**CMAP FY 2018-2022 CMAQ/TAP PROJECT APPLICATION**

**BICYCLE FACILITY – Emission Benefits Form**

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| **PROJECT EMISSIONS BENEFIT DATA** | Project Title: |
| Indicate the current status of the bicycle environment where the proposed facility will be constructed. Are bike lanes present? If so, give width. |
| Indicate the connectivity of bikeways resulting from the project:[ ]  Project fills a gap between existing bikeways [ ]  Project intersects an existing bikeway[ ]  Project extends an existing bikeway [ ]  Project is a new isolated bikeway segment |
| Describe how the proposed bicycle facility integrates with transit service. |
| Provide the following for the road(s) of the facility or adjoining to the off-road facility (use separate sheet for multiple roads): Traffic volumes (AADT): **\_\_\_\_\_\_\_\_\_\_\_\_\_**, # of Thru Lanes**\_\_\_\_\_\_\_\_\_\_\_\_\_**, Lane Width: **\_\_\_\_\_\_\_\_\_\_\_\_\_**, Width of Outside Paved Shoulder: **\_\_\_\_\_\_\_\_\_\_\_\_\_**, Speed Limit: **\_\_\_\_\_\_\_\_\_\_\_\_\_**, % of Heavy Vehicles: **\_\_\_\_\_\_\_\_\_\_\_\_\_**, Pavement Condition : **\_\_\_\_\_\_\_\_\_\_\_\_\_,** % of On-street Parking Occupied: **\_\_\_\_\_\_\_\_\_\_\_\_\_**. |
| Is the project identified in an approved or adopted plan: [ ]  Yes [ ]  NoAttach documentation of the plan or provide a link to the document on a publicly available website. |
| **PROJECT DESCRIPTION** (Use this space to provide additional details on the project.) |
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