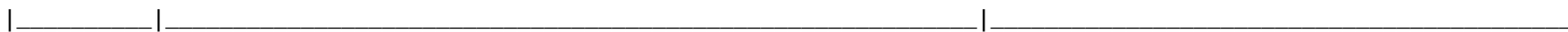


Farmland Classification
Humacao Area, Puerto Rico Eastern Part

Map symbol	Mapunit name	Farmland Classification
AcC	Aceitunas silty clay loam, 5 to 12 percent slopes	All areas are prime farmland
DaC	Daguao silty clay loam, deep variant, 2 to 12 percent slopes	All areas are prime farmland
FaC	Fajardo clay, 2 to 10 percent slopes	All areas are prime farmland
FaC2	Fajardo clay, 2 to 10 percent slopes, eroded	All areas are prime farmland
HmB	Humacao loam, 2 to 5 percent slopes	All areas are prime farmland
HtE2	Humatas clay, 20 to 40 percent slopes, eroded	All areas are prime farmland
InE2	Ingenio silty clay loam, 20 to 40 percent slopes, eroded	All areas are prime farmland
JuC	Junquitos gravelly clay loam, 5 to 12 percent slopes	All areas are prime farmland
LoC2	Lirios clay loam, 3 to 10 percent slopes, eroded	All areas are prime farmland
MaB	Mabi clay, 0 to 5 percent slopes	All areas are prime farmland
RrB	Rio arriba clay, 2 to 5 percent slopes	All areas are prime farmland
RrC2	Rio arriba clay, 5 to 12 percent slopes, eroded	All areas are prime farmland
Tt	Toa silty clay loam	All areas are prime farmland
VeB	Vega alta silty clay loam, 2 to 5 percent slopes	All areas are prime farmland
VeC	Vega alta silty clay loam, 5 to 12 percent slopes	All areas are prime farmland
VlC	Via silty clay loam, 3 to 10 percent slopes	All areas are prime farmland
CdB	Candelero loam, 2 to 5 percent slopes	Prime farmland if drained
Co	Coloso silty clay loam, occasionally flooded	Prime farmland if drained
Cr	Coloso silty clay	Prime farmland if drained
Va	Vayas silty clay loam, occasionally flooded	Prime farmland if drained
VgA	Vega baja silty clay loam, 0 to 3 percent slopes	Prime farmland if drained
AmB	Amelia gravelly clay loam, 2 to 5 percent slopes	Prime farmland if irrigated
AmC2	Amelia gravelly clay loam, 5 to 12 percent slopes, eroded	Prime farmland if irrigated
ClB	Coamo clay loam, 2 to 5 percent slopes	Prime farmland if irrigated
ClC	Coamo clay loam, 5 to 12 percent slopes	Prime farmland if irrigated
FrA	Fraternidad clay, 0 to 2 percent slopes	Prime farmland if irrigated
FrB	Fraternidad clay, 2 to 5 percent slopes	Prime farmland if irrigated
McA	Machete loam, 0 to 2 percent slopes	Prime farmland if irrigated
McB	Machete loam, 2 to 5 percent slopes	Prime farmland if irrigated
PlB	Paso seco clay, 0 to 5 percent slopes	Prime farmland if irrigated



Farmland Classification
Humacao Area, Puerto Rico Eastern Part

Map symbol	Mapunit name	Farmland Classification
Po	Poncena clay	Prime farmland if irrigated
PrC2	Pozo blanco clay loam, 5 to 12 percent slopes, eroded	Prime farmland if irrigated
Vs	Vives silty clay loam, high bottom	Prime farmland if irrigated
VvA	Vives clay, 0 to 2 percent slopes	Prime farmland if irrigated
VvB	Vives clay, 2 to 7 percent slopes	Prime farmland if irrigated
Vw	Vivi loam	Prime farmland if irrigated
Bc	Bajura clay, frequently flooded	Farmland of statewide importance
CdC2	Candelerero loam, 5 to 12 percent slopes, eroded	Farmland of statewide importance
Ce	Cartagena clay	Farmland of statewide importance
CgC2	Cayagua sandy loam, 5 to 12 percent slopes, eroded	Farmland of statewide importance
CgD2	Cayagua sandy loam, 12 to 20 percent slopes, eroded	Farmland of statewide importance
Cs	Corcega sandy loam	Farmland of statewide importance
Fo	Fortuna clay	Farmland of statewide importance
GyC2	Guayama clay loam, moderately deep variant, 2 to 12 percent, slopes, eroded	Farmland of statewide importance
JaB	Jacana clay, 2 to 5 percent slopes	Farmland of statewide importance
JaC2	Jacana clay, 5 to 12 percent slopes, eroded	Farmland of statewide importance
JgE2	Jagueyes loam, 20 to 40 percent slopes, eroded	Farmland of statewide importance
LeE2	Limones silty clay, 20 to 40 percent slopes, eroded	Farmland of statewide importance
LrE2	Lirios silty clay loam, 20 to 40 percent slopes, eroded	Farmland of statewide importance
LsD	Los guineos silty clay loam, 12 to 20 percent slopes	Farmland of statewide importance
MaC2	Mabi clay, 5 to 12 percent slopes, eroded	Farmland of statewide importance
MaD2	Mabi clay, 12 to 20 percent slopes, eroded	Farmland of statewide importance
Me	Maunabo clay	Farmland of statewide importance
MlC	Mayo loam, 3 to 10 percent slopes	Farmland of statewide importance
MuD2	Mucara silty clay loam, 12 to 20 percent slopes, eroded	Farmland of statewide importance
PeC2	Parcelas clay, 5 to 12 percent slopes, eroded	Farmland of statewide importance
PmD2	Patillas clay loam, 12 to 20 percent slopes, eroded	Farmland of statewide importance
Pn	Pinones silty clay	Farmland of statewide importance
Ta	Talante soils	Farmland of statewide importance
Vc	Vayas silty clay, frequently flooded	Farmland of statewide importance
VmC	Vieques loam, 5 to 12 percent slopes	Farmland of statewide importance