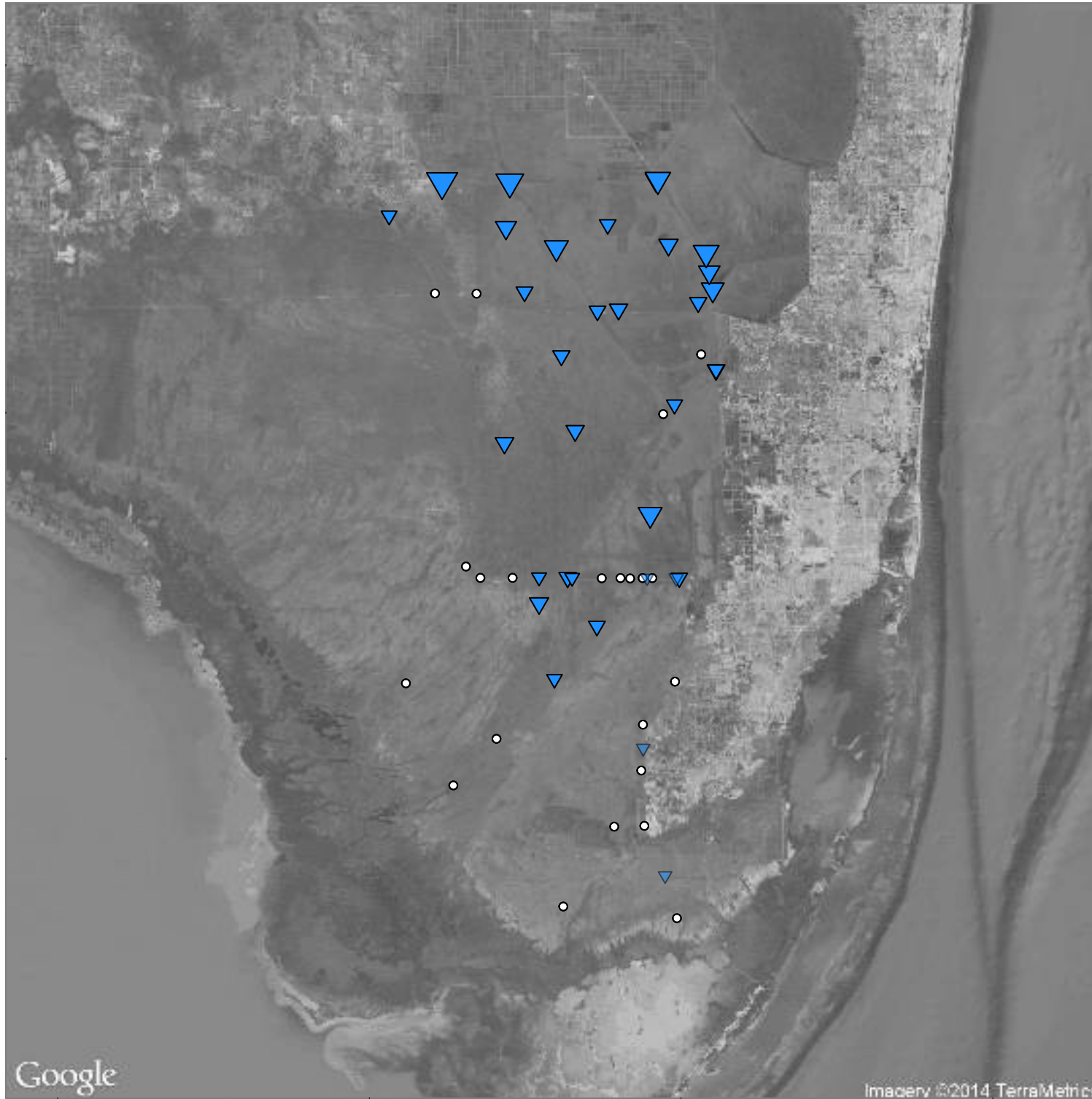


Trend Results

Variable: TP, Method: SeasonalKendallPeriod: WY2003–2014

Stat: Geomean, Dataset: All Flows, Season: All



Slope Sign

- No Trend
- ▼ Decreasing

Significance

- ▼ p<=0.05
- ▼ 0.05<p<=0.10
- p>0.10

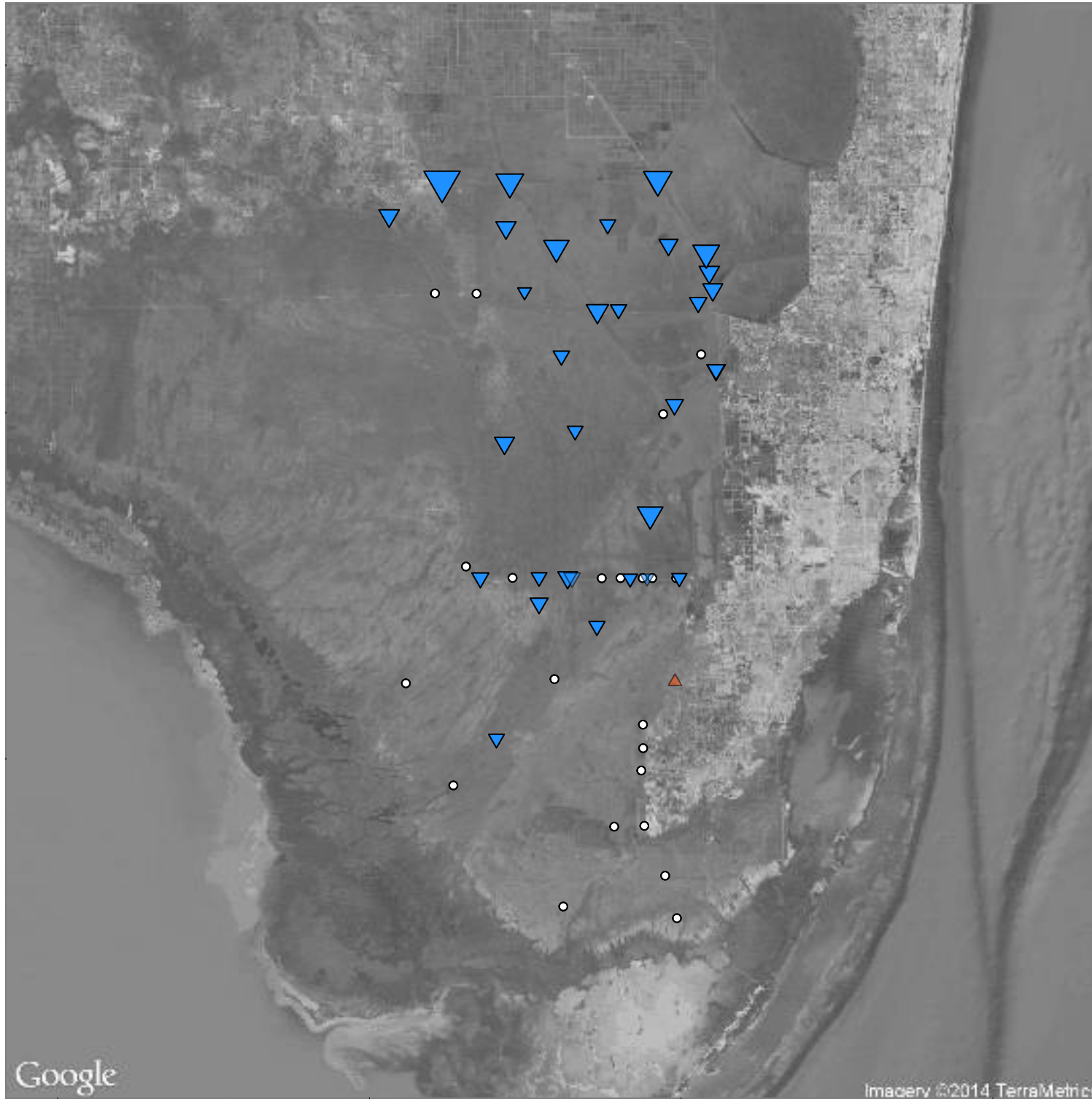
Slope Magnitude (%/yr)

- ▼ 0
- ▼ 5
- ▼ 10
- ▼ 15
- ▼ 20

Trend Results

Variable: TP, Method: SeasonalKendallPeriod: WY2003–2014

Stat: Geomean, Dataset: All Flows, Season: Wet



Slope Sign

- No Trend
- ▼ Decreasing
- ▲ Increasing

Significance

- ▼ $p \leq 0.05$
- ▼ $0.05 < p \leq 0.10$
- $p > 0.10$

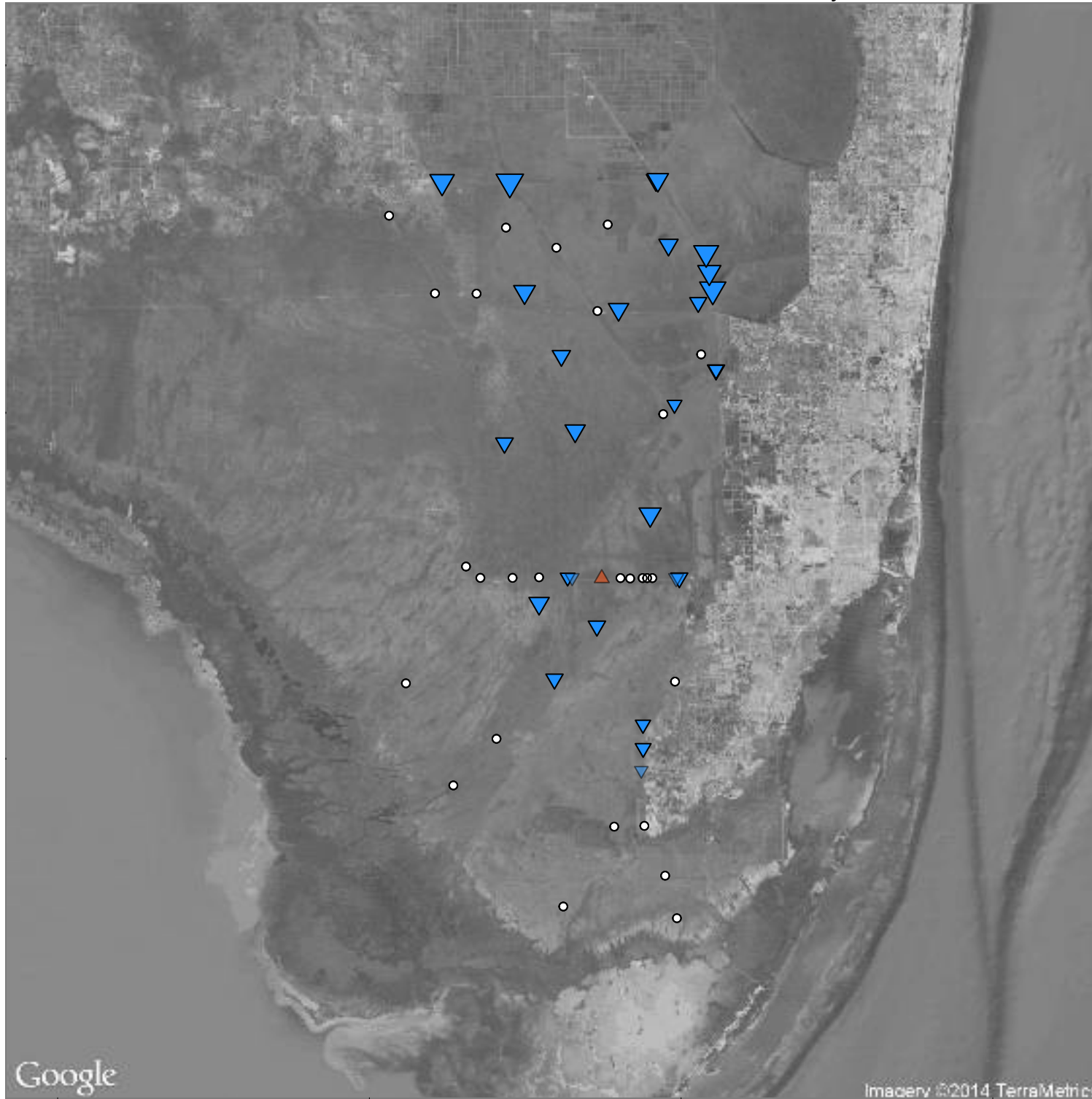
Slope Magnitude (%/yr)

- ▼ 0
- ▼ 5
- ▼ 10
- ▼ 15
- ▼ 20

Trend Results

Variable: TP, Method: SeasonalKendallPeriod: WY2003–2014

Stat: Geomean, Dataset: All Flows, Season: Dry



Slope Sign

- No Trend
- ▼ Decreasing
- ▲ Increasing

Significance

- ▼ $p \leq 0.05$
- ▼ $0.05 < p \leq 0.10$
- $p > 0.10$

Slope Magnitude (%/yr)

- ▼ 0
- ▼ 5
- ▼ 10
- ▼ 15
- ▼ 20