Attachment F - Legislation Related to Legislative Priority: Drive Impactful Climate Action and Unlock San José's 2030 Climate Smart Goals

The Intergovernmental Relations team is closely monitoring several bills related to environmental issues aligned with the Legislative Program:

Signed Bills

- SB 48 (Becker): This bill would require utilities to maintain records of the energy usage data for buildings they provide service to for the last 12 complete calendar months and require the owner to provide it to the Energy Commission.
- SB 272 (Laird): This bill would require local governments along the coast and in the San Francisco Bay Area to plan for and adapt to sea level rise by 2034.
- AB 1572 (Friedman): This bill would make it illegal to irrigate nonfunctional turf with potable water, such as gardens that are not currently being use.

Dead or Two-Year Bills

- SB 233 (Skinner): This bill would require all new electric vehicles sold in California after 2030 to be bidirectional capable (able to go in both directions) and light-duty motor vehicles and school buses are exempt.
- SB 301 (Portantino): This bill would require the State Air Resources Board to create the Zero-Emission Aftermarket Conversion Project to provide a rebate of up to \$4000 to any California resident who converts their vehicle into a zero emission one.
- SB 511 (Blakespear): This bill would require the California Air Resource Board to produce an inventory of greenhouse gas emissions every five years for every opt in city or county along with a plan to achieve the maximum feasible reductions in emissions
- SB 638 (Eggman): This bill would authorize the issuance of \$6 million in bonds pursuant for flood protection and climate resiliency projects.
- SB 707 (Newman): This bill would require producers to create a stewardship program for collecting and recycling items like clothes and other textile products that are not suitable for reuse.
- SB 867 (Allen): This bill would authorize the issuance of \$15.5 million in bonds to finance projects for drought, flood, and water resilience, wildfire and forest resilience, coastal resilience, extreme heat mitigation, biodiversity and nature-based climate solutions, park creation and outdoor access, and clean energy programs.

Attachment F - Legislation Related to Legislative Priority: Drive Impactful Climate Action and Unlock San José's 2030 Climate Smart Goals

- AB 9 (Muratsuchi) and SB 12 (Stern): These bills would require the State Air Resources Board to ensure that statewide greenhouse gas emissions are reduced to at least 40% below the 1990 level by 2030.
- AB 62 (Mathis): This bill would establish a statewide goal to increase above- and below-ground water storage capacity by a total of 3,700,000 acre-feet by the year 2030 and a total of 4,000,000 acre-feet by the year 2040.
- AB 305 (Villapudua): This bill would authorize the issuance of \$4.5 million in bonds to finance a program to improve California's droughts, water parks, climate, coastal protection, and outdoor access for all.
- AB 422 (Alanis): This bill would require the California National Resources Agency to post on its website information tracking the progress to increase statewide water storage.
- AB 990 (Grayson): This bill would require the regional water board that covers the San Francisco Bay area to make modifications to its waste discharge requirements by July 2024.
- AB 1567 (Garcia): This bill would authorize the issuance of bonds in the amount of \$15.9 million to finance projects for safe drinking water, wildfire prevention, drought preparation, flood protection, extreme heat mitigation, clean energy, and workforce development programs.

Vetoed Bills

• AB 57 (Kalra): This bill would establish the California Pocket Forest Initiative in the Department of Forestry and Fire Protection.