

Chloride in Status Network Surficial Aquifer System (SAS) Wells

Chloride Concentration (mg/L)
Categorized Using Summary Statistics
from Statewide Data

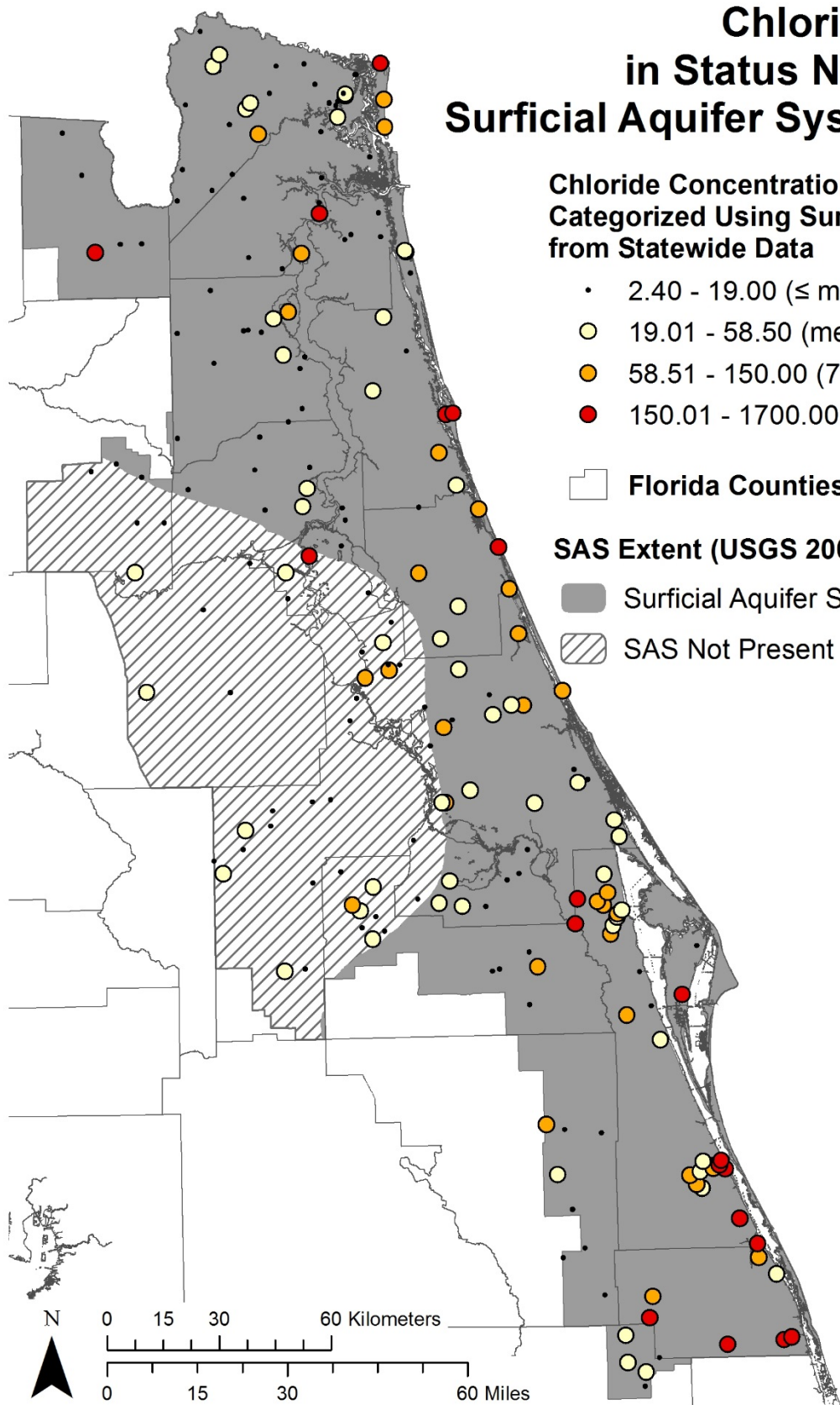
- 2.40 - 19.00 ($\leq$ median)
- 19.01 - 58.50 (median to 75th percentile)
- 58.51 - 150.00 (75th to 90th percentile)
- 150.01 - 1700.00 ($>$ 90th percentile)

□ Florida Counties

SAS Extent (USGS 2003) in SJRWMD

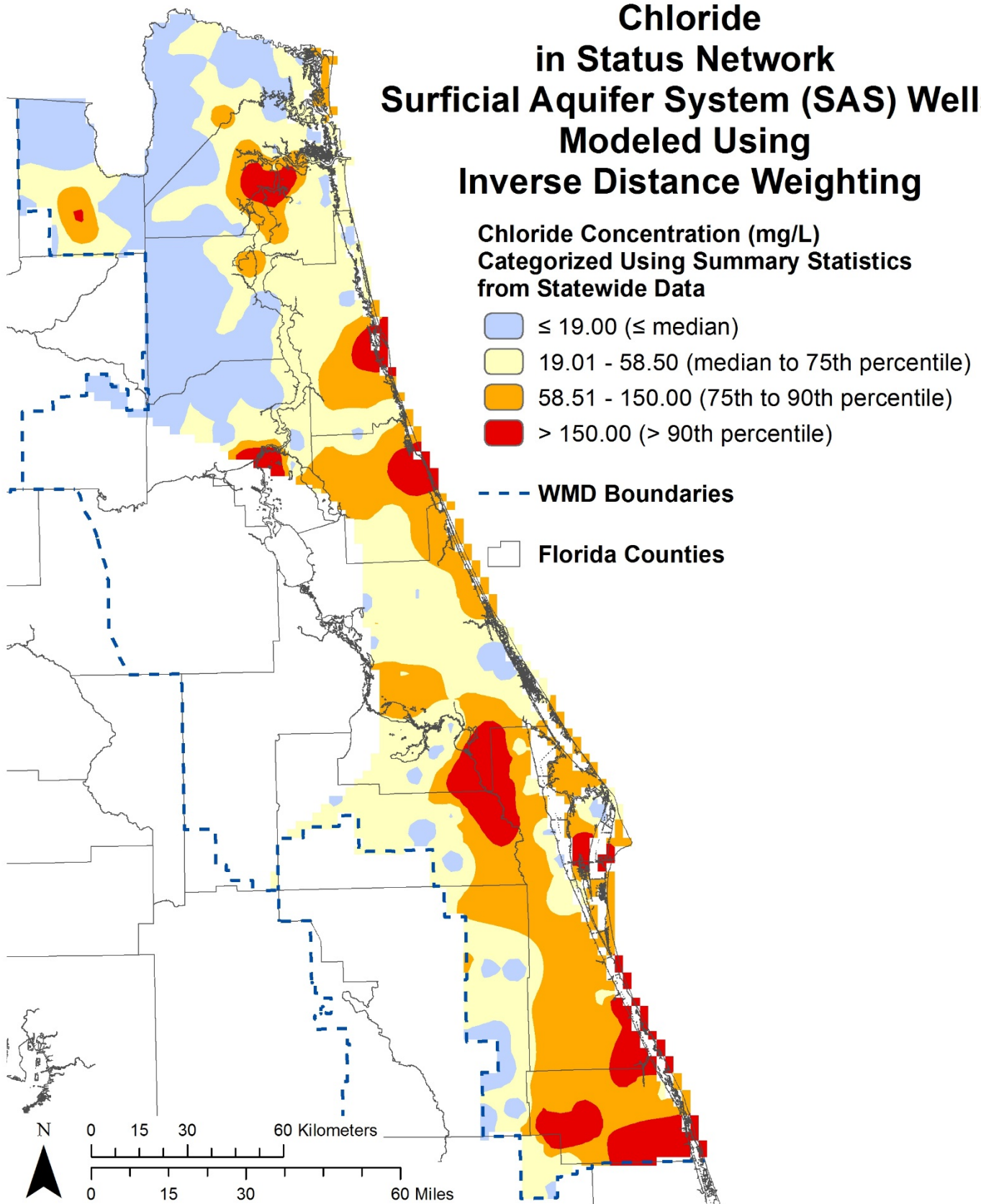
■ Surficial Aquifer System

▨ SAS Not Present



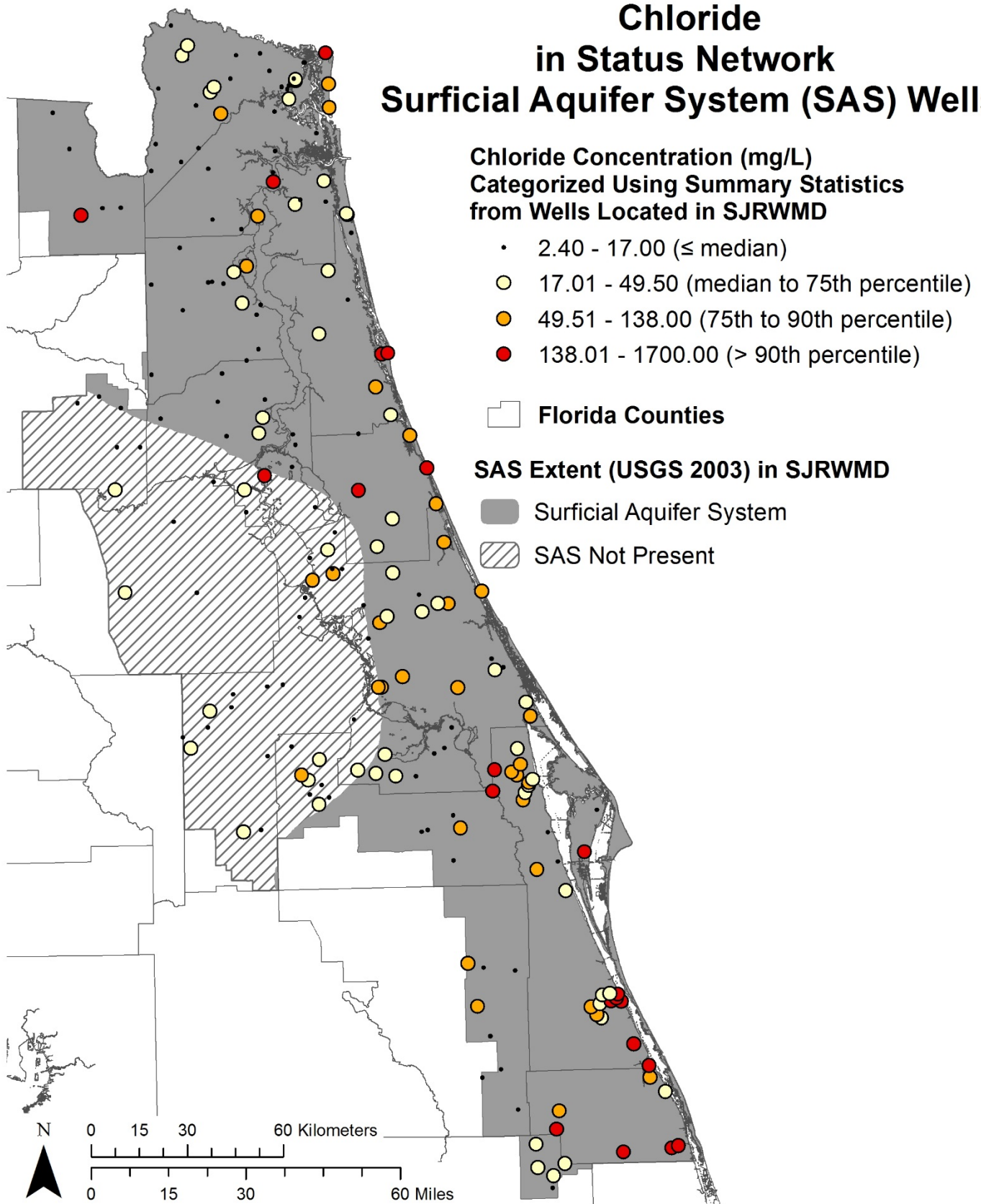
Created May 7, 2015 by Florida Department of Environmental Protection staff in the Division of Environmental Assessment and Restoration. This map is a cartographic representation and is not intended for further analysis. Aquifer extent data from USGS (2003). Principal Aquifers of the 48 Conterminous United States, Hawaii, Puerto Rico, and the U.S. Virgin Islands, available at http://water.usgs.gov/GIS/metadata/usgswrd/XML/aquifers_us.xml.

Chloride in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting



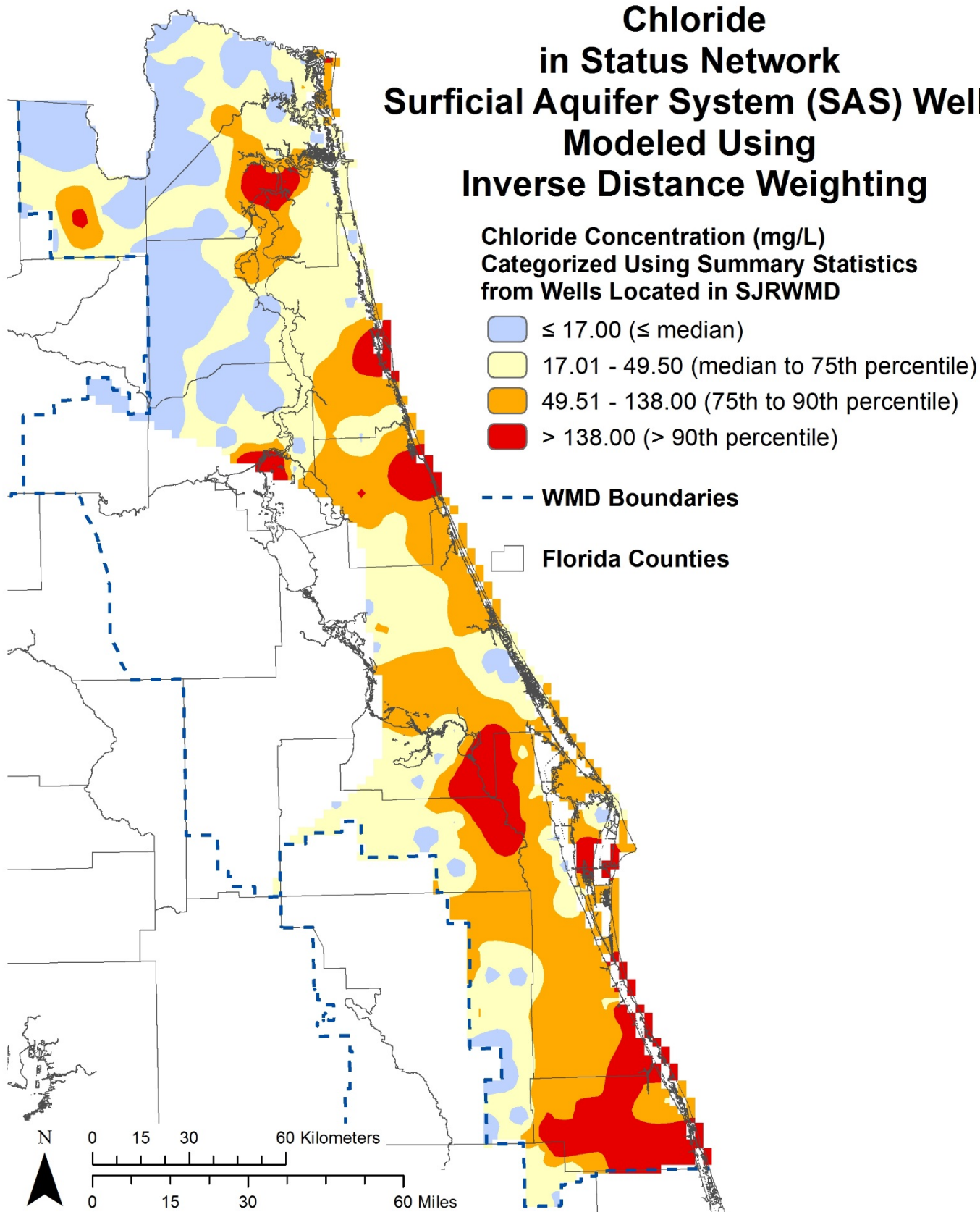
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Chloride in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting



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Specific Conductance in Status Network Surficial Aquifer System (SAS) Wells

Specific Conductance (umhos/cm)
Categorized Using Summary Statistics
from Statewide Data

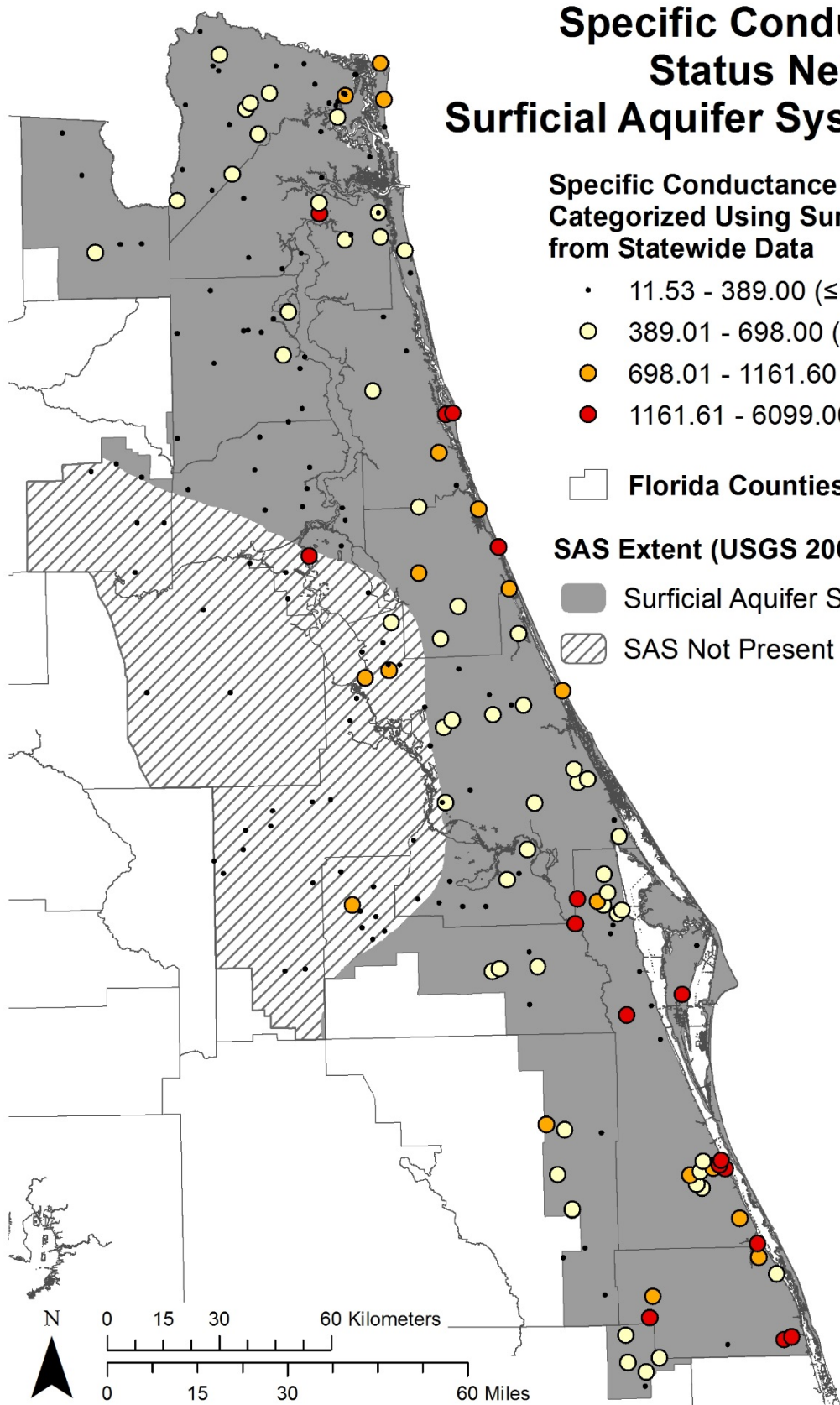
- 11.53 - 389.00 ($\leq$ median)
- 389.01 - 698.00 (median to 75th percentile)
- 698.01 - 1161.60 (75th to 90th percentile)
- 1161.61 - 6099.00 ($>$ 90th percentile)

□ Florida Counties

SAS Extent (USGS 2003) in SJRWMD

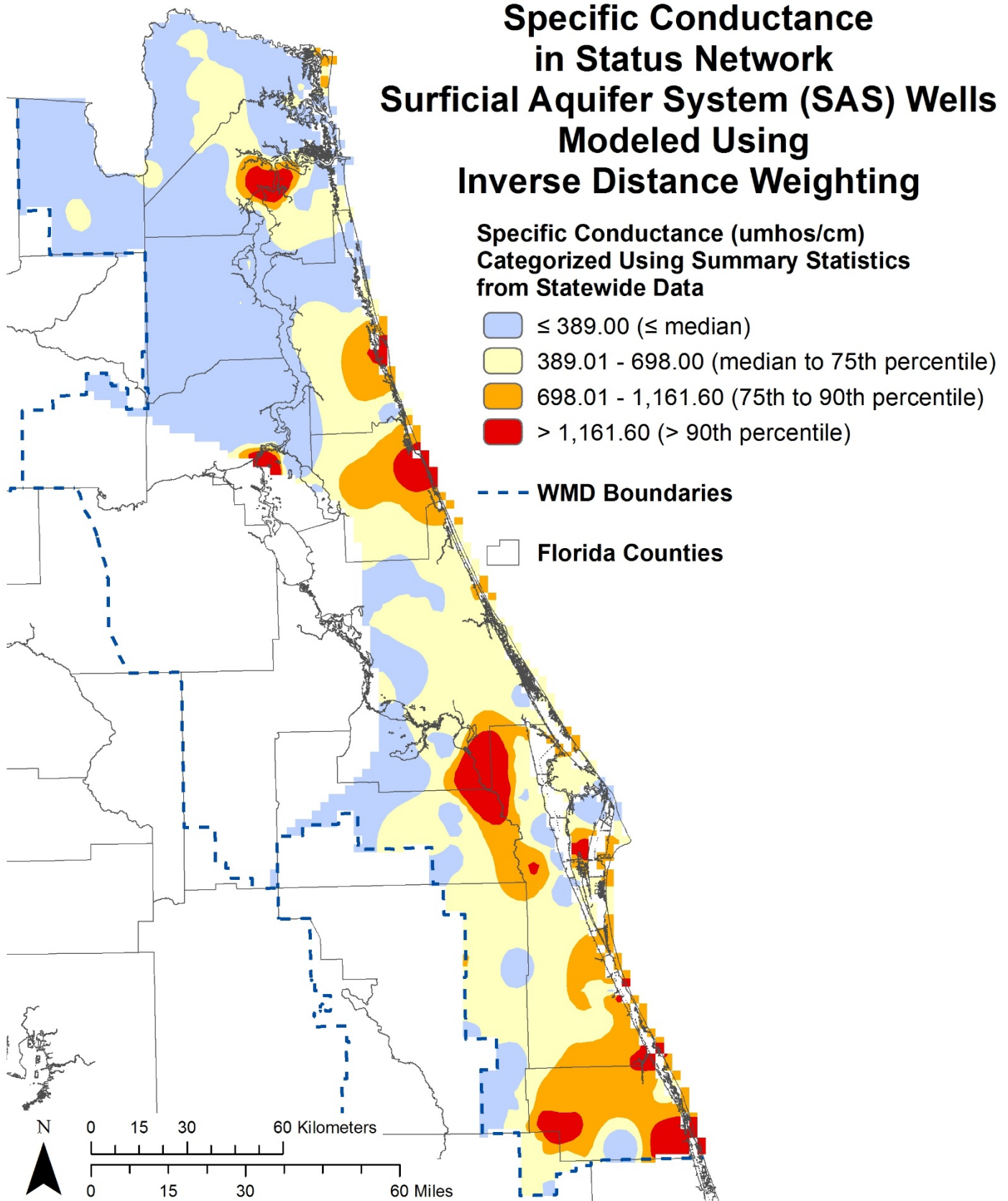
■ Surficial Aquifer System

▨ SAS Not Present



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Specific Conductance in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting



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Specific Conductance in Status Network Surficial Aquifer System (SAS) Wells

Specific Conductance (umhos/cm)
Categorized Using Summary Statistics
from Wells Located in SJRWMD

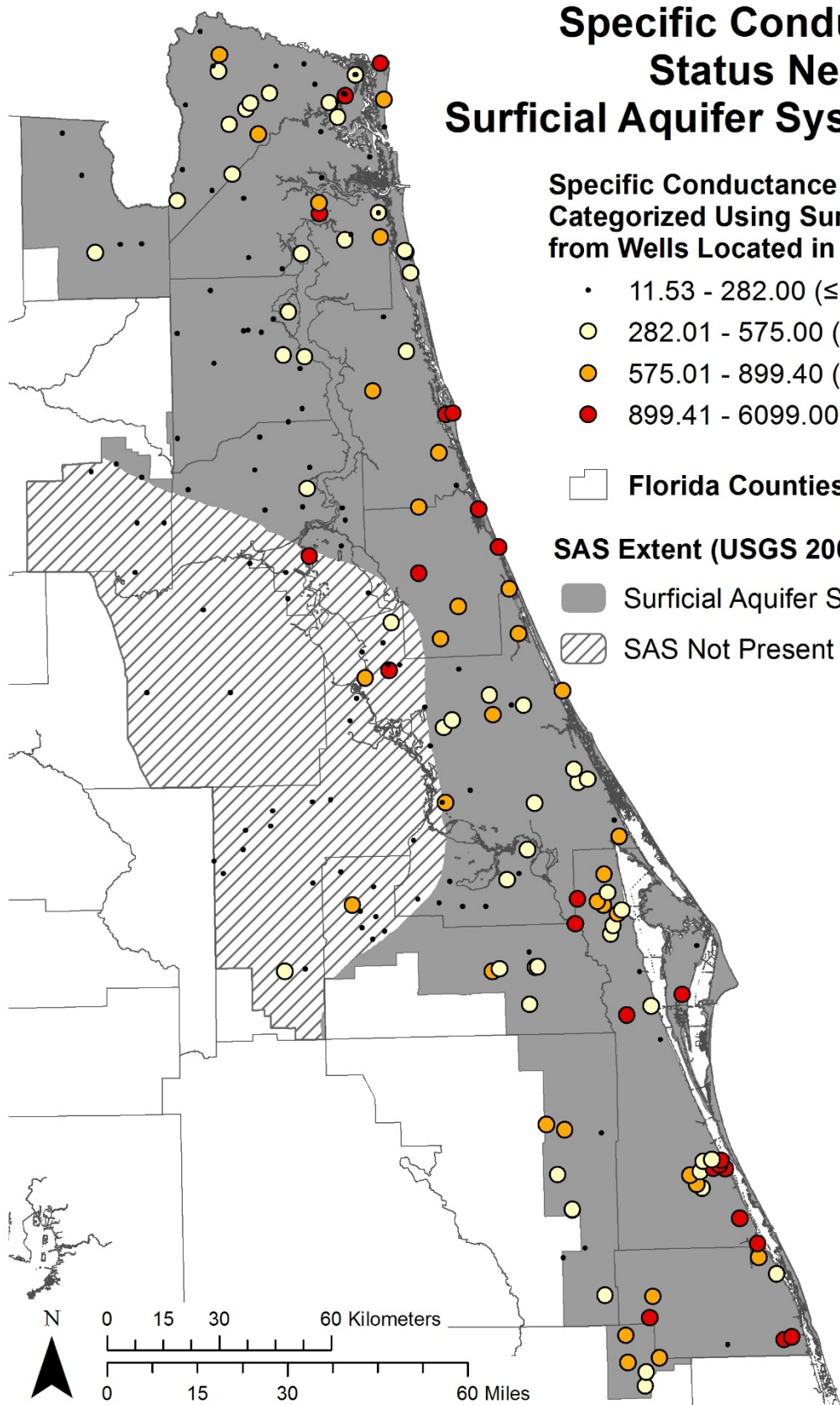
- 11.53 - 282.00 ($\leq$ median)
- 282.01 - 575.00 (median to 75th percentile)
- 575.01 - 899.40 (75th to 90th percentile)
- 899.41 - 6099.00 ($>$ 90th percentile)

□ Florida Counties

SAS Extent (USGS 2003) in SJRWMD

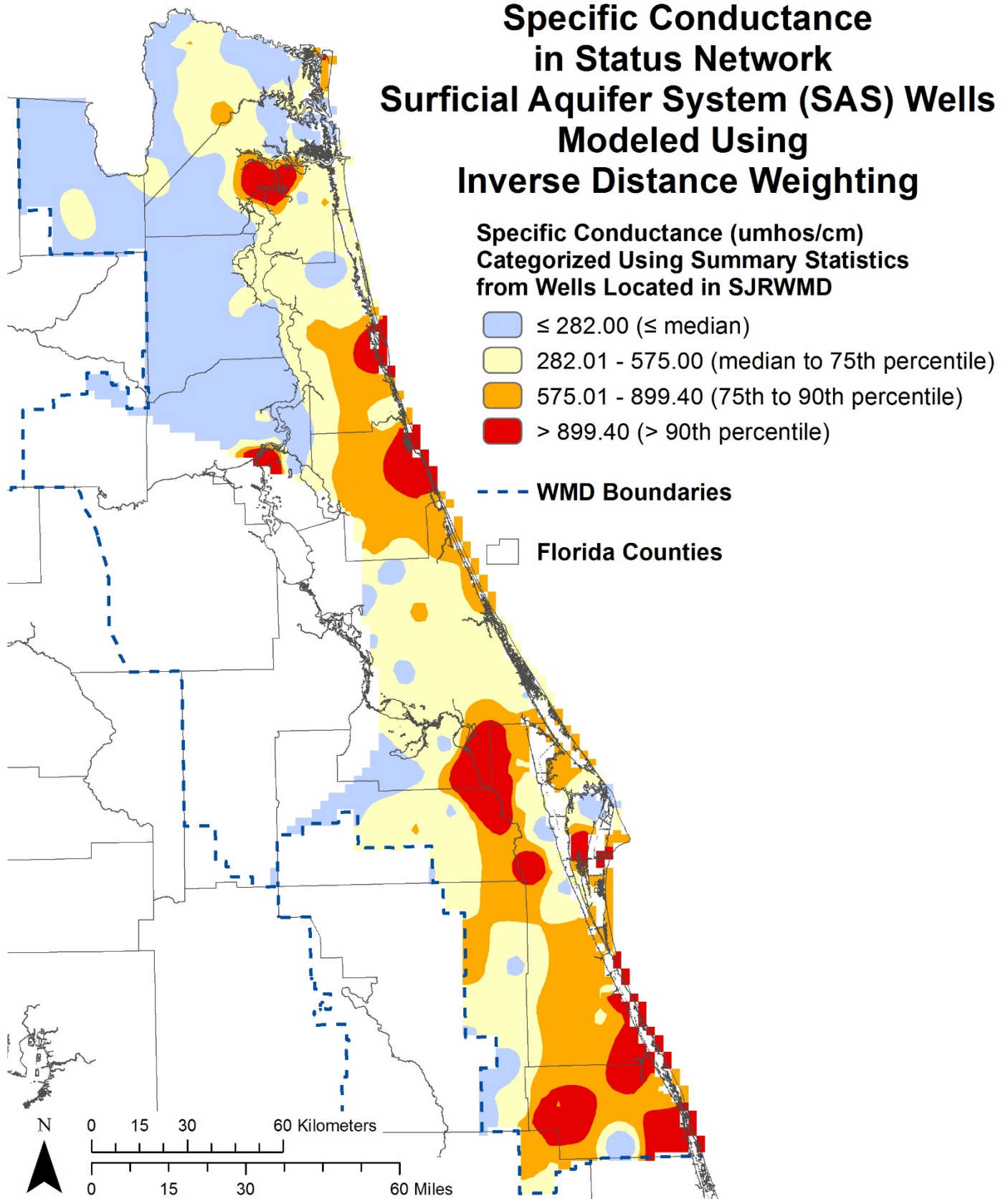
■ Surficial Aquifer System

▨ SAS Not Present



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Specific Conductance in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting



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Sulfate in Status Network Surficial Aquifer System (SAS) Wells

Sulfate Concentration (mg/L)
Categorized Using Summary Statistics
from Statewide Data

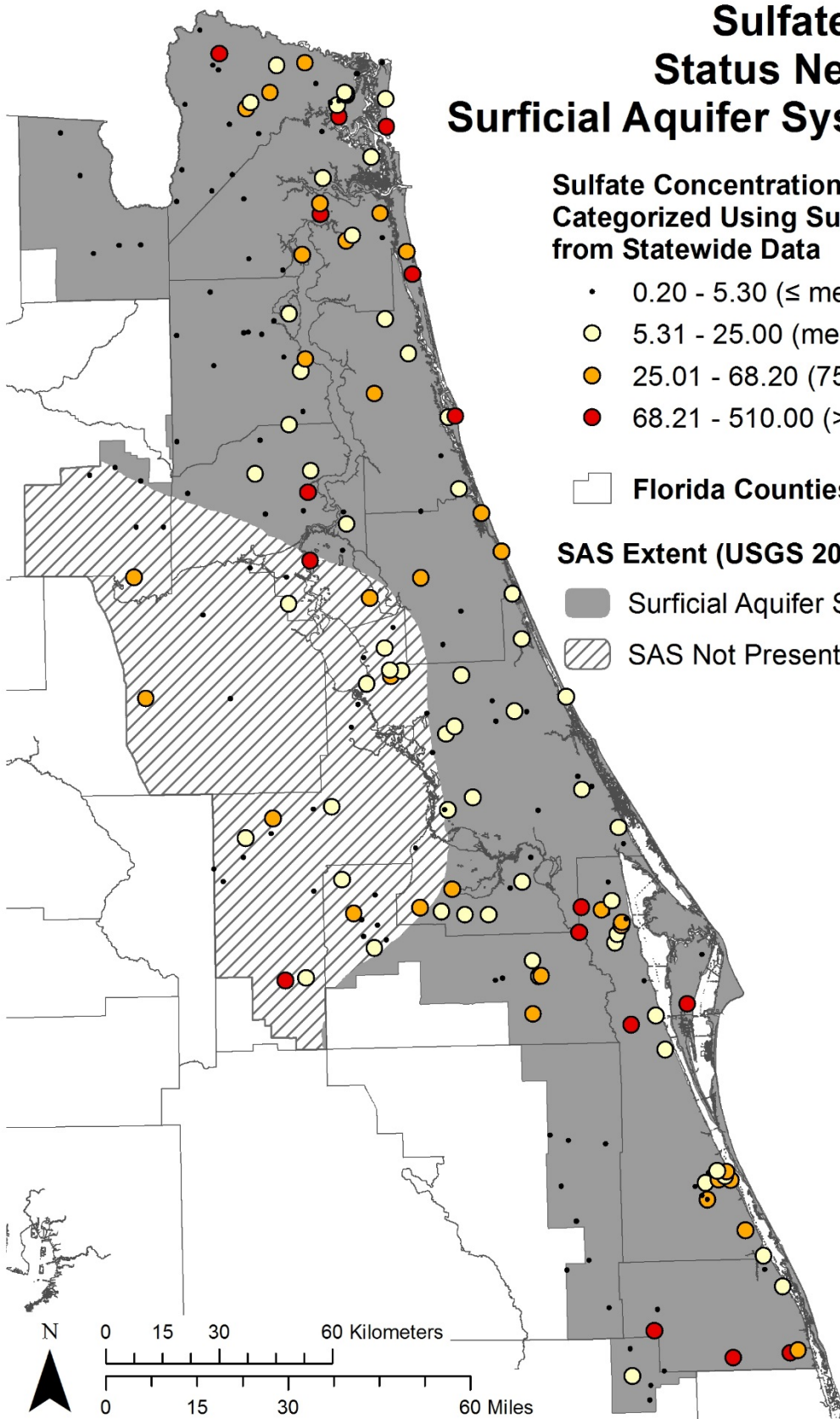
- 0.20 - 5.30 ($\leq$ median)
- 5.31 - 25.00 (median to 75th percentile)
- 25.01 - 68.20 (75th to 90th percentile)
- 68.21 - 510.00 ($>$ 90th percentile)

□ Florida Counties

SAS Extent (USGS 2003) in SJRWMD

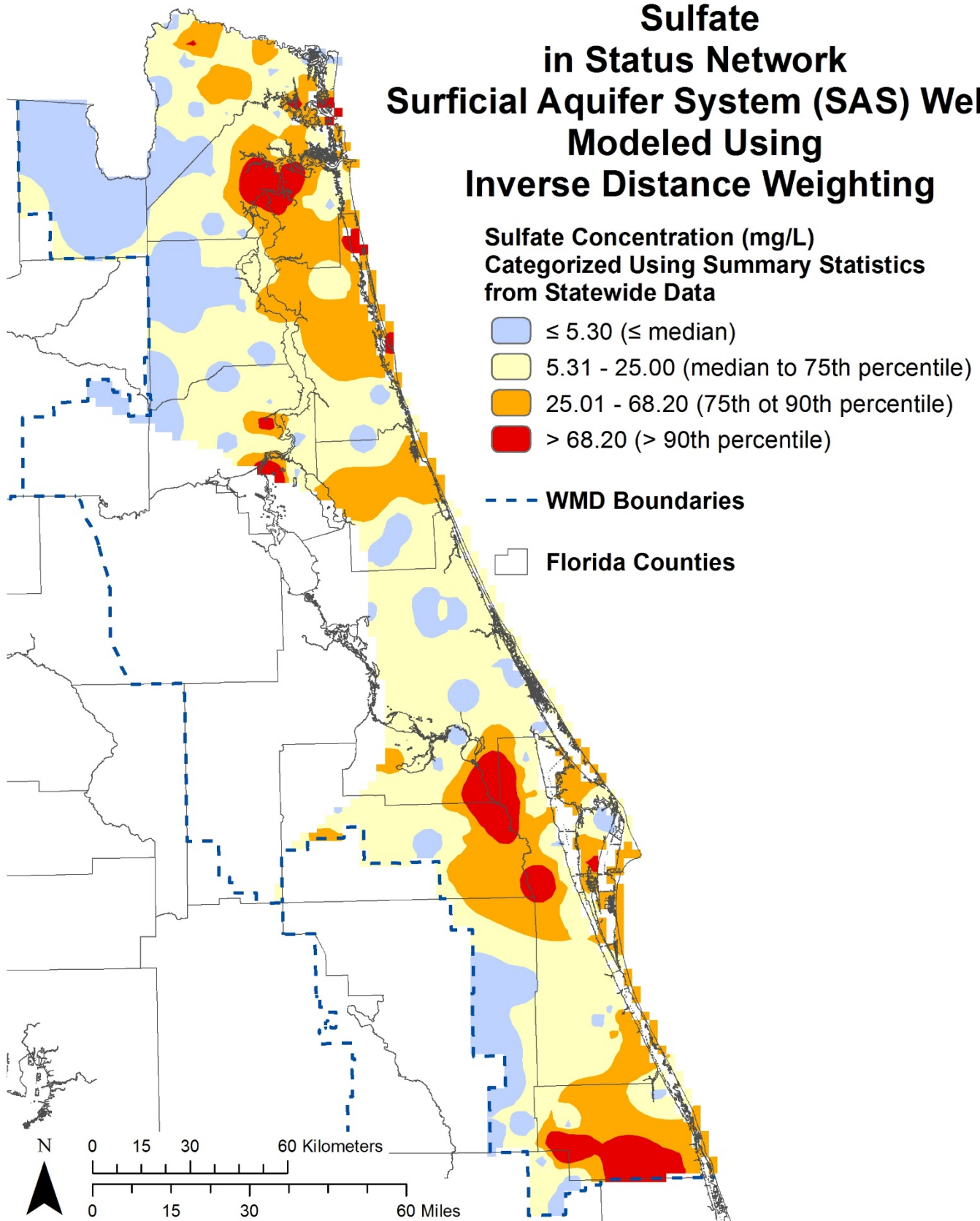
■ Surficial Aquifer System

▨ SAS Not Present



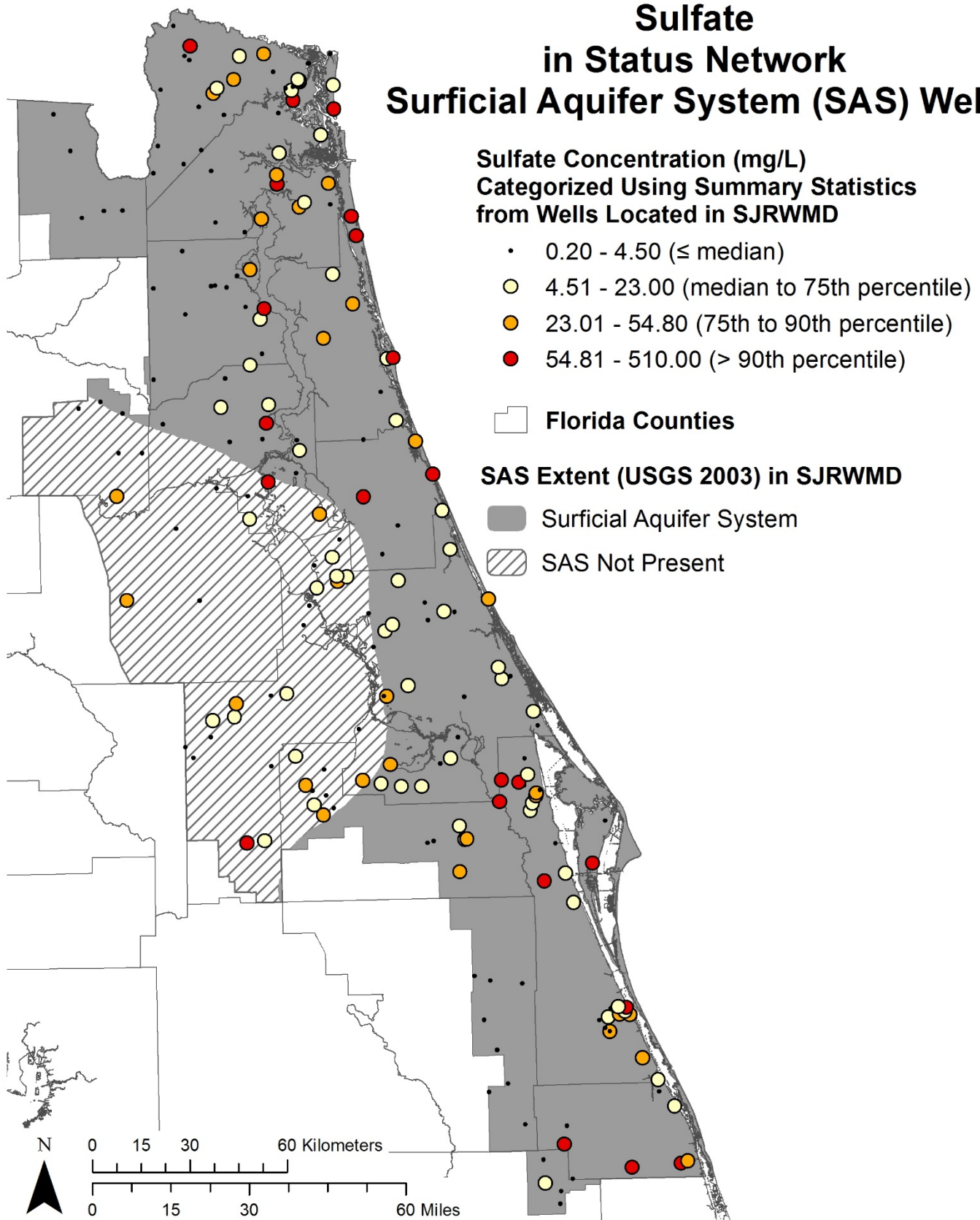
Created May 7, 2015 by Florida Department of Environmental Protection staff in the Division of Environmental Assessment and Restoration. This map is a cartographic representation and is not intended for further analysis. Aquifer extent data from USGS (2003). Principal Aquifers of the 48 Conterminous United States, Hawaii, Puerto Rico, and the U.S. Virgin Islands, available at http://water.usgs.gov/GIS/metadata/usgswrd/XML/aquifers_us.xml.

Sulfate in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting



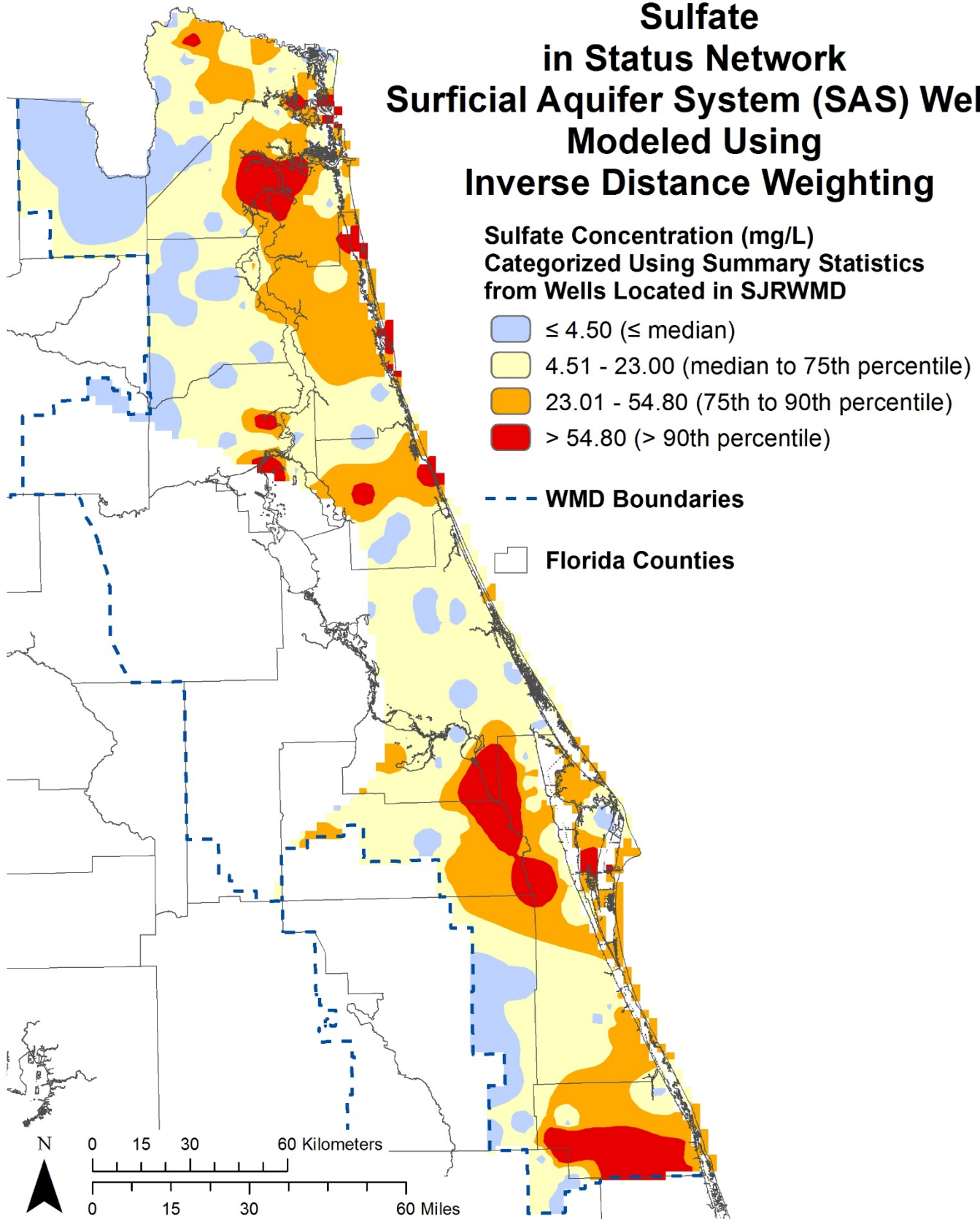
Created May 7, 2015 by Florida Department of Environmental Protection staff in the Division of Environmental Assessment and Restoration. This map is a cartographic representation and is not intended for further analysis. Aquifer extent data from USGS (2003). Principal Aquifers of the 48 Conterminous United States, Hawaii, Puerto Rico, and the U.S. Virgin Islands, available at http://water.usgs.gov/GIS/metadata/usgswrd/XML/aquifers_us.xml.

Sulfate in Status Network Surficial Aquifer System (SAS) Wells



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Sulfate in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting



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Total Dissolved Solids in Status Network Surficial Aquifer System (SAS) Wells

Total Dissolved Solids (mg/L)
Categorized Using Summary Statistics
from Statewide Data

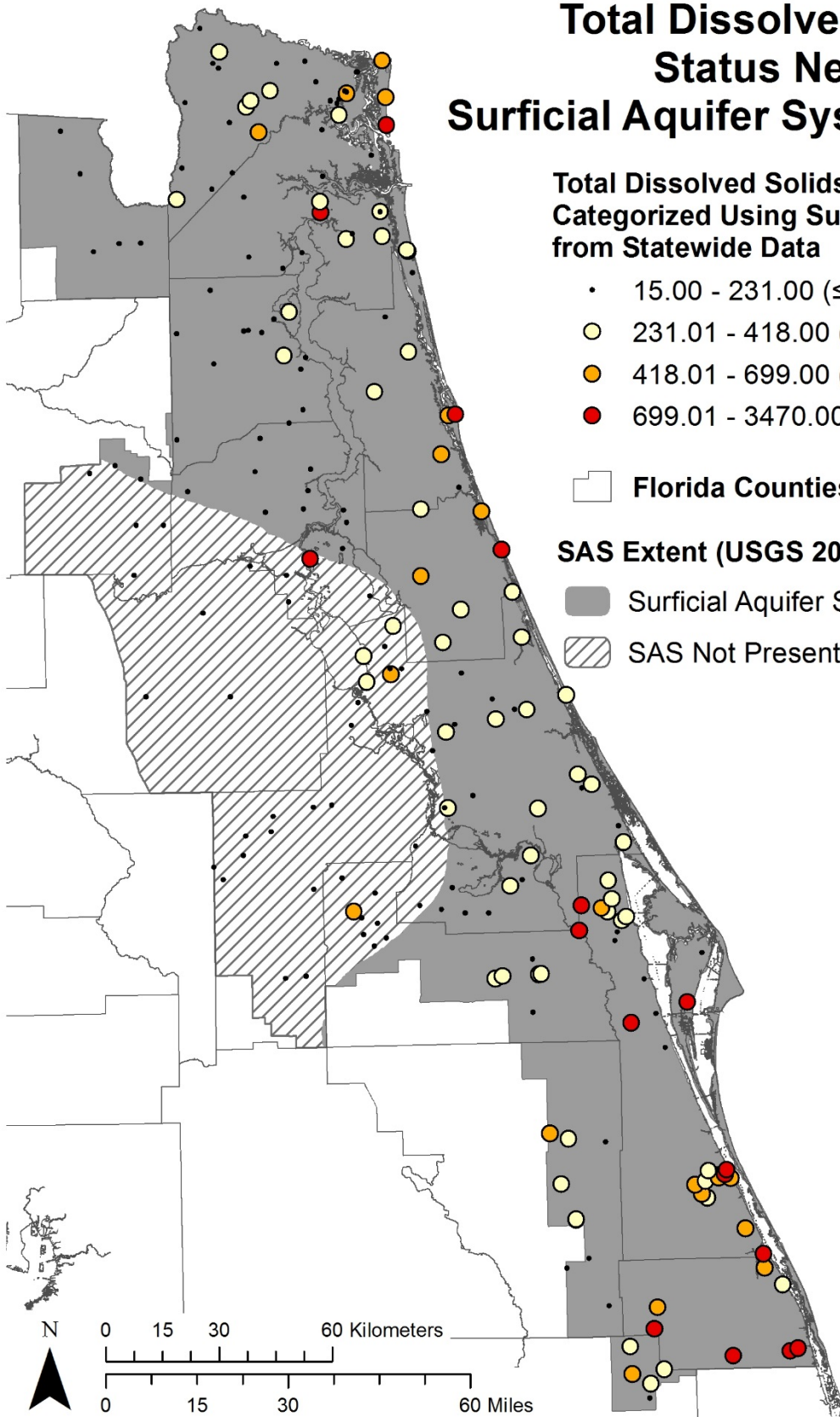
- 15.00 - 231.00 ($\leq$ median)
- 231.01 - 418.00 (median to 75th percentile)
- 418.01 - 699.00 (75th to 90th percentile)
- 699.01 - 3470.00 ($>$ 90th percentile)

□ Florida Counties

SAS Extent (USGS 2003) in SJRWMD

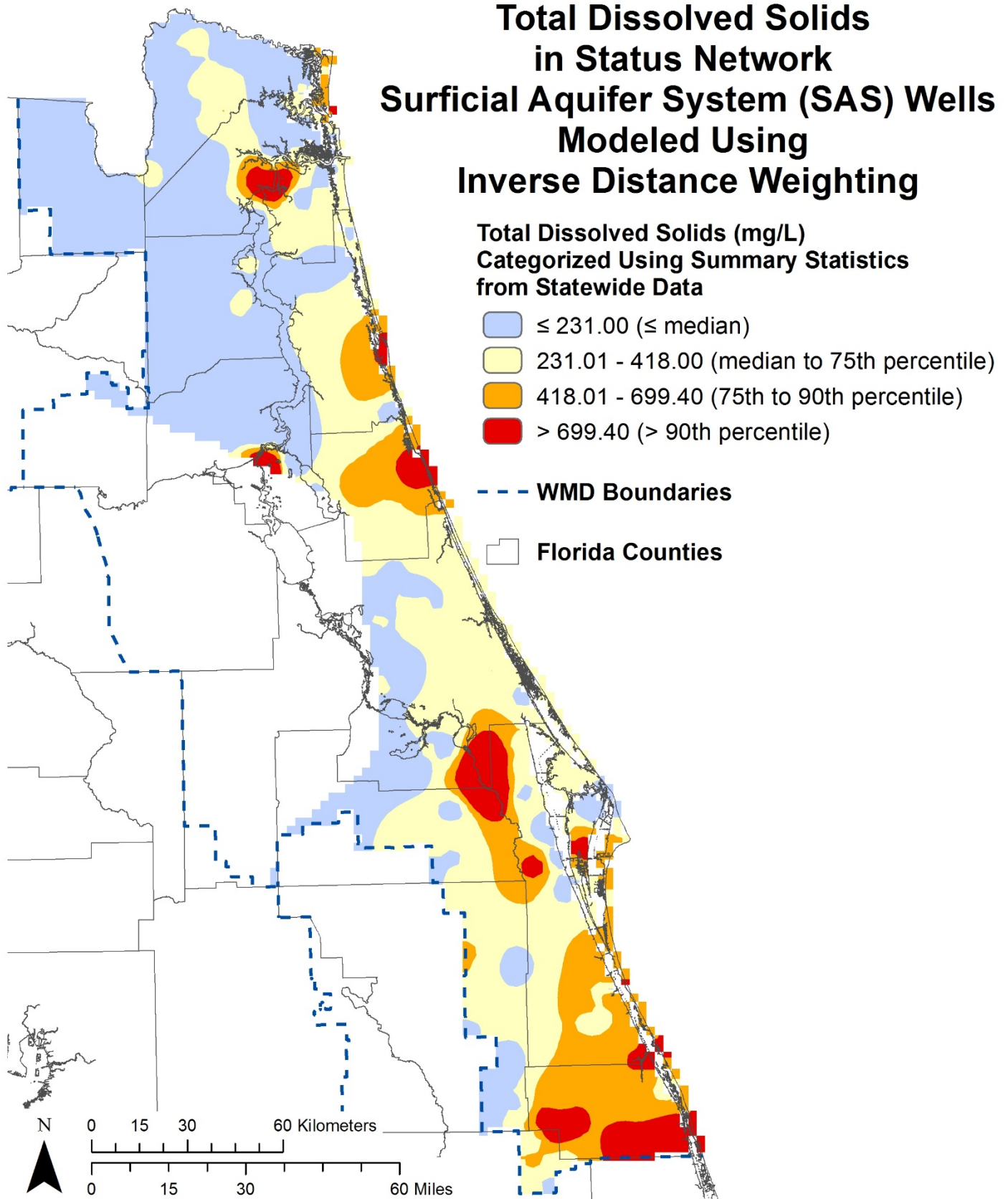
■ Surficial Aquifer System

▨ SAS Not Present



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Total Dissolved Solids in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting



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Total Dissolved Solids in Status Network Surficial Aquifer System (SAS) Wells

Total Dissolved Solids (mg/L)
Categorized Using Summary Statistics
from Wells Located in SJRWMD

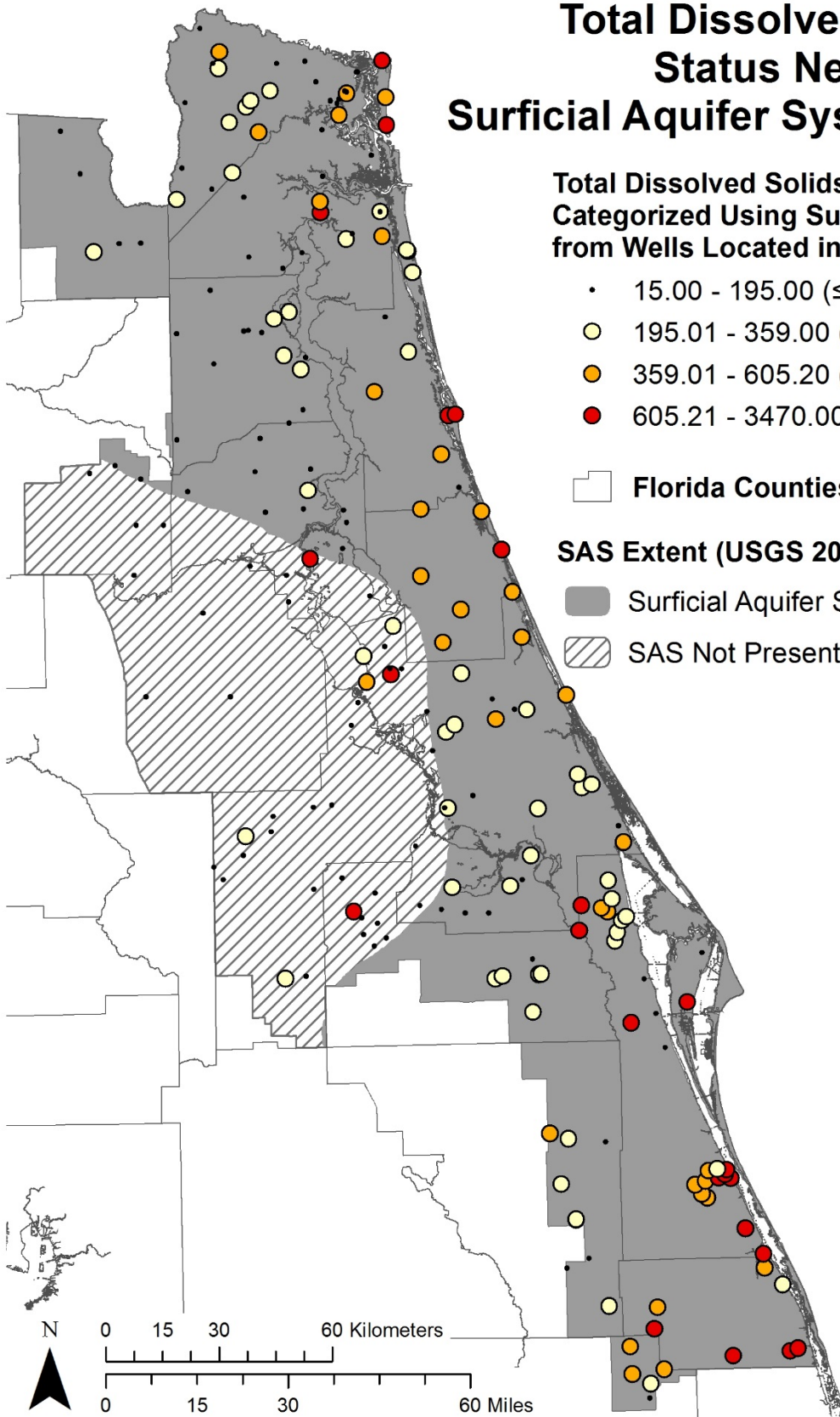
- 15.00 - 195.00 ($\leq$ median)
- 195.01 - 359.00 (median to 75th percentile)
- 359.01 - 605.20 (75th to 90th percentile)
- 605.21 - 3470.00 ($>$ 90th percentile)

□ Florida Counties

SAS Extent (USGS 2003) in SJRWMD

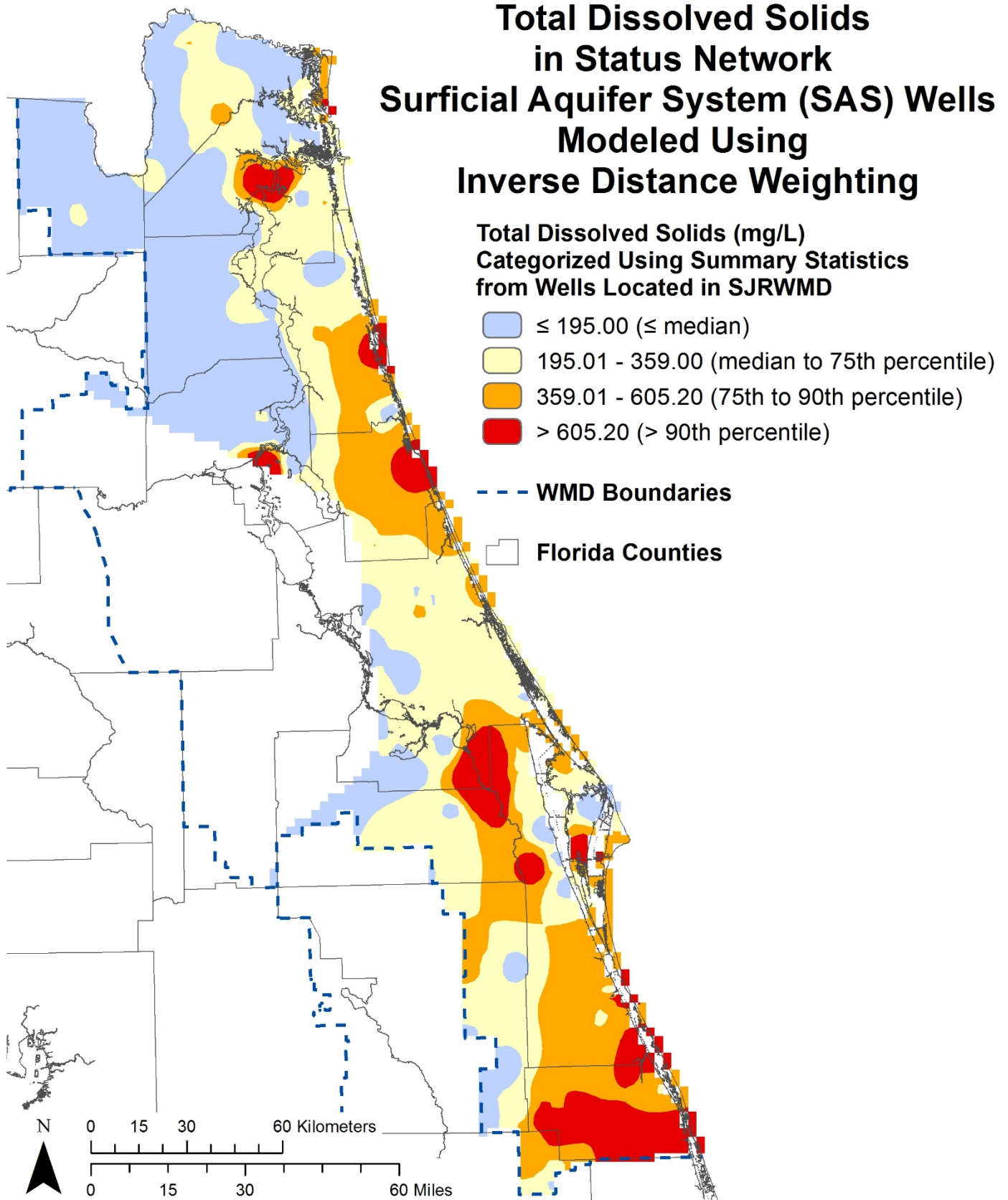
■ Surficial Aquifer System

▨ SAS Not Present



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Total Dissolved Solids in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting



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Calculated Total Dissolved Solids in Status Network Surficial Aquifer System (SAS) Wells

Calculated Total Dissolved Solids (mg/L)
Categorized Using Summary Statistics
from Statewide Data

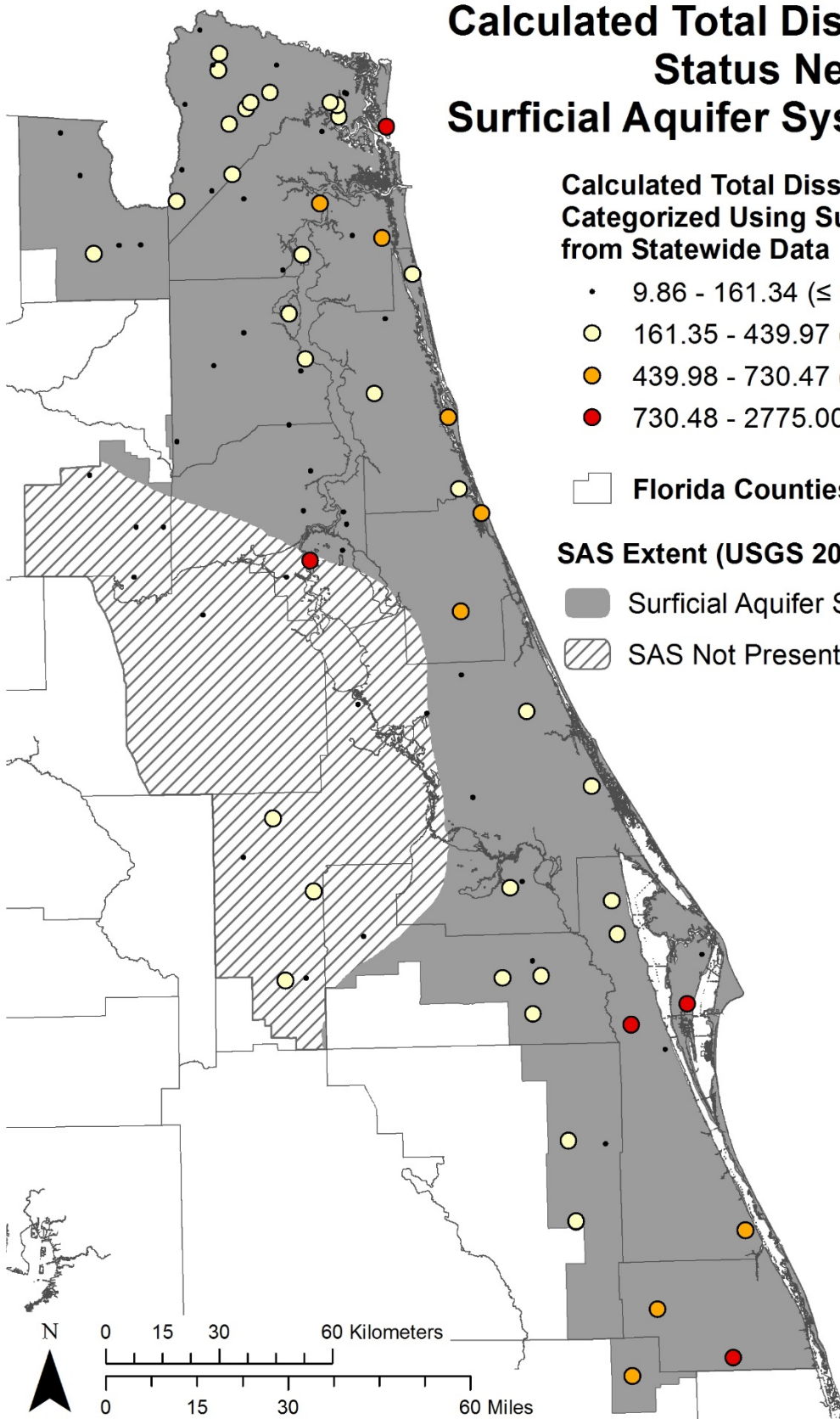
- 9.86 - 161.34 ($\leq$ median)
- 161.35 - 439.97 (median to 75th percentile)
- 439.98 - 730.47 (75th to 90th percentile)
- 730.48 - 2775.00 ($>$ 90th percentile)

□ Florida Counties

SAS Extent (USGS 2003) in SJRWMD

■ Surficial Aquifer System

▨ SAS Not Present



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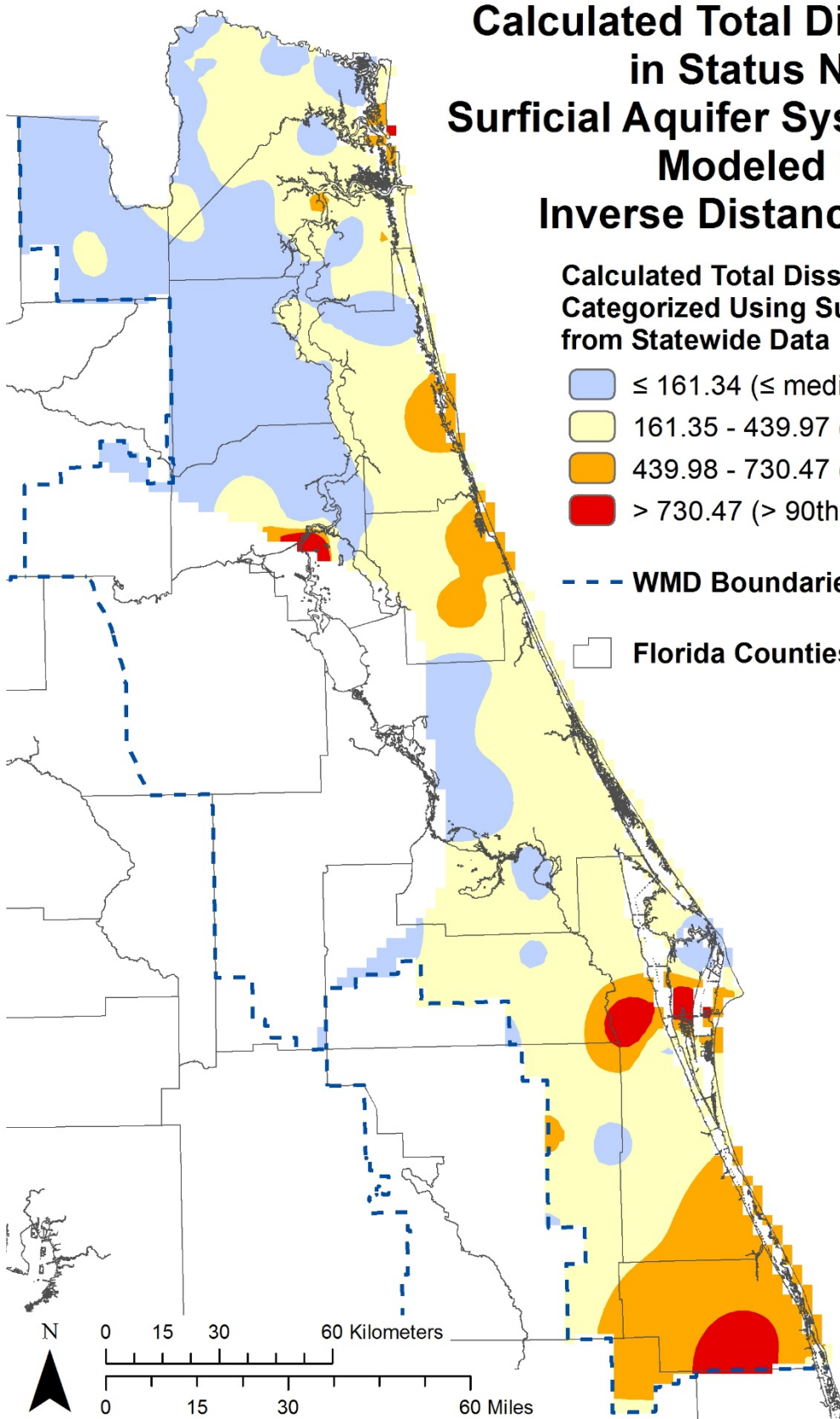
Calculated Total Dissolved Solids in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting

Calculated Total Dissolved Solids (mg/L)
Categorized Using Summary Statistics
from Statewide Data

- ≤ 161.34 ($\leq$ median)
- 161.35 - 439.97 (median to 75th percentile)
- 439.98 - 730.47 (75th to 90th percentile)
- > 730.47 ($>$ 90th percentile)

WMD Boundaries

Florida Counties



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Calculated Total Dissolved Solids in Status Network Surficial Aquifer System (SAS) Wells

Calculated Total Dissolved Solids (mg/L)
Categorized Using Summary Statistics
from Wells Located in SJRWMD

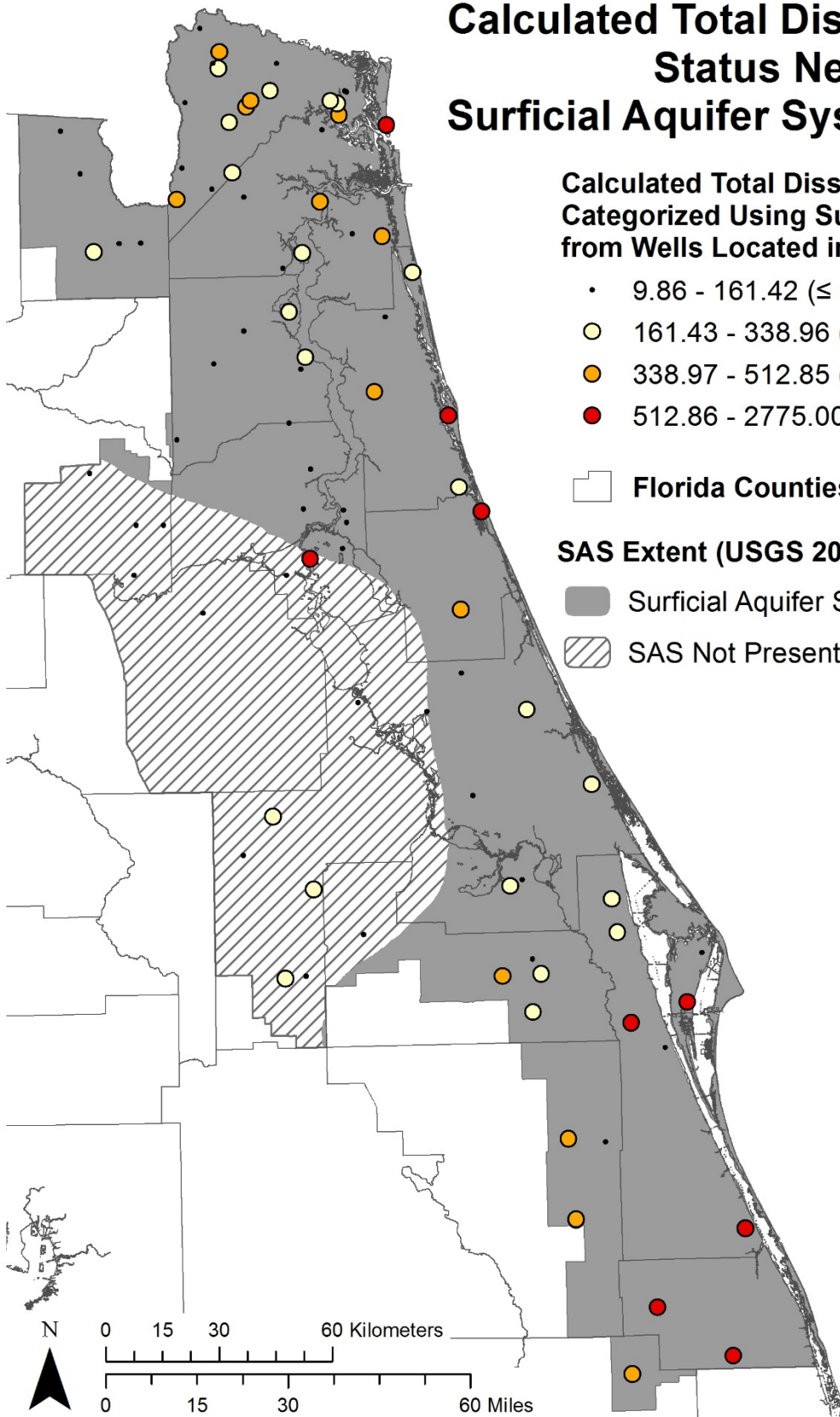
- 9.86 - 161.42 ($\leq$ median)
- 161.43 - 338.96 (median to 75th percentile)
- 338.97 - 512.85 (75th to 90th percentile)
- 512.86 - 2775.00 ($>$ 90th percentile)

□ Florida Counties

SAS Extent (USGS 2003) in SJRWMD

■ Surficial Aquifer System

▨ SAS Not Present



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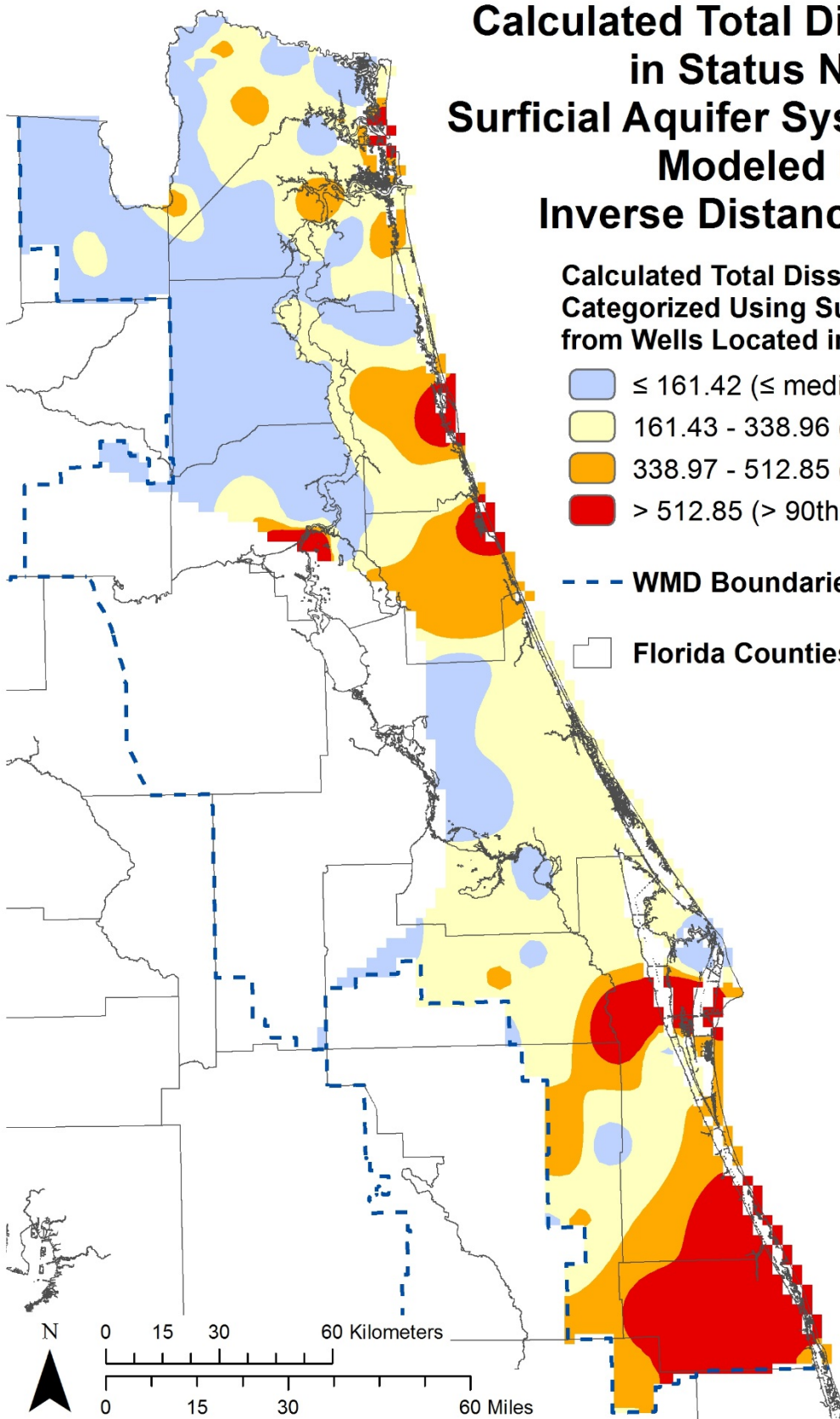
Calculated Total Dissolved Solids in Status Network Surficial Aquifer System (SAS) Wells Modeled Using Inverse Distance Weighting

Calculated Total Dissolved Solids (mg/L)
Categorized Using Summary Statistics
from Wells Located in SJRWMD

- ≤ 161.42 ($\leq$ median)
- 161.43 - 338.96 (median to 75th percentile)
- 338.97 - 512.85 (75th to 90th percentile)
- > 512.85 ($>$ 90th percentile)

WMD Boundaries

Florida Counties



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