## **Appendix 5.c. Stakeholder Input – Place-based Activities**

**Agricultural Transition Comments** 

**Agritourism Comments** 

**Development Comments** 

Food Hub Comments

Ideas + Innovation Comments

Agriculture – Larger Production Comments

**Markets Comments** 

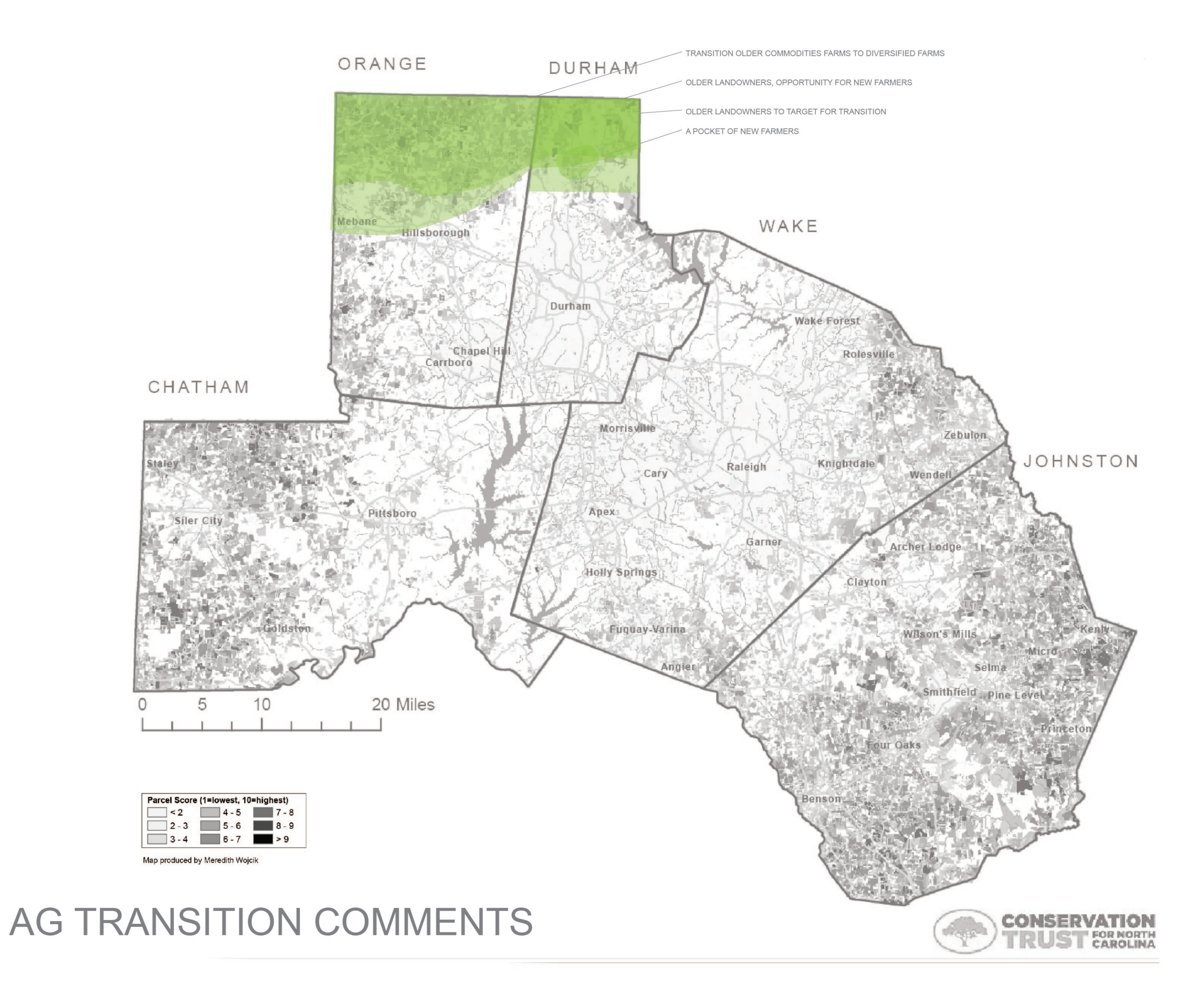
Agriculture – Smaller Diversified Comments

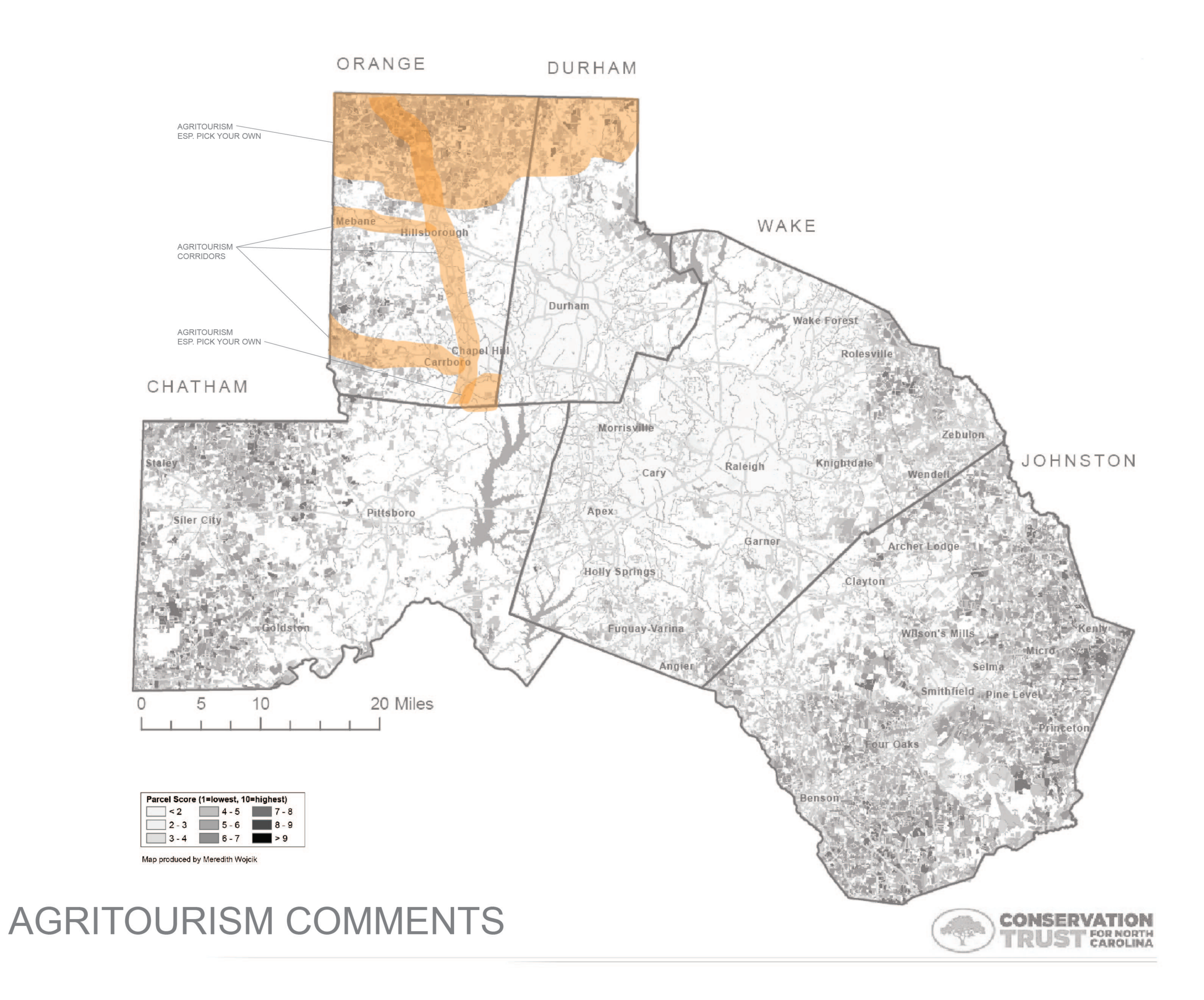
Soil Comments

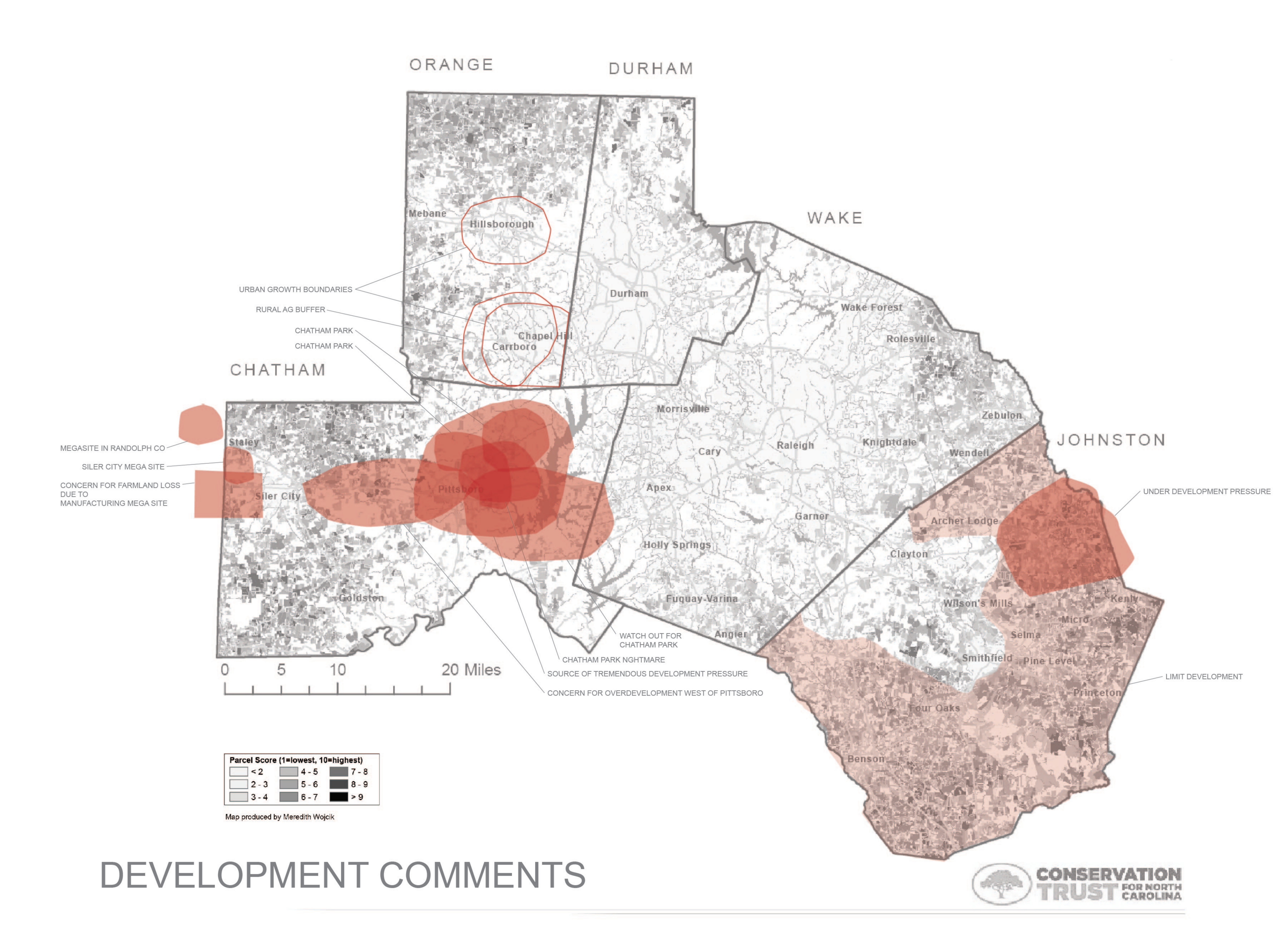
**Urban Agriculture Comments** 

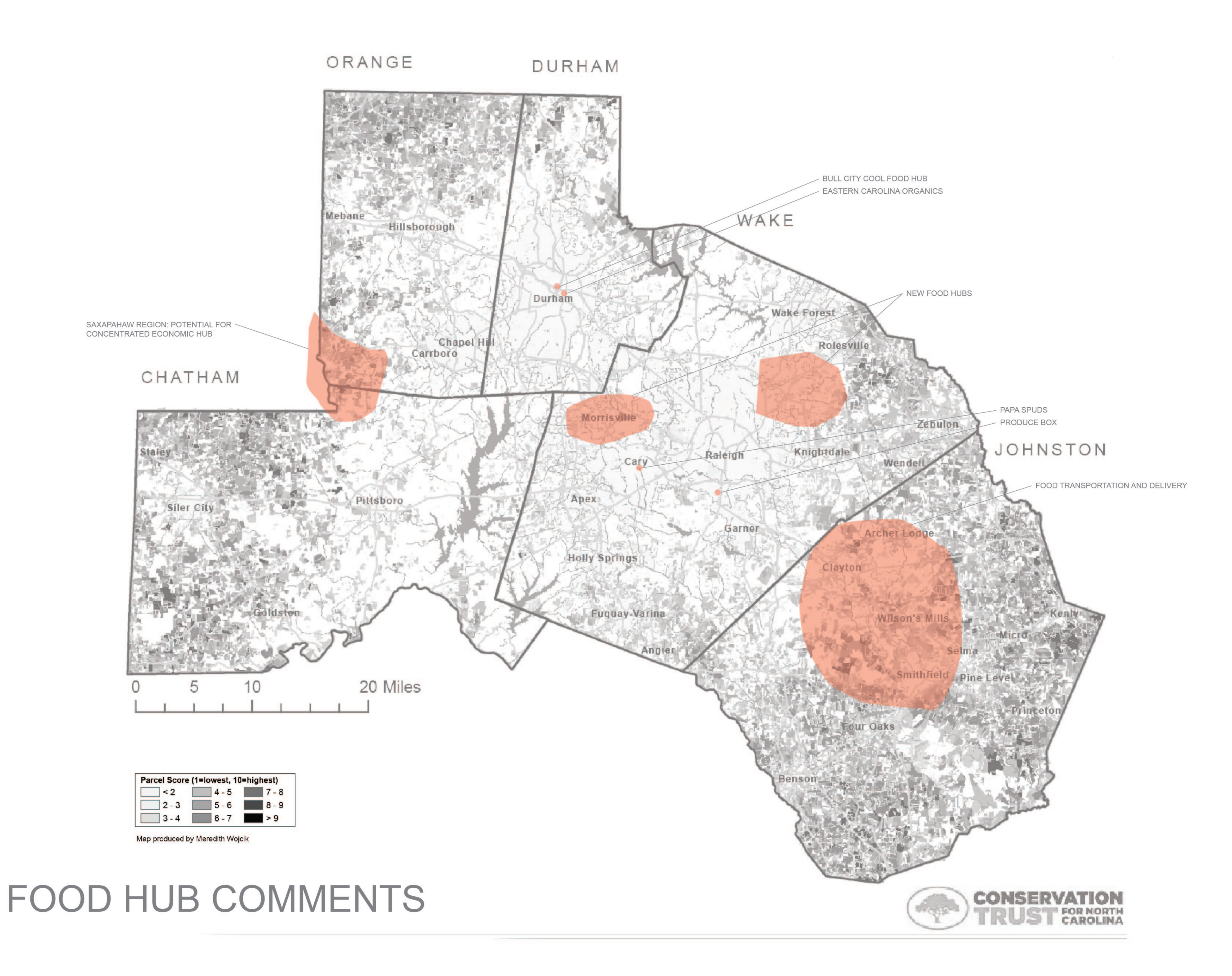
Water Quality/Watershed Comments

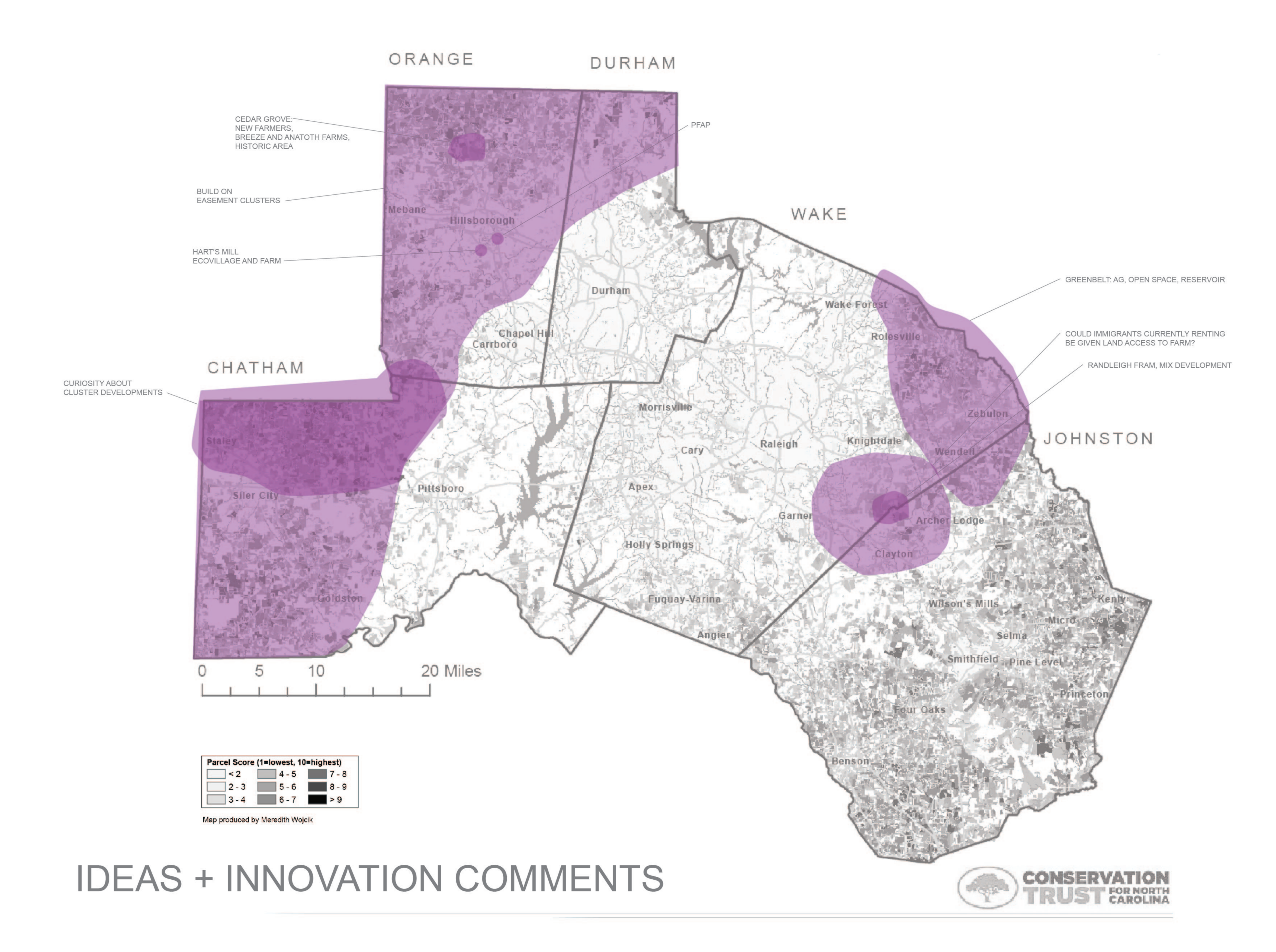
Notes, Summary of Map Sheets Comments

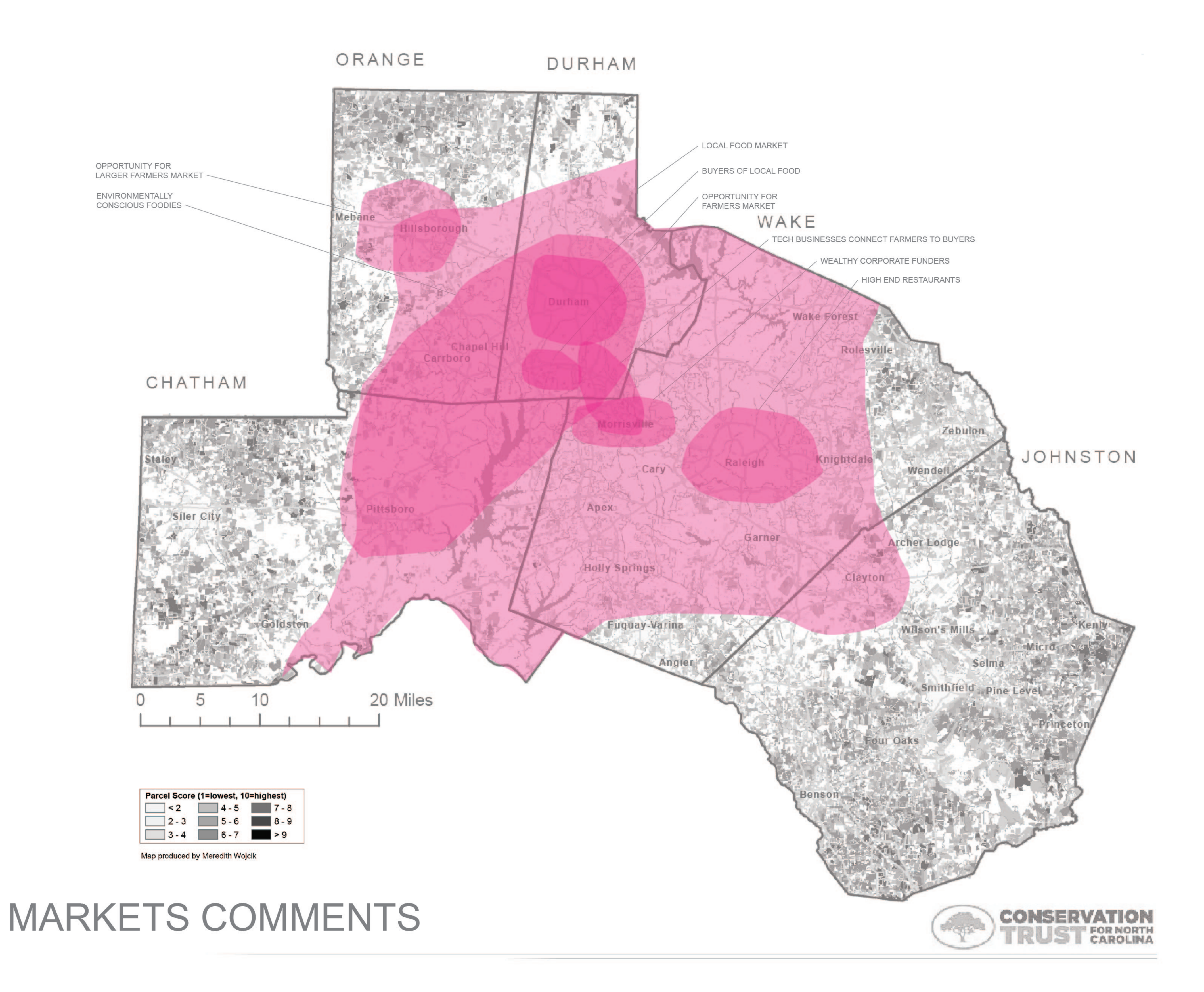


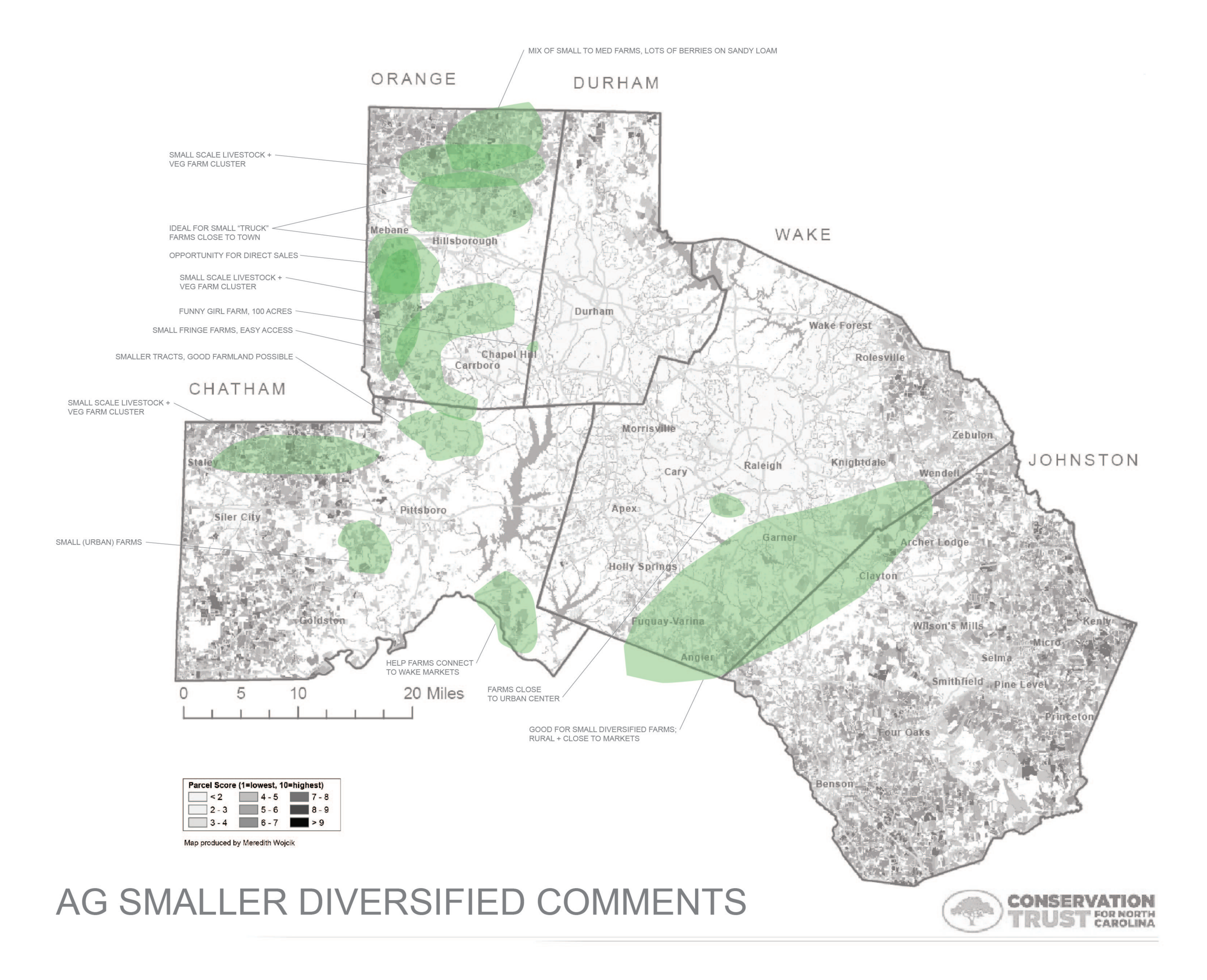


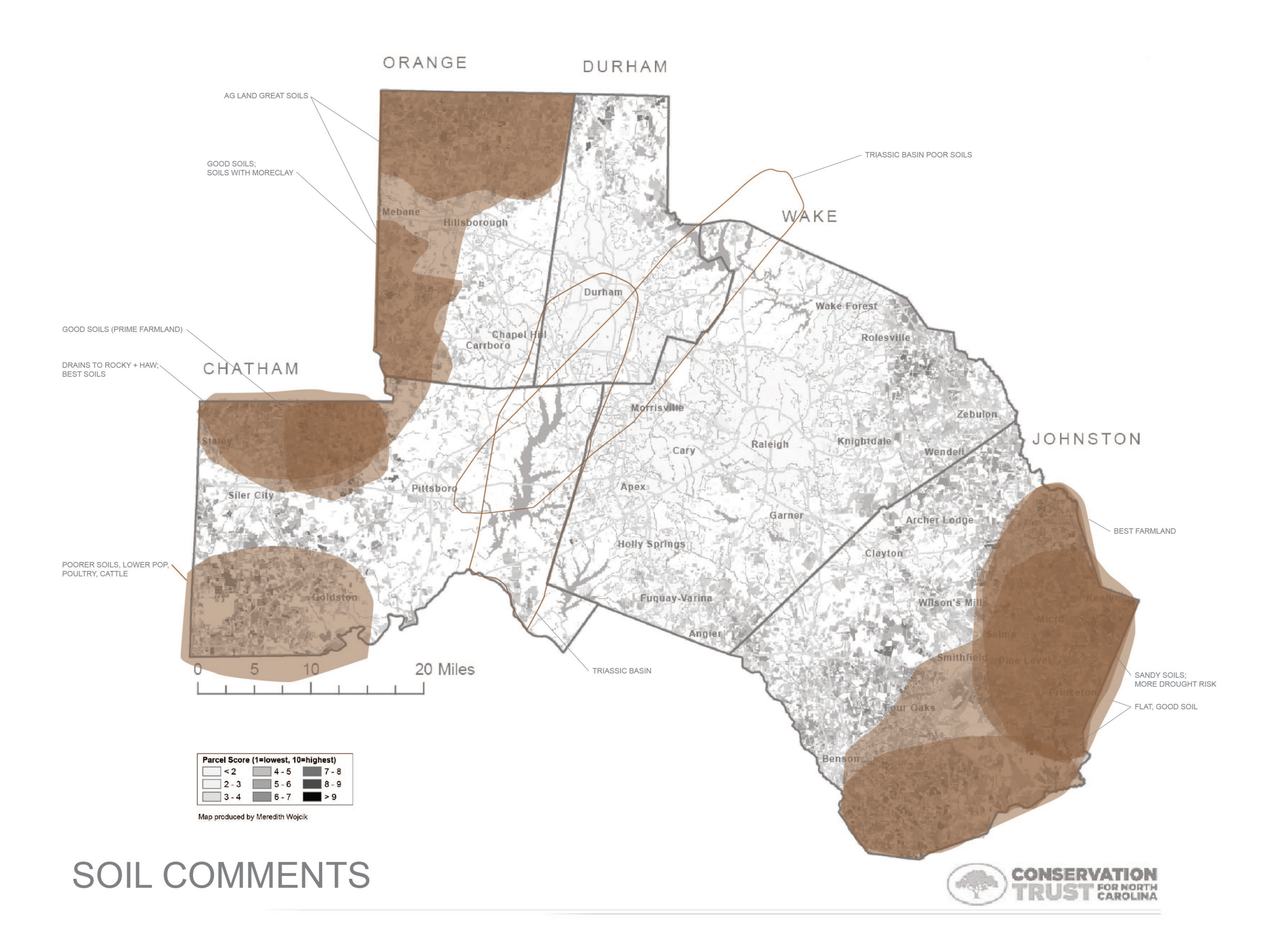


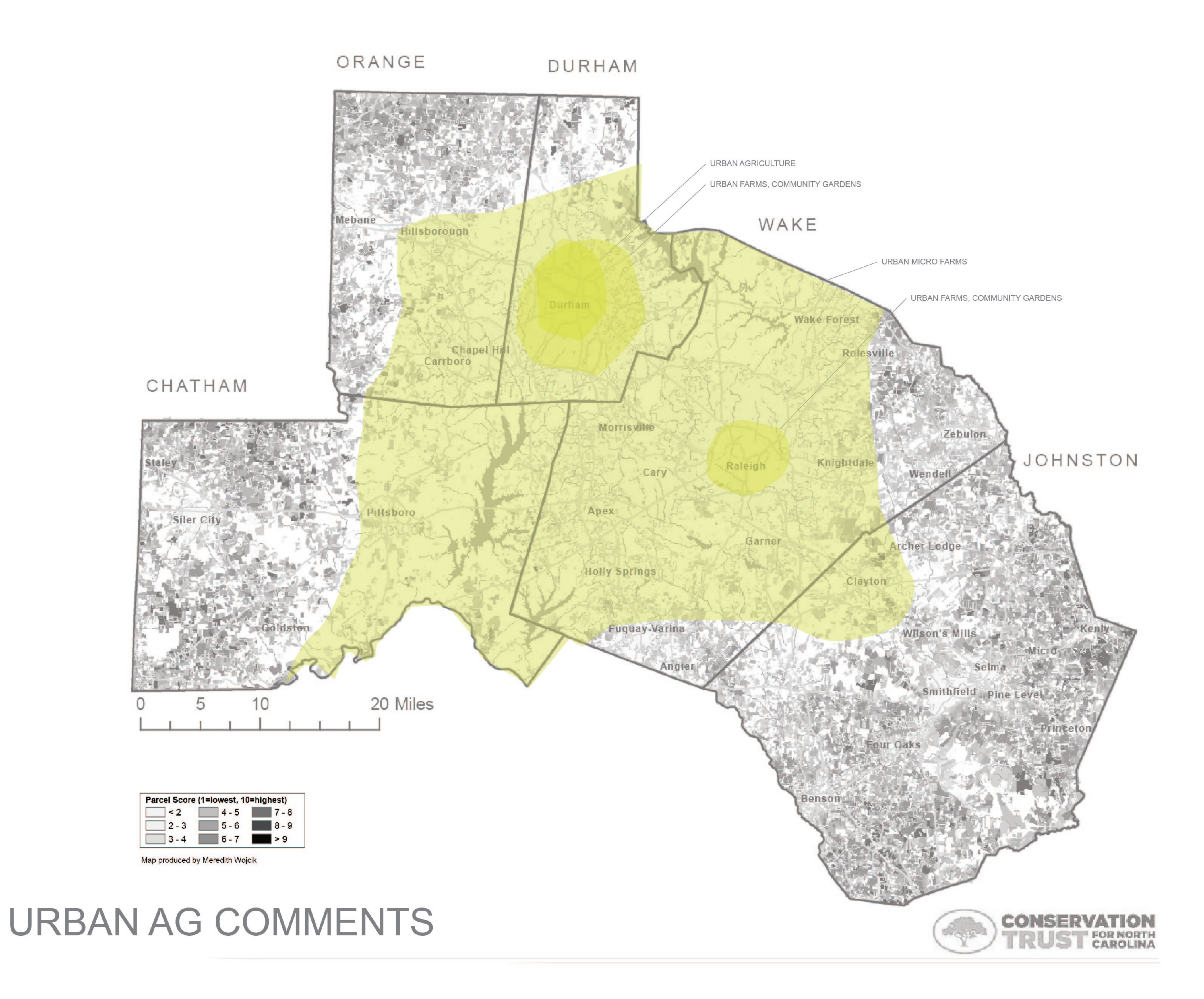


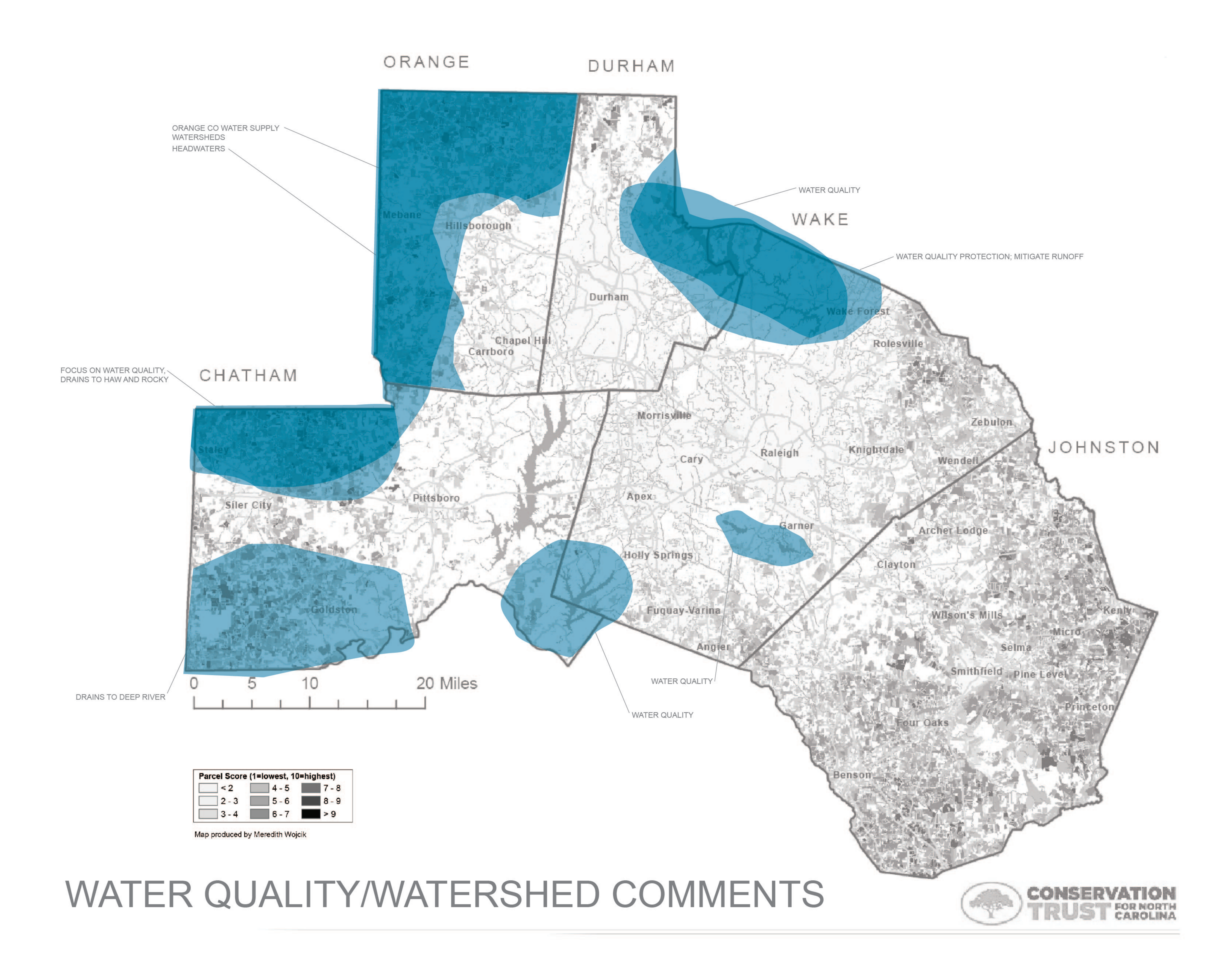












## Notes, summary of map sheets

Ranked Categories	No of Comments on maps
Ag: Smaller Diversified	13
Development issues	13
Ag: Larger production	12
Soils	10
Ideas + Innovation	8
Water Quality + Watersheds	8
Markets	8
Food Hubs	7
Ag: Transitions	4
Ag: Urban	4
Agritourism	3

## High level takeaway's from maps:

Aside from urban ag and location of market capacity, Wake and Durham County received least number of comments.

Comments about good soils, small ag, and large ag comments mapped well onto each other, with exception of farmland in SE Wake Co. and SW Chatham, which lay outside good soil comments

Transition ag comments all located in N Orange and N Durham counties.

Food hub location comments mostly located outside of good soil comment areas.

Only agritourism comments were located in Orange and N Durham

All development pressures comments located in Chatham and Johnston

All development pressures comments coincide wth good soils except Chatham Park, which overlay comments on the Triassic Basin, noted as having poor soils

No watershed or water quality comments noted in Johnston.

Good soils comments in Chatham, Orange, Durham all coincide with comments on water quality or watershed issues.

## Other notes made on map sheets:

Young farmers want to live close to urban areas.

Greater understanding overall food system so wealthiest donate to support system

Reduce government regulation on farmers

Use metrics to describe food and water volumes per person

Tie-in all county level ordinances, plans, missions

What is area south of Pittsboro? What activities there? It is super

accessible to Raleigh gamelands

Concentric circle diagram with urban ag at center, small ag in next ring

out, and presumably large ag in outermost ring

Identify highest quality soils and steer development to poor quality soils

How do we manage the movement of development?

How does land conservation become a 'partner' with increased

development - working with to protect land resources?