ABOUT OBLITERIDE

- Fred Hutch Obliteride is the largest and best-organized fundraising event of its kind in the Pacific Northwest.
- Every August, thousands of people join up for one powerful weekend to ride, walk, run, and volunteer while honoring loved ones and raising funds for Fred Hutchinson Cancer Research Center.
- 100% of participant-raised dollars go to lifesaving cancer research at Fred Hutch.
- Obliteride’s goal is to help Hutch scientists cure cancer faster.
- Obliteride is not a race. It is a fun and exhilarating weekend for everyone!
- Participants can choose a 25-, 50-, or 100-mile bike route, or take part in our family-friendly 5K Walk/Run.
- Obliteride dollars have accelerated critical research in many areas, including cancer prevention, new treatments, advances in immunotherapy, and research on bladder cancer, blood cancers, brain cancer, breast cancer, lung cancer, ovarian cancer, and prostate cancer.
- Obliteride is on Saturday, August 8, 2020.
- Registration opens Tuesday, February 4, at Obliteride.org.
- Volunteer registration opens Monday, April 13.

OBLITERIDE BY THE NUMBERS

- Obliteride is an unstoppable force for cancer cures. Since 2013, we’ve raised nearly $30 million.
- 2020 marks Obliteride’s eighth year.
- We’ve welcomed more than 14,000 participants since 2013.
- Last year, nearly 2,500 people participated on 194 teams.

ABOUT FRED HUTCH

- Fred Hutch’s mission is the elimination of cancer and related diseases as causes of human suffering and death.
- More than 3,000 Fred Hutch faculty and staff are working to eliminate cancer, HIV, and other diseases.
- Fred Hutchinson Cancer Research Center opened in 1975.
- 1.3 million+ people have benefited from potentially lifesaving bone marrow transplants, pioneered at Fred Hutch.
- Fred Hutch scientists work at the leading edge of a revolutionary treatment called immunotherapy, which harnesses the body’s immune system to fight cancer.
- Private donations like those raised through Obliteride power research that brings new and better treatments to people facing cancer and other diseases.