



Introduction and Referral Calendar

List of proposed Council Bills (CB), Resolutions (Res), Appointments (Appt) and Clerk Files (CF) to be introduced and referred to a City Council committee

Record No.	Title	Committee Referral
<u>By: Strauss</u>		
1. CB 121191	An ordinance relating to appropriating money to pay certain claims for the week of March 23, 2026, through March 27, 2026, and ordering the payment thereof; and ratifying and confirming certain prior acts.	City Council
<u>By: Hollingsworth</u>		
2. CB 121192	AN ORDINANCE relating to Seattle Public Utilities; authorizing the General Manager and CEO of Seattle Public Utilities to accept slope stabilization easements within two parcels of private property identified as King County Parcel Number 6844703215 located at 3822 NE 91st Street, and King County Parcel Number 6844703295 located at 3832 NE 91st Street; placing the properties under the jurisdiction of Seattle Public Utilities; and ratifying and confirming certain prior acts.	Governance and Utilities Committee
<u>By: Hollingsworth</u>		
3. CB 121193	AN ORDINANCE relating to Seattle Public Utilities; authorizing the acquisition of certain real property rights by negotiation or eminent domain (condemnation) of two parcels of land (Properties) identified as King County Parcel Number 4265700090 and King County Parcel Number 4265700085, both located at South Director Street; authorizing the General Manager and Chief Executive Officer of Seattle Public Utilities or designee to execute all documents and take other necessary actions to complete both Properties' fee acquisition; and ratifying and confirming certain prior acts.	Governance and Utilities Committee
<u>By: No Sponsor Required</u>		
4. CF 314549	Application of Eagle Rock Ventures and 5201 Rainier, LLC, for an extension of the contract rezone of the property at 5201 Rainier Avenue South. Original contract rezone application approved through CF 314311 and Ordinance 125632 (Project No. 3018378-LU; Type IV).	Land Use and Sustainability Committee