



Williams Vancouver Business Association (WVBA) 2019–20 Membership Form (Membership valid: today–April 30, 2020)

Public Contact Details

Please fill out as you wish to be listed on the district map

Business Name: _____

Business Description: _____

Public Phone: _____ Website: _____

Business Location Address: _____

City, State, ZIP: _____

EAT + DRINK

SHOP

HEALTH + BEAUTY

SERVICE

Circle the category that best represents your business

Private Contact Details

Let us know how we can contact you about upcoming District events and opportunities

Owner/Manager Name: _____

Owner/Manager Phone: _____ Email: _____

Business Mailing Address (if different): _____

Annual Membership Dues

- \$200* WVBA Member:** Membership entitles you to our full list of member benefits. Just as importantly, WVBA membership reflects a commitment to grow business and collaboratively strengthen the economy in our district.
- \$500 Friend of Williams District:** Friends of Williams District have made an extra commitment to support the growth and progress of our dynamic district. Friends of Williams District include larger businesses, generous benefactors, and those committed to the ongoing success of Williams District businesses and community. Friends of Williams District receive special designation on the highly visible back panel of our Williams District Map (15,000 distributed).
- \$50 Heritage Member** As part of our commitment to retaining community ties, we offer businesses, community organizations and places of worship who have been in the neighborhood for 15+ years discounted membership rates, enabling you to take advantage of full marketing and other benefits.

Optional Additional Donation \$ _____

Pay Online: Visit williamsdistrict.com/WVBA

Pay by Check: WVBA • Attn: Membership • 1125 SE Madison St, Suite 112 • Portland OR 97214

**We welcome businesses of all types and sizes! If your business is just starting out, threatened by displacement, or a microbusiness please email us at williamsdistrictpdx@gmail.com*