to 60 percent slopes, eroded
Cs	Coloso silty clay loam
CuE	Consumo clay, 20 to 40 percent slopes
CuF	Consumo clay, 40 to 60 percent slopes
CzC	Corozal clay, 5 to 12 percent slopes
DaC	Daguey clay, 2 to 12 percent slopes
DaD	Daguey clay, 12 to 20 percent slopes
DeF	Descalabrado clay loam, 40 to 60 percent slopes
DgF	Descalabrado-rock outcrop complex, 40 to 60 percent slopes
Dm	Dique loam
Dr	Durados sandy loam
Es	Estacion silty clay loam
GPQ	Canteras and graveros
GuF	Guayama clay loam, 20 to 60 percent slopes
Hm	Humacao loam
HtE	Humatas clay, 20 to 40 percent slopes
HtF	Humatas clay, 40 to 60 percent slopes
HuF	Humatas-rock outcrop complex, 20 to 60 percent slopes
Hy	Hydraquents, saline
JaE2	Jagueyes loam, 20 to 40 percent slopes, eroded
JnD2	Juncal clay, 5 to 20 percent slopes, eroded
JuC	Juncos clay, 5 to 12 percent slopes
JuD	Juncos clay, 12 to 20 percent slopes
LaB	Lares clay, 2 to 5 percent slopes
LaC2	Lares clay, 5 to 12 percent slopes, eroded
LmE	Limonas clay, 20 to 40 percent slopes
LmF	Limonas clay, 40 to 60 percent slopes
LoF2	Lirios silty clay loam, 20 to 60 percent slopes, eroded
LsE	Los guineos clay, 20 to 40 percent slopes
LsF	Los guineos clay, 40 to 60 percent slopes
MaA	Mabi clay, 0 to 2 percent slopes
MaB	Mabi clay, 2 to 5 percent slopes
MaC	Mabi clay, 5 to 12 percent slopes

Soil Map Legend--Continued

Map symbol	Soil name
Md	Made land
MlF	Malaya clay loam, 40 to 60 percent slopes
MoF	Maricao clay, 20 to 60 percent slopes
Mp	Martin pena muck
MsB	Matanzas clay, 2 to 5 percent slopes
MtB	Montegrande clay, 2 to 5 percent slopes
MtC	Montegrande clay, 5 to 12 percent slopes
MuF2	Morado clay loam, 40 to 60 percent slopes, eroded
MxD	Mucara clay, 12 to 20 percent slopes
MxE	Mucara clay, 20 to 40 percent slopes
MxF	Mucara clay, 40 to 60 percent slopes
NaD2	Naranjito silty clay loam, 12 to 20 percent slopes, eroded
NaE2	Naranjito silty clay loam, 20 to 40 percent slopes, eroded
NaF2	Naranjito silty clay loam, 40 to 60 percent slopes, eroded
PaD	Pandura sandy loam, 12 to 20 percent slopes
PaE	Pandura sandy loam, 20 to 40 percent slopes
PaF	Pandura sandy loam, 40 to 60 percent slopes
PeF	Pellejas clay loam, 40 to 60 percent slopes
Re	Reilly sandy loam
RoB	Rio arriba clay, 2 to 5 percent slopes
RoC2	Rio arriba clay, 5 to 12 percent slopes, eroded
RpD2	Rio piedras clay, 12 to 20 percent slopes, eroded
RpE2	Rio piedras clay, 20 to 40 percent slopes, eroded
RpF2	Rio piedras clay, 40 to 60 percent slopes, eroded
SaF	Sabana silty clay loam, 40 to 60 percent slopes
ScB	Sabana seca clay, 2 to 8 percent slopes
Sm	Saladar muck
SNS	Soils not surveyed
SoE	Soller clay loam, 20 to 40 percent slopes
SoF	Soller clay loam, 40 to 60 percent slopes
TaF	Tanama-rock outcrop complex, 20 to 60 percent slopes
To	Toa silty clay loam
TrB	Torres loamy sand, 2 to 5 percent slopes
Ts	Troposamments
Ud	Urban land-durados complex
Um	Urban land-mucara complex
Us	Urban land-sabana seca complex
Uv	Urban land-vega alta complex
VaB	Vega alta clay loam, 2 to 5 percent slopes
VaC2	Vega alta clay loam, 5 to 12 percent slopes, eroded
Vg	Vega baja silty clay
VkC2	Via clay loam, 5 to 12 percent slopes, eroded
Vv	Vivi loam
W	Water
YeE	Yunes silty clay loam, 20 to 40 percent slopes
YeF	Yunes silty clay loam, 40 to 60 percent slopes