Powered Scooter Share Permit Program: Appendix 4
Data Reporting Guidelines and Requirements

OVERVIEW
This document describes the SFMTA’s data reporting requirements, and shares examples of requested metrics and reporting standards specific to the Powered Scooter Share Permit Program. The SFMTA may request from permittees additional information in other forms (e.g., survey of users) as part of the terms and conditions of the permit program. These guidelines are consistent with San Francisco’s Guiding Principles for Emerging Mobility Services and Technologies (Guiding Principles), which aim to ensure that scooter share programs are held accountable to supporting the City’s commitment to improving quality of life and the environment by, among other things, reducing greenhouse gas (GHG) emissions, prioritizing affordable, low-impact mobility options, and improving accessibility throughout the City.

PURPOSE
The SFMTA is committed to providing safe, reliable, sustainable, and equitable transportation choices for the public, now and in the future. The SFMTA’s Guiding Principles demonstrate how this commitment relies on best practices concerning accountable and transparent data reporting:

**Accountability:** Emerging Mobility Services and Technologies providers must share relevant data so that the City and the public can effectively evaluate the services’ benefits to and impacts on the transportation system and determine whether the services reflect the goals of San Francisco.

**Collaboration:** Emerging Mobility Services and Technology providers and the City must engage and collaborate with each other and the community to improve the City and its transportation system.

Collecting real-time data, in addition to other periodic data reporting requirements, will enable the SFMTA to analyze data to support:

- Managing permittees and operating permit programs;
- Enforcing permittee’s adherence to permit terms and conditions;
- Evaluating permit programs; and
- Collecting data to support planning efforts consistent with the agency’s strategic goals.

Success in these areas is highly dependent on SFMTA staff having access to properly structured data in a timely manner. Towards that end, permittees will be required to share data with the SFMTA via a set of Application Programming Interfaces (APIs) described in the “Real-Time Data Requirements” section of this document. The SFMTA requires this data to manage the public right-of-way and support the agency’s strategic goals. While this data is de-identified and anonymized, the SFMTA recognizes that some of this data may be considered sensitive and will aggregate data temporally and spatially when sharing this information outside of the agency.
Note that reports may be posted online by the SFMTA consistent with this approach, subject to public disclosure laws. See Section 69 of the Permit Terms and Conditions.

MONTHLY REPORTING GUIDELINES

The following metrics are a non-exhaustive list demonstrating examples of data that may be requested by the SFMTA, roughly organized by the Guiding Principles. The SFMTA will provide a spreadsheet template that will identify the metrics and for the permittees to complete each month. The SFMTA may choose from time to time to add or remove specific metrics from the monthly reports.

Baseline Operations

- Users: Number of unique users, etc.
- Trips: Daily number of trips, number of trips per device per day, average trip length, average trip cost, etc.
- Revenue Hours: Daily revenue hours, total daily available hours, etc.
- Evaluation Metrics:
  - Average number of weekday trips per month
  - Number of trips by month
  - Number of unique users by month
  - Daily revenue hours (available & trip time)
  - Average trip length
  - Average trip cost
  - Average utilization rate (trip time over revenue hours)

Safety

- Collision Log
  - Collision Info: Date, time, street location (GPS, reported address, or cross-streets), intersection (y/n), etc.
  - Member Info: Date of birth, gender, etc.
  - Collision Severity: Third-party involvement (y/n), vehicle types involved, reported injury (y/n), severity of injury, helmet use (y/n), hospital visit (y/n), etc.
    - Note: Severity classifications should align with definitions from the American National Standard Manual on Classification of Motor Vehicle Traffic Crashes to the extent possible.
  - Source: Reported by (member, observer, etc.), police case number, etc.
  - Evaluation Metrics:
    - Number of collisions per 100,000 scooter miles
    - Total number of collisions by severity (incl. DPH and PD reported)
    - Total number of moving citations (not yielding, speeding, etc.)
    - Number of safety trainings

- Safety Training Log & User Compliance
  - Training Info: Date, location, company representatives, hosting organization, training type, description, etc.
  - Citation Info: Number of citations (moving, parking, etc.)
  - Evaluation Metrics:
• Total number of moving citations (not yielding, speeding, etc.)
• Number of safety trainings

• **Complaints Log**
  o Ticket Info: Ticket ID, date, time, location, 311 case, etc.
  o Complaint Info: Type, nature of complaint, minutes until response, etc.
  o Source: Mobile app, website, call, email, etc.
  o **Evaluation Metrics:**
    ▪ Number of complaints about scooters in motion, scooters parked
    ▪ Number of 311 and other complaints about safety requirements

**Equitable Access**

• **Low-Income Participation**
  o Usage: Number of low-income memberships per month, number of unique users who live in Key Neighborhoods as defined in the Distribution Guidelines and Requirements, number of trips on low-income plan per month, average revenue hours, etc.
  o Cash Option: Number of trips facilitated through cash payment, average cost of trips facilitated through cash payment, etc.
  o **Evaluation Metrics:**
    ▪ Percentage of total active users enrolled in low-income plan
    ▪ Percentage of eligible active users enrolled in low-income plan
    ▪ Percentage of total trips taken on low-income plan or with cash payment option per month
    ▪ Average utilization rate (trip time over total revenue hours) in Key Neighborhoods vs. total service area
    ▪ Average cost of trips facilitated through cash payment

• **Distribution & Access**
  o Distribution: Percent coverage, minimum threshold, number of days 40% fleet cap is not exceeded in Downtown Core, etc.
  o Usage: Number of trips per scooter per day in Key Neighborhoods
  o **Evaluation Metrics:**
    ▪ Average daily percent coverage by month
    ▪ Percent of days/month permittee complied with minimum threshold, and Downtown Core fleet cap
    ▪ Trips/scooter/day in Key Neighborhoods vs. entire service area

**Disabled Access**

• **Adaptive Scooters**
  o Availability: Number of available adaptive scooters, average cost of adaptive scooter trip, etc.
  o Usage: Daily number of adaptive trips, number of trips/device/day, etc.
  o Revenue Hours: Daily revenue hours of adaptive devices, etc.
  o **Evaluation Metrics:**
    ▪ Number of trips per average weekday by month
    ▪ Number of trips by month
    ▪ Number of unique users by month
- Percent of monthly revenue hours comprised of adaptive scooters
- Average cost of adaptive trip vs. non-adaptive trip
- Average utilization rate (trip time over revenue hours)

**Complementary Adaptive Scooter Plan**
- Availability: Number of available adaptive devices, average cost of adaptive device trip, etc.
- Usage: Daily number of adaptive trips, number of trips/device/day, etc.
- Revenue Hours: Daily revenue hours of adaptive devices, etc.
- Evaluation Metrics:
  - Number of trips per average weekday by month
  - Number of trips by month
  - Number of unique users by month
  - Percent of monthly revenue hours comprised of adaptive scooters
  - Average cost of adaptive trip vs. non-adaptive trip
  - Average utilization rate (trip time over revenue hours)

**Accessibility**
- Accountability: Number of trips ending with devices safely parked in designated areas, number of parking citations, etc.
- Complaints: Number of parked scooter citations, number of complaints (by mis-parked devices and sidewalk riding), etc.
- Responsiveness: Median response time to resolve right-of-way or incorrect parking complaints
- Evaluation Metrics:
  - Percentage of trips ending with safely, correctly parked devices
  - Number of parked scooter citations per month
  - Median response time to improperly parked scooters

**Sustainability**
Refer to the Sustainability Guidelines and Requirements for a full list of metrics.

**Operational Activities**
- Number of trips generated by redistributing, recharging, and other operational activities monthly (by vehicle type and fuel efficiency)
- Vehicle Miles Traveled (VMT) for operational activities monthly (by vehicle type, fuel type, and average fuel efficiency)
  - Reported for both employees and independent contractors
- Evaluation Metrics:
  - Total device revenue VMT
  - Total non-revenue VMT by vehicle type

**Energy Source & Use**
- Source: Source/provider(s) of electricity used to recharge scooters, and the location(s) where charging occurs, location of battery disposal, etc.
- Energy Use: Average kilowatt hours per mile per scooter, average lifespan of scooters, number of batteries disposed, etc.
- Evaluation Metrics:
  - Fleet-wide average number of kilowatt hours/mile/scooter
  - Fleet-wide average lifespan of scooters
- Percentage of devices beyond repair
- Percentage of devices lost/stolen
- Number of batteries disposed

**Accountability**

- **Maintenance Reporting**
  - Maintenance ID, date, time, device ID, maintenance type
- **Financial Responsibility**
  - Number of citations and other fees paid to the City within 15 days
  - **Evaluation Metrics:**
    - Percentage of parking citations and other fees paid per month

**Labor**

- **Labor Best Practices**
  - Fair Pay: Net hourly median earnings for field workers minus job-related expenses, net value of mobility service operator benefits (by employee vs. independent contractor), etc.
  - Local Hire: Number of total employees, number of employees with Bay Area residency 7+ years (by employee vs. independent contractor), etc.
  - **Evaluation Metrics:**
    - Net hourly median earnings minus job-related expenses
    - Percentage of employees with Bay Area residency 7+ years
    - Percentage of contractors with Bay Area residency 7+ years

**Collaboration**

- **Outreach Database**
  - Event Info: Date, location, company representatives, hosting organization, type, safety training (y/n), outreach description, etc.
  - **Evaluation Metrics:**
    - Number of community outreach events
    - Hours of community outreach events
DATA FEED REQUIREMENTS

Mobility Data Specification

Data Requirements and Specification

Permittees shall be required to provide SFMTA with accurate and authenticated data on its entire Permitted fleet through documented Application Programming Interfaces (APIs) built to the Mobility Data Specification (MDS) version 0.3.2 detailed at:

https://github.com/openmobilityfoundation/mobility-data-specification

Only endpoints in the Provider API are required. The standard_cost and actual_cost fields in the Trips endpoint are required.

Data must be exposed for all devices operating within the City of San Francisco, and not just the permittee’s service area. Permittees will retain data and keep it accessible via all required endpoints for at least two years after it is generated.

Service Level Agreement

Latency: data will be available in the Provider API no more than one hour after events have occurred.

Availability: the API endpoints will be available 99.5% of the time over the course of a year.

Response Time: 85% of TCP API replies within 1.5 seconds, and 99.5% of TCP replies within 4 seconds of receiving a request over the course of a month.

General Bikeshare Feed Specification

In accordance with MDS, permittees must expose a public GBFS feed. If authentication is required, permittees must provide instructions that can be posted on the SFMTA website to guide the public on how to obtain the appropriate token or credentials.

Updates

The SFMTA may change these requirements – including the version of MDS and APIs required – at any time. Once the SFMTA changes requirements, permittees must put the new requirements into effect within 90 calendar days.

The SFMTA intends to upgrade to MDS version 1.1 during the permit term. As part of requiring an update to version 1.1, permittees will be required to include the MDS-enabled adaptive scooters operating in San Francisco as a special_group_type in the Reports endpoint under the Provider API in version 1.1 of MDS.