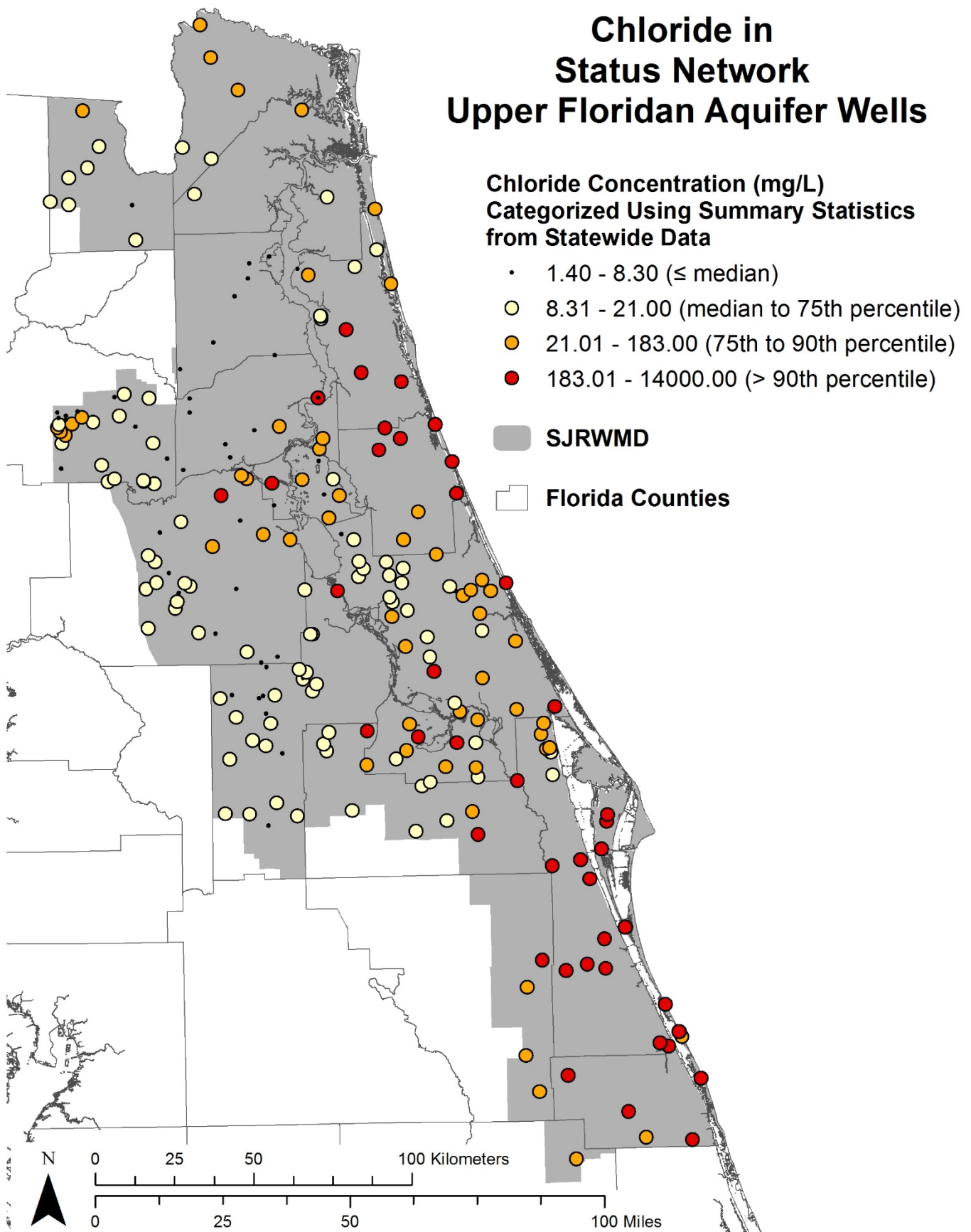


Chloride in Status Network Upper Floridan Aquifer Wells



Created April 22, 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.

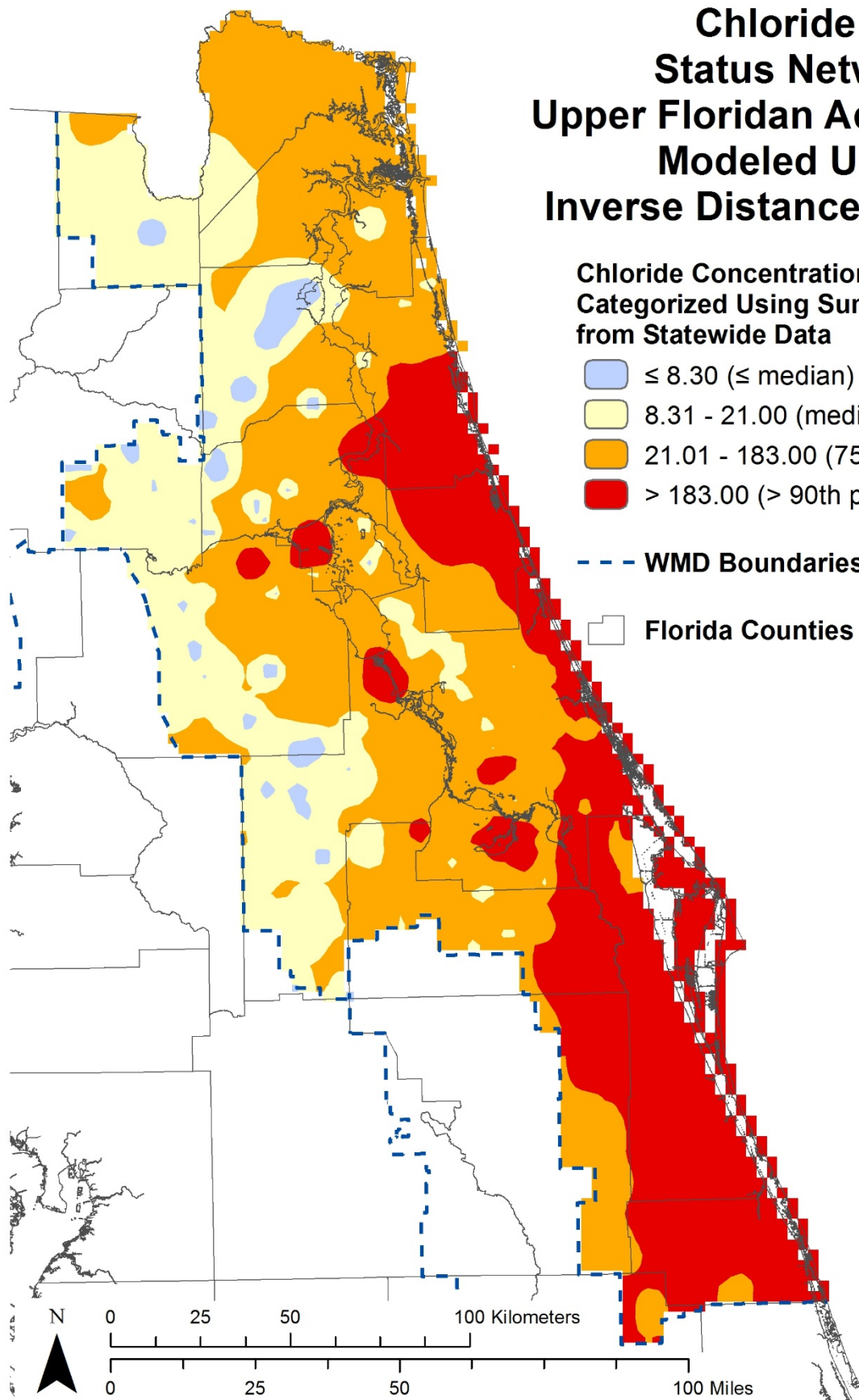
Chloride in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

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

-  ≤ 8.30 ($\leq$ median)
-  8.31 - 21.00 (median to 75th percentile)
-  21.01 - 183.00 (75th to 90th percentile)
-  > 183.00 ($>$ 90th percentile)

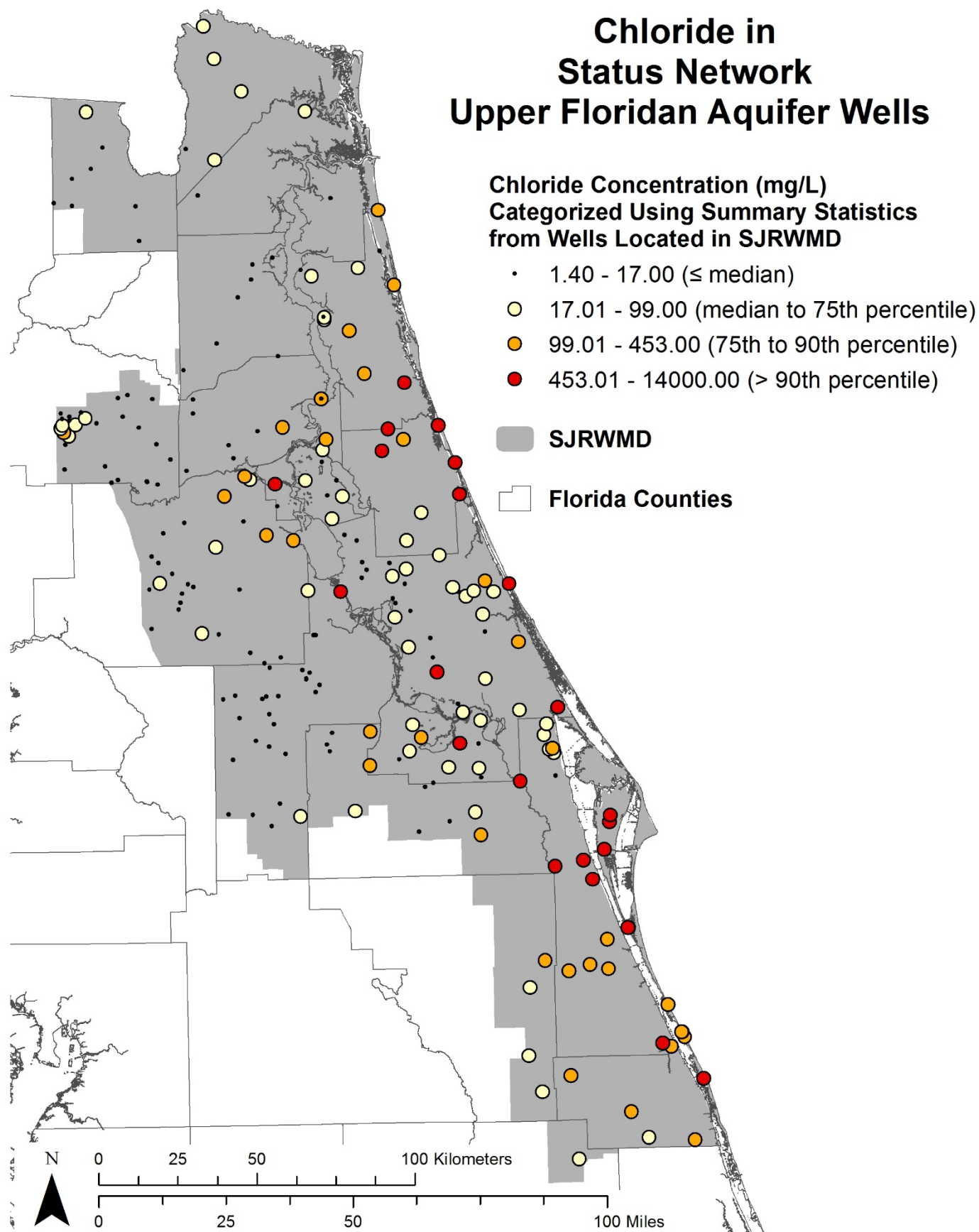
 WMD Boundaries

 Florida Counties



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Chloride in Status Network Upper Floridan Aquifer Wells



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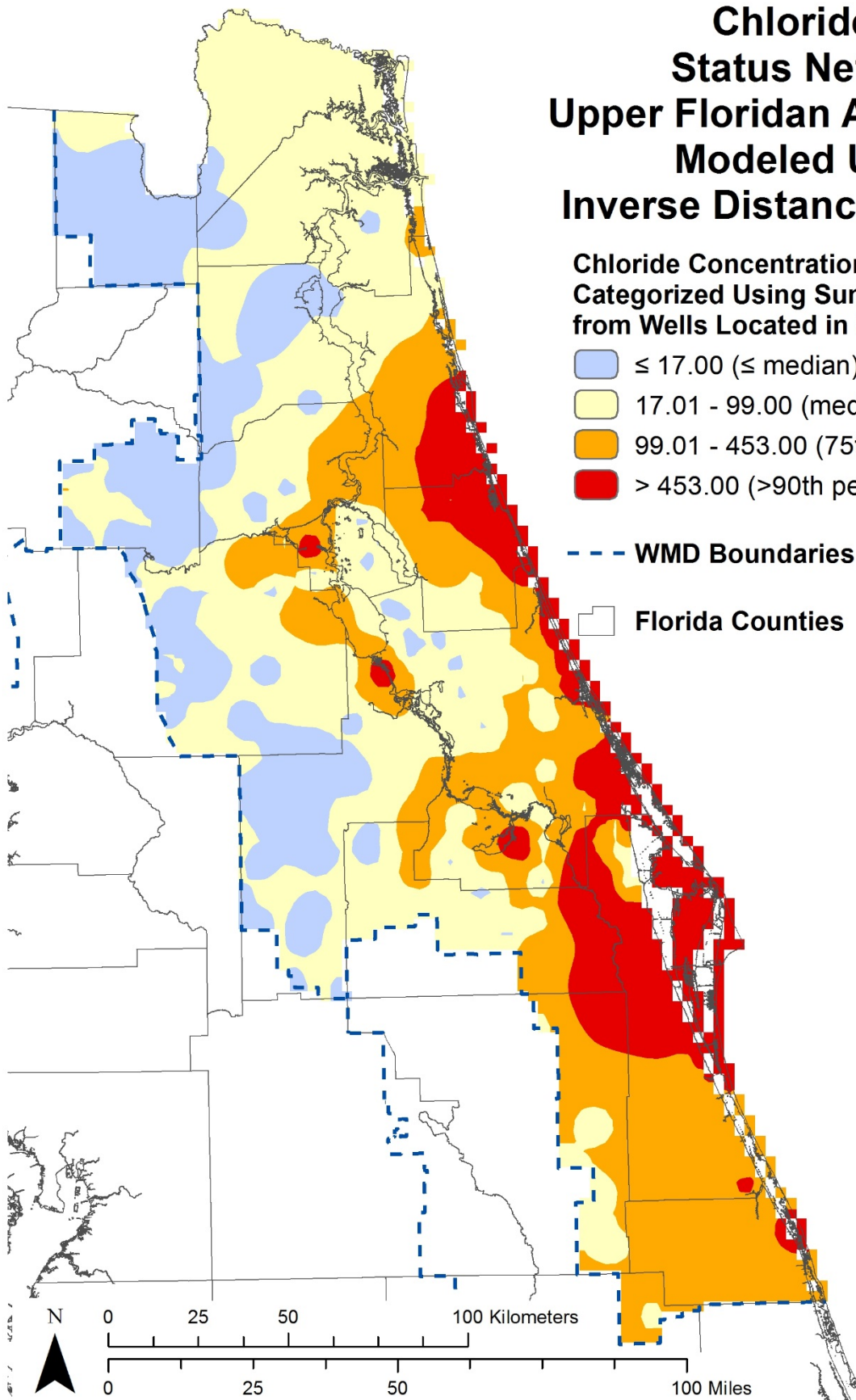
Chloride in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

Chloride Concentration (mg/L)
Categorized Using Summary Statistics
from Wells Located in SJRWMD

- ≤ 17.00 ($\leq$ median)
- 17.01 - 99.00 (median to 75th percentile)
- 99.01 - 453.00 (75th to 90th percentile)
- > 453.00 (>90 th percentile)

WMD Boundaries

Florida Counties



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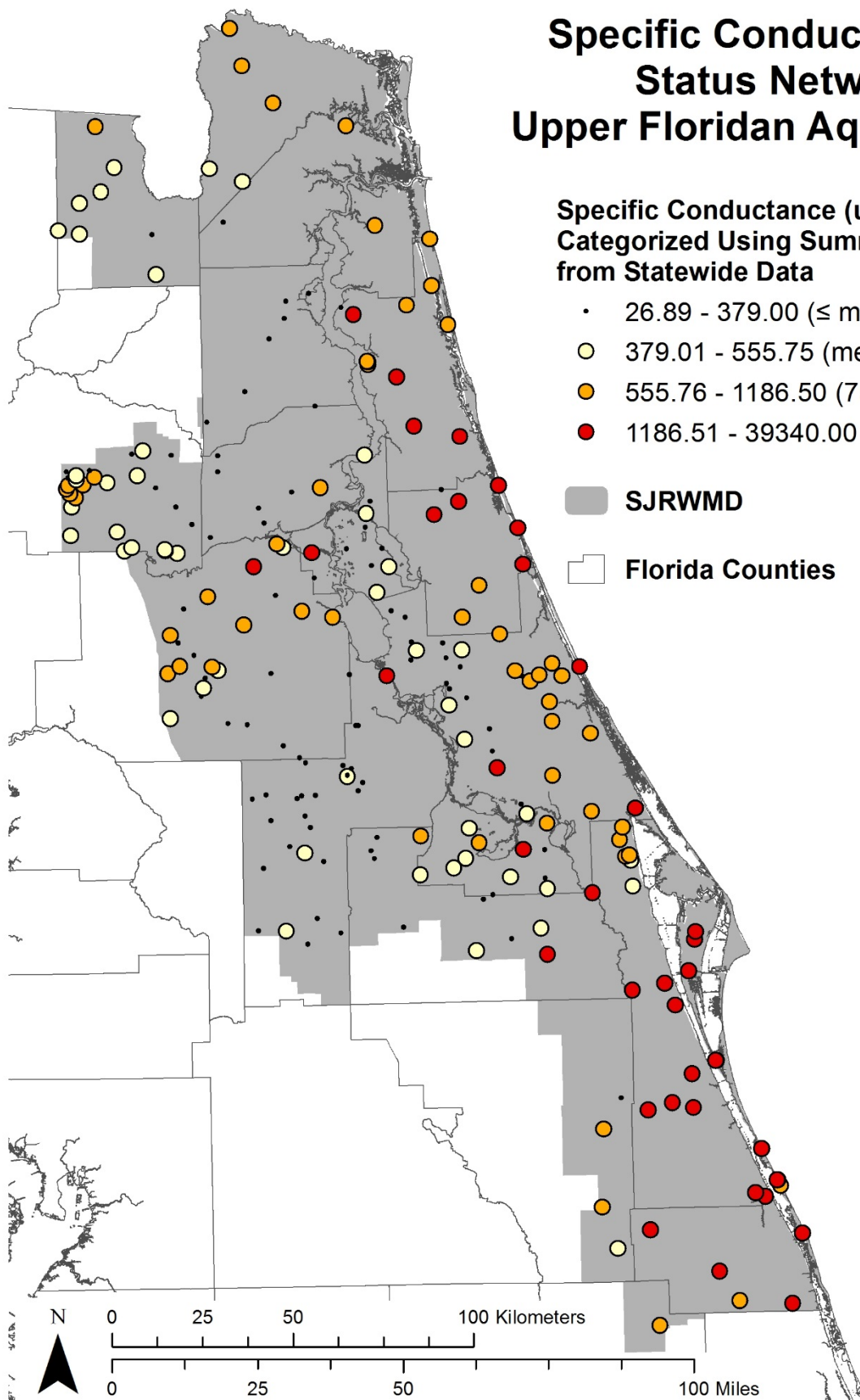
Specific Conductance in Status Network Upper Floridan Aquifer Wells

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

- 26.89 - 379.00 ($\leq$ median)
- 379.01 - 555.75 (median to 75th percentile)
- 555.76 - 1186.50 (75th to 90th percentile)
- 1186.51 - 39340.00 ($>$ 90th percentile)

■ SJRWMD

□ Florida Counties



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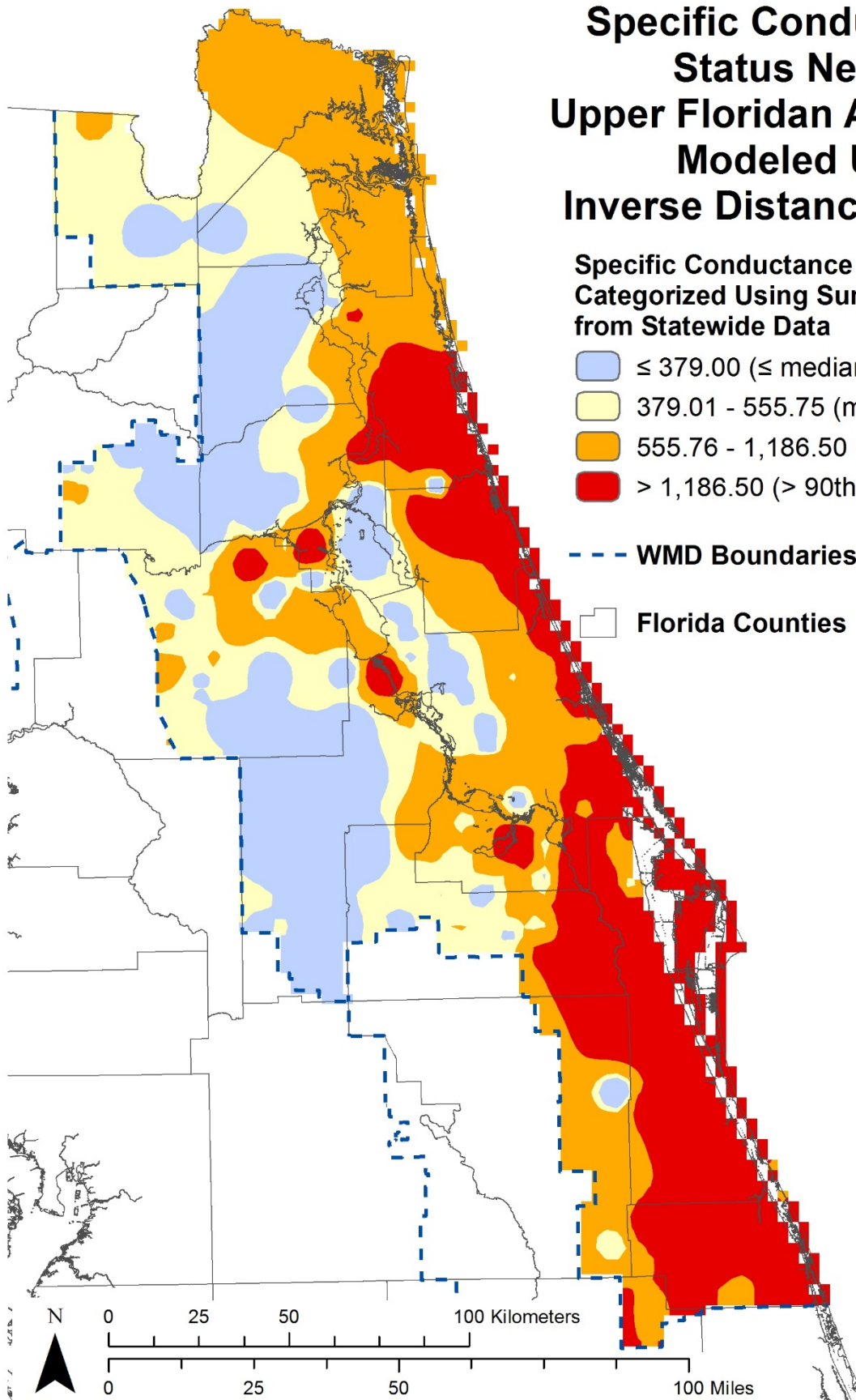
Specific Conductance in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

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

-  ≤ 379.00 ($\leq$ median)
-  379.01 - 555.75 (median to 75th percentile)
-  555.76 - 1,186.50 (75th to 90th percentile)
-  $> 1,186.50$ ($>$ 90th percentile)

 WMD Boundaries

 Florida Counties



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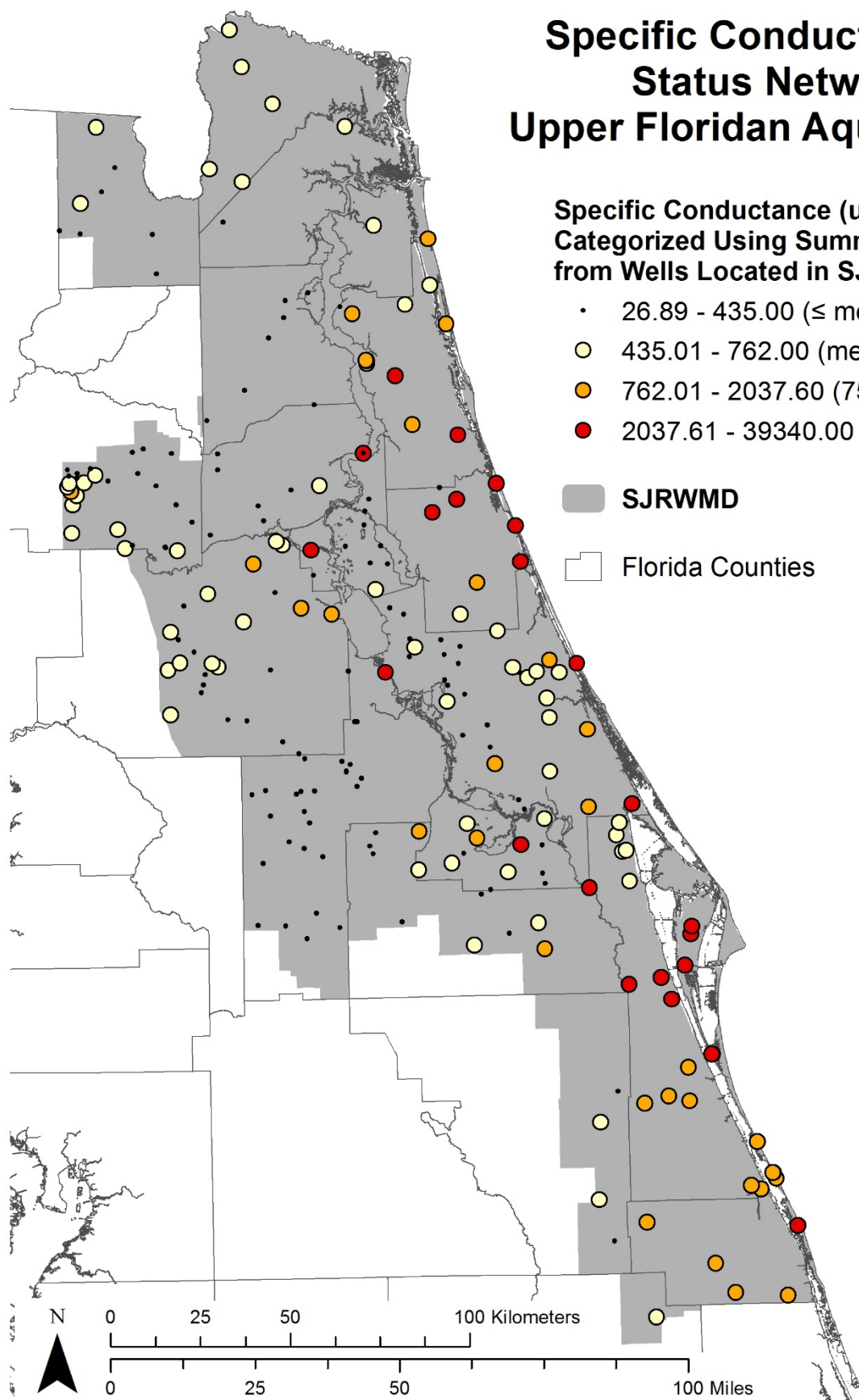
Specific Conductance in Status Network Upper Floridan Aquifer Wells

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

- 26.89 - 435.00 ($\leq$ median)
- 435.01 - 762.00 (median to 75th percentile)
- 762.01 - 2037.60 (75th to 90th percentile)
- 2037.61 - 39340.00 ($>$ 90th percentile)

■ SJRWMD

□ Florida Counties



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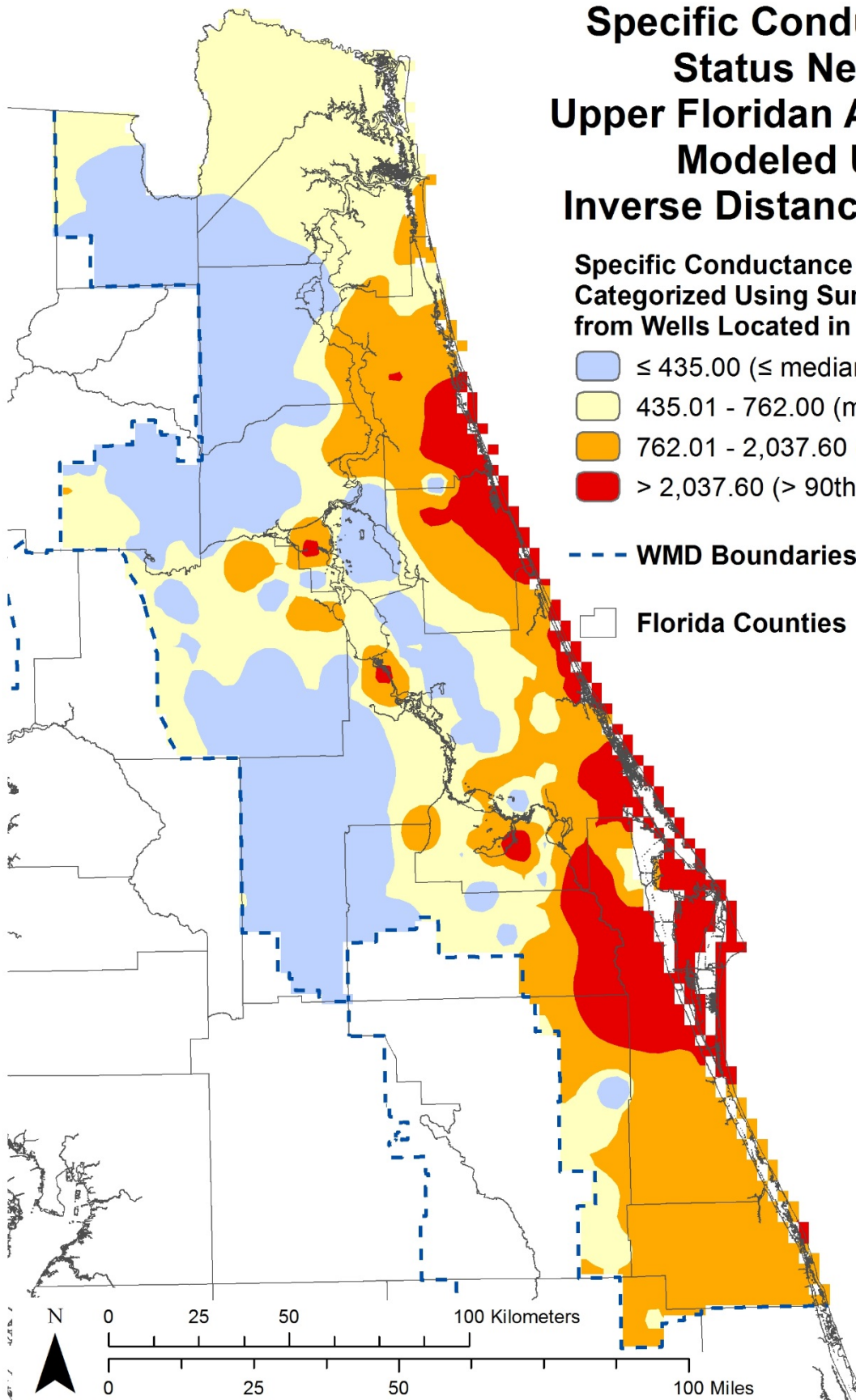
Specific Conductance in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

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

-  ≤ 435.00 ($\leq$ median)
-  435.01 - 762.00 (median to 75th percentile)
-  762.01 - 2,037.60 (75th to 90th percentile)
-  $> 2,037.60$ ($>$ 90th percentile)

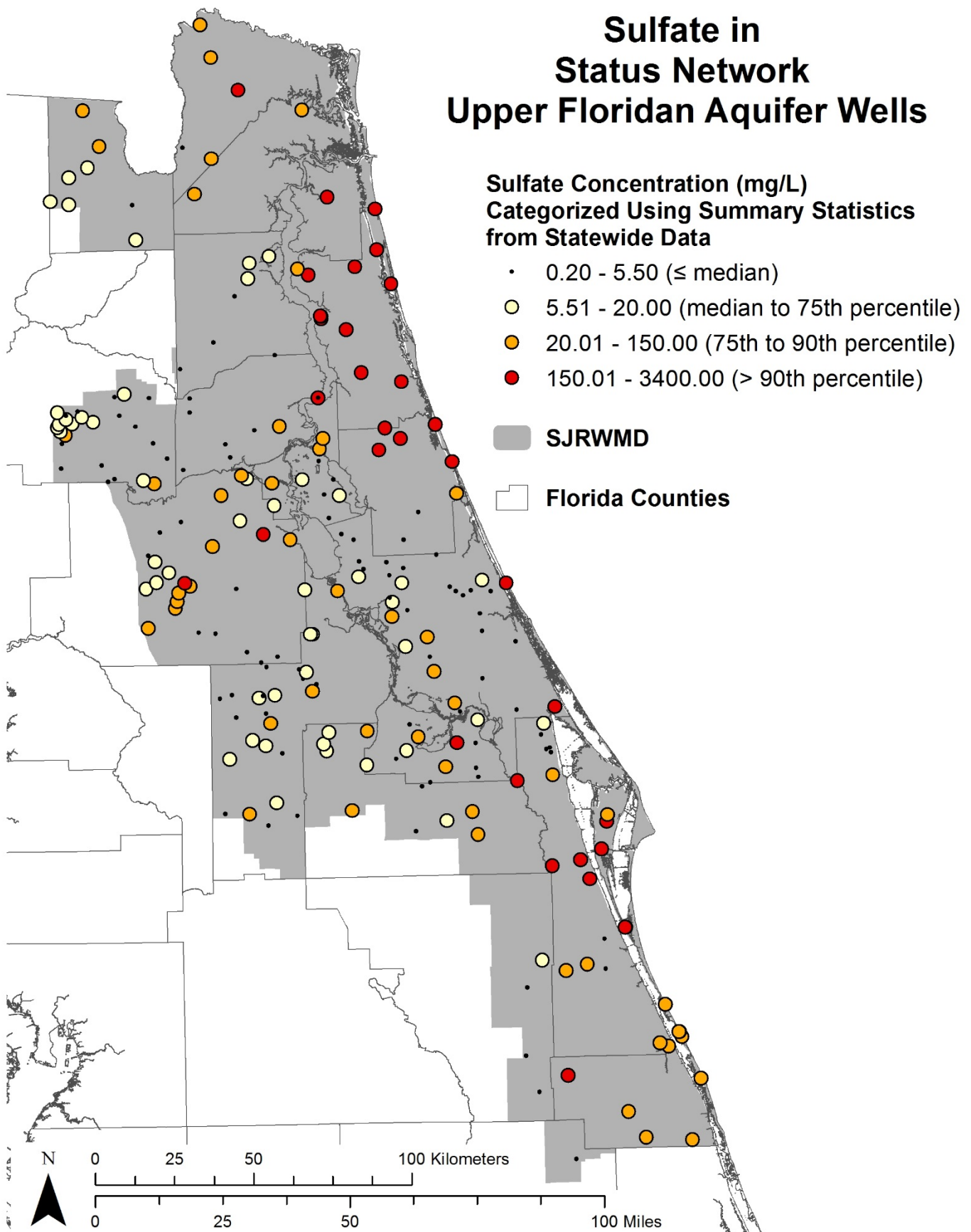
 WMD Boundaries

 Florida Counties



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Sulfate in Status Network Upper Floridan Aquifer Wells



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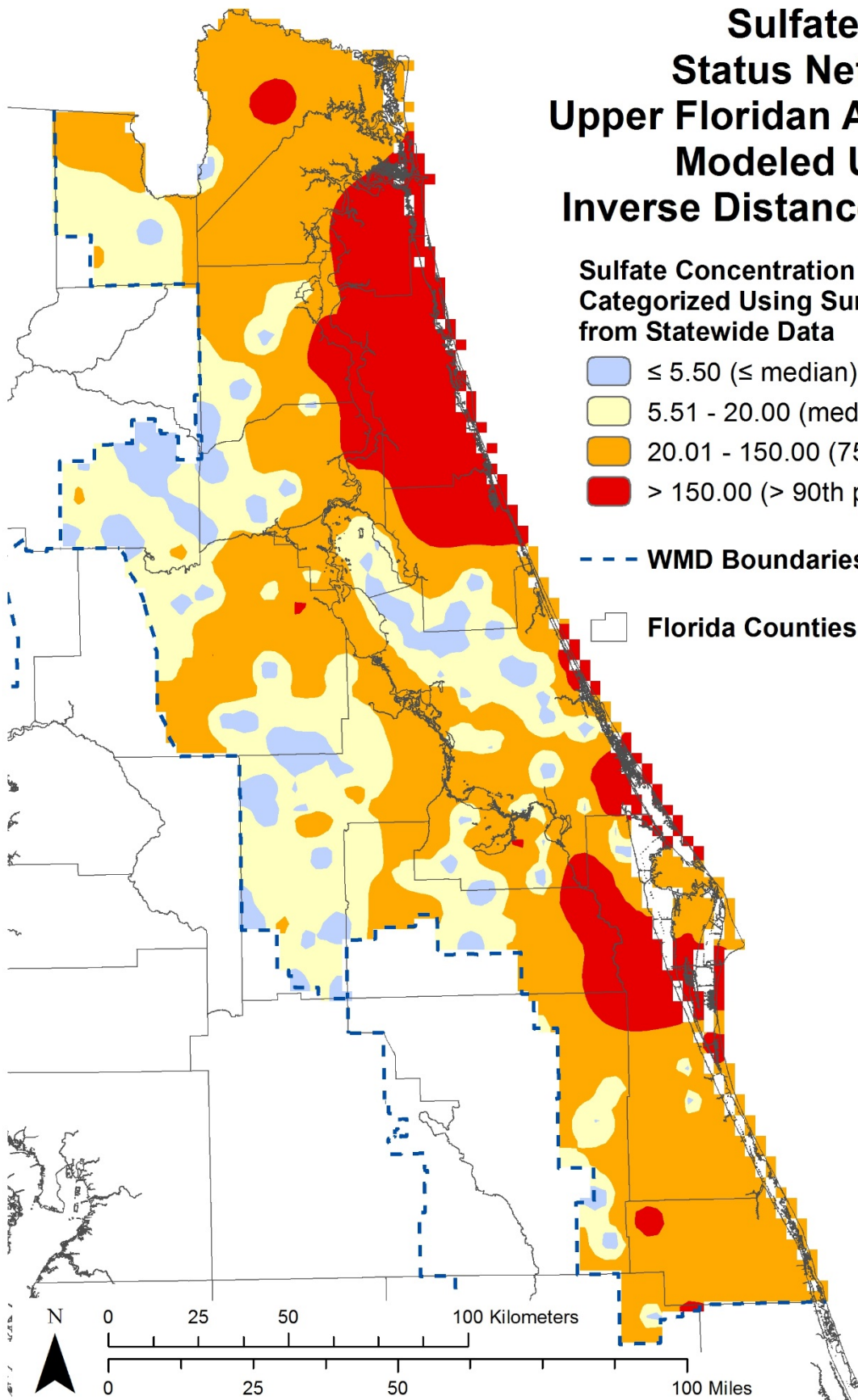
Sulfate in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

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

-  ≤ 5.50 ($\leq$ median)
-  5.51 - 20.00 (median to 75th percentile)
-  20.01 - 150.00 (75th to 90th percentile)
-  > 150.00 ($>$ 90th percentile)

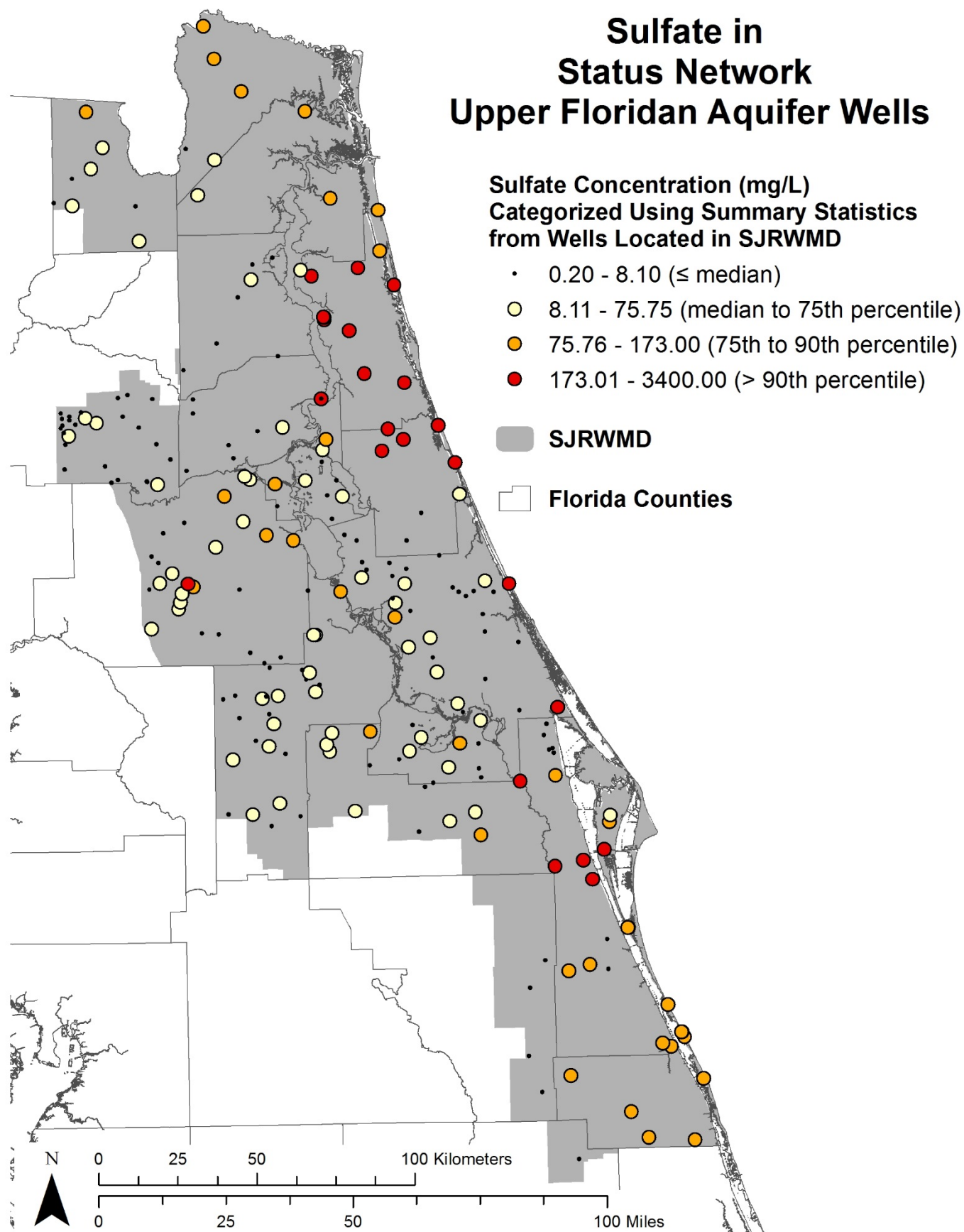
 WMD Boundaries

 Florida Counties



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Sulfate in Status Network Upper Floridan Aquifer Wells



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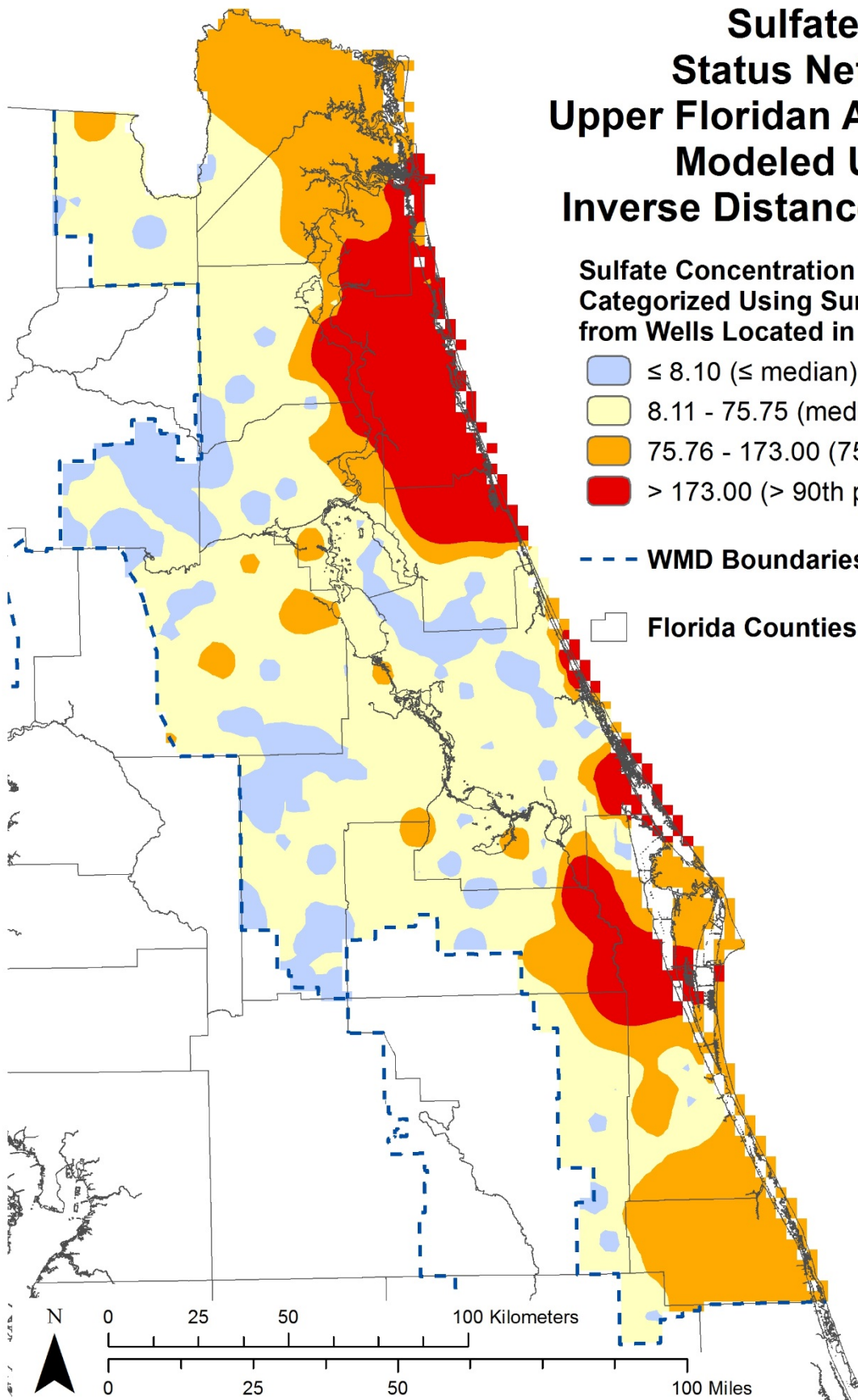
Sulfate in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

Sulfate Concentration (mg/L)
Categorized Using Summary Statistics
from Wells Located in SJRWMD

-  ≤ 8.10 ($\leq$ median)
-  8.11 - 75.75 (median to 75th percentile)
-  75.76 - 173.00 (75th to 90th percentile)
-  > 173.00 ($>$ 90th percentile)

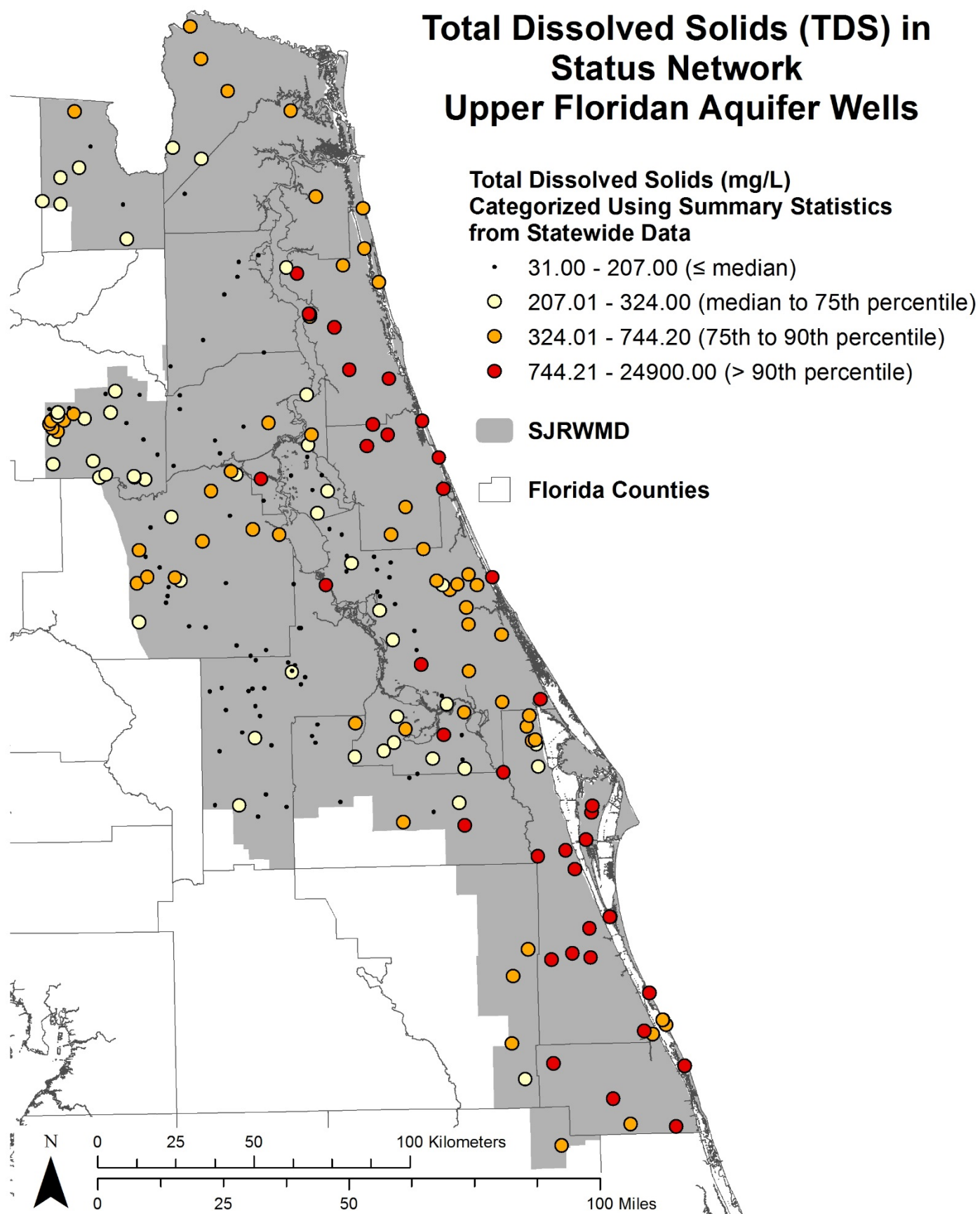
 WMD Boundaries

 Florida Counties



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Total Dissolved Solids (TDS) in Status Network Upper Floridan Aquifer Wells



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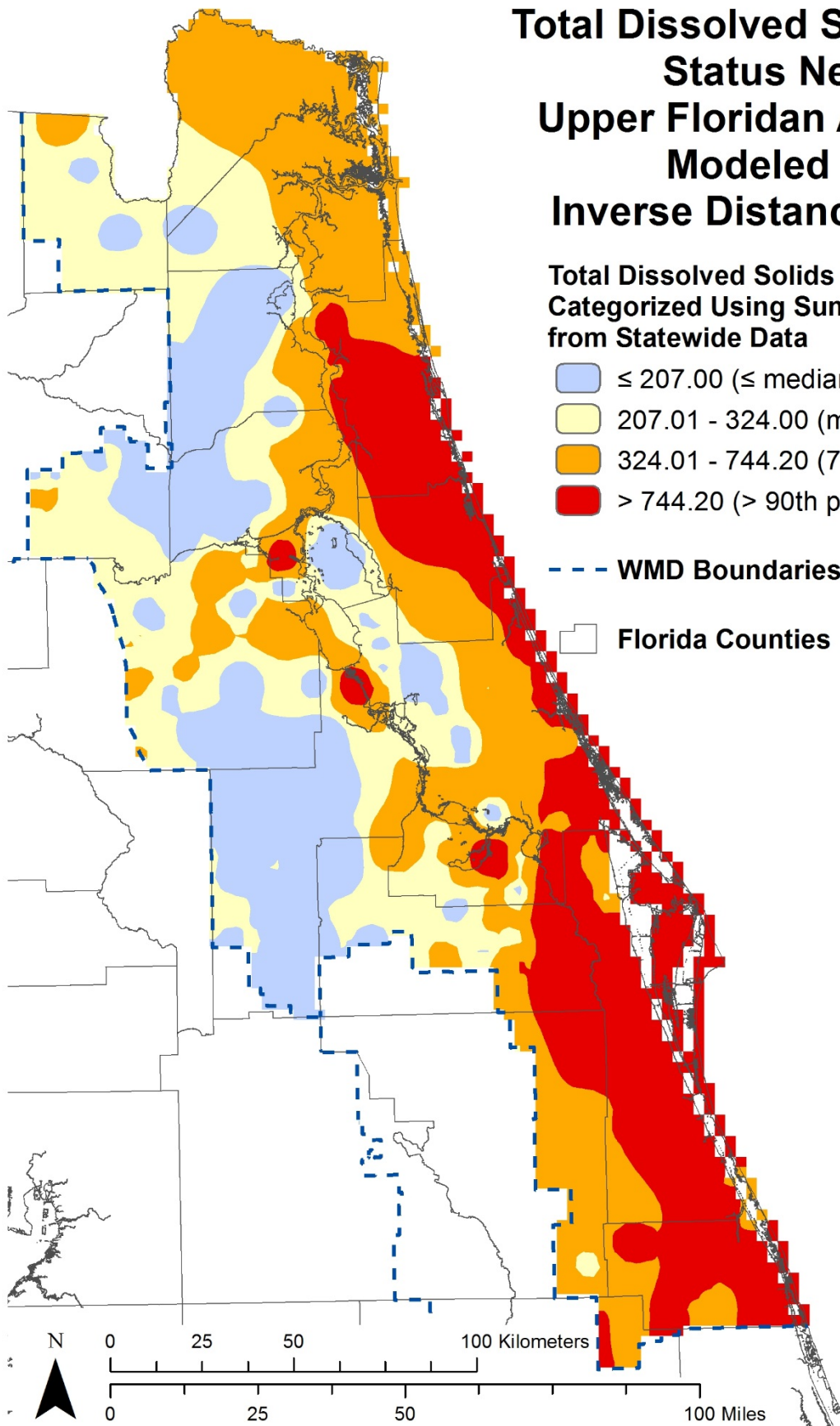
Total Dissolved Solids (TDS) in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

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

-  ≤ 207.00 ($\leq$ median)
-  207.01 - 324.00 (median to 75th percentile)
-  324.01 - 744.20 (75th to 90th percentile)
-  > 744.20 ($>$ 90th percentile)

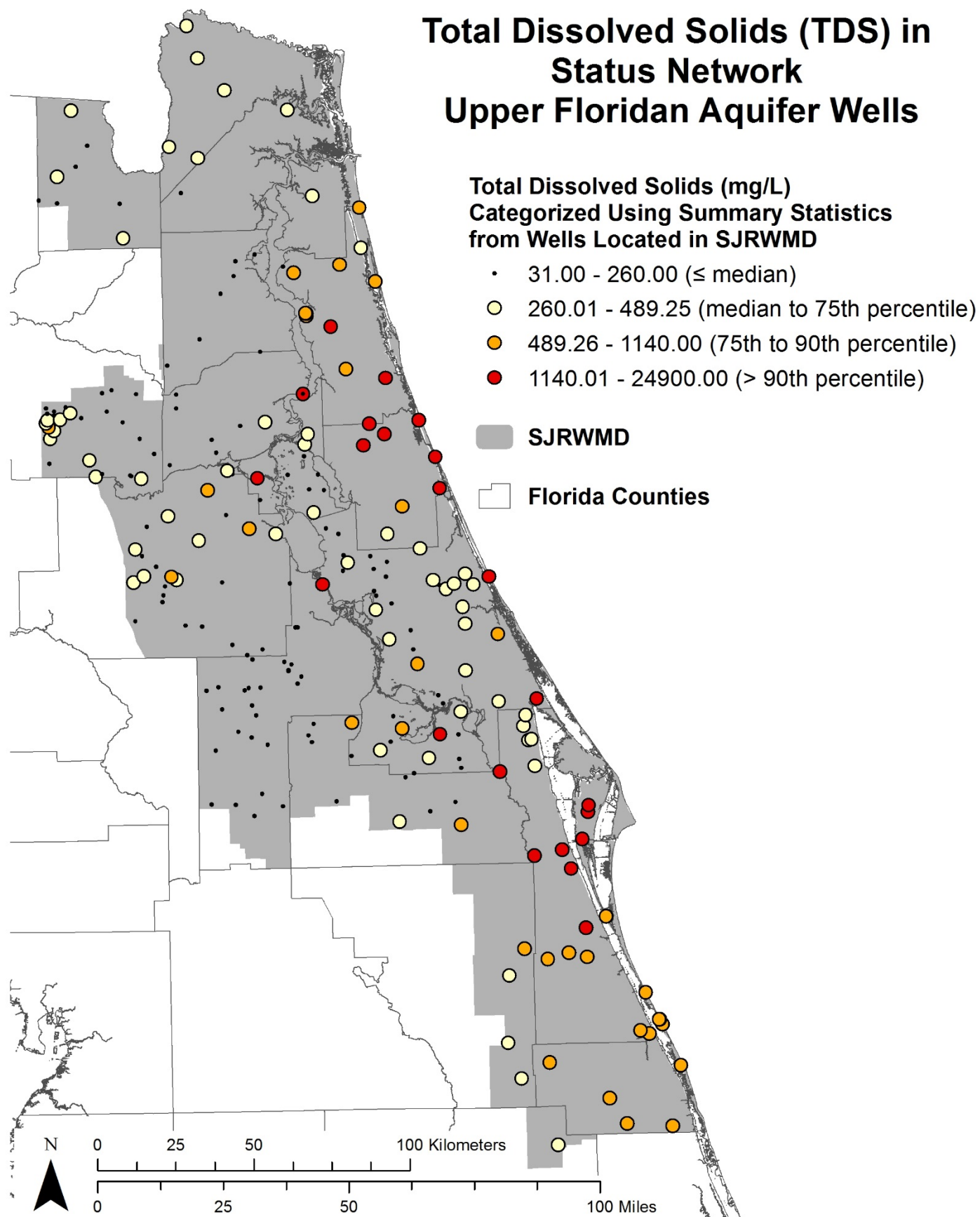
 WMD Boundaries

 Florida Counties



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Total Dissolved Solids (TDS) in Status Network Upper Floridan Aquifer Wells



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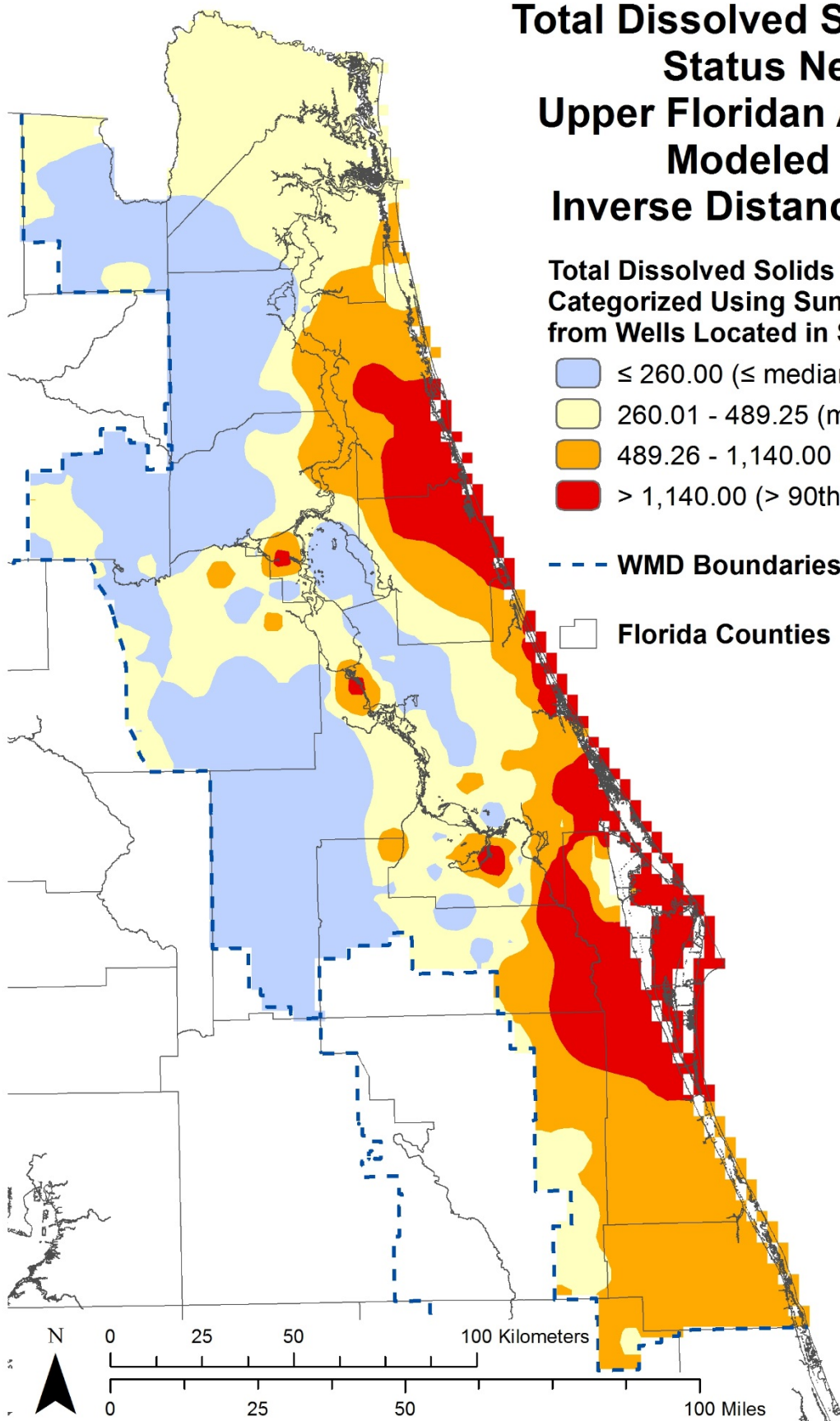
Total Dissolved Solids (TDS) in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

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

- ≤ 260.00 ($\leq$ median)
- 260.01 - 489.25 (median to 75th percentile)
- 489.26 - 1,140.00 (75th to 90th percentile)
- $> 1,140.00$ ($>$ 90th percentile)

WMD Boundaries

Florida Counties



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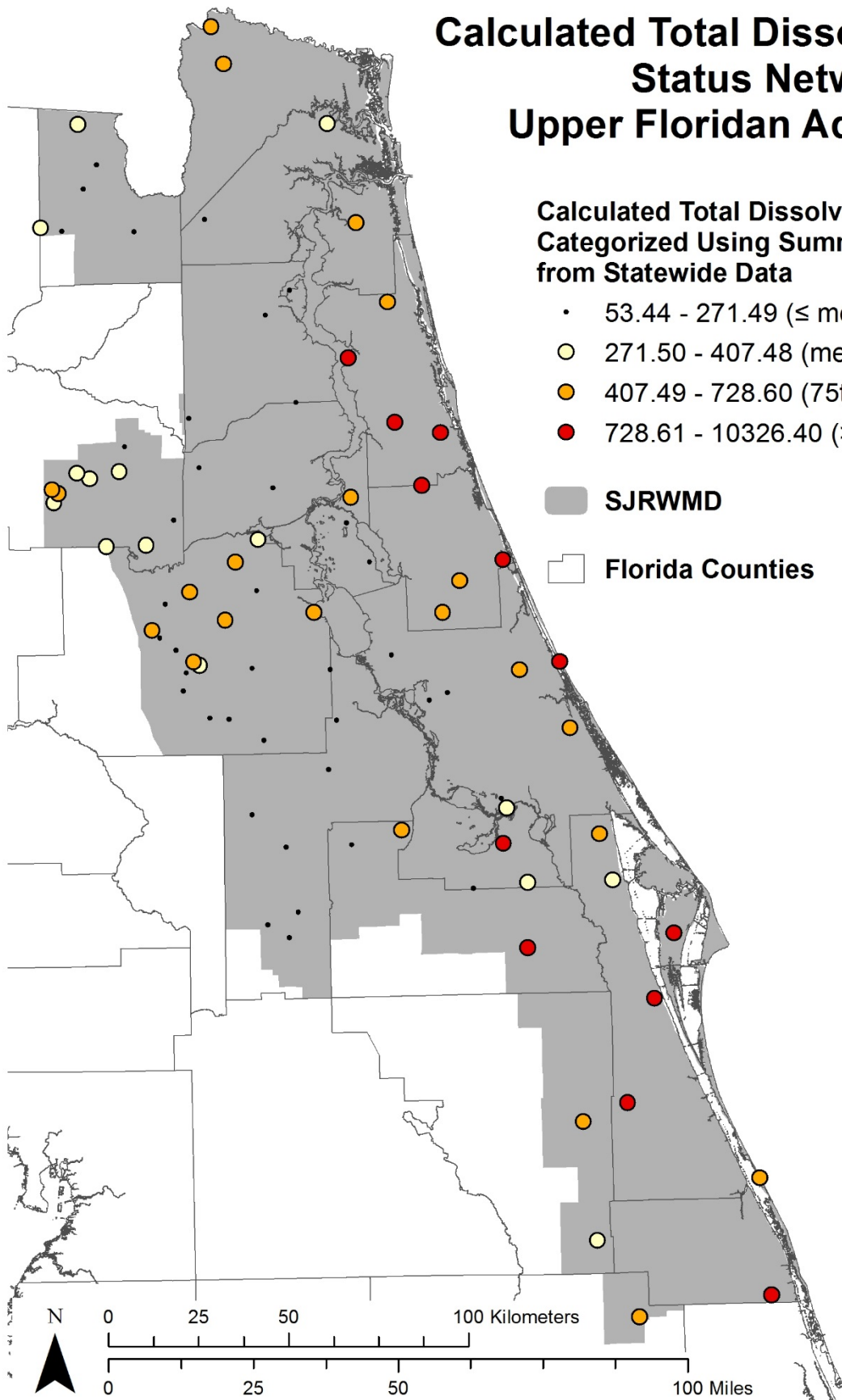
Calculated Total Dissolved Solids in Status Network Upper Floridan Aquifer Wells

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

- 53.44 - 271.49 ($\leq$ median)
- 271.50 - 407.48 (median to 75th percentile)
- 407.49 - 728.60 (75th to 90th percentile)
- 728.61 - 10326.40 ($>$ 90th percentile)

■ SJRWMD

□ Florida Counties



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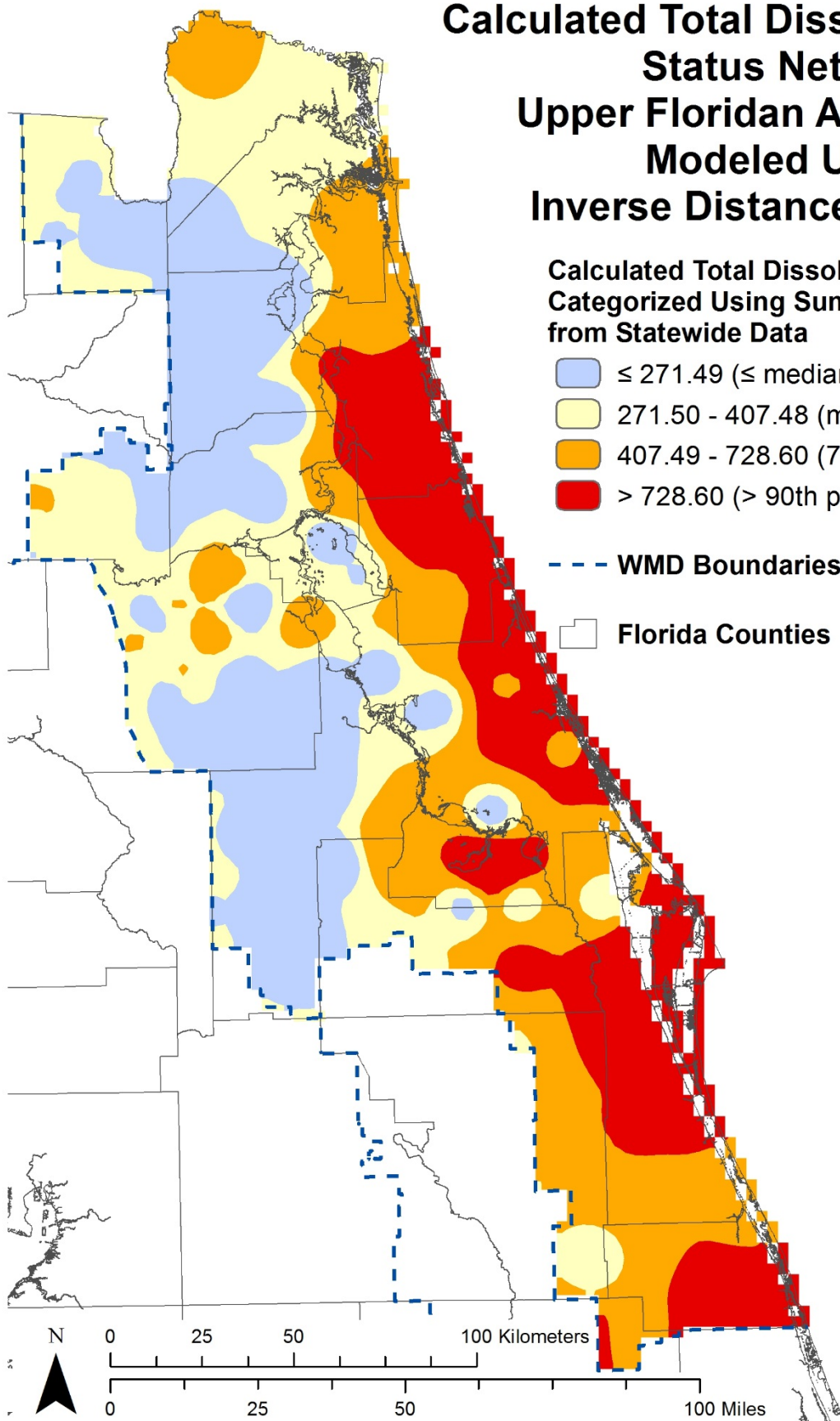
Calculated Total Dissolved Solids in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

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

- ≤ 271.49 ($\leq$ median)
- 271.50 - 407.48 (median to 75th percentile)
- 407.49 - 728.60 (75th to 90th percentile)
- > 728.60 ($>$ 90th percentile)

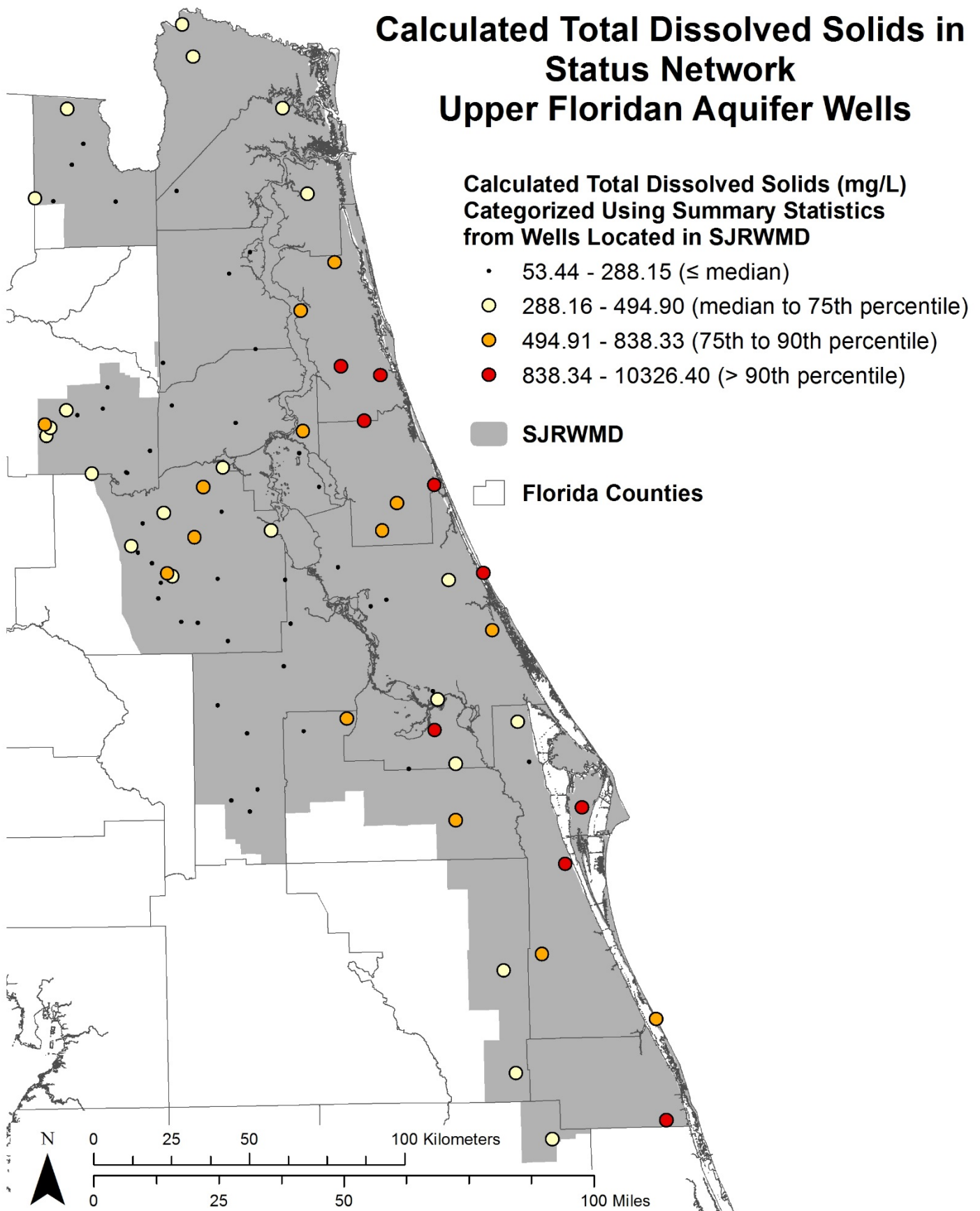
WMD Boundaries

Florida Counties



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Calculated Total Dissolved Solids in Status Network Upper Floridan Aquifer Wells



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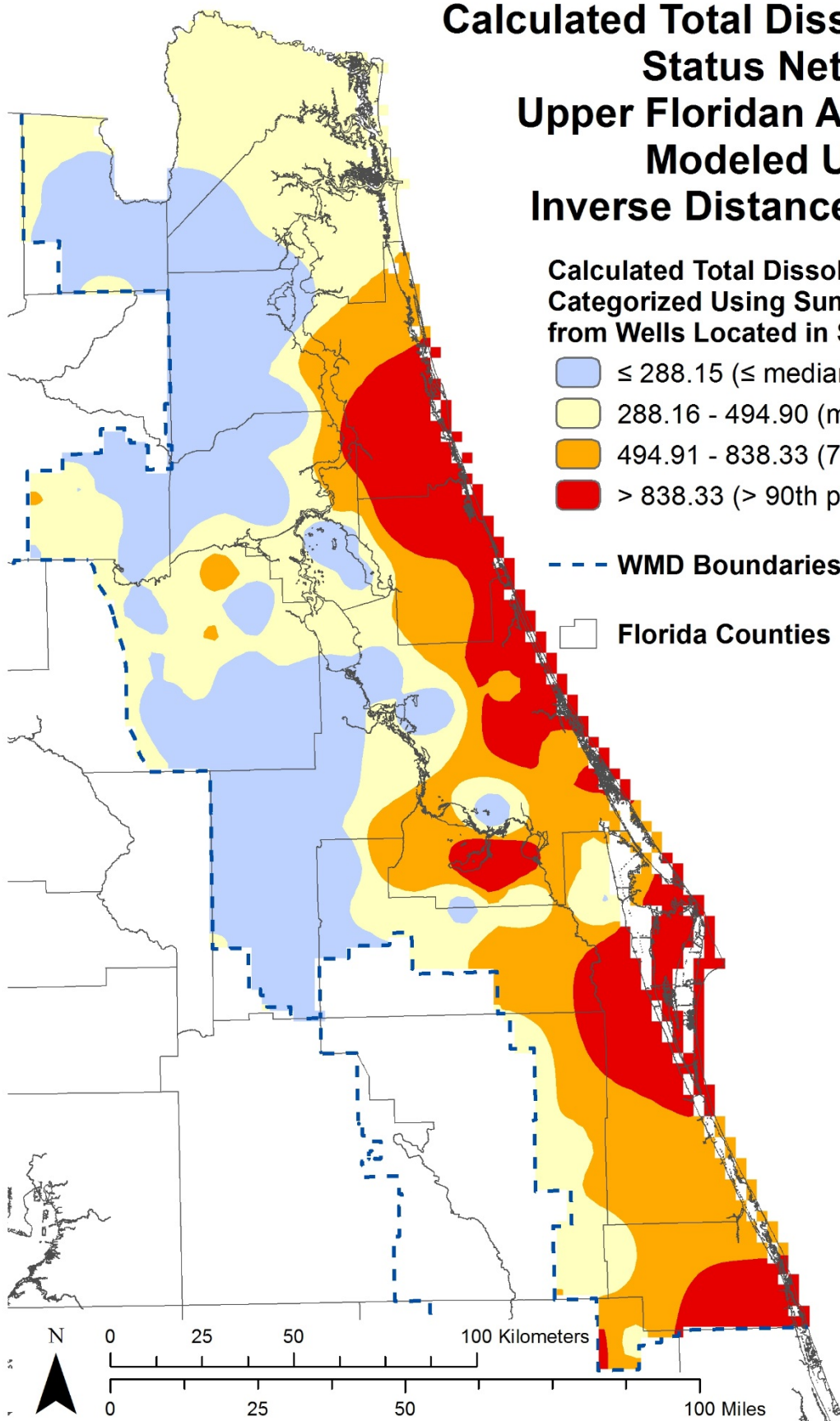
Calculated Total Dissolved Solids in Status Network Upper Floridan Aquifer Wells Modeled Using Inverse Distance Weighting

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

- ≤ 288.15 ($\leq$ median)
- 288.16 - 494.90 (median to 75th percentile)
- 494.91 - 838.33 (75th to 90th percentile)
- > 838.33 ($>$ 90th percentile)

WMD Boundaries

Florida Counties



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