

## **Petition to Establish an Area Parking Permit program**

The Portland Bureau of Transportation's (PBOT) **Area Parking Permit** program is designed to make it easier to visit, live, and work in neighborhoods whose parking is limited primarily because of an influx of commuter vehicles. These are typically vehicles stored for long periods of time by people who do not live or work in the neighborhood.

Petitions for new zones must be initiated by the community and supported by at least 50 percent of residents and business owners within the proposed area.

Petitions help neighborhoods establish boundaries for a new zone, set visitor parking time limits, and provide a system for people who live or work in the area to apply for annual permits which allow parking beyond visitor time limits. Current cost of a parking permit is \$75 per year. Only eligible in non-metered areas. Please answer the following questions before collecting signatures:

**Area or Neighborhood(s):**

**Parking issues:**

**Perceived cause of parking issues:**

**Boundaries of proposed new zone** (use full street name or other natural boundary):

**Northern boundary:**

**Western boundary:**

**Eastern boundary:**

**Southern boundary:**

**Area permits in effect from:**

Hours:

Days of the Week:

**We, the undersigned, tenants and residents of the \_\_\_\_\_ Neighborhood(s), petition the Portland Bureau of Transportation (PBOT) to initiate the process to consider an Area Parking Permit program in the boundary area identified above. We understand that at least 50 percent of the addresses within the boundary must sign the petition.**

	<b>Name</b>	<b>Signature</b>	<b>Address (include apartment number)</b>	<b>No. of vehicles (optional)</b>
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				

29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				