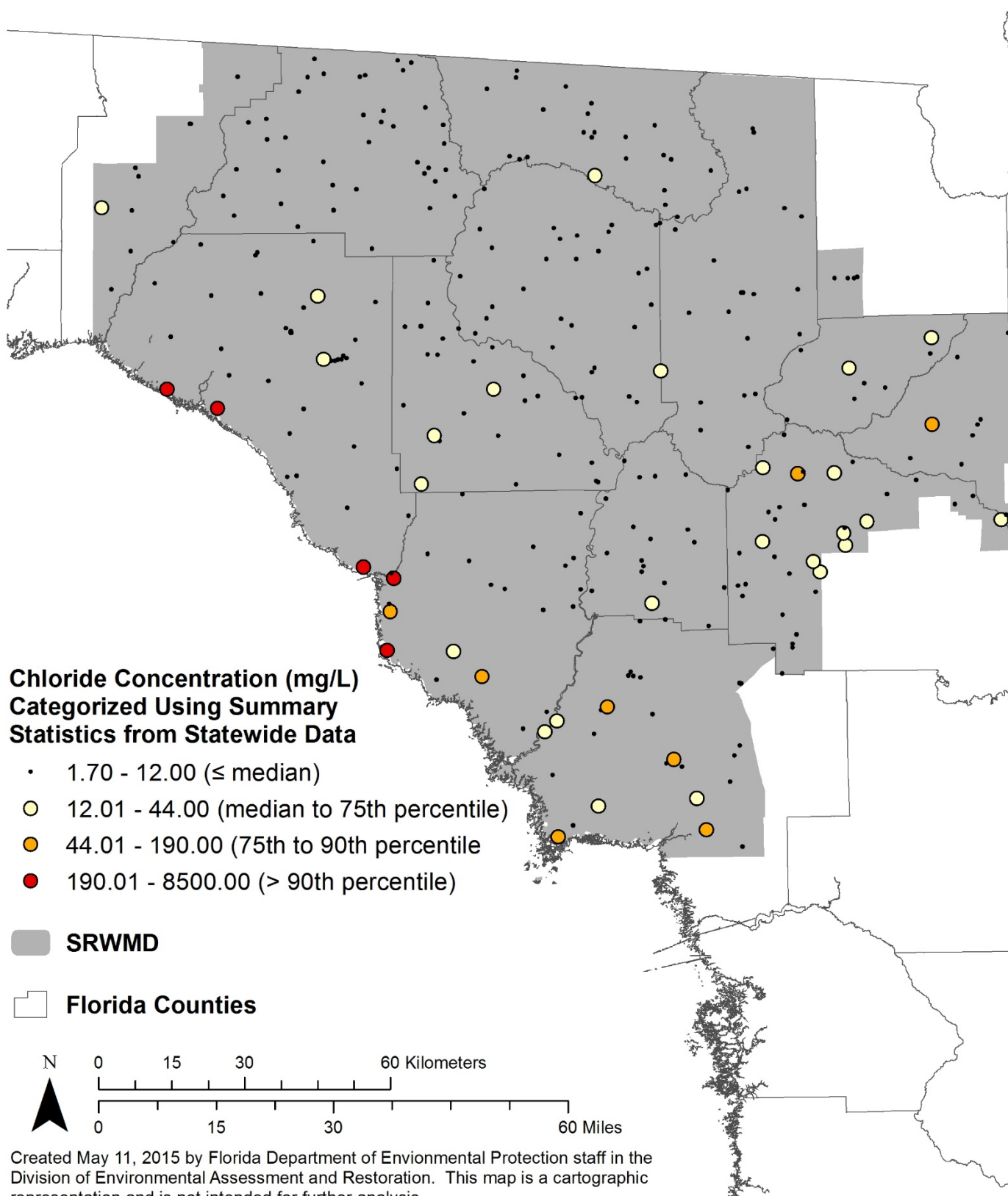
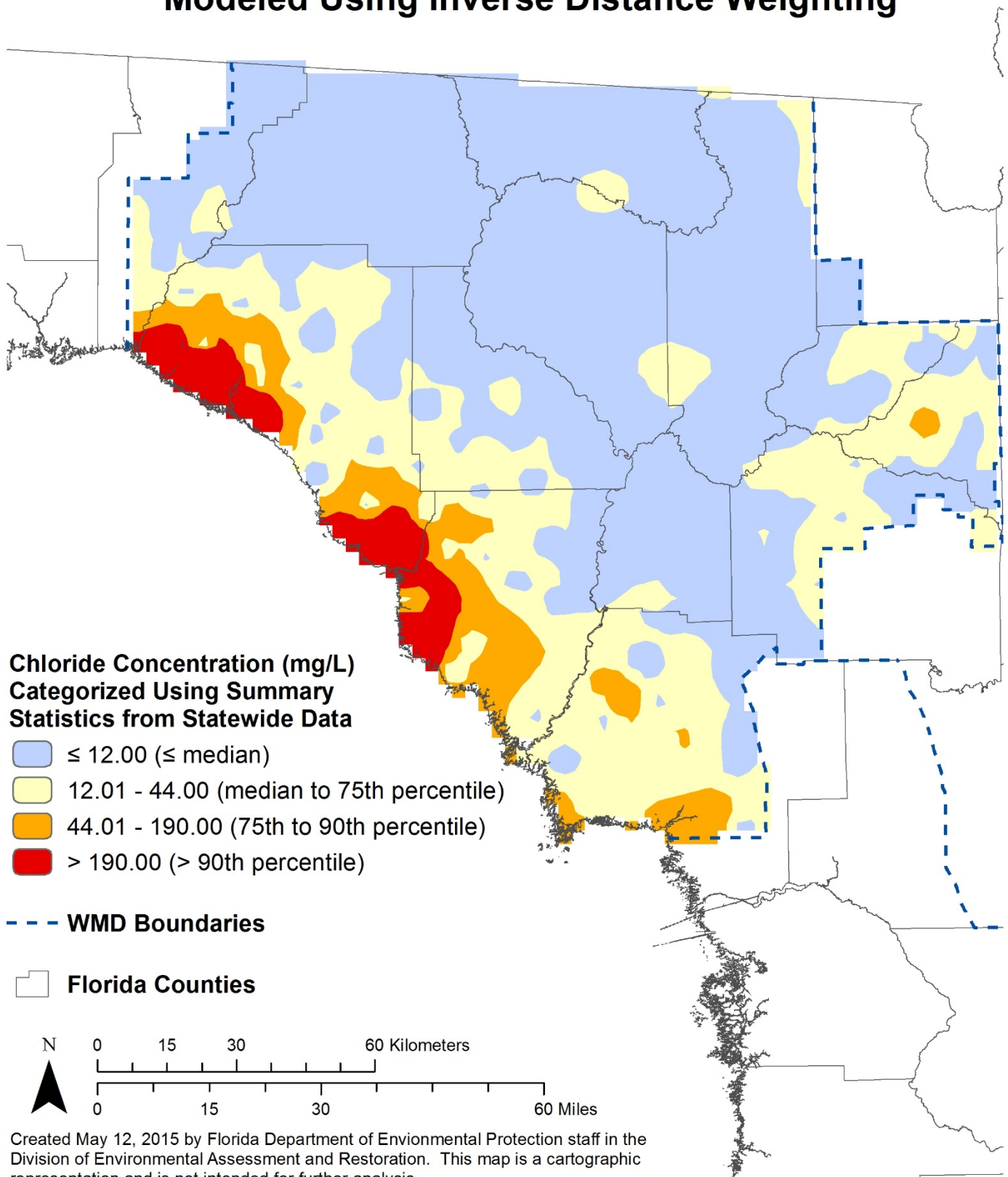


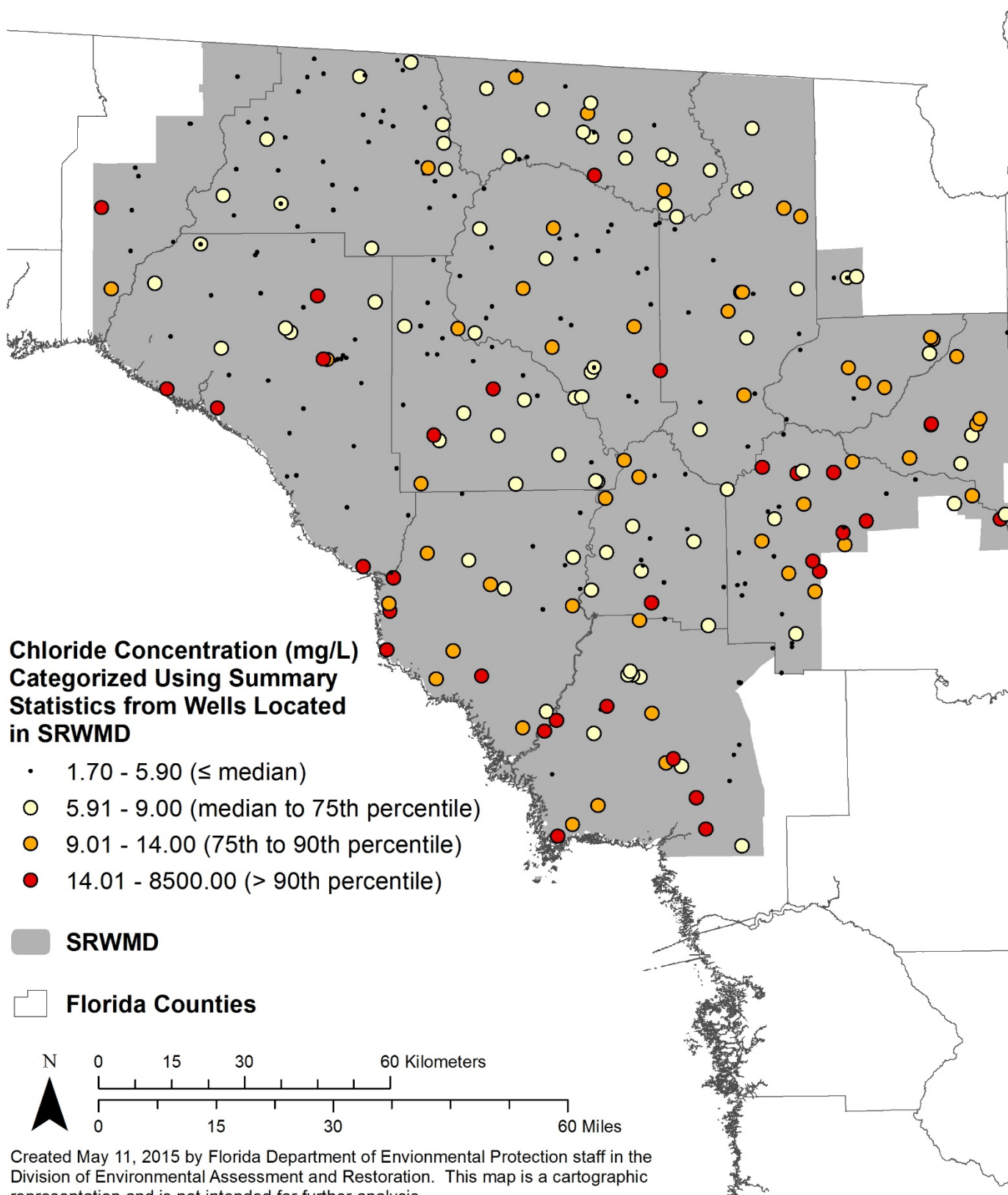
Chloride in Status Network Wells (All Aquifers)



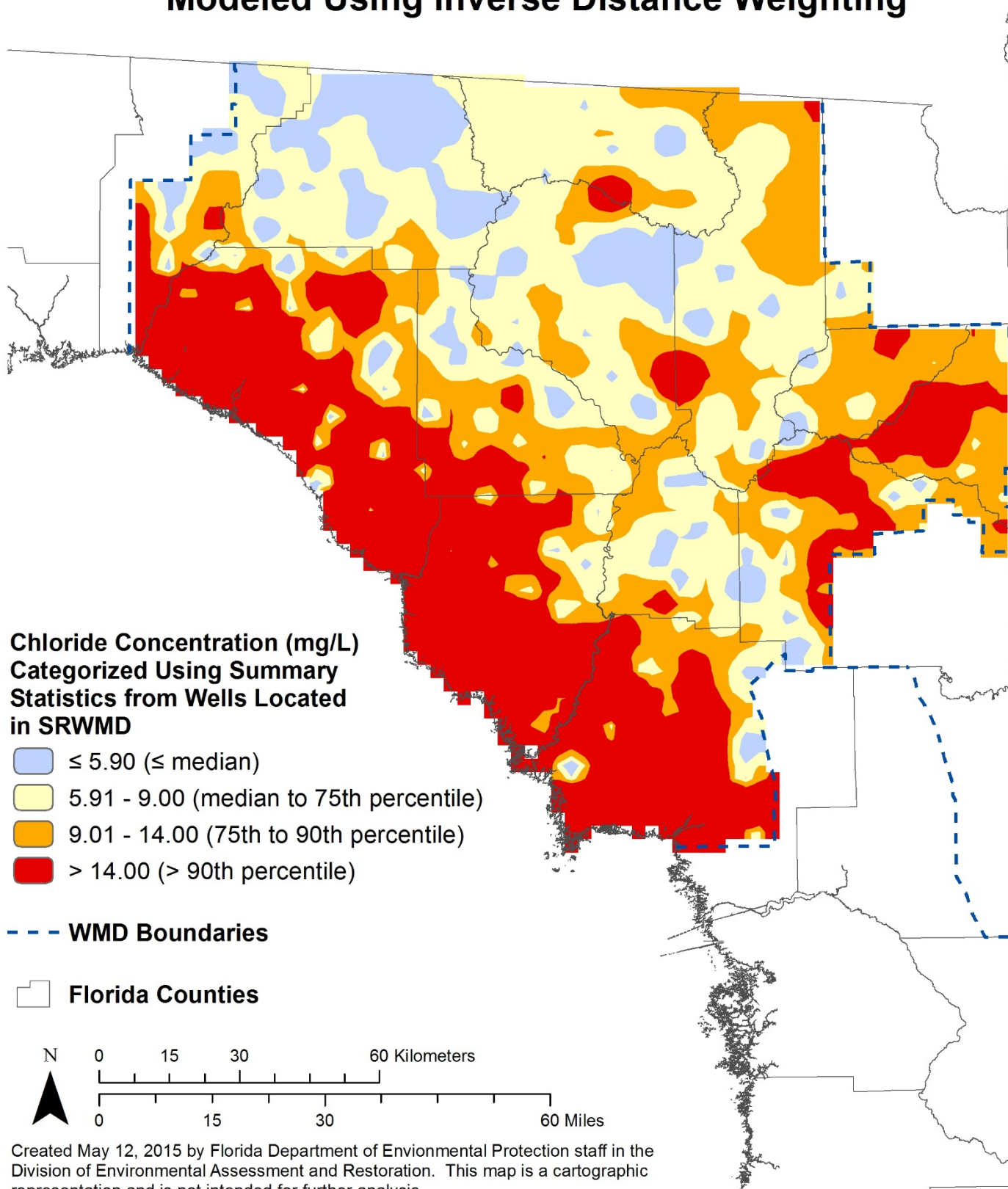
Chloride in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



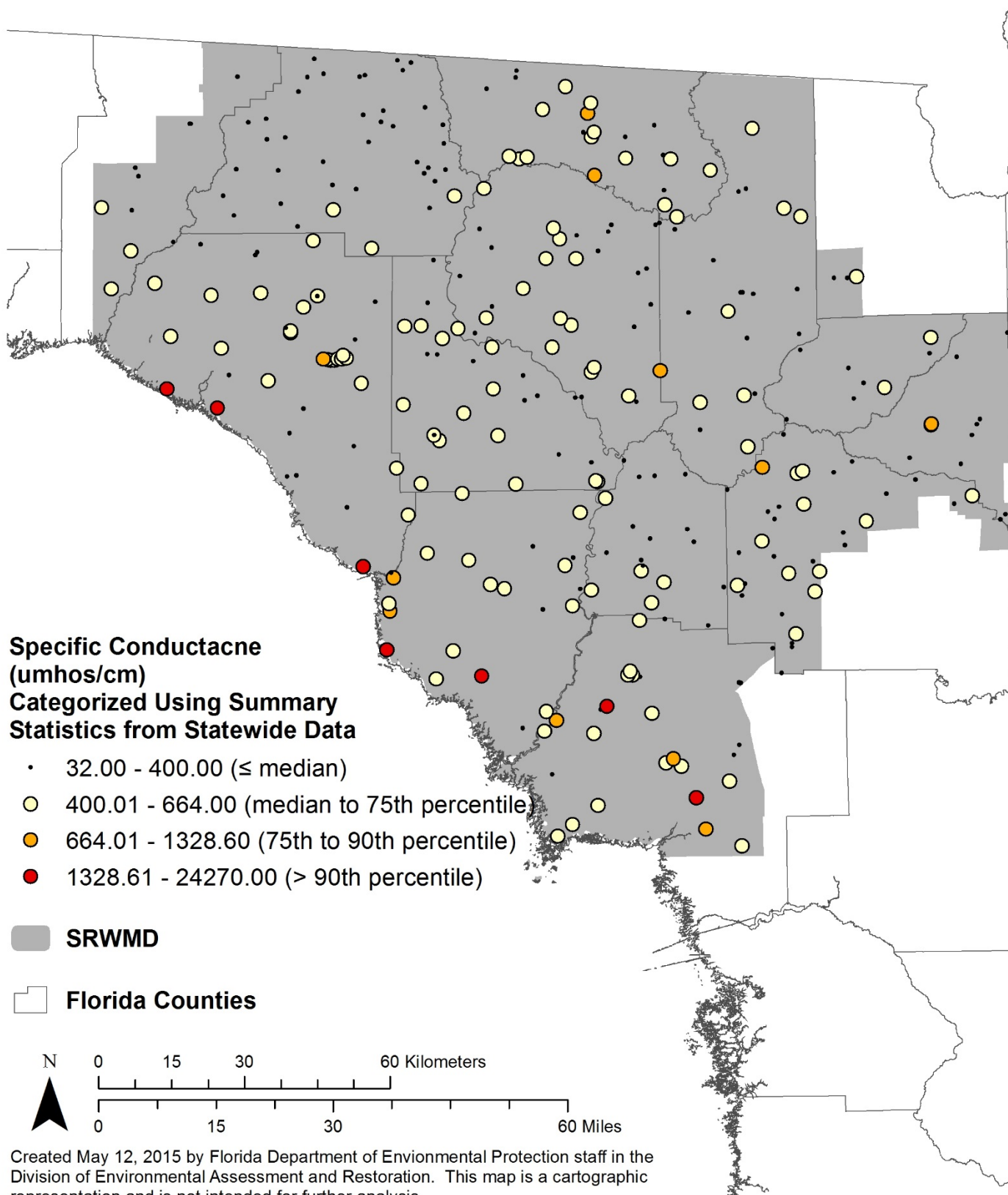
Chloride in Status Network Wells (All Aquifers)



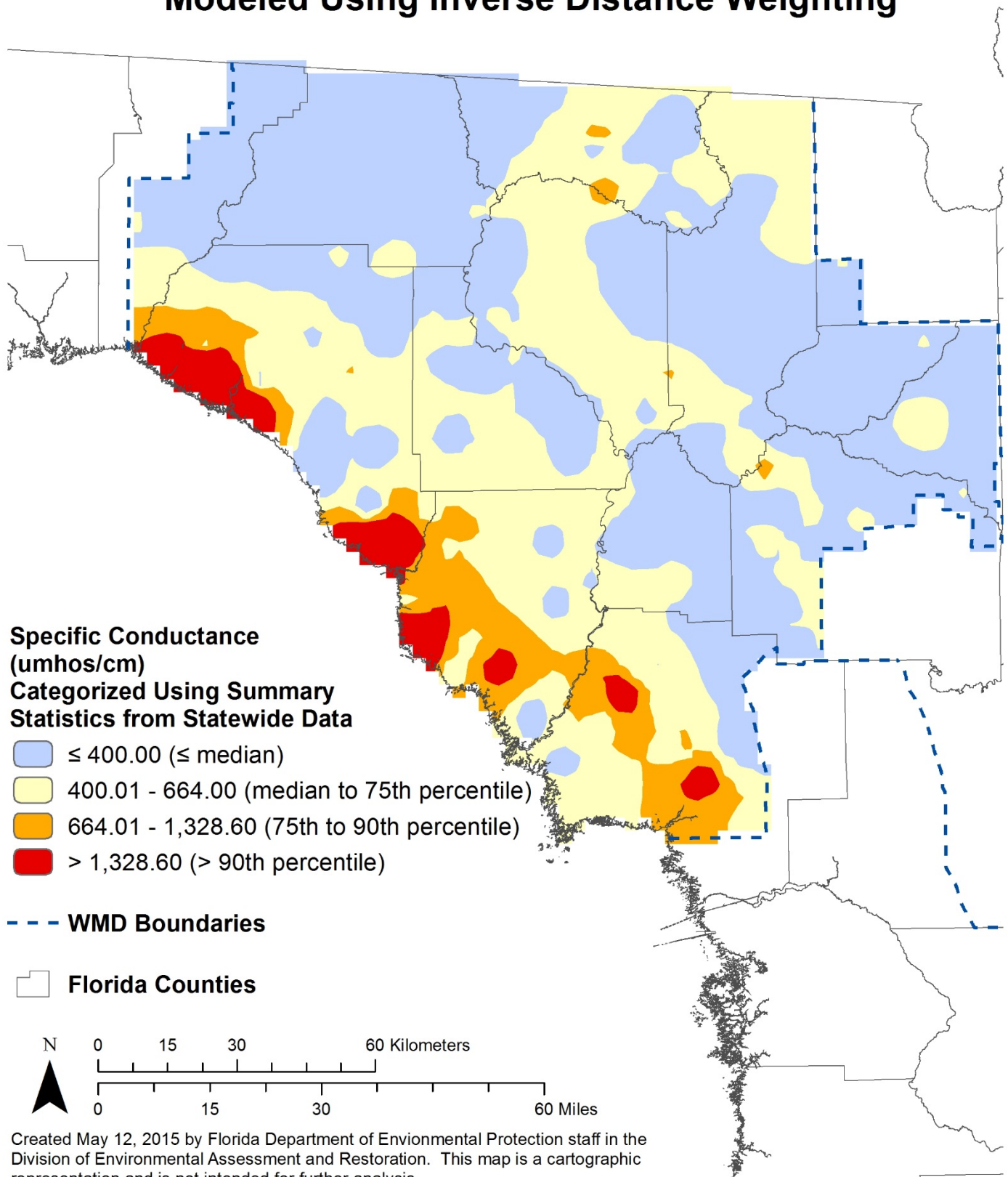
Chloride in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



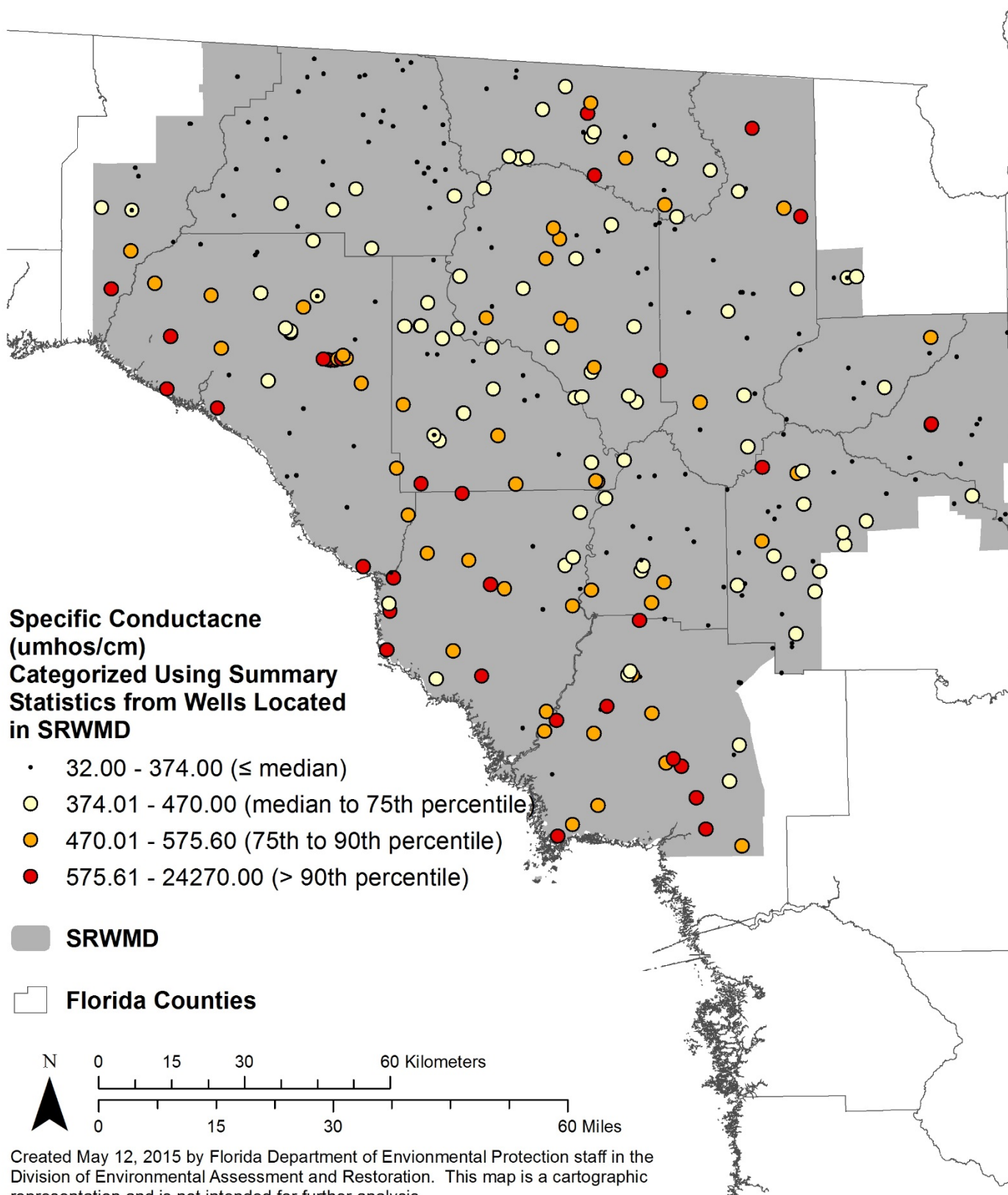
Specific Conductance in Status Network Wells (All Aquifers)



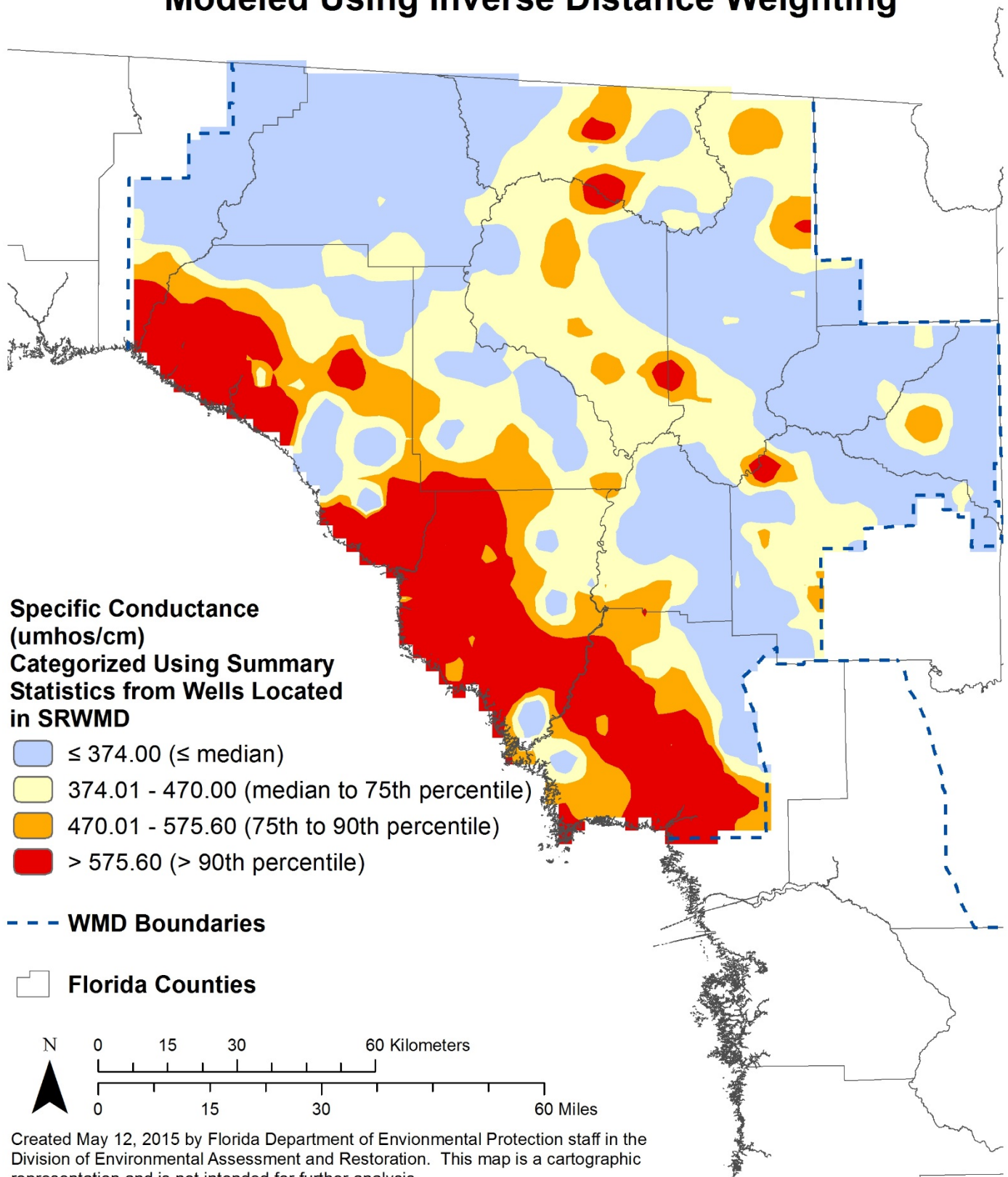
Specific Conductance in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



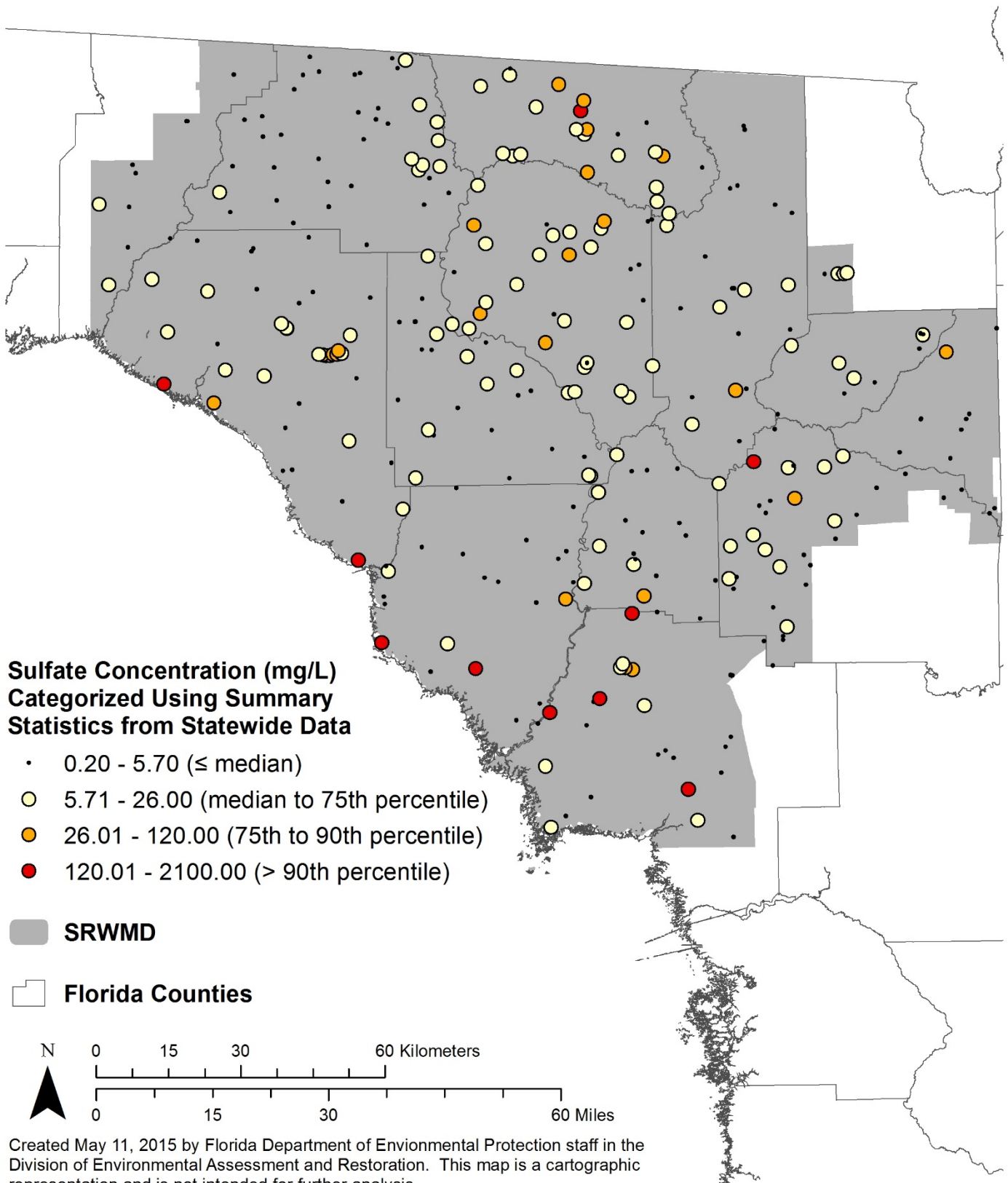
Specific Conductance in Status Network Wells (All Aquifers)



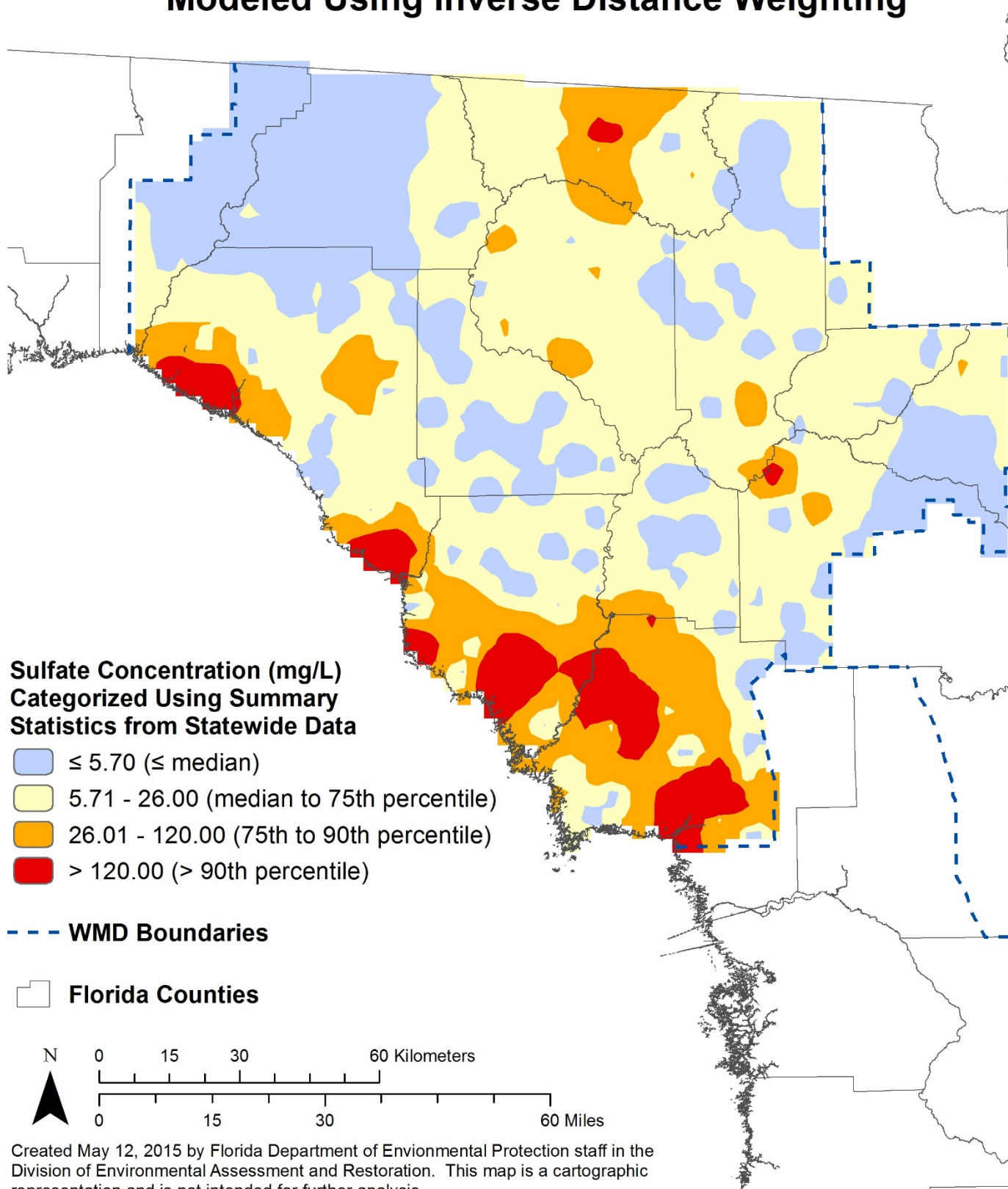
Specific Conductance in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



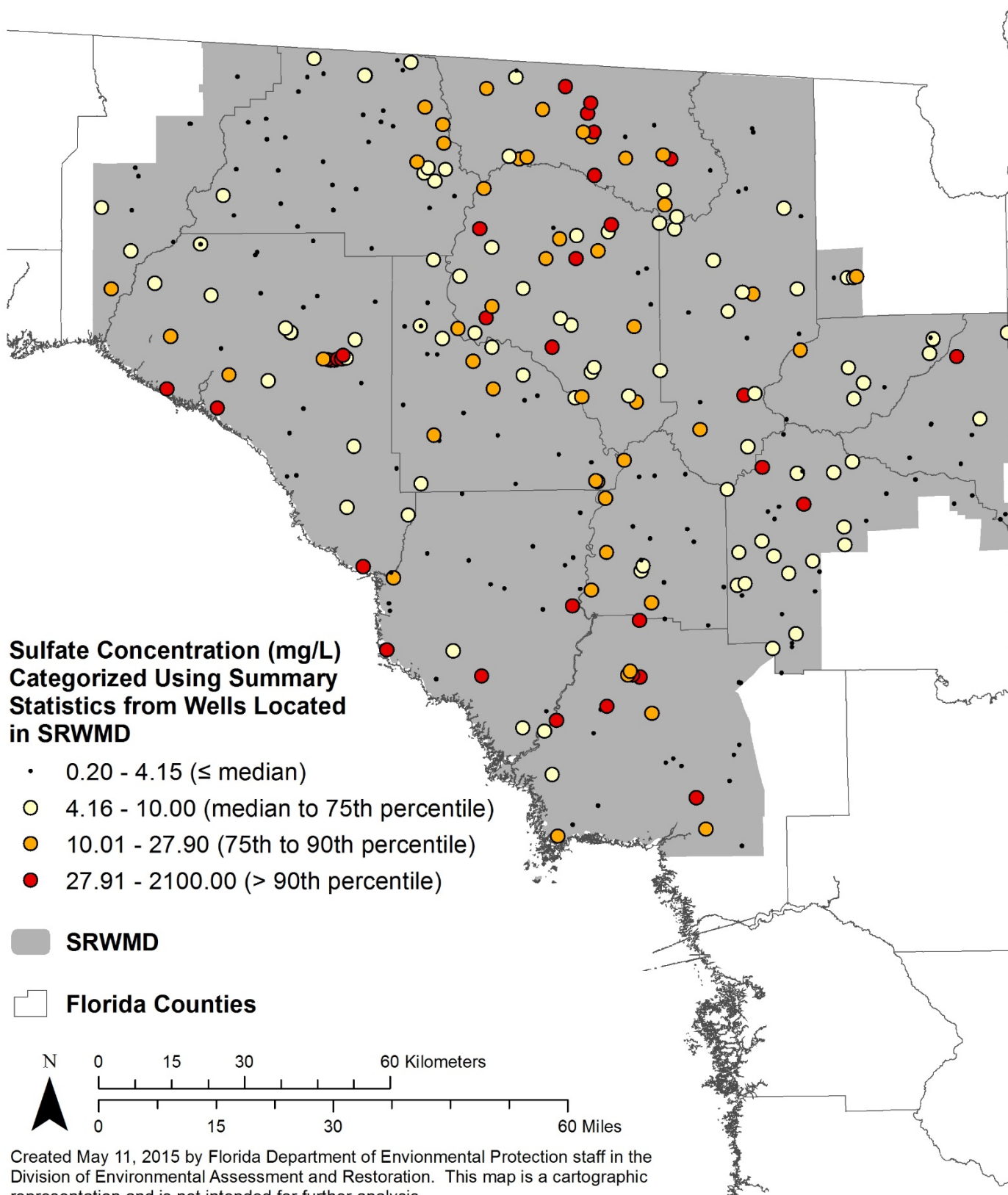
Sulfate in Status Network Wells (All Aquifers)



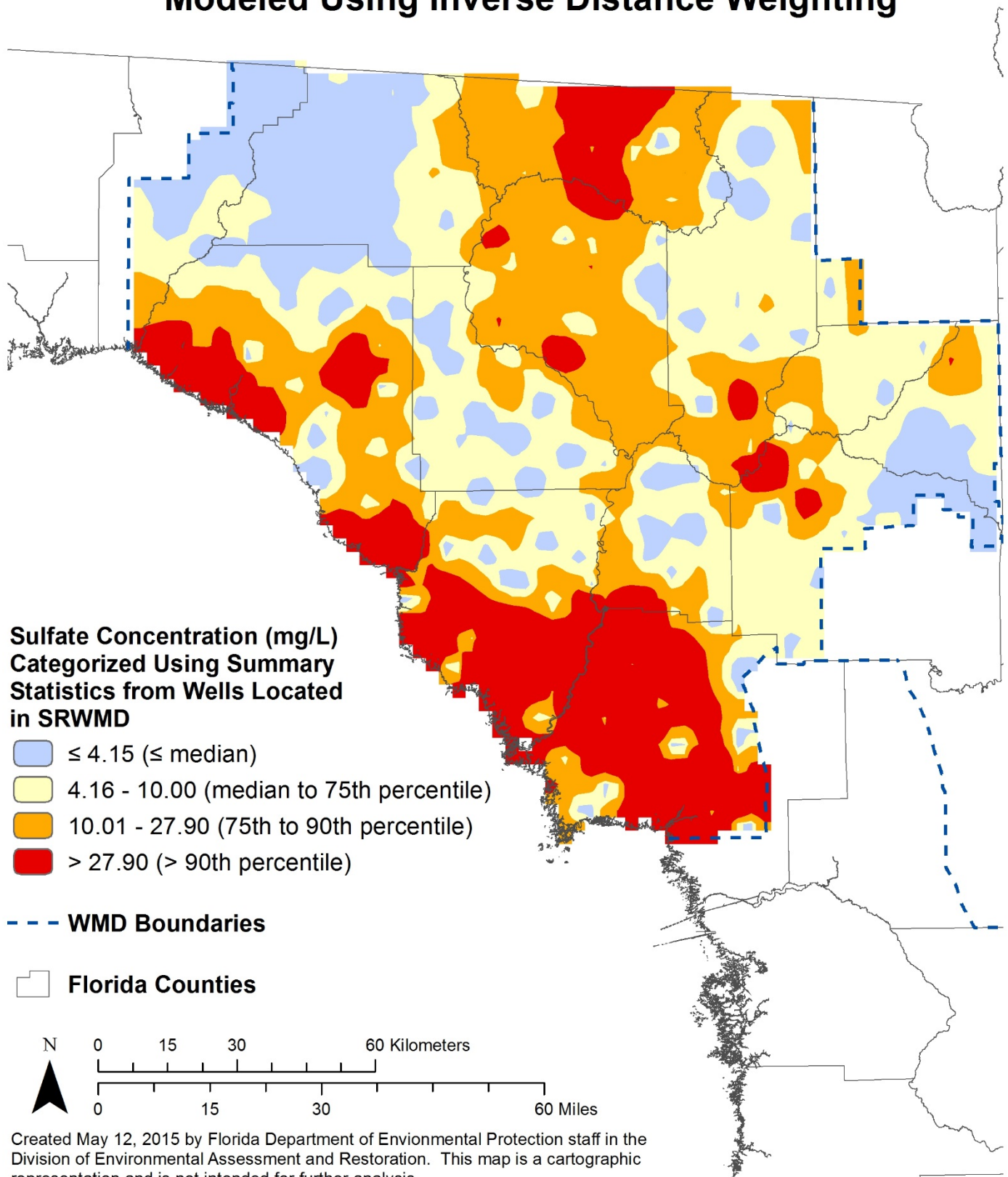
Sulfate in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



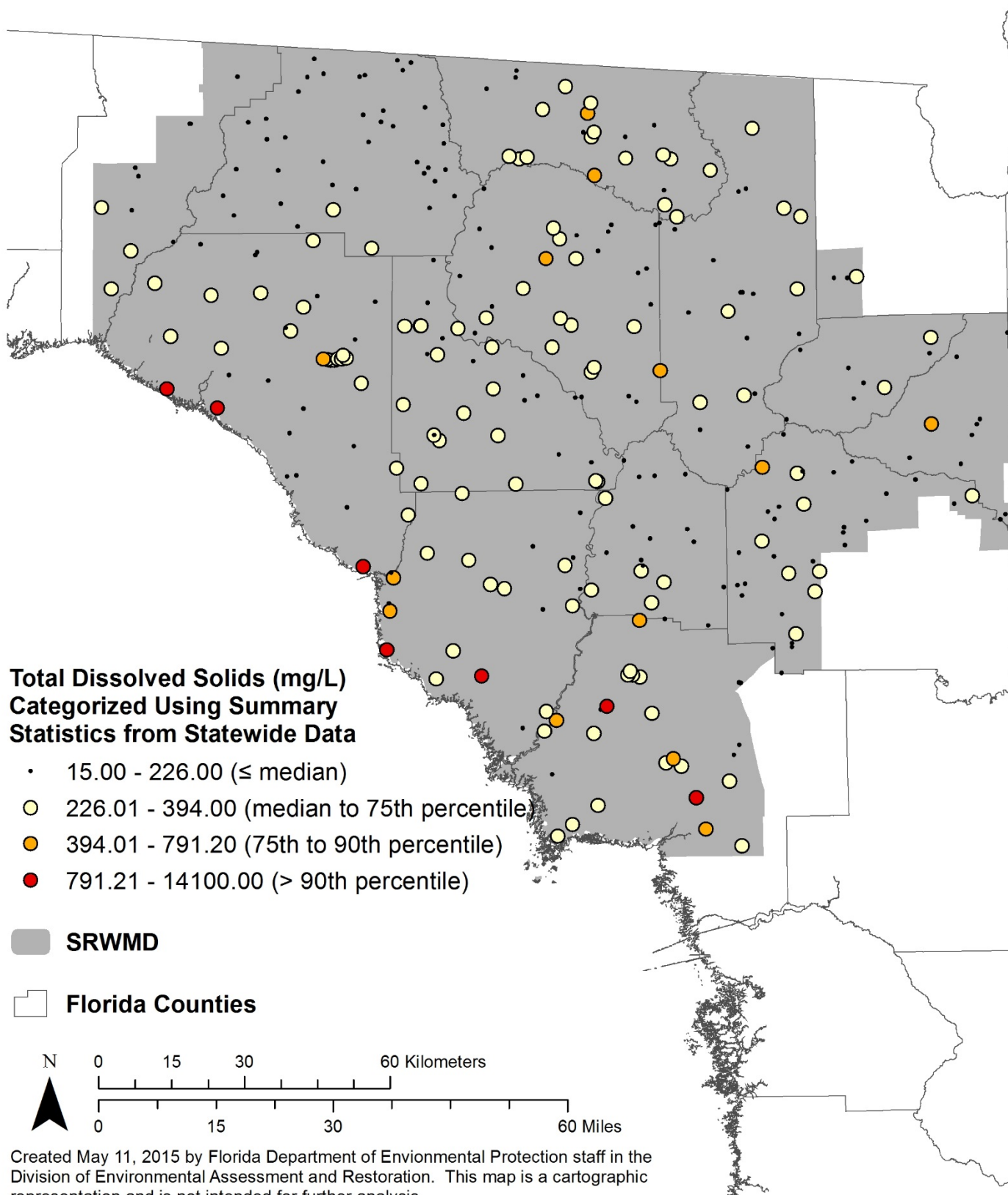
Sulfate in Status Network Wells (All Aquifers)



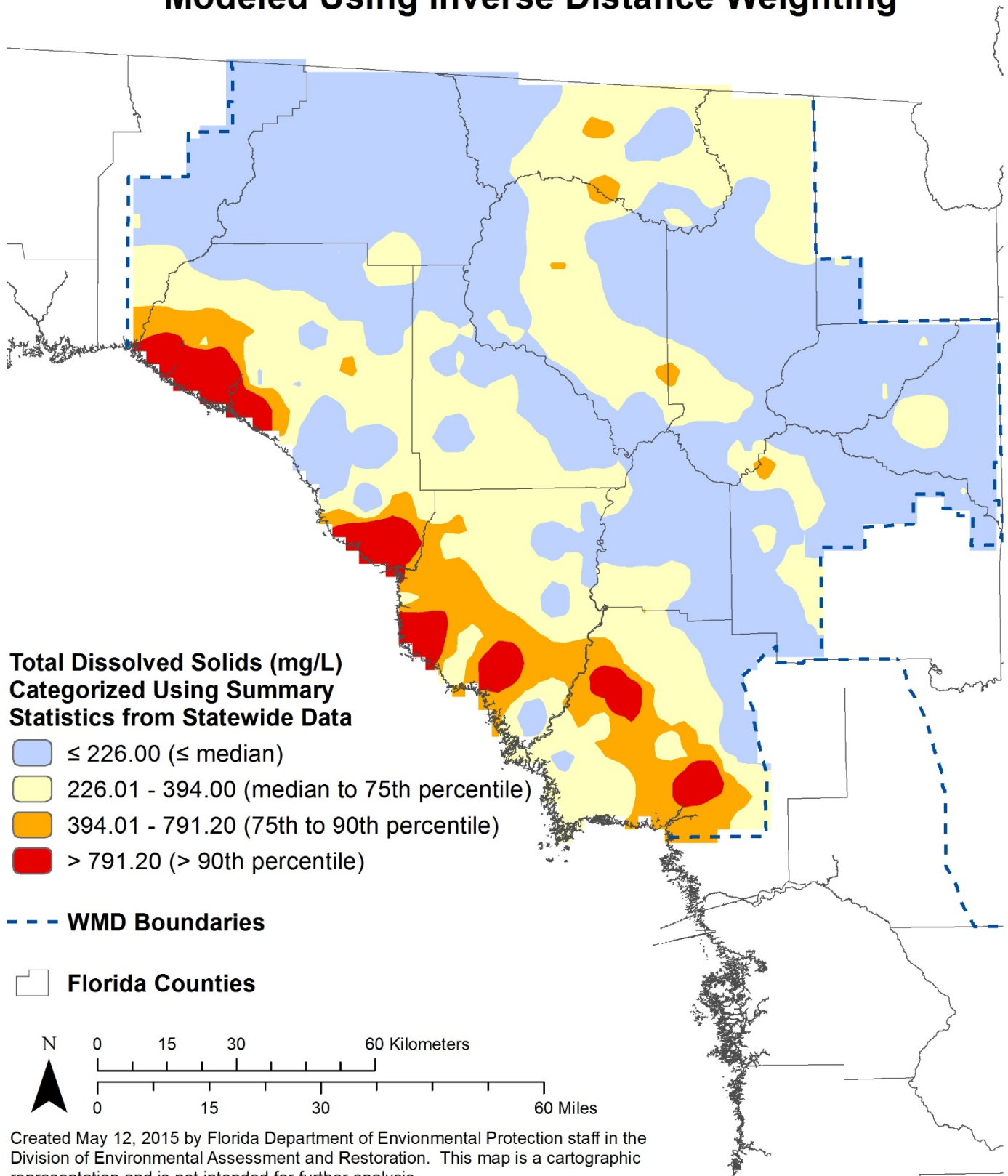
Sulfate in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



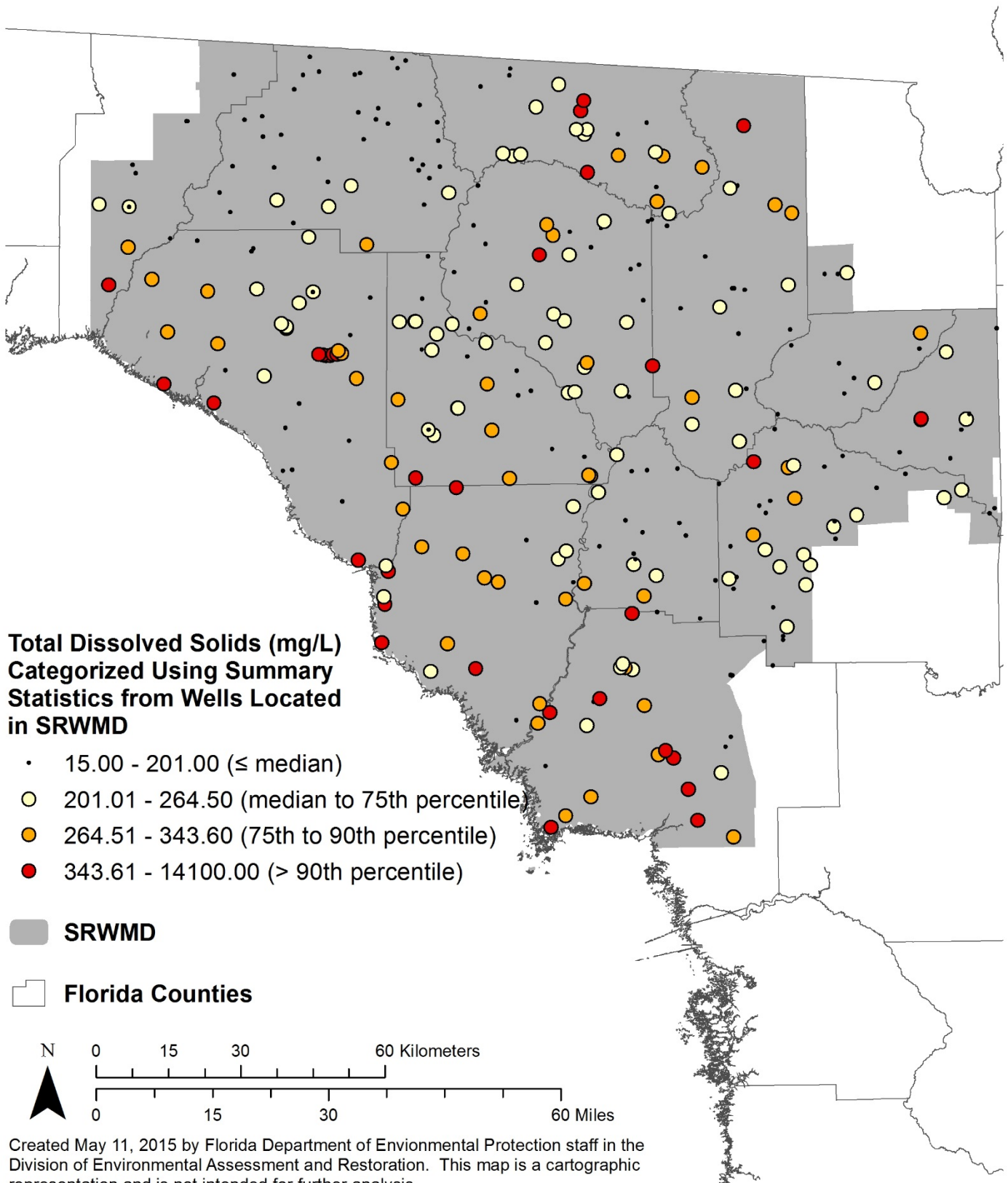
Total Dissolved Solids in Status Network Wells (All Aquifers)



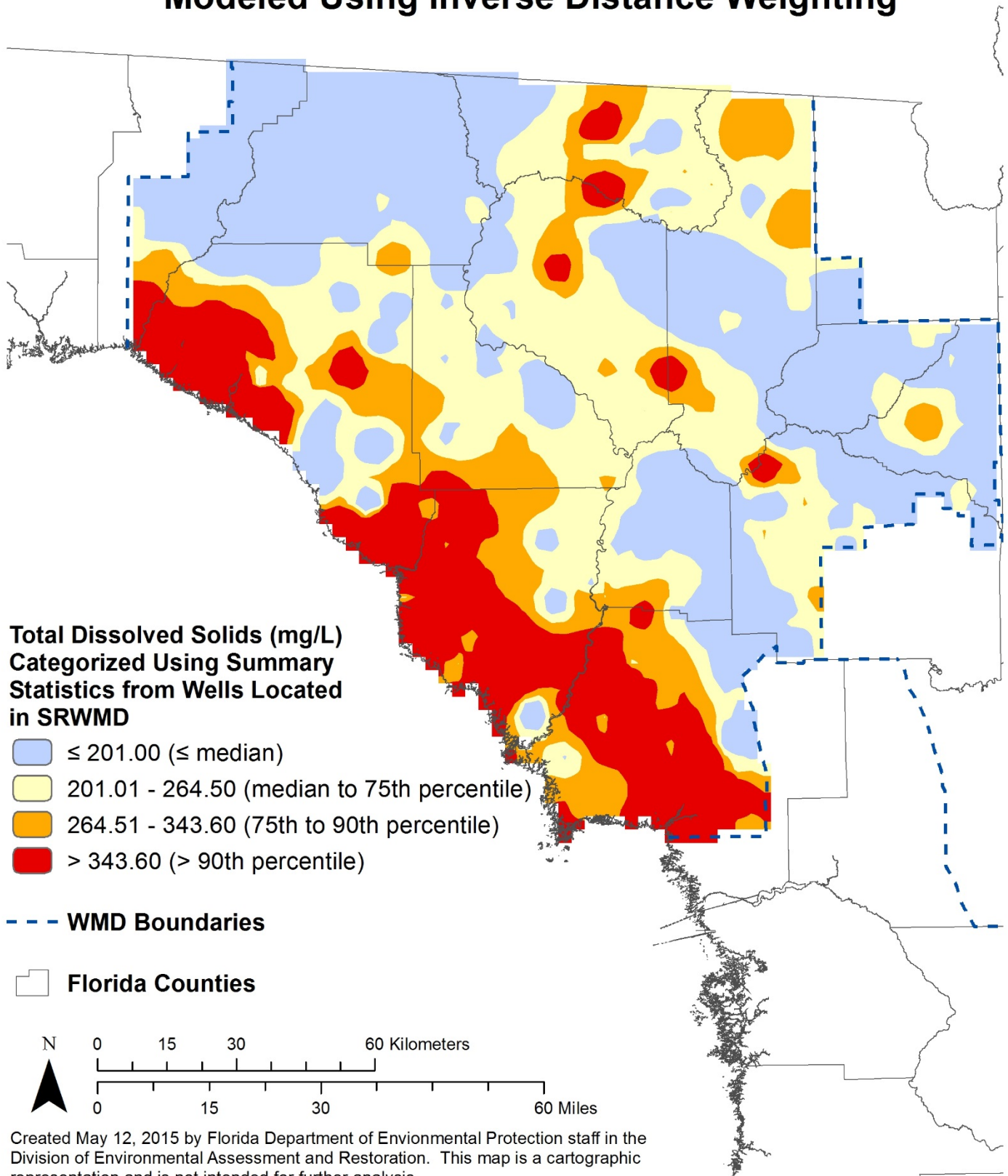
Total Dissolved Solids (TDS) in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



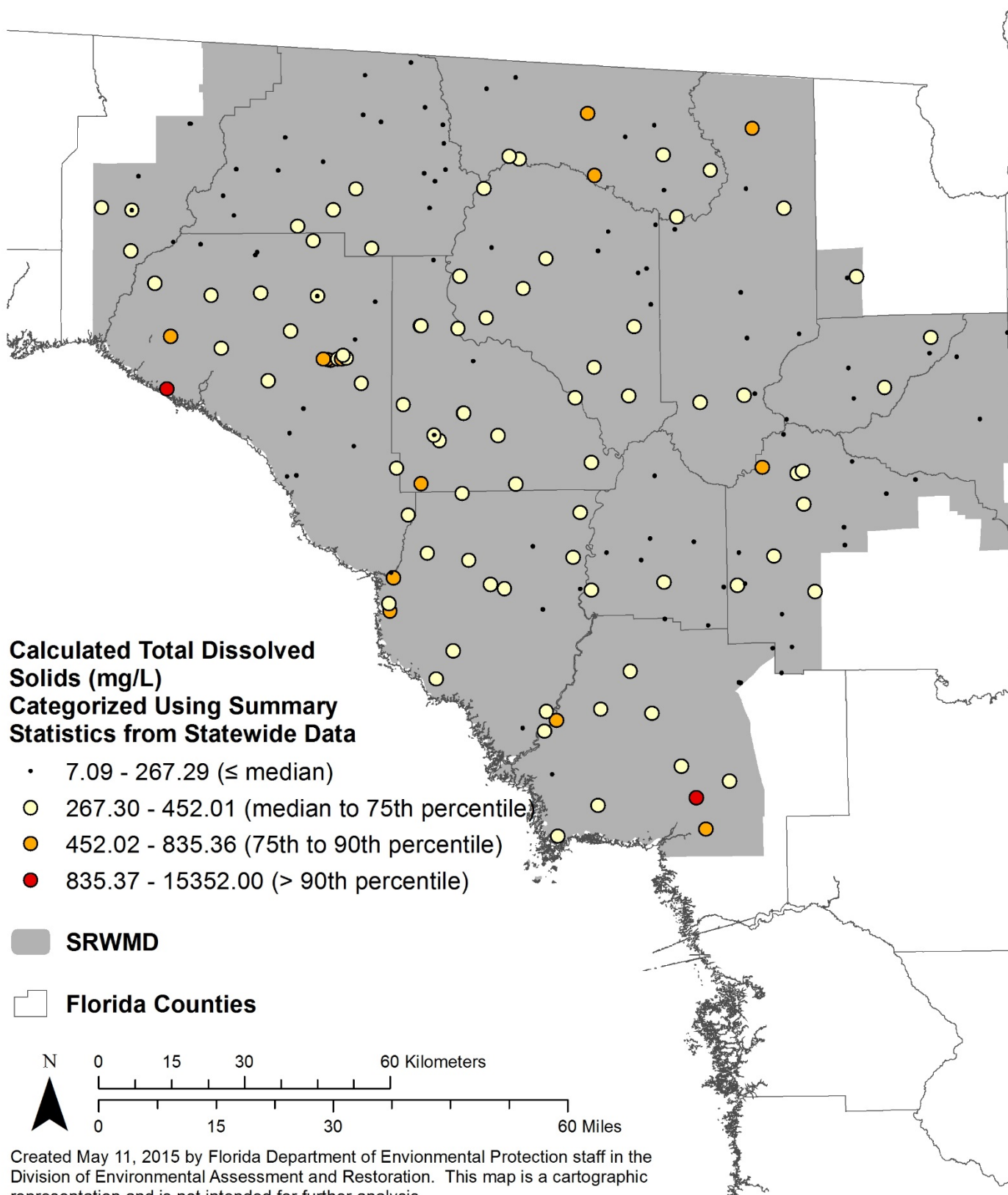
Total Dissolved Solids (TDS) in Status Network Wells (All Aquifers)



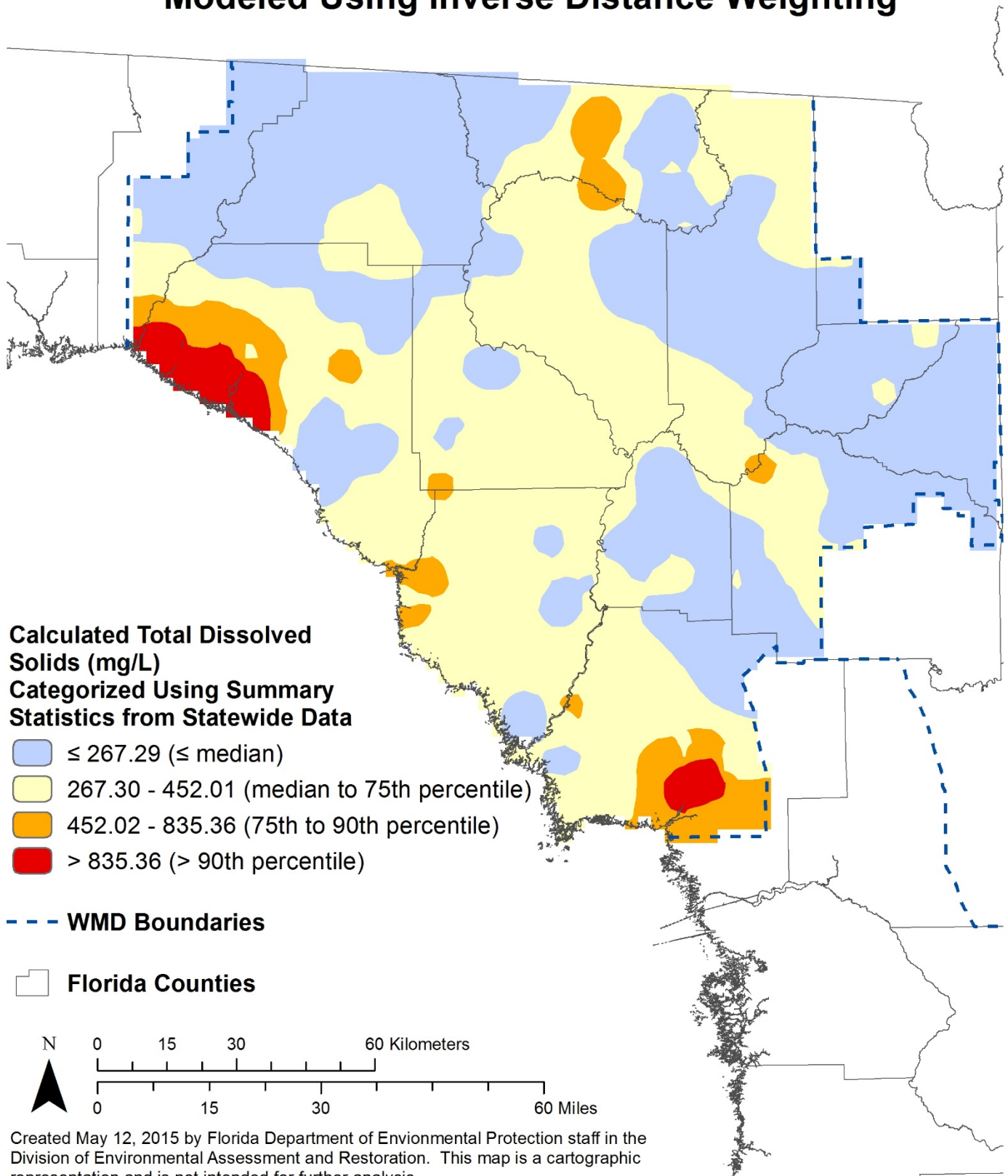
Total Dissolved Solids (TDS) in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



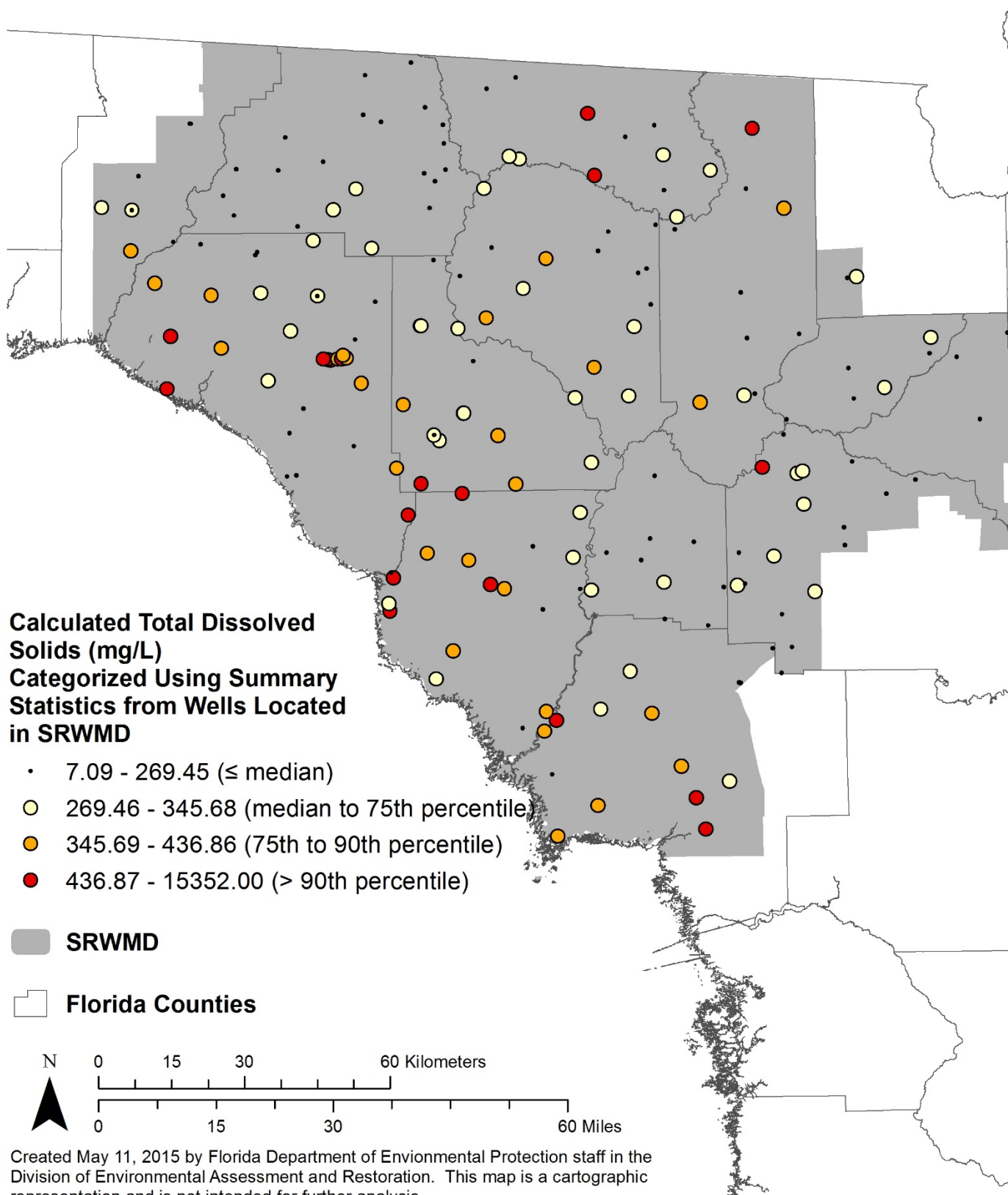
Calculated Total Dissolved Solids in Status Network Wells (All Aquifers)



Calculated Total Dissolved Solids (TDS) in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting



Calculated Total Dissolved Solids in Status Network Wells (All Aquifers)



Calculated Total Dissolved Solids (TDS) in Status Network Wells (All Aquifers) Modeled Using Inverse Distance Weighting

