1. Sustainability And Transportation Committee Agenda 7/18/2018

   Agenda:

   1. Review and approve minutes from June 13, 2018 & June 20, 2018
   2. Sustainability Program updates
   3. Discuss changes to times when Wharf Street is open to vehicle traffic
      a. Public comment may be taken
   4. Follow up report on Park Avenue Bike Lane
   5. Communication of Bike Share Ordinance rules
   6. Presentation by Circe MacDonald regarding single use plastics
   7. Other business

   Documents:

   S_T_AGENDA 7_18_2018.PDF

2. Review And Approve Minutes

   Review and approve minutes of meetings held on June 13 and June 20, 2018.

   Documents:

   S_T_MEETING_MINUTES_JUNE_13, 2018.PDF
   S_T_MEETING_MINUTES_JUNE_20, 2018.PDF

3. Park Avenue Bike Lane Draft Plans

   Documents:

   FULL_SET, 7.12.18.PDF

4. Communication Regarding Bike Share Rules

   Documents:

   BIKE_SHARE_RULES.PDF
CITY OF PORTLAND, MAINE
Standing Committee on Sustainability and Transportation
Councilor Spencer Thibodeau (D2), Chair
Councilor Belinda Ray (D1)
Councilor Brian Batson (D3)

Agenda
July 18, 2018
5:30 PM
Council Chambers

1. Review and approve minutes from June 13, 2018 & June 20, 2018

2. Sustainability Program updates

3. Discuss changes to times when Wharf Street is open to vehicle traffic
   a. Public comment may be taken

4. Follow up report on Park Avenue Bike Lane

5. Communication of Bike Share Ordinance rules

6. Presentation by Circe MacDonald regarding single use plastics

7. Other business
Meeting was called to order at 5:32 PM. Councilor Ray made a motion to approve the minutes from the May 16, 2018 meeting. Seconded by Councilor Batson. All in favor, 3-0.

Report on the Park Avenue Separated Lane Project

Jeremiah Bartlett, Public Works' Transportation Systems Engineer introduced the project to the committee. Currently Park Avenue has inconsistent bike lanes; this project would give a separated bike lane. Have $100,000 in CIP money for this project. Working on best practices for snow removal and maintenance. Staff has worked with City staff, Metro and Bike/Ped Committee for their input on the design. This design has been used in a lot of other cities; such as Cambridge, MA, Burlington VT, Washington, DC and Montreal, QC.

Jeremiah also mentioned that this will be a test and staff will be monitoring the area to see what works and what doesn’t.

Jen Ladd, Project Engineer, presented a powerpoint presentation to the committee. Jen mentioned that currently there are 150 parking spaces along Park Avenue. This plan will reduce that to 140 parking spaces, a net loss of 10 spaces.

An example of the intersection treatment would be that there will be green crossings for bicycle visibility through intersections. Bicycle stop bar in front of motorized vehicle stop bar. Two-stage left turn queue box for bikers taking a left turn off Park Avenue.

Councilor Batson asked about safety studies of having green crossings. Public Works is still looking into the green crossings in regards of the cost, wearability, and staff ability. Chris Branch, Public Works Director, mentioned that the department has to be careful of our general fund budget, as it is tight this year. Need to be careful as to how we spend our money, thus the need to look further into the green crossings.
There will be about 220 bollards along Park Avenue. They will be spaced 20-25 feet apart. These will be removed in the winter; as requested by the Public Works staff. The pro to this is it will allow the Public Works staff to plow curb to curb; the con is the staff time to remove the bollards.

Councilor Ray asked if High Street will be the same as State Street and what kind of signage will be implemented? Jen responded, yes it will be the same. They will be installing appropriate signage at the curbline for parking/no parking.

Councilor Thibodeau asked what the lead time was for the project. Jeremiah responded that they plan to start on this as soon as possible.

Councilor Thibodeau asked that once this project was completed for staff to come back to the committee to update them on how everything is going.

**Discussion of the Peninsula Parking Study and Related Parking Issues**

Jeff Levine, Planning and Urban Development Director introduced the Peninsula Parking Study of the Downtown, Old Port, and Eastern Waterfront by Fort Hill Infrastructure. Nelle Donaldson from Planning spoke about how the city worked with GPCOG, Portland Downtown and Metro for their considerations on this parking study. At this time; still looking into how it would be structured and financed. Some thoughts are fee-in-lieu, land use and TDM requirements.

Casey Gilbert, Executive Director of Portland Downtown briefly spoke of the Downtown’s involvement in the study, and how happy they are that this has happened. In March 2016, they allocated funds to the study and marketing campaign. Their Parking/Transportation Committee worked with the city on the study.

Jeff introduced Bill Lyons from Fort Hill who went over the powerpoint presentation. The study showed that the highest demand is on weekdays between 10am-2pm due to high demand for office parking. The study results overview stated the following: Weekend and night time parking demand is well below capacity overall. However, on-street parking occupancy is actually higher on weekends. The study showed that summer visitors are significant. The study stated that the competition for off-street parking with employees puts the study area at effective capacity on weekday daytime during the peak summer season.

Future development of offices, retail, restaurants and housing over the next ten (10) years will put a strain on existing parking supply. Fort Hill and their study suggested four (4) strategy options in there presentation. They are satellite parking site with shuttle, transit and rideshare options for workers and visitors. Along with study employer-funded private shuttle through a Transportation Management Association between employers and public agencies. Private partnership for new supply. Recommended parking structure design to be repurposable. TDM and enhanced transit service.
Councilor Ray asked if the recommended strategies are in any particular order or timeline? Bill Lyons, replied no, they are not.

Councilor Ray asked if there were any parking garages that were in the works to being built in the future. Nelle, responded that there were.

Councilor Ray asked how much money was in the Sustainable Transportation fund. Bruce Hyman, responded that there was very little in that fund. What is available currently is being used for lights and sidewalks for the Washington Ave (Fox and Walnut) and Cumberland Avenue areas.

Councilor Ray mentioned that Metro should be partnering in the TNC’s as they can apply for federal funds; whereas the city cannot. Also, there is still the Islanders and other groups that need parking. Jeff Lyons mentioned off site lots and transporting them to their vehicles.

Councilor Thibodeau asked if parking lots need licenses. Looking at an inclusionary zone parking ordinance. Set aside parking spaces for island parking or you pay in-lieu fund (example 25 spaces =1, 50=2) Is this legal? Is this a good idea? Do we need to change current laws to make this work?

Nelle Donaldson will give the Committee a written update on where they are with this as soon as they are able.

Committee needs more time to work on this and came up with a list of ideas. They are: Work plan on specific parking issues; Remote parking pilot; TMA; Bicycle Infrastructure.

Motion was made by Councilor Ray to adjourn the meeting at 7:23 pm. Motion was seconded by Councilor Batson. All in favor. 3-0.
CITY OF PORTLAND, MAINE
Standing Committee on Sustainability and Transportation
Councilor Spencer Thibodeau (D2), Chair
Councilor Belinda Ray (D1)
Councilor Brian Batson (D3)

Draft Minutes
June 20, 2018

Members Present: Councilor Thibodeau, Councilor Ray, Councilor Batson
Staff Present: Troy Moon, Chris Branch, Jon Jennings, City Manager, Mona Bector, Assistant City Manager, Councilor Pious Ali, Mayor Ethan Strimling

Meeting was called to order at 5:32 PM.

Martin Luther King Recognition

Council Thibodeau addressed the committee and the public that this topic will be postponed indefinitely. The City Manager’s Office will be taking an inward look at an existing public space to dedicate/name a memorial for Dr. King. The City Manager’s office will continue to work on this with funding of $50,000 to $100,000.

Councilor Ali thanked the Task Force for all of their hard work on this project and for the Sustainability and Transportations Committee’s support for this important topic.

Councilor Ray mentioned that they will not be considering renaming the Franklin Arterial.

Mayor Stremling asked what is the City Manager being tasked with.

City Manager, Jon Jennings replied that his office will be exploring different locations within the city for a memorial for Martin Luther King. Once this is found, our a few sites are desired, we will bring it back to this committee for review and public comment. It will also be presented to the City Council. It’s the cities desire to have Dr. King’s memorial to be an educational experience of his mission/life. If anyone has any ideas/suggestions, feel free to contact the City Manager’s office.

Sustainability Updates/Smart City Projects

LED Street Light Conversion - We are currently 90% completed. The control network is 50% completed. In August we should be completed with both items. An item that has set us behind
is changing the fuse size in the lights. We had to wait for CMP to approve the change and then order the new ones.

Adaptive Traffic Control Signals at Morrills Corner - All the signals detect vehicles from a greater distance and report to the hub, this allows the signals to time in a more integrated way. This will improve flow by 30%. This is cutting edge technology. They are doing this in Pittsburgh and Atlanta. We will be going live in July.

Free Public Wifi - The pilot areas are Post Office Park, Tommy’s Park and Monument Square. We are gauging the usage right now. May possibly look to expand to Commercial Street next, but no decisions have been made at this time.

Colored Lights at City Hall - The old lighting, had to have staff physically change the lights. Worked with a lighting designers to change colors. Other groups and civic events will be able to request a certain color. Lights at Deering Oaks had failed and with there upgrade they can also convey color. Also, upgraded the outside lighting at the Kiwanis Pool, Payson Park Softball field and the Reiche Community Center.

Had a request from the City of Boston regarding renewable energy. Will be able to update the committee in September on how they are doing.

Presentation Regarding Ocean Avenue Landfill and Solar Project

Troy Moon discussed the solar project. It is a 660 kw array. The city has a power purchase agreement with ReVision Energy. We will create enough energy (1.3m kw hours a year) to cover the usage at City Hall and Merrill. Currently, we are waiting for a permit from the DEP for the solar. We have met all of their requirements.

Chris Branch discussed the landfill. There was some cover issues (cap). Geoprobe was referenced and recorded. Everything has been reviewed and approved by the DEP. Of those that were probed, 90% did not meet the 24-inch cover. We will need to go in and add clay. After the clay is installed, we will add the 6-inches of loam.

The plan is to have the design work done by summer. Go to bid by October/November and start construction in 2019, with the option to start over the winter with DEP approval if the contractor wanted to start earlier. There is a end of year 2019 deadline.
SEPARATED BKE LANE PROJECT DRAFT
GILMAN STREET TO FOREST AVE

PARK AVENUE

REFERENCES:
Civil 3D 2018 Drawing Name: "ParkAve_PBL_2018"

JULY 2018
REFERENCES:

Civil 3D 2018 Drawing Name: "ParkAve_PBL_2018"

JULY 2018

GILMAN STREET TO FOREST AVE

LEGENDS:

1. MARKING PANELS ARE TO BE 4FT MINIMUM (2 PENNHOLME STREET)
2. MARKING PANELS FOR SPEED LIMIT AND PROHIBITIONS IS TO BE PLACED AT 3FT INTERVALS AND AT A 45
   DEGREE ANGLE
3. DATA PANELS HAVE NO SI UNIT SYMBOLS
4. DRAINAGE Ditches Are TO BE SHOWcased IN THE Diagram

PARK AVENUE

SEPARATED BIKE LANE PROJECT DRAFT

PARK AVENUE

SHEET 6 OF 8

CITY OF PORTLAND, MAINE
ENGINEERING DIVISION

DRAWN BY: JWL
CHECKED BY: JML
TO: Chair Thibodeau and Members of the Sustainability and Transportation Committee

FROM: Bruce Hyman, Transportation Program Manager

DATE: July 12, 2018

SUBJECT: Draft Bike Share Ordinance

CC: Jon Jennings, City Manager
Jeff Levine, Planning and Urban Development Director
Jennifer Thompson, Associate Corporation Counsel

Introduction:
In March 2018, the Sustainability and Transportation Committee unanimously sent a Bike Share Ordinance to the full City Council for its consideration. At that meeting, the S&T Committee requested that draft Bike Share Regulations come back to it before being implemented. In April, the City Council adopted the ordinance unanimously.

Draft Regulations:
The draft regulations, similar to the ordinance, are based on a review of regulations and other materials from other municipalities and bike share operators and organizations from around the country.

The draft regulations contain the following sections with their intended purpose noted:

- Permit/Fees – establishes the requirement for a Street Occupancy Permit and outlines the fee structure
- Fleet Type, Fleet Size and Service Area – establishes the type of bicycles and systems allowed, the size of fleets during pilot and subsequent years (with provisions for adjustments if utilization thresholds are not met) and system service areas
- Safety/Equipment – establishes minimum safety standards and equipment and customer education requirements
- Maintenance and Operations – establishes the requirement for an operations and maintenance plan including minimum response times and customer service levels and how system equity/accessibility goals will be achieved
• Parking – establishes where Shared Bikes may and may not be parked and how customers will be educated about permitted and prohibited parking locations
• Insurance, Indemnity and Performance Bond – establishes minimum insurance requirements, requires indemnification of the City by the operator and requires posting a performance bond to be used for monitoring and enforcement of the regulations
• Data Sharing and Reporting – established requirements for reporting of anonymized bicycle trip usage and reporting of system utilization and safety.
Permit/Fees

Permit Requirements:

Prior to commencing operations, Bike Share Operators shall obtain the required Street Occupancy Permit from the Department of Public Works (paying all applicable fees based upon fleet size and type – station-based or station-less) and obtain the required Business License(s) to operate a business in the City of Portland and State of Maine, as applicable.

To remain in good standing under the Bike Share ordinance, an operator must obtain a Street Occupancy Permits each calendar year prior to commencing operations within that year. The cost of permits will be adjusted annually based upon fleet size and composition. Failure to comply with the Bike Share ordinance and/or these Regulations will be a basis for denying or revoking a Street Occupancy Permit.

An application for a Street Occupancy Permit shall be accompanied by a Maintenance and Operations Plan for review and approval by the City (see below).

Permit Fee Structure:

The Street Occupancy Permit fee structure is as follows:

Operation of a bike sharing system (as defined in 25-31) according to the following fee schedule:

**Station-less Systems (or Hybrid systems not meeting 50% docking point threshold):**

- **Initial Annual Permit Fee, per operator per calendar year:**
  - Up to 250 bicycles  $1500
  - 251 to 500 bicycles  $2500
  - More than 500 bicycles  $500 per every additional 250 bicycles or fraction thereof

- **Annual Renewal Fee (Station-less Systems), per operator per calendar year:**
  - Up to 250 bicycles  $1000
  - 251 to 500 bicycles  $2000
  - More than 500 bicycles  $250 per every additional 250 bicycles or fraction thereof

Bicycle Parking Mitigation: To help mitigate the increased bicycle parking demands of a Station-less Bike Sharing System, the operator will either: 1) provide and have installed within the public right-of-way bicycle parking sufficient to accommodate the equivalent of 10% of the number of bicycles deployed in the operator’s fleet with approved bicycle racks in approved locations or 2) make a financial contribution to the Sustainable Transportation Fund for the purchase and installation by the City of bicycle parking sufficient to accommodate the equivalent to 10% of the number of bicycles deployed in the operator’s fleet.
Station-based/Hybrid Systems (Station-based systems must provide at least 50% as many docking points as bikes):

- Initial Annual Permit Fee, per operator per calendar year:
  - Up to 250 bicycles: $500
  - 251 to 500 bicycles: $1000
  - More than 500 bicycles: $250 per every additional 250 bicycles or fraction thereof
  - Plus $50 per approved docking station.

- Annual Renewal Fee, per operator per calendar year:
  - Up to 250 bicycles: $500
  - 251 to 500 bicycles: $1000
  - More than 500 bicycles: $250 per every additional 250 bicycles or fraction thereof
  - Plus $25 per approved docking station.

Fleet Type, Fleet Size and Service Area

**Fleet Type:**

At this time, bike share fleets shall be comprised of:
- Pedal-only bicycles and Tri-cycles that meet the safety requirements as outlined under the provisions below
- Electric-assist bicycles with fully operable pedals that meet the safety requirements as outlined below as well as the operating limitations listed below.

Electric Scooter Share systems are not currently permitted to operate within the City of Portland.

**Fleet size:**

Year 1, Pilot Program – The first calendar year during which any single bike share operator operates a bike share program within the City shall be considered a Pilot Program subject to monitoring and evaluation by the City of Portland for compliance with the ordinance and regulations governing its Bike Share operations. During the Pilot Program year (Year 1), Street Occupancy permits under the Bike Share ordinance shall limit total fleet size for any operator of a bike share program to 200 bicycles per bike share operator.

Year 2 Plus - If bike share programs are permitted to continue in the City after Year 1, bike share operators may apply for an annual Street Occupancy Permit. Fleet size after Year 1 may be increased by up to 500 additional bikes per year per operator (but still subject to the Fleet Size monitoring and adjustment provisions).

During the Pilot Program period, the operator will monitor and report to the city on a monthly basis its bicycle utilization and adjust its fleet size based upon established utilization thresholds:

Beginning the first month after its Pilot Program launch, the Bike Share operator must demonstrate that each bicycle in service has been utilized at least 3 times per week, on average, over the prior 4 week period, unless inclement weather prevents the normal utilization or movement of bicycles. If the bike share operator does not meet the minimum utilization metric, the operator must remove 15% of the fleet within 7 days. The Bike Share operator may then be allowed to increase the number of bicycles in service when operator
demonstrates that they have met the minimum utilization metric for the next 4 week period. At no time may the operator exceed the Pilot Program maximum for fleet size.

Following the Pilot Program (Year Two Plus), utilization will be monitored and reported to the City monthly for the first 3 months of that calendar year’s operation and then quarterly afterwards. Fleet size is to be adjusted according to that outlined for the Pilot Program.

Service Area:

The operator shall designate its own service area within the limits of the City of Portland upon application for its Street Occupancy Permit. The operator is solely responsible for bikes that are left outside its designated service area, including in adjoining municipalities. Operators are encouraged to coordinate operations with municipalities adjoining Portland.

Safety/Equipment

Fleet Bicycles:

Bicycles shall have the following safety features:

- Bicycles must be certified compliant with ISO 4201-6:2015, meeting or exceeding bicycle safety requirements for city/trekking bicycles and mountain bicycles.
- Bicycles shall remain in a state of good repair and function.
- Bicycles are equipped with front and rear wheel brakes that will enable the user to make safe stops on dry, level, clean pavement.
- Bicycles are equipped with a front light that emits white light while the bicycle is in motion, illuminates the highway, sidewalk, or bikeway in front of the bicyclist and is visible from a distance of 200 feet in front and from the sides of the bicycle. Lights must turn on automatically and stay on while a trip is being made, whether the user is in motion or stopped. When stopped, the light must stay on for 60 seconds.
- Bicycles are equipped with a solid or flashing red light with a built-in reflector on the rear that shall be visible from a distance of 200 feet to the rear when directly in front of lawful upper beams of headlamps on a motor vehicle. Lights must turn on automatically and stay on while a trip is being made, whether the user is in motion or stopped. When stopped, the light must stay on for 60 seconds.
- Bicycles that are equipped with reflector material on the pedals.
- For bicycles in a station-less system, a bicycle lock that is integrated to the bicycle, contains no detachable parts, and requires user authentication through the bike share operators' network.
- All Shared Bicycles are to be equipped with an on-board GPS device capable of providing data that meets the specifications described in the data sharing requirements.

All electric-assist Shared Bicycles used in systems issued a permit under this program must employ fully operable pedals and an electric motor of less than 750 watts (1 h.p.), whose maximum speed on a paved level surface, when powered solely by such a motor while ridden by an operator who weighs 170 pounds, with a motor-powered speed of less than 20 mph. Operators that employ electric-assist Shared Bicycles as part of their fleet composition must notify users prior to their use that their operation on sidewalks is not permitted within the City of Portland and must be indicated on the bicycle and acknowledged explicitly within the rental agreement.
Safety / Education

The Bike Share operator shall offer to its customers safety training instruction either live or via recording. Permitted systems shall have visible language located on the bicycle that notifies the user of the following requirements:

1. Helmets must be worn in compliance with State law while riding in Portland.
2. Bicyclists must yield to pedestrians on sidewalks.
3. Electric-assist bicycles are not permitted to be operated on sidewalks.
4. Bicyclists must obey all applicable traffic laws.
5. Bicycles may only be parked in docking stations with permits (for station-based systems) and other allowable/non-prohibited bicycle parking locations as outlined below.

Maintenance and Operations:

Maintenance & Operations Plan:

The system operator agrees to file an approved Maintenance and Operations Plan with the City prior to seeking a Street Occupancy Permit. Such Plan shall include, at a minimum:

- Establish minimum response time and process for correcting improperly parked or placed bicycles. Minimum response times may not be more than 2 hours and would preferably be shorter than 2 hours.
- Establish minimum maintenance requirements and/or clear definitions of “functioning” bicycles.
- Establish a mechanism for users to report bikes in need of repair.
- Establish a fleet maintenance plan which identifies 1) strategies and response time to identify and repair or remove damaged or broken bicycles and 2) fleet replacement timelines.
- Establish a 24-hour customer service number be available and staffed at all times the system is operable.
- Provide a contact person from their company with phone number and email (outside of the public customer service number) for the City to contact directly.
- Instruction prior to rental of how and where to park a bike properly.
- Description of target usage rates per bicycle and thresholds for adjusting fleet size or rebalancing strategies in response to low usage (triggering potential fleet reduction) or high usage (triggering potential fleet increase). See Fleet Size above.
- Description of pricing structure, rates, and method(s) of communication to the customer

System Equity/Accessibility:

In addition to any application-based bike use or reservation system, bike share operators must enable a bike use or reservation system for users without smartphones.

System operators shall indicate how they will provide membership and/or system access to low income individuals that may not have a credit/debit card and that meet income eligibility requirements.

Parking
For Station-based/Hybrid Bike Share Systems, all docking stations require individual licensing by the City for each location and must be obtained prior to receiving a Street Occupancy Permit.

For Hybrid and Station-less Bike Share Systems:
- Shared Bicycles shall be parked in the furniture zone of the sidewalk (i.e., not blocking the pedestrian travelway or frontage zone of buildings), or at a bicycle rack, but in no instance shall a parked Shared Bicycle reduce the clear pedestrian travel space to less than five feet in width.
- Bikes are to be parked in an upright position

Bikes must not be parked:
- So as to reduce pedestrian travel space to a clear path with a width of less than five (5) feet.
- Within 5 feet of a building entrance to private property or a driveway.
- Blocking the vehicular travel area for any vehicle.
- Blocking street furniture such as benches, trash receptacles, etc.
- On a tree planting area.
- Within 5 feet of a curb ramp at an intersection or crosswalk.
- Blocking the bus loading area of a bus transit stop or bus shelter.
- Blocking a handicapped parking space/zone.
- Blocking a commercial loading zone.

The Operator will use all of its communication platforms to educate users on proper bike parking.

The Operator will remove improperly parked bikes in accordance with local law and without prior notice from the City of Portland.

When a bike is incorrectly parked the Operator shall move that bike within two (2) hours of notification, including notifications through its communication platforms.

Any Stationless Shared Bicycle that is parked at one location for more than 7 consecutive days may be removed by City staff and taken to a City facility for storage at the operator’s expense.

The operator through its rental agreement shall instruct customers how and where to park a bicycle properly.

**Insurance, Indemnity and Performance Bond**

**Insurance:**

At all times during the term of this Permit and any use of public space by Permit holder pursuant to this Permit, Permit holder shall maintain the insurance coverage set forth below:

Each operator of a bike share system and Street Occupancy permit holder (hereinafter "permit holder") will procure and maintain occurrence-based Commercial General Liability Insurance coverage in amounts of not less than One Million Dollars ($1,000,000.00) per occurrence for bodily injury, death and property damage, naming the City as an additional insured thereon, and also Workers’ Compensation Insurance coverage to the extent required by law. With respect to the Liability Insurance, the permit holder shall name the City...
as additional insured for coverage only in those areas where government immunity has been expressly waived by 14 M.R.S. A. § 8104-A, as limited by § 8104-B, and § 8111. This provision shall not be deemed a waiver of any defenses, immunities or limitations of liability or damages available to the City under the Maine Tort Claims Act, other Maine statutory law, judicial precedent, common law, or any other defenses, immunities or limitations of liability available to the City. Prior to the granting of any Street Occupancy Permit, the permit holder will provide the City and thereafter maintain a certificate of insurance evidencing such coverage, which certificate shall guarantee thirty days’ notice to the City of termination of insurance from the insurance provider or agent. The permit holder shall also provide a copy of any endorsement naming the City as additional insured. Deductibles and/or self-insured retentions are not to exceed $10,000 without prior written approval of the City's Office of Corporation Counsel. The Workers' Compensation insurance shall include an endorsement waiving all rights of subrogation against the City of Portland, its officers or employees. The permit holder will be required to sign an agreement in which it agrees to the fullest extent permitted by law, that the permit holder shall defend, indemnify and hold harmless the City, its officers and employees, from and against all claims, damages, losses, and expenses, just or unjust, including, but not limited to, the costs of defense and attorney's fees arising out of or resulting from any activities conducted under its Street Occupancy permit or the activities contemplated herein, provided that any such claims, damage, loss or expense is attributable to bodily injury, sickness, disease or death, or to injury to or destruction of property, including the loss of use therefrom.

**Performance Bond.**

All permitted operators shall have a performance bond of $50/bicycle, with a cap of $10,000. The City may draw upon this bond to recoup costs associated with monitoring and enforcement of these regulations.

**Data Sharing/Reporting**

Permit holder shall provide a publicly-accessible API that shows at a minimum:
- The current location of any bikes available for rental at all times.
- Anonymized trip data for completed trips.

Bike share operators will provide the city with anonymized trip level data showing trip origins and destinations. Bike share operators have 3 months from initiating service to begin delivering this data to the municipality.

This quarterly data dispatch will include:
- Timestamp, including date & time, for beginning and end of bike trip
- Census Block in which trip began or Latitude/Longitude
- Census Block in which trip ended or Latitude/Longitude
- Estimated Distance traveled during trip, in miles
- Duration of trip, in seconds
- Average number of bicycles in service per month.

Each bicycle should be equipped with a smart technology equipment in order to track ridership data, owned and provided by the bicycle share operator.
The Operator will keep a record of reported crashes involving their fleet. These records will be sent to the City of Portland on no less than a monthly basis.

Per the Maintenance and Operations Plan, the operator will report monthly the average daily usage per bicycle in the fleet to monitor fleet size and utilization.