

**SCOPE OF SERVICES  
TRAFFIC & SAFETY SERVICES – QUESTIONS & ANSWERS**

**Transportation Improvement Plan  
I-96/I-696/I-275 corridors in Novi and Wixom**

Question 1: The Project Location is listed as “along the I-96/I-275 corridor bounded by Napier Road on the west, Haggerty Road on the east, Twelve Mile Road on the north, and Grand River Avenue on the south in the cities of Novi and Wixom, in Oakland County”. However, the concept of the study to examine the surface street network in the area and the goals of the study and the tasks identified seem broader than just the Project Location identified above?

For example:

Goal No. 2 Examine all north/south east west corridors in the study area?

Goal No. 3 Evaluate access management opportunities along all corridors in the region?

Please clarify what the intended study area is for this project as it relates to the overall road and transportation network to be analyzed?

**Answer 1: The boundaries of the study area are Napier Road on the west, Haggerty Road on the east, Twelve Mile Road on the north, and Grand River Avenue on the south. The concept of the study is to evaluate the surface street network within these boundaries (inclusive of the boundary roads, and the ramp connections at the I-96 / Novi Road interchange).**

Question 2: For Task 3.3 is the Assessment of Existing Bicycle Demand, facility inventory, and level of service for existing conditions intended for all of Oakland County or the SEMCOG region? Or just within the identified study area?

Related Task 4.3 talks to study area for future forecasts of Bicycle Demand.

Task 5.2 mentions different jurisdictions and functional classes but no limits on improvement areas. Again county wide facilities are mentioned.

Task 8.1 Refers to a separate report called a County Bicycle Facilities Plan?

Please clarify the limits of analysis for Task 3.3, 4.3, 5.2 and 8

**Answer 2: The Assessment of Existing Bicycle Demand is just within the identified study area; however, it is expected that demand from outside of the study area will impact the study area demand.**