Soil Correlation Amendment
of
Salem County, New Jersey
Consistent with Detailed New Jersey State Soil Survey Legend
(SSSD, SSURGO1 lists version of name/symbol, * name change only/symbol unchanged)

| Prior symbol | Previously correlated name | \|Publi|cation | symbol | Amended correlated name |
| :---: | :---: | :---: | :---: |
| AdkB | Adelphia sandy loam, 2 to 5 percent slopes | AdkB | Adelphia sandy loam, 2 to 5 percent slopes |
| KpB | Keyport sandy loam, 0 to 5 percent slopes | AhmB | Alloway sandy loam, 2 to 5 percent slopes |
| AhpB | Alloway loam, 2 to 5 percent slopes | AhpB | Alloway loam, 2 to 5 percent slopes |
| AhpC | Alloway loam, 5 to 10 percent slopes | AhpC | Alloway loam, 5 to 10 percent slopes |
| AhrA | Alloway silt loam, 0 to 2 percent slopes | AhrA | Alloway silt loam, 0 to 2 percent slopes |
| AhrB | Alloway silt loam, 2 to 5 percent slopes | AhrB | Alloway silt loam, 2 to 5 percent slopes |
| Tm | Tidal marsh | ApbAv | Appoquinimink-Broadkill complex, 0 to 1 percent slopes, very frequently flooded |
| AmB | Aura loamy sand, 0 to 5 percent slopes | AucB | Aura loamy sand, 0 to 5 percent slopes |
| PkcB | Pittsgrove loamy sand, 0 to 5 percent slopes | AucB | Aura loamy sand, 0 to 5 percent slopes |
| ArB | Aura sandy loam, 0 to 5 percent slopes | AugB | Aura sandy loam, 2 to 5 percent slopes |
| PkdA | Pittsgrove sandy loam, 0 to 2 percent slopes | AugB | Aura sandy loam, 2 to 5 percent slopes |
| PkdB | Pittsgrove sandy loam, 2 to 5 percent slopes | AugB | Aura sandy loam, 2 to 5 percent slopes |
| ArC2 | Aura sandy loam, 5 to 10 percent slopes, eroded | AugC | Aura sandy loam, 5 to 10 percent slopes |
| PkdC | Pittsgrove sandy loam 5 to 10 percent slopes | AugC | Aura sandy loam, 5 to 10 percent slopes |
| AgB | Aura gravelly sandy loam, 0 to 5 percent slopes | AuhB | Aura gravelly sandy loam, 2 to 5 percent slopes |
| PkeB | Pittsgrove gravelly sandy loam, 2 to 5 percent slopes | AuhB | Aura gravelly sandy loam, 2 to 5 percent slopes |
| AgC2 | Aura gravelly sandy loam, 5 to 10 percent slopes, eroded | AuhC | Aura gravelly sandy loam, 5 to 10 percent slopes |
| PkeC | Pittsgrove gravelly sandy loam, 5 to 10 percent slopes | AuhC | Aura gravelly sandy loam, 5 to 10 percent slopes |
| AlA | Aura loam, 0 to 2 percent slopes | AupA | Aura loam, 0 to 2 percent slopes |
| PkfA | Pittsgrove loam, 0 to 2 percent slopes | AupA | Aura loam, 0 to 2 percent slopes |
| AlB | Aura loam, 2 to 5 percent slopes | AupB | Aura loam, 2 to 5 percent slopes |
| PkfB | Pittsgrove loam, 2 to 5 percent slopes | AupB | Aura loam, 2 to 5 percent slopes |
| Be | Berrylnd sand, heavy subsoil variant | BEXAS | Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded |
| Bp | Berryland sand | BEXAS | Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded |

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| :---: | :---: | :---: | :---: |
| Br | Berryland-Othello complex | BEXAS | Berryland and Mullica soils, 0 to 2 percent slopes, occasionally flooded |
| Bs | Bibb silt loam, mucky substratum | ChsAt | Chicone silt loam, 0 to 1 percent slopes, frequently flooded |
| ChA | Chillum silt loam, 0 to 2 percent slopes | ChtA | Chillum silt loam, 0 to 2 percent slopes |
| ChB | Chillum silt loam, 2 to 5 percent slopes | ChtB | Chillum silt loam, 2 to 5 percent slopes |
| DoB | Downer loamy sand, 0 to 5 prcent slopes | DocB | Downer loamy sand, 0 to 5 percent slopes |
| SfB | Sassafras loamy sand, 0 to 5 percent slopes | DocB | Downer loamy sand, 0 to 5 percent slopes |
| DoC | Downer loamy sand, 5 to 10 percent slopes\| | DocC | Downer loamy sand, 5 to 10 percent slopes\| |
| SfC | Sassafras loamy sand, 5 to 10 percent slopes | DocC | Downer loamy sand, 5 to 10 percent slopes |
| WovB | Woolwich loamy sand, 0 to 5 percent slope\| | DoeA | Downer sandy loam, 0 to 2 percent slopes |
| DvB | Downer-Sassafra sandy loams, 0 to 5 percent slopes | DoeB | Downer sandy loam, 2 to 5 percent slopes |
| DopB | Downer-Galestown complex, 0 to 5 percent slopes | DopB | Downer-Galestown complex, 0 to 5 percent slopes |
| DouB | Downer-Urban land complex, 0 to 5 percent slopes | DouB | Downer-Urban land complex, 0 to 5 percent slopes |
| Dz | Dune land | EveB | Evesboro sand, 0 to 5 percent slopes |
|  |  |  |  |
| EvB | Evesboro sand, 0 to 5 percent slopes | EveB | Evesboro sand, 0 to 5 percent slopes |
| EvC | Evesboro sand, 5 to 10 percent slopes | Evec | Evesboro sand, 5 to 10 percent slopes |
| EvD | Evesboro sand, 10 to 15 percent slopes | EveC | Evesboro sand, 5 to 10 percent slopes |
| EvF | Evesboro sand, 15 to 30 percent slopes | EveC | Evesboro sand, 5 to 10 percent slopes |
| FmhAt | Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded | FmhAt | Fluvaquents, loamy, 0 to 3 percent slopes, frequently flooded |
| FrB | Fort Mott loamy sand, 0 to 5 percent slopes | FodB | Fort Mott loamy sand, 0 to 5 percent slopes |
| FrC | Fort Mott loamy sand, 5 to 10 percent slopes | FodB | Fort Mott loamy sand, 0 to 5 percent slopes |
| GaB | Galestown sand, 0 to 5 percent slopes | GabB | Galestown sand, 0 to 5 percent slopes |
| KmA | Klej loamy sand, 0 to 3 percent slopes | GamB | Galloway loamy sand, 0 to 5 percent slopes |
| HbmB | Hammonton loamy sand, 0 to 5 percent slopes | HbmB | Hammonton loamy sand, 0 to 5 percent slopes |
| HboA | Hammonton sandy loam, 0 to 2 percent slopes | HboA | Hammonton sandy loam, 0 to 2 percent slopes |

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| HbrB | Hammonton-Urban land complex, 0 to 2 percent slopes | HbrB | Hammonton-Urban land complex, 0 to 2 percent slopes |
| KlC2 | Keyport loam, 5 to 10 percent slopes, eroded | KeoC | Keyport loam, 5 to 10 percent slopes |
| Mu | Muck, shallow | MakAt | Manahawkin muck, 0 to 1 percent slopes, frequently flooded |
| Fw | Fresh water marsh | MamnAv\| | Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded |
| Macv | Mannington-Nanticoke complex, very frequently flooded | MamnAv | Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded |
| Pe | Peat, shallow | MamnAv\| | Mannington-Nanticoke complex, 0 to 1 percent slopes, very frequently flooded |
| MrB | Marlton soils, 2 to 5 percent slopes | MasB | Marlton silt loam, 2 to 5 percent slopes |
| MrB2 | Marlton soils, 2 to 5 percent slopes, eroded | MasB | Marlton silt loam, 2 to 5 percent slopes |
| CcF | Clayey land, Marlton materials, steep | MasC | Marlton silt loam, 5 to 10 percent slopes\| |
| MrC2 | Marlton soils, 5 to 10 percent slopes, eroded | MasC | Marlton silt loam, 5 to 10 percent slopes\| |
| MrD2 | Marlton soils 10 to 15 percent slopes, eroded | MasC | Marlton silt loam, 5 to 10 percent slopes\| |
| MoA | Matapeake silt loam, 0 to 2 percent slopes | MbrA | Matapeake silt loam, 0 to 2 percent slopes |
| MoB | Matapeake silt loam, 2 to 5 percent slopes | MbrB | Matapeake silt loam, 2 to 5 percent slopes |
| MoC | Matapeake silt loam, 5 to 10 percent slopes | MbrC | Matapeake silt loam, 5 to 10 percent slopes |
| MpD | Matapeake silt loam, thin solum, 10 to 15 percent slopes | MbrC | Matapeake silt loam, 5 to 10 percent slopes |
| MqA | Mattapex silt loam, 0 to 2 percent slopes\| | MbuA | Mattapex silt loam, 0 to 2 percent slopes\| |
| MqB | Mattapex silt loam, 2 to 5 percent slopes\| | MbuB | Mattapex silt loam, 2 to 5 percent slopes\| |
| MqC | Mattapex silt loam, 5 to 10 percetn slopes | MbuB | Mattapex silt loam, 2 to 5 percent slopes |
| MbxB | Mattapex-Urban land complex, 0 to 5 percent slopes | MbxB | Mattapex-Urban land complex, 0 to 5 percent slopes |
| MutA | Muttontown sandy loam, 0 to 2 percent slopes | MutA | Muttontown sandy loam, 0 to 2 percent slopes |
| FeA | Fallsington-Othello complex, 0 to 2 percent slopes | OTKA | Othello and Fallsington soils, 0 to 2 percent slopes |
| Oth | Othello silt loam, 0 to 3 percent slopes \| | OTKA | Othello and Fallsington soils, 0 to 2 percent slopes |

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| FeA | Fallsington-Othello complex, 0 to 2 percent slopes | OTMA | Othello, Fallsington, and Trussum soils, 0 to 2 percent slopes |
| Oth | Othello silt loam, 0 to 3 percent slopes | OTMA | Othello, Fallsington, and Trussum soils, 0 to 2 percent slopes |
| Pr | Pocomoke-Berryland loamy sands | PEEAR | Pedricktown, Askecksy, and Mullica soils, 0 to 2 percent slopes, rarely flooded |
| Ps | Pocomoke sandy loam | PEEAR | Pedricktown, Askecksy, and Mullica soils, 0 to 2 percent slopes, rarely flooded |
| Gp | Gravel pits | PHG | Pits, sand and gravel |
| Sa | Sand pits | PHG | Pits, sand and gravel |
| Ca | Clay pits | PHM | Pits, clay |
| SrA | Sassafras sandy loam, 0 to 2 percent slopes | SacA | Sassafras sandy loam, 0 to 2 percent slopes |
| SrB | Sassafras sandy loam, 2 to 5 percent slopes | SacB | Sassafras sandy loam, 2 to 5 percent slopes |
| SrC | Sassafras sandy loam, 5 to 10 percent slopes | SacC | Sassafras sandy loam, 5 to 10 percent slopes |
| SrC2 | Sassafras sandy loam, 5 to 10 percent slopes, eroded | SacC | Sassafras sandy loam, 5 to 10 percent slopes |
| SrD | Sassafras sandy loam, 10 to 15 percent slopes | SacC | Sassafras sandy loam, 5 to 10 percent slopes |
| SrD2 | Sassafras sandy loam, 10 to 15 percent slopes, eroded | SacC | Sassafras sandy loam, 5 to 10 percent slopes |
| SafB | Sassafras loam, 2 to 5 percent slopes | SafA | Sassafras loam, 0 to 2 percent slopes |
| SwB | Sassafras-Galestown-Woodstown loamy sands, 0 to 5 percent slopes | SanA | Sassafras-Woodstown complex, 0 to 2 percent slopes |
| MtA | Mattapex silt loam, glauconitic substratum, 0 to 2 percent slopes | ShnA | Sharptown silt loam, 0 to 2 percent slopes |
| MtB | Mattapex silt loam, glauconitic substratum, 2 to 5 percent slopes | ShnB | Sharptown silt loam, 2 to 5 percent slopes |
| SwtB | Swedesboro loamy sand, 0 to 5 percent slopes | SwtB | Swedesboro loamy sand, 0 to 5 percent slopes |
| WovB | Woolwich loamy sand, 0 to 5 percent slope | SwtC | Swedesboro loamy sand, 5 to 10 percent slopes |
| TrkAv | Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded | TrkAv | Transquaking mucky peat, 0 to 1 percent slopes, very frequently flooded |
| Mf | Made land, dredged river materials | UddfB | Udorthents, dredged fine material, 0 to 8 percent slopes |
| UdrB | Udorthents, refuse substratum, 0 to 8 percent slopes | UdrB | Udorthents, refuse substratum, 0 to 8 percent slopes |

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| UdsB | Udorthents, sandy substratum, 0 to 8 percent slopes | UdsB | Udorthents, sandy substratum, 0 to 8 percent slopes |
| UR | Urban land | UR | Urban land |
| WATER | Water | WATER | Water |
| \| WoeA | Woodstown sandy loam, 0 to 2 percent slopes | WoeA | Woodstown sandy loam, 0 to 2 percent slopes |

