Proposed Project Total Construction-Related Gasoline Usage

Table 1. Construction in First Calendar Year					
Action	Carbon Dioxide Equivalents (CO ₂ e) in Metric Tons ¹	Conversion of Metric Tons to Kilograms ²	Construction Equipment Emission Factor ²		
Project Construction	896	896,000	10.15		
Total Gallons Consumed During First Calendar Year of Construction:			88,276		

Table 2. Construction in Second Calendar Year					
Action	Carbon Dioxide Equivalents (CO ₂ e) in Metric Tons ¹	Conversion of Metric Tons to Kilograms ²	Construction Equipment Emission Factor ²		
Project Construction Phase II	615	615,000	10.15		
Total Gallons Consumed Duri	60,591				

Sources:

¹ECORP Consulting. 2022. McCall Boulevard Widening Project Greenhouse Gas Emissions Modeling Calculations.

²Climate Registry. 2016. *General Reporting Protocol for the Voluntary Reporting Program version 2.1.* January 2016.

http://www.theclimateregistry.org/wp-content/uploads/2014/11/General-Reporting-Protocol-Version-2.1.pd