2025 SCAP Action Data

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|----------------------------|--|----------|--------------------|-------------------|-------------|----------------|--|----------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| 000011 | 7.0011 | . 0040704 | | 7.50.107 | DCHS-DO; | County Hote | лошен туре | Todolbility | | r unum g z oponuono, |
| | | | | | DES-DO; | | | | | |
| | | | | | DLS | | | | | |
| | | | | | Admin; | | | | | |
| | | Countywide GHG Policy and | GHG 1: Share local climate action successes in King County | | DNRP-DO; | | | | | |
| GHG | 1 | Leadership | with regional, state, and national audiences | ECO | Metro-GM | Implement | Accelerated | Easy | Within Current Capacity | County |
| | | | | | Metro-GM; | | | | | |
| | | Countywide GHG Policy and | GHG 2: Engage utilities to advance clean energy and vehicle | | DNRP-DO; | Advocate/Support, | | | | |
| GHG | 2 | Leadership | electrification | ECO | DES-DO | Convene | Continuing | Moderate | Additional | County |
| | | Countywide GHG Policy and | GHG 3; Advocate for and protect climate policies at the | | | Advocate/Support, | | | | |
| GHG | 3 | Leadership | state and federal level | ECO | | Convene | Continuing | Easy | Within current capacity | County |
| | | | | | | Advocate/Support, | | | | |
| | | Countywide GHG Policy and | GHG 4: Support local climate action through the King County | | | Convene, | | | | |
| GHG | 4 | Leadership | - Cities Climate Collaboration | ECO | | Implement | Continuing | Easy | Within current capacity | Grant |
| | | | GHG 5: Explore utilizing the Countywide Planning Policies as | | | | | | | |
| | _ | Countywide GHG Policy and | a regulatory framework for city-scale emission reduction | | Regional | Advocate/Support, | | | | |
| GHG | 5 | Leadership | targets | ECO | Planning | Convene | New | Hard | Additional | County, Grant |
| | | | | | DES-Fleet; | | | | | |
| | | | | | FMD; KCIA; | | | | | |
| | | | | | DNRP-SWD; WLRD; | | | | | |
| | | | | | Parks; WTD; | | | | | |
| | | | | | DCHSDO; | | | | | |
| | | | | | Metro-GM; | | | | | |
| | | | | | DLS-Admin; | | | | | |
| | | | | | PHSKC-DO; | | | | | |
| | | Countywide GHG Policy and | GHG 6: Track SCAP progress through a public facing Climate | | PSB- | | | | | |
| GHG | 6 | Leadership | Dashboard | ECO | Performance | Implement | New | Easy | Within current capacity | County |
| 00 | | 20.00.00.00 | | | | Advocate/Support, | | | | County |
| | | | GHG 7: Improve local mobility by communicating the need | Metro- | | Convene, | | | | |
| GHG | 7 | Transit and Transportation | for stable, sustained transit funding | GM | ECO | Implement | Continuing | Hard | Additional | Other |
| | | · | , | | Metro-GM; | | - U | | | |
| | | | GHG 8: Support the Washington State Clean Fuel Standard | | DNRP-WTD, | | | | | |
| | | | (CFS) and robust life-cycle emissions accounting of low | | SWD; DES- | Convene, | | | | |
| GHG | 8 | Transit and Transportation | transportation fuels | ECO | Fleet | Implement | Continuing | Moderate | Within current capacity | County |
| | | | | | DES-FMD, | | | | | |
| | | | | | DES-Fleet; | | | | | |
| | | | | | Metro-GM, | | | | | |
| | | | | | Metro-TFD; | | | | | |
| | | | | | KCIT; PSB- | Advocate/Support, | | | | |
| | | | | | RP; DLS-DO; | | | | | |
| GHG | 9 | Transit and Transportation | GHG 9: Expand public access to EV charging | ECO | OEOCE | Implement | Accelerated | Moderate | Additional | County, Grant |
| | | | | | Metro-GM; | | | | | |
| | | | GHG 10: Support and advance zero-emission vehicle | | DES-Fleet; | | | | | |
| GHG | 10 | Transit and Transportation | standards | ECO | KCIT | Advocate/Support | Continuing | Moderate | Within current capacity | County, Grant |
| | | | | ECO; | DES-DO, | | | | | |
| 0110 | | Turn it and T | GHG 11: Advocate for sustainable and ethical procurement, | Metro- | FBOD, DO; | A -b 1 (O | 0 | Made | NA CALL SING AND A STATE OF THE | Other |
| GHG | 11 | Transit and Transportation | re-use and recycling of EV batteries | VM; | Metro-GM, | Advocate/Support | Continuing | Moderate, Hard | Within current capacity | Other |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|------------------------------------|---|-------------------|---------------------------|----------------------------|--------------|----------------|-----------------------------|---|
| Section | Action | Focus Area | Title | Agency | Agencies TFD | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | | Metro- GM; | IFD | | | | | |
| | | | | Metro- | | | | | | |
| | | | | TFD | | | | | | |
| | | | | Metro- | | | | | | |
| OHO | 10 | Tues eit aus d'Tues en entetien | GHG 12: Champion equitable road and vehicle usage | GM; | DIC Boods | Advocate/Support, | Name | Hand | Million account a constitut | Other |
| GHG | 12 | Transit and Transportation | pricing, and road use charges | ECO | DLS-Roads DCHS-HCD; | Convene | New | Hard | Within current capacity | Other |
| | | | | | PSB-RP; | | | | | |
| | | | | | DNRP-SWD; | | | | | |
| | | | | | DLS-DO, | | | | | |
| | | | | | Roads, | Advocate/Support, | | | | |
| GHG | 12 | Transit and Transportation | GHG 13. Advance the development of equitable transit oriented communities | Metro- Capital | Permitting; ECO; PAO | Convene, Implement | Accelerated | Hard | Additional | County |
| GHG | 13 | Transit and Transportation | onented communities | Metro- | ECO, PAO | пприетиети | Accelerated | Tiaiu | Additional | County |
| | | | | Capital; | | | | | | |
| | | | GHG 14. Grow revenue backing for the transit oriented | DCHS- | ECO; PSB- | Advocate/Support, | | | | |
| GHG | 14 | Transit and Transportation | development bond fund | HCD | Budget | Implement | New | Hard | New | Other |
| | | | | Metro- | | | | | | |
| | | | GHG 15. Develop and implement a funding strategy for | GM; Metro- | | Advocate/Support, | | | | |
| GHG | 15 | Transit and Transportation | Metro Connects | F&A | | Implement | Continuing | Hard | New | County, Other |
| | | | | Metro- | | P | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | | GHG 16. Grow the number of people served by frequent | Mobility, | | | | | | |
| GHG | 16 | Transit and Transportation | transit, including RapidRide | Capital | | Implement | Continuing | Hard | Additional | County, Grant |
| GHG | 17 | Transit and Transportation | GHG 17. Invest in speed and reliability improvements at "hot | Metro- | | Implement | Continuing | Modorata | Additional | County Cront |
| впв | 17 | Transit and Transportation | spots" and along frequent bus routes | Capital ECO; | | Implement | Continuing | Moderate | Additionat | County, Grant |
| | | | GHG 18. Expand adoption of commuter benefit ordinances | Metro- | | | | | | |
| GHG | 18 | Transit and Transportation | across King County | Mobility | | Advocate/Support | New | Moderate | Within current capacity | Other |
| | | | GHG 19. Enhance transit rider education and incentive | Metro- | | Advocate/Support, | | | | |
| GHG | 19 | Transit and Transportation | programs | Mobility | FOO: DAIDD | Implement | New | Moderate | Additional | Grant, Other |
| | | | | | ECO; DNRP– Parks; DLS– | Advocate/Support, | | | | |
| | | | | Metro- | Roads; | Convene, | Accelerated, | | | |
| GHG | 20 | Transit and Transportation | GHG 20. Improve access to mobility options | Mobility | DCHS-HCD | Implement | New | Moderate, Hard | Additional, New | County, Grant |
| | | | GHG 21. Advocate for every city in King County to adopt a | | DLS-Roads; | Advocate/Support, | | | | |
| GHG | 21 | Transit and Transportation | complete streets policy | ECO | PHSKC-DO | Implement | New | Moderate | Within current capacity | Grant, Other |
| | | | GHG 22. Develop regional trails for walking, biking, and | DNRP- | | Advocate/Support, Convene, | | | | |
| GHG | 22 | Transit and Transportation | rolling | Parks | DLS-Roads | Implement | Continuing | Moderate | Additional | County |
| | | | GHG 23. Limit aviation emissions and local air pollution | ECO; | | P | | | | , |
| GHG | 23 | Transit and Transportation | impacts | OEOCE | DES-KCIA | Advocate/Support | New | Hard | New | County, Grant, Other |
| | | B 11 11 - E | | | DES-DO; | | | | | |
| GHG | 24 | Building Energy and Green Building | GHG 24: Defend and strengthen building sector incentives and regulations | ECO | DNRP-DO; Metro-GM | Advocate/Support, | Continuing | Easy | Within current capacity | County |
| GIIG | 24 | Building Energy and Green | GHG 25: Advocate for state or regional adoption of a zero- | ECO | Metro-GM | Convene Advocate/Support, | Continuing | Easy | vvicinii current capacity | County |
| GHG | 25 | Building | emissions appliance standard | ECO | | Convene | New | Hard | Within current capacity | County, Grant |
| | | Building Energy and Green | GHG 26: Implement a residential point-of-sale energy | | DLS- | Advocate/Support, | | | , , | , |
| GHG | 26 | Building | disclosure and performance standard program | ECO | Permitting | Implement | Accelerated | Moderate | New | Grant, Other |

| | | | | Lead | Partner | | | Implementation | | |
|--------------|--------|------------------------------------|--|------------------|-------------------------|----------------------------|-------------|----------------|-------------------------|------------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | Building Energy and Green | GHG 27: Lower the financial and logistical barriers for | | | Advocate/Support, Convene, | | | | |
| GHG | 27 | | building decarbonization retrofits | ECO | | Implement | Accelerated | Moderate | Within current capacity | Grant |
| 5.1.5 | | 2 | | | | Advocate/Support, | 7.00000.000 | | | - Craint |
| | | Building Energy and Green | GHG 28: Directly facilitate retrofits of housing and | | | Convene, | | | | |
| GHG | 28 | Building | community assets of frontline communities | ECO | DCHS-HCD | Implement | Accelerated | Moderate | Within current capacity | Grant |
| | | Building Energy and Green | GHG 29: Collaborate to expand the reach of local building | | | Advocate/Support, | | _ | | |
| GHG | 29 | Building | retrofit programs | ECO | | Convene | Continuing | Easy | Additional | County, Grant, Other |
| | | Building Energy and Green | GHG 30. Maintain a resource hub and coordinated entry | | | Advocate/Support, Convene, | | | | |
| GHG | 30 | Building Energy and Green | system for rebates, incentives, and retrofits | ECO | DCHS-HCD | Implement | Continuing | Moderate | Additional | Grant, Other |
| 0110 | - 00 | Bultumb | System for resucces, incentives, and retronts | 200 | DONO NOD | Advocate/Support, | Continuing | Tioderate | Additional | Ordine, Other |
| | | Building Energy and Green | GHG 31: Expand clean energy contractor training and | | | Convene, | | | | |
| GHG | 31 | Building | support | ECO | | Implement | New | Moderate | Additional | Grant |
| | | | | | | Advocate/Support, | | | | |
| | | Building Energy and Green | | DNRP- | ECO; DLS- | Convene, | | | | |
| GHG | 32 | Building | GHG 32: Develop regional green building codes | SWD | Permitting | Implement | Continuing | Moderate | Additional, New | County, Grant |
| | | | | | DNRP-SWD; | | | | | |
| | | Puilding Energy and Creen | GHG 33: Achieve embodied carbon reductions through | | DLS- | | | | | |
| GHG | 33 | Building Energy and Green Building | building codes and market support | ECO | Permitting; DCHS-HCD | Implement | Accelerated | Moderate | Additional | Grant |
| 0110 | - 55 | Duituing | building codes and market support | DLS- | DOI 10-110D | Implement | Accelerated | Ploderate | Additionat | Orant |
| | | | | Permitti | | | | | | |
| | | | | ng; | | | | | | |
| | | Building Energy and Green | GHG 34: Promote green building through education and | DNRP- | | | | | | |
| GHG | 34 | Building | incentives | SWD | ECO | Implement | New | Moderate | Additional, New | County, Grant |
| | | | | DLS- | | | | | | |
| 0110 | 0.5 | Building Energy and Green | GHG 35: Strengthen green building and technical | Permitti | DAIDD OMD | lucul curent | Nierra | Madausta | Nicon | 0 |
| GHG | 35 | Building | enforcement | ng | DNRP-SWD | Implement | New | Moderate | New | County, Grant |
| | | Building Energy and Green | GHG 36: Incentivize and enforce construction and | DLS– Permitti | | | | | | |
| GHG | 36 | Building Energy and Green | demolition material source separation | ng | DNRP-SWD | Implement | Continuing | Moderate | New | County |
| 0110 | | Buitumb | demonstration material society coparation | DLS- | DIVIN OVE | mptoment | Continuing | Tiodorato | TOW. | County |
| | | | | Permitti | | | | | | |
| | | | | ng; | | | | | | |
| | | Building Energy and Green | GHG 37: Expand pathways to green, sustainable and | DCHS- | DNRP-SWD; | Advocate/Support, | | | | |
| GHG | 37 | Building | resilient affordable housing | HCD | ECO | Implement | New | Hard | New | County, Grant |
| 0110 | 00 | Building Energy and Green | GHG 38: Advance sustainable and resilient development in | Metro- | DOUG HOD | Convene, | 0 | 11 | A -luliai I | On the Original Others |
| GHG | 38 | Building | King County Metro transit-oriented community projects | Capital | DCHS-HCD | Implement | Continuing | Hard | Additional | County, Grant, Other |
| | | Building Energy and Green | GHG 39: Support district energy and thermal energy network | ECO; DNRP- | DES-FMD; | Advocate/Support, | | | | |
| GHG | 39 | | projects | WTD | DES-FMD, DNRP-DO | Convene | Continuing | Hard | Additional | Other |
| 0110 | | Saltania | p. 0,000 | 11.5 | DES-FMD; | 301110110 | Containaing | Turu | Additionat | Culoi |
| | | | | | DLS- | | | | | |
| | | Building Energy and Green | GHG 40: Conduct a battery energy storage systems siting | | Permitting; | | | | | |
| GHG | 40 | Building | analysis | ECO | PSB-RP | Implement | New | Moderate | Additional | County |
| | | | GHG 41: Pursue and expand Extended Producer | DNRP- | DNRP-SWD; | | | | | |
| GHG | 41 | Circular Economy | Responsibility legislation | SWD | PHSKC-DO | Advocate/Support | Continuing | Hard | Within current capacity | County |
| 0110 | 40 | Oineadan Faran | GHG 42: Prevent waste through policies and programs that | DNRP- | | Advocate/Support, | A I I | Madaust | A static and t | 0 |
| GHG | 42 | Circular Economy | reduce or avoid waste before it is generated | SWD | | Convene, | Accelerated | Moderate | Additional | County, Grant |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|---------------------------|---|----------------|---------------------|-----------------------|--------------|----------------|--------------------------------|--------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | | <u> </u> | 3 | Implement | 71 | | | |
| | | | | | | Advocate/Support, | | | | |
| | | | GHG 43: Require King County Single-Family customers to | DNRP- | ECO; DLS- | Convene, | | | | |
| GHG | 43 | Circular Economy | actively manage food waste | SWD | Permitting | Implement | Continuing | Moderate | Within current capacity | County |
| | | | | | DNRP- | | | | | |
| | | | | | WLRD, | | | | | |
| | | | GHG 44: Update and align waste management plans to | DNRP- | Parks, WTD; | Convene, | | | | |
| GHG | 44 | Circular Economy | incorporate Re+ approach | SWD | OEOCE | Implement | Accelerated | Moderate | Within current capacity | County |
| 0110 | | | GHG 45: Empower partners and communities to reduce | DNRP- | | | | | | |
| GHG | 45 | Circular Economy | waste with grants and capacity building resources | SWD | | Implement | Continuing | Moderate | Additional | County, Grant |
| OLIO | 40 | Oirector Foomers | GHG 46: Collaborate with cities, partners, residents and | DNRP- | | Advocate/Support, | Continuina | Madayata | VA/ithin accompant a superity. | Country |
| GHG | 46 | Circular Economy | manufactures to reduce waste | SWD | DUCKC DO | Convene | Continuing | Moderate | Within current capacity | County |
| | | | | | PHSKC-DO; OEOCE; | | | | | |
| | | | | | DLS- | | | | | |
| | | | GHG 47: Implement organics diversion policies with | DNRP- | Permitting; | Convene, | | | | |
| GHG | 47 | Circular Economy | businesses | SWD | ECO ECO | Implement | Accelerated | Moderate | Additional | County |
| 00 | ., | Chochen Zeemenny | GHG 48: Provide resources and education for residents and | DNRP- | DNRP-SWD; | Advocate/Support, | 7.00000.0100 | | 7.000.000 | County |
| GHG | 48 | Circular Economy | partners to reduce consumption-related GHG emissions | SWD | PHSKC-DO | Implement | New | Moderate | Within current capacity | County |
| | | · · | GHG 49: Support waste management accountability at King | DNRP- | | Convene, | | | | , |
| GHG | 49 | Circular Economy | County transfer stations | SWD | | Implement | New | Moderate | New | County |
| | | | GHG 50: Develop new infrastructure to increase reuse and | DNRP- | DES-FMD, | | | | | |
| GHG | 50 | Circular Economy | recycling at existing solid waste and county-owned facilities | SWD | Fleet | Implement | Continuing | Moderate | Additional | County, Grant |
| | | | | DNRP- | | | | | | |
| | | | | SWD; | | | Continuing, | | | |
| GHG | 51 | Circular Economy | GHG 51: Increase reuse and recycling of building materials | ECO | | Implement | Accelerated | Easy | Within current capacity | County, Grant |
| | | | | DNRP- | KC | | | | | |
| 0110 | 50 | E | 0110 50 D | WLRD, | Assessor's | Advocate/Support, | Continuing, | | Within current capacity, | 0 1 011 |
| GHG | 52 | Forest and Agriculture | GHG 52: Protect remaining high conservation value lands | Parks | Office | Implement | Accelerated | Moderate | Additional | County, Other |
| | | | CHC E2: Enhance alimete regilience and carbon benefits of | DNRP- | | Convono | | | | |
| GHG | 52 | Forest and Agriculture | GHG 53: Enhance climate resilience and carbon benefits of old growth/mature forests | WLRD, Parks | | Convene, Implement | New | Moderate | Additional | County, Other |
| GHG | 33 | rolest and Agriculture | old growth/mature forests | DNRP- | | Convene, | INCW | Moderate | Additionat | County, Other |
| GHG | 54 | Forest and Agriculture | GHG 54: Expand the Forest Carbon Program | WLRD | | Implement | Accelerated | Moderate | Additional | Other |
| 0110 | 0-1 | Torostaria Agricattare | OTTO GA. EXPAND THE FOREST GALDON TO BUILD | DNRP- | | mptomont | Alooctoratoa | riodorato | Additionat | Ctiloi |
| | | | GHG 55: Support adoption of regenerative, climate-smart | WLRD, | | Convene, | | | | |
| GHG | 55 | Forest and Agriculture | agricultural practices | SWD | | Implement | Accelerated | Moderate | Additional | County, Grant |
| | | | | DNRP- | | Advocate/Support, | | | | |
| | | | GHG 56: Improve quality and increase use of commercially | SWD, | DNRP- | Convene, | | | | |
| GHG | 56 | Forest and Agriculture | produced compost | WTD | WLRD | Implement | New | Hard | Additional | County, Grant |
| | | | | ECO; | | | | | | |
| | | Enterprise Leadership and | GHG 57: Build capacity of King County employees to | DHR- | | | | | | |
| GHG | 57 | Accountability | advance climate action | CCD | All agencies | Implement | New | Easy | Within current capacity | County, Grant |
| | | | | | Metro-GM, | | | | | |
| | | | | | F&A, | | | | | |
| | | | | | Mobility, | | | | | |
| | | | | ECO; | Capital; DES–DO, | | | | | |
| | | Enterprise Leadership and | GHG 58: Integrate climate action into King County planning, | PSB- | Fleet, FMD; | | | | | |
| GHG | 58 | Accountability | policies, and budgets | Budget | DCHSDO; | Implement | Accelerated | Hard | Within current capacity | County |
| 0110 | - 50 | Accountability | policies, and budgets | Dauget | DO110D0, | принени | Accelerated | Tiuru | vvicini carrent capacity | County |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|-----------------------------------|--|----------------------|-----------------------------------|--------------------|-------------|----------------|-------------------------|--------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | | | DLS-DO; | | | | | |
| | | | | | DNRP-DO; | | | | | |
| | | | | | PHSKC-DO; KCSO; DAJD; | | | | | |
| | | | | | KCSO, DAJD, KCIT; PSBRP | | | | | |
| | | | | | DHR-CCD; | | | | | |
| | | | | | PSB- | | | | | |
| | | | | | Performance | | | | | |
| | | | | | ; Metro-GM; | | | | | |
| | | | | | DES-DO; | | | | | |
| | | | | | DCHS-DO; | | | | | |
| | | | | | DLS-DO; | | | | | |
| | | | | | DNRP-DO; PHSKC-DO; | | | | | |
| | | Enterprise Leadership and | GHG 59: Lead and champion climate action across the King | | KCSO; DAJD; | | | | | |
| GHG | 59 | Accountability | County enterprise | ECO | KCIT | Implement | New | Moderate | Within current capacity | County |
| | | , | | | PSB-Grants; | | | | , , | |
| | | | | | PSB-Budget; | | | | | |
| | | | | | Metro-GM; | | | | | |
| | | | | | DES-DO; | | | | | |
| | | | | | DCHS-DO; | | | | | |
| | | | | | DLSDO; DNRP-DO; | | | | | |
| | | | | | PHSKC-DO; | | | | | |
| | | Enterprise Leadership and | GHG 60: Develop and implement funding strategy for SCAP | | KCSO; DAJD; | | | | | |
| GHG | 60 | Accountability | implementation | ECO | KCIT | Convene | Continuing | Hard | New | Grant, Other |
| | | | | ECO; | | | | | | |
| | | Enterprise Leadership and | GHG 61: Update the King County investment policy to | PSB- | | | | | | |
| GHG | 61 | Accountability | restrict fossil fuel investments | Budget | | Implement | New | Moderate | Within current capacity | County |
| | | | | | PSB-Budget; | | | | | |
| | | | | | DES-FMD, KCIA; Metro- | | | | | |
| | | | | | Capital; | | | | | |
| | | | | | DLS-Roads; | | | | | |
| | | | | DNRP- | KCIT; DNRP- | | | | | |
| | | Sustainable County | GHG 62: Formalize processes to integrate Green Building | SWD; | WLRD, WTD, | Convene, | | | | |
| GHG | 62 | Infrastructure | Ordinance into capital program management | ECO | Parks | Implement | Continuing | Moderate | Additional | County |
| | | | | | PSB-Budget; | | | | | |
| | | | | | all | | | | | |
| | | | | | department capital | | | | | |
| | | | | | programs; | | | | | |
| | | | | | DES-FMD, | | | | | |
| | | | | | KCIA; Metro- | | | | | |
| | | | | | Capital; | | | | | |
| | | | | | | | | | | |
| | | | | | DNRP- | | | | | |
| | | | | | DNRP- Parks, | | | | | |
| | | | | DNIDD | DNRP– Parks, WLRD, | | | | | |
| | | Sustainable County | GHG 63: Expand third-party certification to large County | DNRP- | DNRP- Parks, WLRD, DNRP- | | | | | |
| GHG | 63 | Sustainable County Infrastructure | GHG 63: Expand third-party certification to large County infrastructure projects | DNRP- SWD; ECO | DNRP– Parks, WLRD, | Implement | Continuing | Moderate | Additional | County |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|--------------------------------------|--|----------------------|---|--------------------|-------------|----------------|----------------------------|--------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | Sustainable County | GHG 64: Achieve net zero greenhouse gas emissions | DNRP- SWD; | All department capital programs; DES-FMD; KCIA; Metro- Capital; DNRP- Parks, WLRD, WTD, SWD; DLS- | | | | | |
| GHG | 64 | Infrastructure | footprint for all King County owned new building | ECO | Roads | Implement | Continuing | Moderate | Additional | County |
| OHO | | 0.5 | GHG 65: Reduce waste and develop reuse markets for construction and demolition (C&D) Sustainable County materials from King DES-FME | | Insulance | | | Madayata | With in account a consoint | Country |
| GHG | | 65 | Infrastructure County capital projects Capital | | Implement ECO; OERSJ; | t A | Accelerated | Moderate | Within current capacity | County |
| GHG | | Sustainable County Infrastructure | GHG 66: Improve equity and social justice outcomes for King County capital projects | DNRP- SWD | EIB Managers; all department capital programs: DES-FMD, KCIA; Metro- Capital; DNRP- Parks, WLRD, WTD, SWD; DLS- Roads | Implement | Continuing | Hard | Additional | County |
| GHG | | Sustainable County Infrastructure | GHG 67: Reduce embodied carbon of materials used in King County capital projects | ECO; DNRP- SWD | All department capital programs: DES-FMD, KCIA; Metro- Capital; DNRP- Parks, WLRD, WTD, SWD; DLS- Roads | Implement | Accelerated | Moderate | Within current capacity | Grant |
| | | Sustainable County | GHG 68: Increase sustainability training and certifications | DNRP- SWD; | DES-FMD, KCIA; Metro- Capital, TFD; DLS-Roads; | | | | | |
| GHG | 68 | Infrastructure | for frontline and capital project managers | ECO | KCIT; | Implement | Continuing | Easy | Additional | County, Grant |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|-----------------------------|---|---------------|-----------------------|-------------------|---|-------------------|-----------------|----------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | | 7.6007 | DNRP- | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , | | |
| | | | | | Parks, | | | | | |
| | | | | | WLRD, WTD | | | | | |
| | | Sustainable County | GHG 69: Support King County operations to reduce, reuse | DES- | DNRP-SWD; | Advocate/Support, | | | | |
| GHG | 69 | Infrastructure | and effectively manage waste | FMD | DES-Fleet | Implement | Continuing | Moderate | Additional | County |
| | | | | | PSB-Budget; | | | | | |
| | | | | | DES-FMD, | | | | | |
| | | | | | KCIA; DLS- | | | | | |
| | | | | | Roads; | | | | | |
| | | Sustainable County | GHG 70: Pursue energy efficiency and energy reduction | DNRP- | DNRP-DO; Metro-GM, | | | | | |
| GHG | 70 | Infrastructure | investments in County facilities | DO | TFD, Capital | Implement | Continuing | Moderate | Additional, New | County, Grant |
| 0110 | 70 | imastractare | investments in county facilities | D0 | DES-FMD, | Implement | Continuing | Tiodelate | Additional, New | County, Grant |
| | | | | | KCIA; DLS- | | | | | |
| | | | | | Roads; | | | | | |
| | | | | | DNRP-SWD, | | | | | |
| | | | | | Parks, WTD; | | | | | |
| | | Sustainable County | GHG 71: Plan for transition of County facilities away from | | Metro-GM, | | | | | |
| GHG | 71 | Infrastructure | fossil fuel consuming equipment | ECO | Capital, TFD | Implement | Continuing | Moderate | Additional | County, Grant |
| | | | | | DES-FMD; | | | | | |
| | | | | | DLS-Roads; | | | | | |
| 0110 | 70 | Sustainable County | GHG 72: Limit installation of new fossil fueled equipment in | F00 | DNRP-DO; | lusudana sut | 0 | Madausta Haud | New | 0 |
| GHG | 72 | Infrastructure | County facilities | ECO | Metro-GM | Implement | Continuing | Moderate, Hard | New | County, Grant, Other |
| | | Sustainable County | GHG 73: Evaluation consuming county-produced biogas and | DNRP- SWD, | DNRP-DO; DES-FMD; | | | | | |
| GHG | 73 | Infrastructure | renewable natural gas in County facilities as a bridge fuel | WTD | Metro-GM | Implement | Continuing | Moderate | New | County |
| 0110 | 70 | imastracture | renewable natural gas in Gounty racinites as a bridge raci | WID | ECO; DNRP- | Implement | Continuing | Tioderate | INCW | County |
| | | | | DNRP- | Parks, | | | | | |
| | | Sustainable County | GHG 74: Update and accelerate carbon reduction | SWD, | WLRD; DES- | | | | | |
| GHG | 74 | Infrastructure | approaches for County solid waste and wastewater | WTD | Fleet, FMD | Implement | Accelerated | Moderate | Additional | County, Grant |
| | | Sustainable County | GHG 75: Limit fugitive methane and increase landfill gas | DNRP- | | | Accelerated, | | | |
| GHG | 75 | Infrastructure | collection at King County owned landfills | SWD | | Implement | New | Moderate | Additional | County, Grant |
| | | Sustainable County | GHG 76: Optimize biogas and reduce wastewater fugitive | DNRP- | | | | | | |
| GHG | 76 | Infrastructure | methane at wastewater facilities | WTD | | Implement | Accelerated | Moderate | Additional | County, Grant |
| | | | | | DES-FMD; | | | | | |
| | | | | | DNRP- | | | | | |
| | | | | | Parks, DNRP | | | | | |
| | | | | | – SWD, DNRP – | | | | | |
| | | | GHG 77: Purchase greenhouse gas-neutral electricity and | | WTD; DLS- | | | | | |
| | | Sustainable County | pursue cost-effective renewable power for King County | | Roads; | | | | | |
| GHG | 77 | Infrastructure | facilities | ECO | Metro-GM | Implement | Continuing | Easy, Moderate | Additional | County |
| | | | | DES- | | | | , , , , , , , , , | | , |
| | | | | FMD; | | | | | | |
| | | | | DNRP- | | | | | | |
| | | | | DO; | | | | | | |
| | | | | Metro- | | | | | | |
| | | | | Capital; | | | | | | |
| 0110 | | Sustainable County | GHG 78: Accelerate installation of solar electricity systems | DLS- | DE0 1/011 | 4.1 | N. | | N | 0 1 0 1 0 1 |
| GHG | | Infrastructure | at County facilities | Roads | DES-KCIA | | New | Easy, Moderate | New | County, Grant, Other |
| GHG | 79 | Zero-Emission County Fleets | GHG 79: Install infrastructure to support a transition to zero- | DES- | DNRP-DO; | Implement | Accelerated | Moderate | Additional | County, Grant |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|-------------------------------|---|---------------|--------------------------|--------------------|-------------|----------------|-------------------------|--------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | emission fleets | FMD, | DLS-Roads; | | 71 | | | |
| | | | | Fleet; | DES-KCIA | | | | | |
| | | | | Metro- | | | | | | |
| | | | | Capital, | | | | | | |
| | | | | GM | | | | | | |
| | | | GHG 80. Transition King County bus fleets to zero-emission | Metro- | | | | | | |
| GHG | 80 | Zero-Emission County Fleets | fleets | Capital | | Implement | Continuing | Hard | Additional | County, Grant |
| | | | | DES- | | | | | | |
| | | | | Fleet; | | | | | | |
| | | | | Metro- | | | | | | |
| | | | | VM, | DES-Fleet; | | | | | |
| 2112 | | | GHG 81: Transition light, medium, and heavy-duty vehicles | - | Metro-VM, | | | | | |
| GHG | 81 | Zero-Emission County Fleets | to zero emission vehicles | GM | Capital, GM | Implement | Continuing | Moderate | Additional | County, Grant |
| | | | | | DES-Fleet; | | | | | |
| | | | | | Metro-GM; | | | | | |
| | | | | | KCIT; KCSO; DNRP-WTD, | | | | | |
| | | | | | Parks, SWD, | | | | | |
| | | | | | WLRD; | | | | | |
| | | | GHG 82: Prohibit the purchase of new light-duty internal | | PHSKC-DO; | | | | | |
| GHG | 82 | Zero-Emission County Fleets | combustion engine vehicles without waiver approval | ECO | DAJD | Implement | New | Moderate | Within current capacity | County |
| 0110 | 02 | Zero Emilioni Godinej ricoto | GHG 83: Increase the utilization of King County's electric | Metro- | 2702 | Impterment | 11011 | Tiodorato | Within Garrent Supusity | County |
| GHG | 83 | Zero-Emission County Fleets | trolley bus system | Capital | | Implement | Accelerated | Hard | Additional | Grant |
| | | | GHG 84: Prioritize zero-emission options for water taxi | Metro- | | | | | | |
| GHG | 84 | Zero-Emission County Fleets | | Marine | | Implement | New | Hard | New | Grant |
| | | | GHG 85: Use | | | | <u> </u> | | | |
| | | | alternative fuels when DES-Fl | eet; Metro–VI | ٩, | | | | | |
| | | | Zero-Emission County zero-emission vehicles Mobility | ,, Capital; | | | | | | |
| GHG | | 85 | Fleets are unavailable DNRP- | SWD, WTD | Implemen | nt | New | Moderate | Additional | County |
| | | | | | DNRP-DO; | | | | | |
| | | | | | Metro-GM; | | | | | |
| | | Community Leadership and | | | Metro- | | | | | |
| 0050 | | Community-Driven | SRFC 1. Partner with the Climate Equity Community Task | 500 | Mobility; | | | | 14001 | |
| SRFC | 1 | Policymaking | Force | ECO | PHSKC-DO` | Implement | Continuing | Moderate | Within current capacity | County |
| | | Community Londorelin or a | | | PHSKC-DO; | | | | | |
| | | Community Leadership and | SPEC 2 Dayalan landarchin nathuraya far frontling | | Communitie | | | | | |
| SRFC | 2 | Community-Driven Policymaking | SRFC 2. Develop leadership pathways for frontline communities | ECO | s of Opportunity | Implement | New | Moderate | Within current capacity | County, Grant |
| SNEC | | Policymaking | Communities | ECO | DCHS-DO; | пприетиети | INEW | Moderate | Within current capacity | County, Grant |
| | | | | | DNRP-DO; | | | | | |
| | | | | | Metro-GM; | | | | | |
| | | | | | Metro- | | | | | |
| | | Community Leadership and | | | Mobility; | | | | | |
| | | Community-Driven | | ECO; | PHSKC-DO; | | | | | |
| SRFC | 3 | Policymaking | SRFC 3. Standardize community compensation | OERSJ | PSB-Budget | Implement | New | Moderate | Additional | County |
| | | , , | | | PHSKC-DO; | | | | | , |
| | | Community Leadership and | | | Communitie | | | | | |
| | | Community-Driven | SRFC 4. Support community-led initiatives through | | s of | | | | | |
| SRFC | 4 | Policymaking | Community Climate Resilience grants | ECO | Opportunity | Implement | Accelerated | Moderate | Additional | County, Grant |
| | | Building Capacity with | SRFC 5. Provide Climate Justice trainings for King County | ECO; | DCHS-DO; | | | | | |
| SRFC | 5 | Frontline Communites and | employees and volunteers | DHR | DNRP-DO; | Implement | New | Moderate | Within current capacity | County |

| Section Action Focus Area Title Agency Agency Agencies County Role Partner Agency Agencies County Role Passibility Funding Need Youth Focus Area Title DIS-DO; Metro-ES; Metro-GM; Metro Mobility; OEM; PHSKC-DO DCHS-DO; DLS-DO; DRP-DO; KCIA; Metro- GM; OEM; Frontline Communites and SRFC 6. Establish an interdepartmental climate equity working group SRFC 6 Youth Moderate Additional | Funding Dependency |
|---|-------------------------------|
| Youth Youth DLS-DO; Metro-ES; Metro-GM; Metro Mobility; OEM; PHSKC-DO DCHS-DO; DLS-DO; DLS-DO; DLS-DO; DNRP-DO; KCIA; Metro- GM; OEM; PHSKC-BO Building Capacity with Frontline Communites and Frontline Communites and SRFC 6 Establish an interdepartmental climate equity working group FCO PHSKC-DO Implement New Moderate Additional | |
| Metro-ES; Metro-GM; Metro Mobility; OEM; PHSKC-DO Building Capacity with Frontline Communites and Frontline Communites and SRFC 6 Youth Metro Mobility; OEM; PHSKC-DO DCHS-DO; DLS-DO; DLS-DO; DKRP-DO; KCIA; Metro- GM; OEM; OERSJ; Accelerated, New Moderate Additional | |
| Metro Mobility; OEM; PHSKC-DO DCHS-DO; DLS-DO; DNRP-DO; KCIA; Metro- GM; OEM; Frontline Communites and SRFC 6 Youth SRFC 6 Youth Metro Mobility; OEM; PHSKC-DO DCHS-DO; DCHS-DO; DCHS-DO; DNRP-DO; KCIA; Metro- GM; OEM; OERSJ; Accelerated, Metro Mobility; OEM; DRFSKC-DO Implement New Moderate Additional | |
| Mobility; OEM; PHSKC-DO DCHS-DO; DLS-DO; DNRP-DO; KCIA; Metro- GM; OEM; Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth SRFC 6. PHSKC-DO Implement New Moderate Additional | |
| OEM; PHSKC-DO DCHS-DO; DLS-DO; DNRP-DO; KCIA; Metro- GM; OEM; Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth Working group OEM; PHSKC-DO DCHS-DO; DNRP-DO; KCIA; Metro- GM; OEM; OERSJ; Accelerated, PHSKC-DO Implement New Moderate Additional | |
| PHSKC-DO DCHS-DO; DLS-DO; DNRP-DO; KCIA; Metro- GM; OEM; Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth Working group PHSKC-DO DCHS-DO; DLS-DO; DNRP-DO; KCIA; Metro- GM; OEM; OERSJ; Accelerated, New Moderate Additional | |
| DCHS-DO; DLS-DO; DNRP-DO; KCIA; Metro- Building Capacity with Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth Working group DCHS-DO; DNRP-DO; KCIA; Metro- GM; OEM; OERSJ; Accelerated, New Moderate Additional | |
| DLS-DO; DNRP-DO; KCIA; Metro- Building Capacity with Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth Working group DLS-DO; CRCIA; Metro- GM; OEM; OERSJ; Accelerated, Working group ECO PHSKC-DO Implement New Moderate Additional | |
| DNRP-DO; KCIA; Metro- Building Capacity with Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth Working group DNRP-DO; KCIA; Metro- GM; OEM; OERSJ; Accelerated, FCO PHSKC-DO Implement New Moderate Additional | |
| KCIA; Metro- Building Capacity with Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth working group KCIA; Metro- GM; OEM; OERSJ; Accelerated, ECO PHSKC-DO Implement New Moderate Additional | |
| Building Capacity with Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth Working group ECO PHSKC-DO Implement New Moderate Additional | |
| Frontline Communites and SRFC 6. Establish an interdepartmental climate equity SRFC 6 Youth SRFC ECO PHSKC-DO Implement New Moderate Additional | |
| SRFC 6 Youth working group ECO PHSKC-DO Implement New Moderate Additional | |
| | County |
| 1'ICUU- | County |
| Building Capacity with Mobility; | |
| Frontline Communites and SRFC 7. Partner with youth-serving organizations to build PHSKC–DO; | |
| SRFC 7 Youth climate change literacy and civic engagement ECO DNRP-DO Implement Accelerated Moderate Additional | County |
| Building Capacity with | |
| Frontline Communites and PHSKC- | |
| SRFC 8 Youth SRFC 8. Advance climate resilience in K-12 schools EHS ECO Implement Accelerated Hard New | County, Grant, Other |
| PHSKC-DO; | |
| Language | |
| Access | |
| Building Capacity with Program; PANDE DO | |
| Frontline Communites and SRFC 9. Create relevant climate change communications SRFC 9 Youth and education outreach ECO Metro-GM Implement Accelerated Moderate Additional | County Crant |
| DES-FBOD, | County, Grant |
| WTD–Capital | |
| Project | |
| Training | |
| Team, SWD- | |
| Green | |
| Building | |
| Team; | |
| Climate and Economic SRFC 10. Integrate equitable, climate-informed workforce OEOCE; | |
| SRFC 10 Opportunity development into capital projects ECO FMD Implement Accelerated Moderate Within current | capacity County, Grant, Other |
| Metro-GM, | |
| ES; DNRP- | |
| DO; DLS- | |
| DO; DES- | |
| Climate and Economic SRFC 11. Implement the 2025 King County Climate and DO; DHR; SRFC 11 Opportunity Workforce Strategy ECO OEOCE Implement New Moderate Additional | County Crant |
| SRFC 11 Opportunity Workforce Strategy ECO OEOCE Implement New Moderate Additional SRFC 12. Communicate the economic benefit of the clean DES-FBOD; | County, Grant |
| Climate and Economic energy transition for local businesses and commercial DLS-DO; | |
| SRFC 12 Opportunity property owners ECO OEOCE Implement New Moderate Within current | capacity County, Grant |
| Metro- | country, orant |
| Mobility; | |
| DCHS-DO; | |
| Climate and Economic SRFC 13. Expand and scale youth and middle-skills worker DES-DO; | |
| SRFC 13 Opportunity campaigns ECO DLS-DO; Implement Continuing Moderate Within current | capacity County, Grant |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|--|--|-------------|---------------------|-------------|-------------|----------------|-------------------------|---------------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | | | DNRP-DO; | | | | | |
| | | | | | OEOCE; | | | | | |
| | | 01: | ODEO 44 Establish annua sasta marta ambinata annua | F00: | PHSKC-DO | | | | | |
| SRFC | 1./ | Climate and Economic Opportunity | SRFC 14. Establish cross-sector partnerships to expand climate-informed career pathways | ECO; DHR | ECO; DHR | Implement | Accelerated | Moderate | Additional | County, Grant |
| SNEC | 14 | Оррогини | Cumate-informed career pathways | חוות | DCHS-DO; | пприетнени | Accelerated | Moderate | Additionat | County, Grant |
| | | | | | DES-DO; | | | | | |
| | | | | | DNRP-DO; | | | | | |
| | | | | | Metro-ES; | | | | | |
| | | Climate and Economic | SRFC 15. Advance workforce and economic development in | | OEOCE; | | | | | |
| SRFC | 15 | Opportunity | the clean energy economy through regional collaboration | ECO | PHSKC-DO | Convene | New | Easy | Within current capacity | Other |
| | | | SRFC 16. Find gaps, identify goals, and implement | | | | | | | |
| | | Community Health and | strategies that build frontline community resilience to | | DES-OEM; | | | | | |
| SRFC | 16 | Emergency Preparedness | climate hazards | ECO | PHSKC-DO | Implement | New | Hard | New | County, Grant, Other |
| | | | | | DCHS-DO; | | | | | |
| | | | | | DES-OEM, | | | | | |
| | | | | | DNRP-DO; | | | | | |
| | | Community Health and | SRFC 17. Explore King County capacity to provide disaster | | Language Access; | | | | | |
| SRFC | 17 | Emergency Preparedness | assistance and recovery support to frontline communities | ECO | PHSKC-DO | Convene | New | Hard | New | County, Grant, Other |
| 0111 0 | 17 | Emergency r repareuness | assistance and recovery support to nontaine communities | ECO; | THORO DO | Convene | IVCV | Tidid | 1404 | County, Grant, Other |
| | | Community Health and | SRFC 18. Co-create community climate hazards and | PHSKC- | ECO; | | | | | |
| SRFC | 18 | Emergency Preparedness | resilience training | EHS | PHSKC-EHS | Implement | New | Moderate | Additional | County, Grant |
| | | <u> </u> | | PHSKC- | | | | | | |
| | | Community Health and | | EHS, | | | | | | |
| SRFC | 19 | Emergency Preparedness | SRFC 19. Deliver accessible data and evaluation resources | HSci | ECO | Implement | Continuing | Moderate | Additional | County, Grant |
| | | | | | DCHS-DO; | | | | | |
| | | Community Health and | SRFC 20. Address climate-related mental health impacts | PHSKC- | DNRP-DO; | | | | | |
| SRFC | 20 | Emergency Preparedness | and related community needs | DO | ECO CIAID | Implement | New | Moderate | New | County, Grant |
| | | | | | DNRP-SWD | | | | | |
| | | | | | Hazardous Waste | | | | | |
| | | | | | Managemen | | | | | |
| | | Community Health and | SRFC 21. Assess and address where the greatest risks of | PHSKC- | t Program; | | | | | |
| SRFC | 21 | Emergency Preparedness | climate impacts and toxics exposure intersect | EHS | ECO | Implement | Accelerated | Moderate | Additional | Grant |
| | | <u> </u> | SRFC 22. Coordinate with communities during severe | | | · | | | | |
| | | Community Health and | weather events to support people experiencing | PHSKC- | | | | | | |
| SRFC | 22 | Emergency Preparedness | homelessness | CHS | PHSKC-CHS | Implement | Accelerated | Hard | Additional | County, Grant |
| | | | SRFC 23. Provide technical assistance and capacity building | | DCHS-DO; | | | | | |
| | | Community Health and | for community partners supporting people experiencing | PHSKC- | DES-OEM; | | | | | |
| SRFC | 23 | Emergency Preparedness | homelessness | CHS | Metro-GM | Implement | Accelerated | Moderate | Additional | County, Grant |
| | | Opmows unit all a also | CDEC CA Company and the control of t | DLIOKO | DCHS-DO; | | | | | |
| SDEC | 24 | Community Health and | SRFC 24. Convene system partners in response to climate | PHSKC- | DES-OEM; | Convono | Now | Hard | New | County Grant |
| SRFC | 24 | Emergency Preparedness Food Systems and Food | emergencies to support people experiencing homelessness | CHS | Metro-GM | Convene | New | паги | INEW | County, Grant |
| SRFC | 25 | Security Security | SRFC 25. Scale up Farm to Food Bank Program | LFI | PHSKC-HSci | Implement | Accelerated | Easy | Additional | Other |
| OI II O | 23 | Occurry | on o 20. ocate up i ann to i ood bankt fogram | LII | DNRP-SWD, | ппристисти | Accelerated | Lusy | Additionat | Otiloi |
| | | Food Systems and Food | | | WLRD; | | | | | |
| SRFC | 26 | Security | SRFC 26. Support farm to food system infrastructure | LFI | PHSKC-DO | Implement | Accelerated | Moderate | Additional, New | County, Grant |
| SRFC | | Food Systems and Food | SRFC 27. Increase food rescue and recovery efforts | LFI | DNRP-SWD, | Implement | Continuing | Moderate | Additional, New | County, Grant |
| J J | | | | | , | | | | | ,, 5.6 |

| Cootion | Action | Facus Area | Title | Lead | Partner | County Polo | Action Type | Implementation | | Funding Dependency |
|---------|--------|-----------------------------------|---|----------------|------------------------|-------------------|----------------|----------------|-------------------------|----------------------|
| Section | Action | Focus Area Security | Titte | Agency | Agencies WLRD; | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | SRFC 28. Expand and strengthen access to farmers markets | | PHSKC-DO | | | | | |
| 0050 | | Food Systems and Food | in underserved areas and seek funding to bolster partner | PHSKC- | DNRP- | | | | | 0 |
| SRFC | 28 | Security Food Systems and Food | efforts that increase access to locally grown food | HSci | WLRD; LFI | Convene | Accelerated | Moderate | Additional | Grant, Other |
| SRFC | 29 | Food Systems and Food Security | SRFC 29. Subsidize nutritious foods from local farmers through 'Food is Medicine' program | PHSKC- HSci | LFI | Convene | New | Moderate | New | Grant, Other |
| OI II O | 20 | occurry | SRFC 30. Increase access to farmland by underserved | 11001 | LII | Convene | 14044 | rioderate | New | Ordini, Other |
| | | Food Systems and Food | communities and expand the availably of culturally relevant, | DNRP- | | | | | | |
| SRFC | 30 | Security | locally grown food | WLRD | LFI | Convene | Accelerated | Moderate | Additional | County, Grant, Other |
| | | Food Systems and Food | SRFC 31. Advance values-based food purchasing standards | | PHSKC- | | | | | |
| SRFC | 31 | Security | across the region | LFI | HSci; ECO | Convene | New | Moderate | Within current capacity | Other |
| | | | | | DLS-DO; DNRP-DO, | | | | | |
| | | Housing Security and Anti- | | DCHS- | Parks; ECO; | | | | | |
| SRFC | 32 | Displacement | SRFC 32. Invest in Equitable Development | HCD | PHSKC-DO | Implement | Continuing | Moderate | Additional | Other |
| | | Housing Security and Anti- | SRFC 33. Expand access to open space through partnering | DNRP- | DLS-Roads; | | | | | |
| SRFC | 33 | Displacement | with frontline communities | Parks | ECO | Implement | New | Moderate | Additional | County, Grant |
| | | | | | PHSKC-DO; | | | | | |
| CDEC | 2.4 | Housing Security and Anti- | SRFC 34. Provide climate and housing community resources | FC0 | Language | lmnlamant | Assolarated | Madarata | Mithin current conscitu | County |
| SRFC | 34 | Displacement | and training | ECO | Access PHSKC- | Implement | Accelerated | Moderate | Within current capacity | County |
| | | Energy Justice and Utilities | SRFC 35. Establish a "one stop shop" for utilities | | CHS; DCHS- | | | | | |
| SRFC | 35 | Affordability | affordability programs. | ECO | HCD | Implement | New | Hard | New | County |
| | | Energy Justice and Utilities | SRFC 36. Advance the deployment of community-owned | | | , | | | | , |
| SRFC | 36 | Affordability | renewable energy | ECO | DNRP-SWD | Implement | Accelerated | Moderate | Additional | County, Grant |
| | | Energy Justice and Utilities | SRFC 37. Encourage participation of frontline communities | | | | | | | |
| SRFC | 37 | Affordability | into utility decision-making | ECO | | Convene | Continuing | Moderate, Hard | Within current capacity | County |
| | | | | Metro- GM, | | | | | | |
| | | Transportation Access and | SRFC 38. Plan collaboratively with frontline communities to | Metro- | | | | | | |
| SRFC | 38 | Affordability | increase transit mobility | Mobility | | Implement | Continuing | Moderate | Additional | County |
| | | Transportation Access and | SRFC 39. Develop and implement an accessible and | Metro- | | | | | | · |
| SRFC | 39 | Affordability | equitable cashless fare transition | Mobility | | Implement | New | Moderate | Within current capacity | County |
| | | Transportation Access and | SRFC 40. Improve access to ORCA and fare product and | Metro- | DCHS-HCD; | | | | | |
| SRFC | 40 | Affordability | programs | Mobility | PHSKC-EHS | Implement | Continuing | Moderate | Additional | County |
| | | | | | DES-OEM; DLS-Roads, | | | | | |
| | | | | | Permitting; | | | | | |
| | | | | | DNRP- | | | | | |
| | | | | | WLRD, WTD; | | | | | |
| | | | Prep 1. Develop a sea level rise strategy for unincorporated | | PHSKCDO; | | | | | |
| PREP | 1 | Sea Level Rise Preparedness | King County | ECO | PSB-RP | Implement | New | Moderate | Additional | County |
| | | | Dran 2 Lindata Ving County charaling policing and codes to | DLS- | DNRP- | | | | | |
| PREP | 2 | Sea Level Rise Preparedness | Prep 2. Update King County shoreline policies and codes to account for sea level rise | Permitti ng | WLRD; ECO; PSB-RP | Implement | Accelerated | Moderate | Additional | County |
| 1.1(_1 | | Cou Level 1100 Frepureuriess | account for our torothor | ליי | DLS- | Imploment | , to ooterated | Tiodorato | , idultionat | Journey |
| | | | | | Permitting; | Advocate/Support, | | | | |
| | | | Prep 3. Promote multi-benefit approaches for reducing sea | | DNRP- | Convene, | | | | |
| PREP | 3 | Sea Level Rise Preparedness | level rise impacts on private property | ECO | WLRD; | Implement | New | Hard | Additional | County, Grant |

| Level Rise Preparedness Level Rise Preparedness Level Rise Preparedness r Flood Management eme Precipitation and | Prep 4. Seek funding to reduce sea level rise and flood risks to on-site wastewater infrastructure Prep 5. Partner with shoreline jurisdictions to support coordinated planning for sea level rise Prep 6. Support equitable long-term solutions for sea level rise in the Duwamish Valley Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate resilient stormwater infrastructure | PHSKC-EHS ECO ECO DNRP- WLRD | Agencies PHSKC-EHS; PSB DES-OEM; DNRP-WTD DNRP- WLRD, WTD DLS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES- OEM; DLS- Permitting DLS- Permitting DNRP- WLRD | Advocate/Support, Convene, Implement Convene, Implement Advocate/Support Implement Convene, Implement Implement Implement Implement Convene, Implement Advocate/Support, | Accelerated Accelerated Continuing Continuing Accelerated Accelerated New New | Hard Easy Moderate Hard Moderate Hard Hard Hard | New Within current capacity Additional Additional New Additional New New New | Grant County County, Grant County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
|--|---|---|---|---|---|--|--|--|
| Level Rise Preparedness Level Rise Preparedness Level Rise Preparedness r Flood Management eme Precipitation and | Prep 5. Partner with shoreline jurisdictions to support coordinated planning for sea level rise Prep 6. Support equitable long-term solutions for sea level rise in the Duwamish Valley Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | EHS ECO DNRP- WLRD | PSB DES-OEM; DNRP-WTD DNRP- WLRD, WTD DLS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES- OEM; DLS- Permitting DLS- Permitting DNRP- | Convene, Implement Convene, Implement Advocate/Support Implement Convene, Implement Implement Implement Convene, Implement | Accelerated Continuing Continuing Accelerated Accelerated New New | Easy Moderate Hard Hard Moderate Hard Hard | Within current capacity Additional Additional New Additional New New | County County, Grant County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
| Level Rise Preparedness Level Rise Preparedness Level Rise Preparedness r Flood Management eme Precipitation and | Prep 5. Partner with shoreline jurisdictions to support coordinated planning for sea level rise Prep 6. Support equitable long-term solutions for sea level rise in the Duwamish Valley Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | EHS ECO DNRP- WLRD | DES-OEM; DNRP-WTD DNRP- WLRD, WTD DNS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES- OEM; DLS- Permitting DLS- Permitting DNRP- | Convene, Implement Convene, Implement Advocate/Support Implement Convene, Implement Implement Implement Convene, Implement | Accelerated Continuing Continuing Accelerated Accelerated New New | Easy Moderate Hard Hard Moderate Hard Hard | Within current capacity Additional Additional New Additional New New | County County, Grant County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
| Level Rise Preparedness Level Rise Preparedness Level Rise Preparedness r Flood Management eme Precipitation and | Prep 5. Partner with shoreline jurisdictions to support coordinated planning for sea level rise Prep 6. Support equitable long-term solutions for sea level rise in the Duwamish Valley Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | EHS ECO DNRP- WLRD | DNRP-WTD DNRP- WLRD, WTD DNRP- WLRD, WTD DLS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES- OEM; DLS- Permitting DLS- Permitting DNRP- | Implement Convene, Implement Advocate/Support Implement Convene, Implement Implement Implement Convene, Implement | Accelerated Continuing Continuing Accelerated Accelerated New New | Easy Moderate Hard Hard Moderate Hard Hard | Within current capacity Additional Additional New Additional New New | County County, Grant County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
| Level Rise Preparedness Level Rise Preparedness r Flood Management mee Precipitation and | Prep 5. Partner with shoreline jurisdictions to support coordinated planning for sea level rise Prep 6. Support equitable long-term solutions for sea level rise in the Duwamish Valley Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | ECO ECO DNRP- WLRD | DNRP- WLRD, WTD DNRP- WLRD, WTD DLS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES- OEM; DLS- Permitting DLS- Permitting | Convene, Implement Advocate/Support Implement Convene, Implement Implement Implement Convene, Implement | Accelerated Continuing Continuing Accelerated Accelerated New New | Easy Moderate Hard Hard Moderate Hard Hard | Within current capacity Additional Additional New Additional New New | County County, Grant County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
| Level Rise Preparedness Level Rise Preparedness r Flood Management eme Precipitation and | Coordinated planning for sea level rise Prep 6. Support equitable long-term solutions for sea level rise in the Duwamish Valley Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | ECO DNRP- WLRD | WLRD, WTD DNRP- WLRD, WTD DLS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES- OEM; DLS- Permitting DLS- Permitting DNRP- | Implement Advocate/Support Implement Convene, Implement Implement Implement Convene, Implement | Continuing Continuing Accelerated Accelerated New New | Moderate Hard Moderate Hard Hard | Additional Additional New Additional New New | County, Grant County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
| Level Rise Preparedness r Flood Management eme Precipitation and | Prep 6. Support equitable long-term solutions for sea level rise in the Duwamish Valley Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | ECO DNRP- WLRD | DNRP- WLRD, WTD DLS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES-OEM; DLS-Permitting DLS-Permitting DNRP- | Advocate/Support Implement Convene, Implement Implement Implement Convene, Implement | Continuing Continuing Accelerated Accelerated New New | Moderate Hard Moderate Hard Hard | Additional Additional New Additional New New | County, Grant County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
| r Flood Management eme Precipitation and | rise in the Duwamish Valley Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | DNRP- WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DES- OEM DNRP- | DLS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES-OEM; DLS-Permitting DLS-Permitting DNRP- | Implement Convene, Implement Implement Implement Convene, Implement | Continuing Accelerated Accelerated New | Hard Hard Moderate Hard Hard | Additional New Additional New New | County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
| r Flood Management eme Precipitation and | Prep 7. Incorporate climate change into flood management projects Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | DNRP- WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DES- OEM DNRP- | DLS-Roads DES-OEM DES-OEM; ECO; PHSKC ECO; DES- OEM; DLS- Permitting DLS- Permitting DNRP- | Implement Convene, Implement Implement Implement Convene, Implement | Continuing Accelerated Accelerated New | Hard Hard Moderate Hard Hard | Additional New Additional New New | County, Grant, Other Grant, Other Grant, Other Grant, Other Grant, Other |
| r Flood Management eme Precipitation and | Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DRS- OEM DNRP- | DES-OEM DES-OEM; ECO; PHSKC ECO; DES-OEM; DLS-Permitting DLS-Permitting DNRP- | Convene, Implement Implement Implement Convene, Implement | Accelerated Accelerated New New | Hard Moderate Hard Hard | New Additional New New | Grant, Other Grant, Other Grant, Other Grant, Other |
| r Flood Management eme Precipitation and | Prep 8. Expand residential flood risk mitigation tools countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | DNRP- WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DES- OEM DNRP- | DES-OEM DES-OEM; ECO; PHSKC ECO; DES-OEM; DLS-Permitting DLS-Permitting DNRP- | Convene, Implement Implement Implement Convene, Implement | Accelerated Accelerated New New | Hard Moderate Hard Hard | New Additional New New | Grant, Other Grant, Other Grant, Other Grant, Other |
| r Flood Management eme Precipitation and | countywide to benefit those most vulnerable to flooding Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | WLRD DNRP- WLRD DNRP- WLRD DNRP- WLRD DES- OEM DNRP- | DES—OEM; ECO; PHSKC ECO; DES— OEM; DLS— Permitting DLS— Permitting DNRP— | Implement Implement Implement Convene, Implement | Accelerated New New | Moderate Hard Hard | Additional New New | Grant, Other Grant, Other Grant, Other |
| r Flood Management r Flood Management r Flood Management r Flood Management eme Precipitation and | Prep 9. Collaboratively create and implement targeted outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | DNRP- WLRD DNRP- WLRD DNRP- WLRD DES- OEM DNRP- | DES—OEM; ECO; PHSKC ECO; DES— OEM; DLS— Permitting DLS— Permitting DNRP— | Implement Implement Convene, Implement | Accelerated New New | Moderate Hard Hard | Additional New New | Grant, Other Grant, Other Grant, Other |
| r Flood Management r Flood Management r Flood Management r Flood Management eme Precipitation and | outreach on flooding, inclusive of climate impacts Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | DNRP- WLRD DNRP- WLRD DES- OEM DNRP- | ECO; PHSKC ECO; DES- OEM; DLS- Permitting DLS- Permitting DNRP- | Implement Implement Convene, Implement | New | Hard Hard | New | Grant, Other Grant, Other |
| r Flood Management r Flood Management r Flood Management eme Precipitation and | Prep 10. Complete policy and mapping analysis to meet new federal flood standards Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | DNRP- WLRD DNRP- WLRD DES- OEM DNRP- | ECO; DES- OEM; DLS- Permitting DLS- Permitting DNRP- | Implement Implement Convene, Implement | New | Hard Hard | New | Grant, Other Grant, Other |
| r Flood Management r Flood Management r Flood Management eme Precipitation and | Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | WLRD DNRP- WLRD DES- OEM DNRP- | OEM; DLS- Permitting DLS- Permitting DNRP- | Implement Convene, Implement | New | Hard | New | Grant, Other |
| r Flood Management r Flood Management r Flood Management eme Precipitation and | Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | WLRD DNRP- WLRD DES- OEM DNRP- | Permitting DLS- Permitting DNRP- | Implement Convene, Implement | New | Hard | New | Grant, Other |
| r Flood Management r Flood Management eme Precipitation and | Prep 11. Evaluate potential changes in flood risks from climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | DNRP- WLRD DES- OEM DNRP- | DLS- Permitting DNRP- | Implement Convene, Implement | New | Hard | New | Grant, Other |
| r Flood Management r Flood Management eme Precipitation and | Climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | WLRD DES- OEM DNRP- | Permitting DNRP- | Convene, Implement | | | | |
| r Flood Management r Flood Management eme Precipitation and | Climate change Prep 12. Assess the risk posed by climate change on small and medium sized dams in King County Prep 13. Develop guidance and standards for climate | DES- OEM DNRP- | DNRP- | Convene, Implement | | | | |
| r Flood Management eme Precipitation and | and medium sized dams in King County Prep 13. Develop guidance and standards for climate | OEM DNRP- | | Implement | New | Hard | New | Grant |
| r Flood Management eme Precipitation and | and medium sized dams in King County Prep 13. Develop guidance and standards for climate | OEM DNRP- | WLRD | | New | Hard | New | Grant |
| eme Precipitation and | | | | | | | | Orunt |
| · · | | WI DD | | Auvocate/Support, | | | | |
| | | WLRD | DLS-Roads | Implement | Continuing | Moderate | Within current capacity | County, Grant |
| | | DLS- | | · | Ū | | | - |
| | | Roads; | | | | | | |
| | Prep 14. Address barriers to using street trees and green | DNRP- | | | | | | |
| | stormwater infrastructure to manage extreme precipitation | Parks, | | Advocate/Support, | Accelerated, | | | |
| - | along roadways and on public lands | WLRD | | Implement | New | Hard | Additional | County, Grant |
| • | Prep 15. Advance stormwater parks through a countywide | DNRP- | DNRP-DO, | Convene, | | | | , |
| · | | | | | Accelerated | Moderate | Additional | County, Grant |
| | | | DLS- | · | | | | , |
| | | | Permitting, | | | | | |
| eme Precipitation and | Prep 16. Accelerate green stormwater infrastructure and | DNRP- | _ | | | | | |
| · · | legacy facility retrofits | WLRD | | Implement | Accelerated | Moderate | Additional | County, Grant, Other |
| | | | DLS- | | | | | |
| eme Precipitation and | Prep 17. Increase on-site stormwater capacity at King | DNRP- | Permitting; | | Accelerated, | | | |
| · | · | SWD | _ | Implement | | Moderate, Hard | New | Grant |
| eme Precipitation and | , | - | | | | , | | |
| • | Prep 18. Expand the use of recycled water | | | | Continuing, New | Hard | Additional | County, Grant |
| <u> </u> | · · · · · · · · · · · · · · · · · · · | | | | , , , , , , , , , , , , , , , , , , , | | | 3,7 |
| | | | | | | | | |
| | | | DNRP- | | | | | |
| | | ECO: | | | | | | |
| eme Precipitation and | Prep 19. Reduce water use by King County government and | | | | | | | |
| • | | | | Implement | Continuing | Moderate | Additional | County, Grant |
| | , | | | | | | | 7, |
| | Prep 20. Expand access to cooling locations for | | | Advocate/Support. | | | | |
| | · · · · · · · · · · · · · · · · · · · | ECO | PHSKC-DO | Convene | New | Moderate | New | County, Grant |
| eme Heat Adaptation | Communics | | | | | | Additional, New | County, Grant |
| ught eme ught eme ught eme | t Mitigation e Precipitation and t Mitigation e Precipitation and t Mitigation e Precipitation and t Mitigation e Precipitation and t Mitigation e Precipitation and t Mitigation e Precipitation and t Mitigation | t Mitigation along roadways and on public lands e Precipitation and t Mitigation e Precipitation and t Mitigation e Precipitation and legacy facility retrofits e Precipitation and t Mitigation e Precipitation and Prep 17. Increase on-site stormwater capacity at King County landfills and transfer stations e Precipitation and t Mitigation Prep 19. Reduce water use by King County government and develop an operational drought response strategy Prep 20. Expand access to cooling locations for communities | t Mitigation along roadways and on public lands Prep 15. Advance stormwater parks through a countywide roadmap Prep 15. Advance stormwater parks through a countywide roadmap Prep 16. Accelerate green stormwater infrastructure and legacy facility retrofits Prep 17. Increase on-site stormwater capacity at King County landfills and transfer stations Prep 17. Increase on-site stormwater capacity at King County landfills and transfer stations Prep 18. Expand the use of recycled water Prep 19. Reduce water use by King County government and develop an operational drought response strategy Prep 20. Expand access to cooling locations for | t Mitigation along roadways and on public lands e Precipitation and Prep 15. Advance stormwater parks through a countywide t Mitigation roadmap Prep 16. Accelerate green stormwater infrastructure and legacy facility retrofits Precipitation and Prep 17. Increase on-site stormwater capacity at King County landfills and transfer stations Prep 18. Expand the use of recycled water Prep 19. Reduce water use by King County government and develop an operational drought response strategy MLRD DNRP- Parks DLS- Permitting, Roads; WLRD DNRP- Permitting; SWD PHSKC-DO DNRP- WTD DAJD; DES- FMD; DLS; DNRP- ECO; Parks, DNRP- WLRD, WLRD DCHS; DES- Prep 20. Expand access to cooling locations for | t Mitigation along roadways and on public lands Precipitation and Prep 15. Advance stormwater parks through a countywide roadmap Prep 15. Advance stormwater parks through a countywide roadmap Prep 16. Accelerate green stormwater infrastructure and legacy facility retrofits Prep 16. Accelerate green stormwater infrastructure and legacy facility retrofits Prep 17. Increase on-site stormwater capacity at King County landfills and transfer stations Prep 18. Expand the use of recycled water Prep 19. Reduce water use by King County government and thitigation Prep 19. Reduce water use by King County government and develop an operational drought response strategy Prep 20. Expand access to cooling locations for elements Prep 20. Expand access to cooling locations for communities WRRD DNRP- DNRP- Permitting; DNRP- Permitting; Permitting; Permitting; DNRP- DNRP- Permitting; PHSKC-DO Implement DNRP- WLRD Implement DAJD; DES- FMD; DLS; DNRP- PArks, WLRD WLRD Implement DAJD; DES- FMD; DLS; DNRP- PARKS DNRP- PARKS DNRP- PARKS DNRP- PARKS DO Metro-GM Implement DCHS; DES- OEM; Advocate/Support, Convene | t Mitigation along roadways and on public lands e Precipitation and roadmap roadmap Prep 15. Advance stormwater parks through a countywide t Mitigation Prep 16. Accelerate green stormwater infrastructure and t Mitigation Prep 17. Increase on-site stormwater capacity at King County landfills and transfer stations Prep 18. Expand the use of recycled water Prep 19. Reduce water use by King County government and t Mitigation Prep 19. Reduce water use by King County government and to Mitigation Prep 19. Expand access to cooling locations for epacts at King County in the Mitigation ocumunities Prep 20. Expand access to cooling locations for epacts at King County in the Machabation PREP DNRP- Parks DNRP- WLRD DNRP- WLRD Implement Accelerated DLS- Permitting, Roads; WLRD DNRP- Permitting; Accelerated DLS- Permitting, Permitting, Roads; WLRD DNRP- Permitting; Accelerated DNRP- Permitting; Accelerated, New DNRP- WLRD Implement Continuing, New DAID; DES- FMD; DLS; DNRP- ECO; Parks, DNRP- BURD Metro-GM Implement Continuing Continuing Continuing Continuing Continuing DCHS; DES- OEM; Advocate/Support, Advocate/Support, Advocate/Support, Burd Continuing Communities Prep 20. Expand access to cooling locations for Communities ECO PHSKC-DO Convene New | t Mitigation along roadways and on public lands e Precipitation and roadmap Prep 15. Advance stormwater parks through a countywide to Mitigation Prep 16. Accelerate green stormwater infrastructure and legacy facility retrofits Percipitation and Prep 17. Increase on-site stormwater capacity at King County landfills and transfer stations Prep 20. Expand the use of recycled water Prep 19. Reduce water use by King County government and to Mitigation Prep 19. Reduce water use by King County government and develop an operational drought response strategy Prep 20. Expand access to cooling locations for PNRP- DNRP- DCH; WLRD DNRP- DNRP- DNRP- Advocate/Support, Unplement Continuing Moderate Implement New Hard Prep 19. Reduce water use by King County government and develop an operational drought response strategy Prep 20. Expand access to cooling locations for PNRP- DCH; WLRD DNRP- DNRP- WLRD, WITD; WLRD WITD; | t Mitigation along roadways and on public lands Prep 15. Advance stormwater parks through a countywide t Mitigation and roadmap roadmap Prep 16. Accelerate green stormwater infrastructure and t Mitigation Prep 16. Accelerate green stormwater infrastructure and t Mitigation Prep 17. Increase on-site stormwater capacity at King Precipitation and t Mitigation Prep 18. Expand the use of recycled water WTD |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|-----------------------------|--|----------------|--------------------------|-----------------------|-------------|----------------|---------------------------|-----------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | and initiatives to address extreme heat | | PHSKC-DO | Convene, Implement | | | | |
| | | | | | DLS- | Advocate/Support, | | | | |
| | | | Prep 22. Reduce heat impacts through effective building and | | Permitting; | Convene, | | | | |
| PREP | 22 | Extreme Heat Adaptation | development codes and policies | ECO | DNRP-SWD | Implement | New | Hard | Additional | County, Grant |
| | | | Prep 23. Integrate tree planting into ongoing efforts to adapt | Metro- | | | | | | |
| PREP | 23 | Extreme Heat Adaptation | bus stops for extreme heat | Mobility | DLS-Roads | Implement | Accelerated | Moderate | Within current capacity | County |
| | | | | DNRP- | | | | | | |
| 225 | | Forest Resilience and Urban | Prep 24. Develop an out outcome-based forest management | Parks; | | | | | | |
| PREP | 24 | Tree Canopy Expansion | framework for King County-owned forestland | WLRD | | Implement | New | Moderate | Within current capacity | County |
| DDED | 0.5 | Forest Resilience and Urban | Prep 25. Accelerate forest restoration on King County-owned | DNRP- | | lua ul a ua a uat | Accelerated | Madayata | Mithin assurant as a situ | Country |
| PREP | 25 | Tree Canopy Expansion | lands | Parks | | Implement | Accelerated | Moderate | Within current capacity | County |
| | | Forest Resilience and Urban | Prep 26. Increase local supply of climate-adapted seedlings | DNRP- | | Convene, | | | | |
| PREP | 26 | Tree Canopy Expansion | for forest restoration | Parks, WLRD | | Implement | Continuing | Moderate | New | County, Other |
| FILE | 20 | Forest Resilience and Urban | Prep 27. Support implementation of forest management | DNRP- | | Convene, | Continuing | Moderate | INEVV | County, Other |
| PREP | 27 | Tree Canopy Expansion | best practices by private forest landowners | WLRD | | Implement | Continuing | Easy | Additional | County, Grant, Other |
| TIVE | | тее бапору Ехрапзіон | Prep 28. Explore opportunities to strengthen connections | DNRP- | | Implement | Continuing | Lusy | Additionat | Oddity, Orditt, Other |
| | | Forest Resilience and Urban | between King County forest stewardship and indigenous and | Parks, | | | | | | |
| PREP | 28 | Tree Canopy Expansion | tribal values, knowledge, and practices | WLRD | | Implement | New | Moderate | Additional | County |
| | | | , | DNRP- | | Advocate/Support, | | | | |
| | | Forest Resilience and Urban | Prep 29. Expand urban tree canopy and partnerships across | Parks, | | Convene, | | | | |
| PREP | 29 | Tree Canopy Expansion | jurisdictions | WLRD | ECO | Implement | Accelerated | Hard | Additional | County, Grant |
| | | ., . | | | ECO; DLS- | Advocate/Support, | | | | ,, |
| | | | | DES- | DO; DNRP- | Convene, | | | | |
| PREP | 30 | Wildfire Risk Reduction | Prep 30. Develop community wildfire projection plans | OEM | WLRD | Implement | Accelerated | Hard | Additional | County, Grant |
| | | | | DES- | | | | | | |
| | | | | OEM; | | | | | | |
| | | | | DNRP- | | Advocate/Support, | | | | |
| | | | Prep 31. Work collaboratively on shared wildfire risk | WLRD; | DLS- | Convene, | | | | |
| PREP | 31 | Wildfire Risk Reduction | reduction priorities with other jurisdictions and partners | ECO | Permitting | Implement | Accelerated | Moderate | Additional | County, Grant |
| | | | | DNRP- | | Convene, | | | | |
| PREP | 32 | Wildfire Risk Reduction | Prep 32. Establish a wildfire adapted community coalition | WLRD | ECO | Implement | New | Moderate | Within current capacity | County |
| | | | | 51155 | 500 510 | Advocate/Support, | | | | |
| DDED | 00 | Wildfine Diele Dederstien | Prep 33. Standardize and promote best management | DNRP- | ECO; DLS; | Convene, | Name | Madayata | Mithin assurant agentits | Country |
| PREP | 33 | Wildfire Risk Reduction | practices for wildfire mitigation | WLRD | DNRP-Parks | Implement | New | Moderate | Within current capacity | County |
| | | | | | ECO; DLS– Permitting, | | | | | |
| | | | | | Roads; | | | | | |
| | | | | | DNRP-SWD, | | | | | |
| | | | | | WLRD; | | | | | |
| | | | | DES- | PHSKC-DO; | Convene, | | | | |
| PREP | 34 | Wildfire Risk Reduction | Prep 34. Plan for post-wildfire community recovery | OEM | PSB-RP | Implement | New | Hard | Additional | County, Grant |
| | | | | DNRP- | | | | | | ,, |
| | | | Prep 35. Prepare and plan for post-wildfire recovery on King | Parks, | | | | | | |
| PREP | 35 | Wildfire Risk Reduction | County-owned forestland | WLRD | | Implement | New | Moderate | Additional | County |
| | | | Prep 36. Create a wildfire management plan for landfills and | DNRP- | DLS- | | | | | |
| PREP | 36 | Wildfire Risk Reduction | transfer stations | SWD | Permitting | Implement | New | Moderate | New | County, Grant |
| | | Salmon Recovery and | | DNRP- | | | | | | |
| PREP | 37 | Habitat Connectivity | Prep 37. Accelerate riparian tree planting | WLRD | | Implement | Accelerated | Moderate | Additional | County, Grant, Other |

| | | | | Lead | Partner | | | Implementation | | |
|---------|--------|--------------------------|--|----------|--------------|-------------------|-----------------|----------------|-------------------------|----------------------|
| Section | Action | Focus Area | Title | Agency | Agencies | County Role | Action Type | Feasibility | Funding Need | Funding Dependency |
| | | | | | | Advocate/Support, | | | | |
| | | Salmon Recovery and | Prep 38. Improve water quality and habitat conditions in | DNRP- | | Convene, | | | | |
| PREP | 38 | Habitat Connectivity | large lakes and migratory corridors | WLRD | DNRP-WTD | Implement | Accelerated | Moderate | Additional | County, Grant, Other |
| | | Salmon Recovery and | Prep 39. Integrate climate change into decisions benefiting | DNRP- | | Convene, | | _ | | |
| PREP | 39 | Habitat Connectivity | habitat and agricultural resilience in the Snoqualmie Valley | WLRD | DLS-Roads | Implement | New | Easy | Additional | County, Grant |
| | | Salmon Recovery and | Prep 40. Map current and projected wildlife habitat | DNRP- | | | | _ | | |
| PREP | 40 | Habitat Connectivity | connectivity needs for vulnerable species | WLRD | DNRP-DO | Implement | Continuing | Easy | Within current capacity | County |
| | | | | | DES; DLS; | | | | | |
| | | 01: 1 5 1 0 1:1 | | | DNRP; | | | | | |
| DDED | 44 | Climate Ready Capital | Prep 41. Integrate climate preparedness into shared capital | F00 | Metro- | lacate as such | 0 | Madausta | \A/:41-: | 0 |
| PREP | 41 | Projects | project planning processes | ECO | Capital; PSB | Implement | Continuing | Moderate | Within current capacity | County |
| DDED | 40 | Climate Ready Capital | Prep 42. Plan for wastewater climate adaptation | DNRP- | 500 | | | | | |
| PREP | 42 | Projects | investments | WTD | ECO | Implement | Accelerated | Moderate | Within current capacity | County |
| | | Climate Ready Capital | Prep 43. Implement measures to minimize climate impacts | DNRP- | | | | | | |
| PREP | 43 | Projects | in wastewater capital projects | WTD | | Implement | Accelerated | Hard | Additional | County |
| | | | | Metro- | | | | | | |
| | | Climate Ready Capital | Prep 44. Build climate resilience into Metro infrastructure | Capital, | | | | | | |
| PREP | 44 | Projects | improvements | Marine | | Implement | New | Hard | New | Grant |
| | | | | DNRP- | | | | | | |
| | | | | WLRD | | | | | | |
| | | Climate Ready Capital | Prep 45. Increase King County technical capacity for | Science | | | | | | |
| PREP | 45 | Projects | climate-informed decision making | Section | | Implement | Continuing, New | Easy | Additional | County |
| | | Climate Ready Capital | Prep 46. Evaluate how groundwater levels in the lower | DNRP- | DES-KCIA; | | | | | |
| PREP | 46 | Projects | Duwamish River Valley respond to climate change | WTD | ECO | Implement | Continuing, New | Easy | Within current capacity | County |
| | | Climate Ready Capital | Prep 47. Inform climate resilient infrastructure investments | DES- | | | | | | |
| PREP | 47 | Projects | at the King County International Airport | KCIA | ECO | Implement | Continuing, New | Moderate | New | County |
| | | | Prep 48. Expand Puget Sound Climate Preparedness | | | Advocate/Support, | | | | |
| | | Regional Capacity Across | Collaborative support for local and tribal climate | | | Convene, | | | | |
| PREP | 48 | Climate Hazards | preparedness efforts | ECO | | Implement | Accelerated | Moderate | Within current capacity | Grant |
| | | | | | | Advocate/Support, | | | | |
| | | Regional Capacity Across | Prep 49. Seek funding to increase rural community | DES- | ECO; DLS; | Convene, | | | | |
| PREP | 49 | Climate Hazards | resilience | OEM | PHSKC-DO | Implement | New | Hard | New | Grant |
| | | Regional Capacity Across | Prep 50. Provide hazard mitigation grant support for King | DES- | | Convene, | | | | |
| PREP | 50 | Climate Hazards | County Departments and local communities | OEM | ECO | Implement | Continuing | Easy | Within current capacity | County |
| | | Regional Capacity Across | Prep 51. Maintain and expand climate and health data to | PHSKC | | Convene, | | | | |
| PREP | 51 | Climate Hazards | guide programs and policies | —EHS | | Implement | Continuing | Moderate | Additional | County, Grant |
| | | Regional Capacity Across | Prep 52. Build climate change into public health | PHSKC- | | Advocate/Support, | | | | |
| PREP | 52 | Climate Hazards | communicable disease tracking | Prev | DNRP-WTD | Implement | New | Moderate | Additional | County, Grant |