BSAC Button Walkabouts – May 2025

<u>Date</u> <u>Day</u>	<u>Leader</u>	<u>Destination</u>
5/13 Tue		Squalicum Harbor from the parking lot in front of the Squalicum Boathouse at Zuanich Point Park
5/15 Thu		Hoag's Pond from Fairhaven Park Park in the lots farthest from the street
5/20 Tue		Railroad Trail from Bloedel Donovan Park from Bloedel Donovan parking lot
5/22 Thu		Semiahmoo Park Park in the marina lot at the end of the spit (Specific directions will follow; bring a lunch or buy one there)
5/27 Tue		Bay to Baker Trail from Cornwall Park Park in Cornwall Park lot farthest north off of Meridian
5/29 Thu		Cordata Trail We will meet in the Cordata Park parking lot at the north end of the park off of Cordata Pkwy
6/3 Tue		Hovander Homestead Park; Main (west) parking lot (allow time to get there and bring a lunch)
6/8 Thu		Lake Padden Parking before the dog park
6/10 Tue		Rotary trailhead to the train station Park in the Rotary parking lot along Old Fairhaven Pkwy (or on the street above it)

For now, we will continue to meet at the trailheads:

• Walk leaders will be signing walkers in at the trailhead.

Things that will stay the same:

- Walks are planned for every Tuesday and Thursday mornings at 10 AM. (Arrive early to sign in.)
- Walks last approx. 1 ½ hours
- This timing allows walkers to return to the Senior Center in time for lunch there.
- Please stay with a partner on designated trails

- Walk length is variable. Many are out and back and so can be adjusted to our many walking paces by simply turning around when half of our time is used up (about 45 minutes). Some walkers can cover 4 miles in the allotted hour and a half; some only walk about 2 miles (or less).
- The walks are fairly level. They are not without some up and down, but most are mildly so. Only a couple have a short (not sustained) steeper (but manageable) section.
- Most walks contain dirt or gravel trails which are not conducive for portable walkers
- Do not bring your pet for the walk
- Each Walker Must Be a Member of BSAC