

Ballot Drop Box Expansion

King County Elections



Senate Bill 5472

- One drop box for every 15,000 active registered voters
- One box in every city, town and census-designated place with a post office



Ballot drop boxes

Three phases to implement

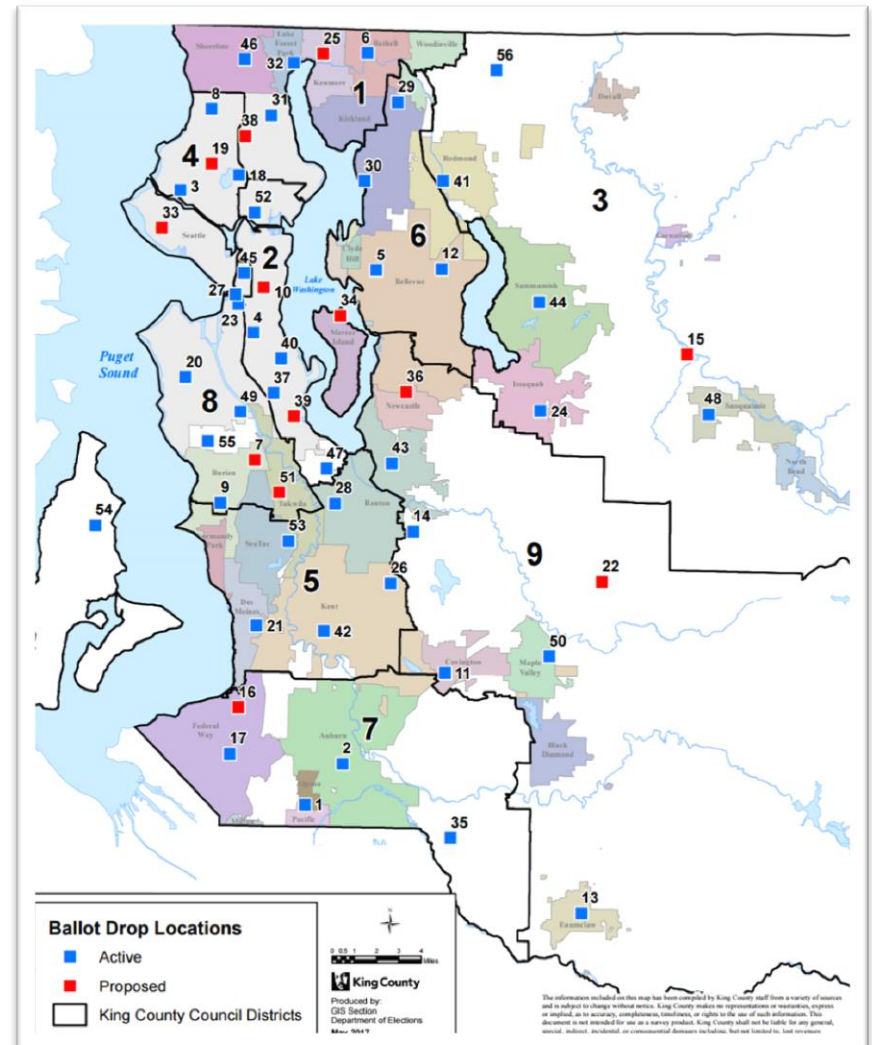
- 2017 – 13 boxes
- 2018 – 15 boxes
- 2019 – 15 boxes

Total of 43 new boxes



Phase 1 Locations

- Locations previously identified
- Priority cities without a box
- Geographic distribution



Phase I Locations

Location Name	City/Zip	Est. # of voters within 3 mile radius	Notes
Kenmore Library	Kenmore	52,626	The city of Kenmore has the 2nd highest number of registered voters without a drop box, 13,845.
Northgate TBD	Seattle	146,215	Working with North Seattle Community College
Garfield Community Center	Seattle	141,050	This location was rated as feasible but not available in 2016 and we proposed re-evaluation in 2017 as part of our original expansion plan.
Rainier Beach Community Center	Seattle	65,631	
Fall City Library	CDP	8,490	
Greenwood TBD	Seattle	170,950	Ballard continues to be the highest grossing box by far. An Additional location will help relieve pressure on that site.
Magnolia Park	Seattle	96,034	
Mercer Island Community Center	Mercer Island	45,899	The city of Mercer Island has the highest number of registered voters without a drop box, 17,360.
Federal Way Location TBD	Federal Way	55,473	Working with Metro on Redondo Park and Ride
Boulevard Park Library	Burien	65,936	This location was rated as feasible but not available in 2016 and we proposed re-evaluation in 2017 as part of our original expansion plan.
Tukwila Community Center	Tukwila	52,776	The city of Tukwila has the 3rd highest number of registered voters without a drop box, 8,100.
Hobart General Store	CDP	5,002	The Hobart CDP has the 5th highest number of registered voters without a drop box, 6,221.
Newcastle – TBD	Newcastle	52,241	The city of Newcastle has the 4th highest number of registered voters without a drop box, 6,703. Work with City of Newcastle and Coal Creek Utility.

Questions?

