2020-2021 Comprehensive Plan Amendment Applications

#	Name/Address	Applicant	Contact	Short Description	Council District or Citywide
1	Eight properties fronting the west side of 15th Ave NE between NE 56th St and NE Ravenna Blvd	Katie Kendall on behalf of William Budigan	Katie Kendall	Amend the Future Land Use Map (FLUM) to extend the boundary of the University District Urban Center to include the properties and to change their FLUM designation from Multi-Family Residential to University District Urban Center	Council District 4
2	West Seattle High-Rise Bridge Emergency Closure	Deb Barker	Deb Barker	Amend the Transportation Element and FLUM to address the effects of the West Seattle High-Rise Bridge emergency closure	Council District 1
3	Potential Landslide Area Covenants	James Chesko	James Chesko	Cease use of Potential Landslide Area Covenants	Citywide
4	Pedestrian Grade Separation	Chris Leman	Chris Leman	Amend the Transportation Element to discourage pedestrian grade separations such as skybridges, aerial trams or tunnels	Citywide
5	Yards and Trees	Chris Leman	Chris Leman	Amend the Land Use Element to clarify policies related to yards and trees	Citywide
6	Open and Participatory Government	Chris Leman	Chris Leman	Add an Open and Participatory Budget element or appendix	Citywide
7	Demolition and Displacement	Chris Leman	Chris Leman	Amend the Land Use Element to discourage demolition of residences and displacement of residents	Citywide
8	Heavy Vehicles	Chris Leman	Chris Leman	Amend the Transportation Element to minimize damage to streets from heavy vehicles	Citywide
9	Development Monitoring	Chris Leman	Chris Leman	Amend the Plan to require monitoring of development and a special review procedure related to development.	Citywide
10	Rezones and Conditional Uses	Chris Leman	Chris Leman	Amend the Land Use Element to require zone and rezone criteria and public notice, outreach and inclusiveness	Citywide
11	Trees	Dave Moehring	Dave Moehring	Amend various sections of the Comprehensive Plan to support the protect trees	Citywide