At-A-Glance: Key Changes between Draft, Proposed Final, and Revised Final Playbooks Note: This At-A-Glance document only shows elements of the Dlaybook that were already to the control of the Dlaybook that were already to the Dlaybook that were already to the control of the Dlaybook that the Dlaybook that were already to the Dlaybook that the Dlaybook that the control of the Dlaybook that the

Note: This At-A-Glance document only shows elements of the Playbook that were changed between the three versions.

| | | HG Reduction Targets | Draft Playbook Mar 2019 | Proposed Final Playbook Jul 2019 (edits in red) | Revised Final Playbook Aug 2019 (edits in blue) |
|----|---|--|---|---|---|
| | Overall targets for GHG reduction | | 2030: 60% below 1990 levels 2050: 80% below 1990 levels | 2030: 55% below 1990 levels 2050: 80% below 1990 levels | 2030: 56% below 1990 levels 2050: 80% below 1990 levels |
| 1/ | Strategy 1: Promoting Clean Electricity | | | | |
| | Play 1.3 | New Play for electricity storage was added | n/a | Increase distributed electricity storage | Increase distributed electricity storage |
| | Play 1.3 | 2030 targets was accelerated | n/a | 2030 Target: 1% of electricity demand stored in batteries locally 2050 Target: 5% of electricity demand stored in batteries locally | 2030 Target: 2% of electricity demand stored in batteries locally 2050 Target: 5% of electricity demand stored in batteries locally |
| | Move 1.C | Renumbered from 2.H to 1.C | Research a mandatory solar roof ordinance for new commercial developments. | Research a mandatory solar roof ordinance for new commercial developments. | Research a mandatory solar roof ordinance for new commercial developments. |
| | Move 1.D | Renumbered from 1.C to 1.D | | Collaborate with SVCE to evaluate opportunities for energy storage to maximize utilization of local solar supply and to enhance resiliency. | Collaborate with SVCE to evaluate opportunities for energy storage to maximize utilization of local solar supply and to enhance resiliency. |
| | Strategy 2: Decarbonizing Buildings | | | | |
| | Play 2.3 | Revised description to remove ambiguous term "Zero Net Energy" | Zero Net Energy and all-electric new construction | Achieve all-electric new construction | Achieve all-electric new construction |
| | Play 2.3 target | 2030 target was accelerated | 2030 Target: 100% Zero Net Energy new buildings 2050 Target: 100% all-electric new buildings | 2030 Target: 100% all-electric new buildings 2050 Target: 100% all-electric new buildings | 2030 Target: 100% all-electric new buildings 2050 Target: 100% all-electric new buildings |
| Ø | Strategy 3: Decarbonizing Transportation & Sustainable Land Use | | | | |
| | Play 3.1 | Revised description to clarify intent | Balance land use supply and enhance urban form | Balance land use supply and enhance urban form | Increase opportunities for and encourage development of mixed- use sites, to reduce vehicle miles per person |
| | Play 3.1 Play 3.2 | Revised targets to make them more realistic; revised targets based on feedback from CAC and Commissions | 2030 Target: 37% reduction in VMT per service population [Achieve 2,320 VMT per service population] 2050 Target: 47% reduction in VMT per service population [Achieve 1,970 VMT per service population] | 2030 Target: 13% reduction in vehicle miles per person 2050 Target: 25% reduction in vehicle miles per person | 2030 Target: 20% reduction in vehicle miles per person 2050 Target: 25% reduction in vehicle miles per person |
| P | Strategy 4: Managing Resources Sustainably | | | | |
| | Play 4.1 | Revised description to clarify intent | Achieve zero waste goals | Achieve Zero Waste goals for solid waste | Achieve Zero Waste goals for solid waste |
| | Play 4.1 | Revised description of targets to clarify intent; revised 2050 target to be higher than 2030 target | 2030 Target: 90% of all generated waste is diverted from landfills 2050 Target: 90% of all generated waste is diverted from landfills | 2030 Target: Reduce landfilled garbage to 1 lb per person per day 2050 Target: Reduce landfilled garbage to 1 lb per person per day | 2030 Target: Reduce landfilled garbage to 1 lb per person per day 2050 Target: Reduce landfilled garbage to <1 lb per person per day |
| | Play 4.4 | Revised description to clarify intent | Shift to low carbon food | Promote sustainable food choices | Promote awareness of sustainable goods and services |
| | Move 4.A | Corrected typo | Implement and expand food scraps diversion programs to include additional businesses and multi-family residents. | Implement and expand food scraps diversion programs to include additional businesses and multi-family residences. | Implement and expand food scraps diversion programs to include additional businesses and multi-family residences. |
| | Move 4.H | Revised description to clarify intent | Promote consumer awareness of low carbon food. | Promote consumer awareness of sustainable food choices. | Promote consumer awareness of sustainable goods and services. |