Synopsis of EQC Rankings

The following chart was created by looking at the percentage of support (as illustrated by a ranking of 5 or 4) and the percentage of no support (as illustrated by a ranking of 1 or 2). To see a breakdown of each ranking in more detail click on the "Overview of EQC Survey Rankings."

In reviewing the summary below the following **10 recommendations received the strongest support** (64% or greater) as indicated by the rankings:

AFW-11 Programs to Promote Local Food and Fiber 75%

AFW-12 Enhanced Solid Waste Recovery and Recycling 75%

CC-1 GHG Inventories and Forecasts 73%

TLU-10 Transportation System Management 69%

AFW-7 Expanded use of Biomass Feedstocks for Energy Use 69%

RCII-13 Metering Technologies w/Opportunity for Load Management and Choice 69%

AFW-2 Biodiesel Production (Incentives for Feedstocks and Production Plants)67%

AFW-4 Incentives for Enhancing GHG Benefits and Conservation Provisions of Farm Bill Programs 67%

CC-4 State Climate Public Education and Outreach 67%

CC-7.1 Establish a Target for Reducing the State's Own GHG Emissions 64%

The next 9 recommendations receiving support (60% or greater) are as follows:

RCII-2 Market Transformation and Technology Development Programs 62%

RCII-8 Support for Renewable Energy Applications 62%

RCII-10 Industrial Energy Audits and Recommended Measure Implementation 62%

ES-12 GHG Reduction in Refinery Operations, including in Future Coal-to-Liquids Refineries 62%

TLU-9 Procurement of Efficient Fleet Vehicles 62%

AFW-8 Afforestation/Reforestration Programs -- Restocking 62%

AFW-9 Improved Management and Restoration of Existing Stands 62%

CC-2 State GHG Reporting 60%

CC-7 The State's Own GHG Emissions 60%

In reviewing the summary below the following **10 recommendations received the least support** (46% or greater) as indicated by the rankings:

RCII-1 Demand-side Management Programs, Efficiency Funds and Requirements 46%

RCII-4 Building Energy Codes 46%

RCII-5 "Beyond Code" Building Design Incentives and Mandatory Programs 46%

RCII-7 Support for Renewable Energy Applications 46%

RCII-9 Carbon Tax 46%

RCII-12 State Lead by Example 46%

ES-10 Generation Performance Standards or GHG Mitigation Requirements for New (and/or existing) Generation Facilities, with/without GHG Offsets 46%

TLU-4 Financial and Market Incentives for Low GHG Vehicle Ownership and Use 46%

TLU-12 Off-road Engines and Vehicles GHG Emissions Reductions 46%

AFW-5 Preserve Open Space and Working Lands: Forests and Agriculture 46%

CC-6 Options for State GHG Goals or Targets 46%

CC-7.3 Require Evaluation of GHG Emissions in Environmental Studies 46%

The next 9 recommendations receiving the least support (42% or greater) are as follows:

ES-7 Demand-side Management 45%

ES-8/9 Market Based Mechanisms to Establish a Price Signal for GHG Emissions (GHG Captand-Trade or Tax) 45%

- ES-1 Environmental Portfolio Standard (Renewables and Energy Efficiency) 42%
- ES-2 Renewable Energy Incentives (Biomass, Wind, Solar, Geothermal) 42%
- **ES-5** Incentives for Advanced Fossil Fuel Generation and Carbon Capture and Storage or Reuse (CCSR), including Combined Hydrogen and Electricity Production with Carbon Sequestration 42%

ES-13 CO₂ Capture and Storage or Reuse (CCSR) in O&G Operations, including Refineries and Coal-to-Liquids Operations 42%

TLU-5 Growth and Development Bundle 42%

TLU-6 Low Carbon Fuels 42%

CC-7.4 Join WCI and Consider Joining Chicago Climate Exchange 42%

Recommendation (Ranks 5 and 4) (Ranks 1 and 2)

RC-1	46%	46%
RC-2	62%	31%
RC-3	50%	33%
RC-4	46%	46%
RC-5	46%	46%
RC-6	54%	31%
RC-7	38%	46%
RC-8	62%	38%
RC-9	54%	46%
RC-10	62%	31%
RC-11	54%	31%
RC-12	46%	46%
RC-13	69%	31%
ES-1	50%	42%
ES-2	58%	42%
ES-3	54%	31%
ES-4	54%	38%
ES-5	42%	42%
ES-6	50%	33%
ES-7	45%	45%
ES-8/9	36%	45%
ES-10	46%	46%

ES-11	50%	33%
ES-12	62%	38%
ES-13	58%	42%
TLU-1	46%	38%
TLU-2	50%	33%
TLU-3	54%	38%
TLU-4	46%	46%
TLU-5	42%	42%
TLU-6	42%	42%
TLU-7	54%	38%
TLU-8	46%	31%
TLU-9	62%	31%
TLU-10	69%	23%
TLU-11	58%	25%
TLU-12	38%	46%
TLU-13	54%	38%
AFW-1	50%	33%
AFW-2	67%	25%
AFW-3	42%	33%
AFW-4	67%	25%
AFW-5	38%	46%
AFW-7	69%	15%
AFW-8	62%	15%
AFW-9	62%	15%
AFW-10	58%	25%
AFW-11	75%	25%
AFW-12	75%	17%
CC-1	73%	27%
CC-2	60%	30%
CC-3	58%	33%
CC-4	67%	33%
CC-6	46%	46%
CC-7	60%	30%
CC-7.1	64%	18%
CC-7.2	55%	36%
CC-7.3	46%	46%
CC-7.4	58%	42%