



Snohomish County

PLANNING COMMISSION

PLANNING & DEVELOPMENT SERVICES

3000 Rockefeller Avenue, M/S #604, Everett, WA 98201

Clerk Contact: Taylor.Twiford@snoco.org; (425) 388-7119

Upcoming Planning Commission Meeting Agenda Items

July 2023 – December 2023

August 2, 2023

All Topics Listed are Subject to Change www.snohomishcountywa.gov/164/Planning-Commission

Regular and Special Meetings - 5:30 PM (unless otherwise noted)

August 22, 2023 (Regular Meeting)	<ul style="list-style-type: none"> • Accessory Dwelling Units GMHB Remand: Briefing • Annual CIP: Briefing • Comprehensive Plan Update: Tribal Element (Briefing) • Comprehensive Plan Update: Transportation Element (Briefing)
September 12, 2023 (Special Meeting) (In Person Only)	<ul style="list-style-type: none"> • Pre-Planning Commission Meeting Open House • Comprehensive Plan Update: Draft Environmental Impact Statement (Briefing) • Comprehensive Plan Update: Future Land Use Map and Zoning Map Amendments (Briefing)
September 26, 2023 (Regular Meeting)	<ul style="list-style-type: none"> • Accessory Dwelling Units GMHB Remand: Hearing • Annual CIP: Hearing • Comprehensive Plan Update: Wrap-up (Briefing)
October 24, 2023 (Regular Meeting) Hybrid	<ul style="list-style-type: none"> • Comprehensive Plan Update (Hearing)
October 25, 2023 (Special Meeting) Hybrid	<ul style="list-style-type: none"> • Comprehensive Plan Update (Hearing) (if needed)
October 26, 2023 (Special Meeting) Hybrid	<ul style="list-style-type: none"> • Comprehensive Plan Update (Hearing) (If needed)
November 14, 2023 (Regular Meeting) Hybrid	<ul style="list-style-type: none"> • Comprehensive Plan Update (Deliberations)
November 15, 2023 (Special Meeting) Hybrid	<ul style="list-style-type: none"> • Comprehensive Plan Update (Deliberations) (If needed)
November 16, 2023 (Special Meeting) Hybrid	<ul style="list-style-type: none"> • Comprehensive Plan Update (Deliberations) (If needed)
December 19, 2023 (Regular Meeting)	<ul style="list-style-type: none"> • No Meeting (unless a meeting is requested)