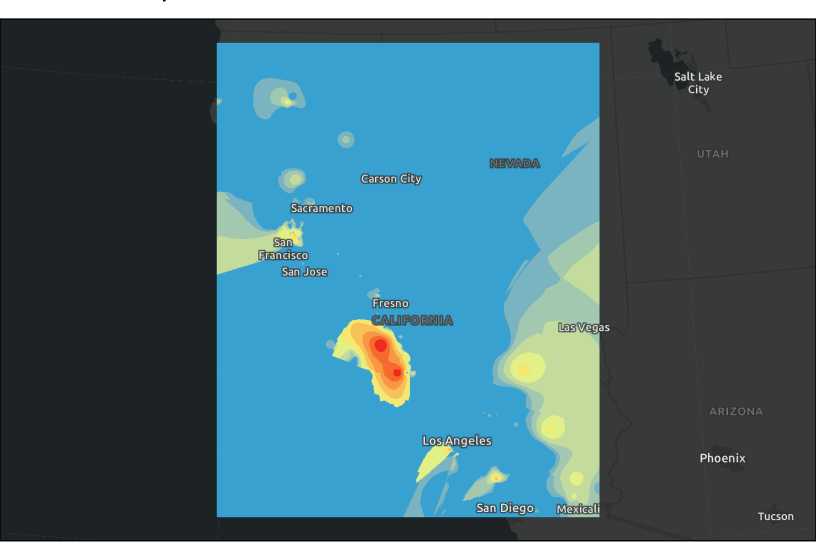
## Spatial Patterns for Toxic Release Inventory California, 2018



## Inverse Distance Weighting layer

## Ponds of Toxic Release

0.00413145 - 21,103.9

21,104 - 31,380.8

31,380.9 - 52,484.7

52,484.8 - 95,822.1

95,822.2 - 184,816

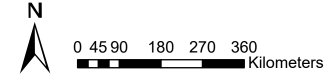
184,817 - 367,569

367,570 - 742,855

742,856 - 1,513,510

1,513,520 - 3,096,080

3,096,090 - 6,345,930

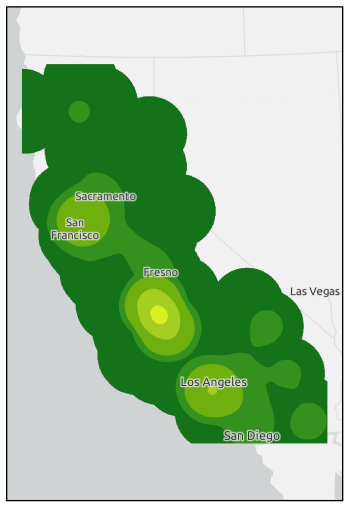


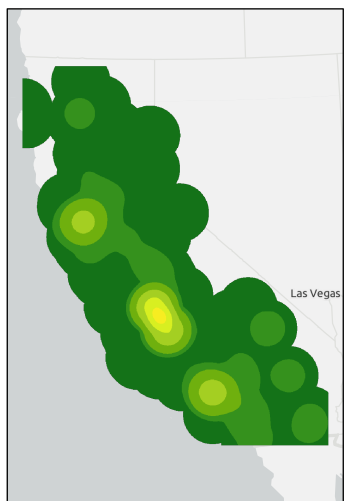
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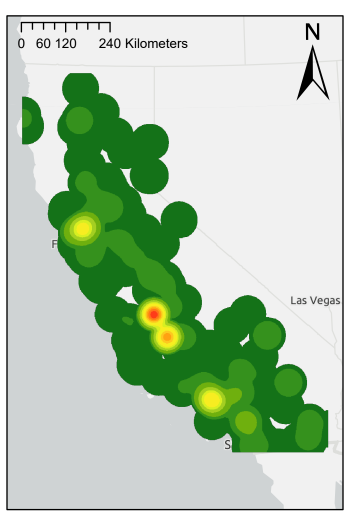
Projection: Albers

Coordinate: NAD 1983 California (Teale) Albers (Meters)

Data Source: Tufts M: Drive, ESRI







Density values (lbs per sq km)

## VALUE 0.000001 - 15.000000 15.000100 - 100.000000 100.001000 - 400.000000 400.001000 - 750.000000 750.001000 - 1000.000000 1000.010000 - 1750.000000 1500.010000 - 1750.000000

1750.010000 - 2000.000000

2000.010000 - 2250.000000

2250.010000 - 2500.000000

Kernel Density of Onsite Release California, 2018 100km, 80km, 50 km Search Radius Respectively

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Projection: Albers

Coordinate: NAD 1983 California (Teale) Albers (Meters)

Data Source: Tufts M: Drive, ESRI