Transformative Climate Communities Program

Round 4 Implementation Grant Application

Organics Waste Reduction, Recycling, and Food Waste Prevention and Rescue Strategies

Readiness Documentation

**NET TONS OF NEWLY DIVERTED ORGANIC MATERIAL COMPOSTED, DIGESTED,**

**OR FOOD WASTE PREVENTED OR RESCUED FROM LANDFILLS**

**Instructions:**

In the table below, enter the tons of newly diverted organic material minus the weight of any residual materials that will be landfilled or used for alternative daily cover (ADC). Newly diverted means the tons of California generated materials that are currently being landfilled that will instead be diverted as a result of this project. Insert additional rows, if needed, to account for all material types. The feedstock types and tons shown in this summary must match those discussed in the Strategy Questions and other supporting documentation for the project (including Quantification documentation).

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lead Entity** | |  | | | | | | | | | | | |
| **Process** | **Newly Diverted**  **Tons/**  **Feedstock Types** | [Year]  **Q1** | [Year]  **Q2** | [Year]  **Q3** | [Year]  **Q4** | [Year]  **Q1** | [Year]  **Q2** | [Year]  **Q3** | [Year]  **Q4** | [Year]  **Q1** | [Year]  **Q2** | [Year]  **Q3** | [Year]  **Q4** |
| Composting | Food Waste |  |  |  |  |  |  |  |  |  |  |  |  |
| Green Waste |  |  |  |  |  |  |  |  |  |  |  |  |
| ADC |  |  |  |  |  |  |  |  |  |  |  |  |
| Anaerobic Digestion | Food Waste |  |  |  |  |  |  |  |  |  |  |  |  |
| Green Waste |  |  |  |  |  |  |  |  |  |  |  |  |
| ADC |  |  |  |  |  |  |  |  |  |  |  |  |
| Other Processes | Food Waste |  |  |  |  |  |  |  |  |  |  |  |  |
| Green Waste |  |  |  |  |  |  |  |  |  |  |  |  |
| ADC |  |  |  |  |  |  |  |  |  |  |  |  |
| Food Waste  Prevention and Rescue | Newly Diverted Tons |  |  |  |  |  |  |  |  |  |  |  |  |
| **Totals** | |  |  |  |  |  |  |  |  |  |  |  |  |