

Camas will need to develop at least one climate resilience goal and supportive policy for each of the 11 sectors (below) in the climate element of our comprehensive plan. The general types of assets found in each sector are listed. Identifying specific assets, and determining which assets we should prioritize, will help the City focus our resiliency policies on issues of importance to the community.

| , | 5 | |
|---|--|--|
| Climate Sector | Asset Theme | Assets |
| Agriculture & Food Systems | Food Production & Distribution | Small farms; Community gardens; Food distribution systems |
| | Ecosystem Services | Healthy soil (carbon capture, filtration, nutrients); Corridors for wildlife |
| Buildings & Energy | Government facilities | Municipal/public buildings |
| | Schools | Schools |
| | Energy Infrastructure | Power lines/Natural gas pipelines; Power plants; Charging stations; Solar panels/ir appear in Water Resources) |
| | Commercial & Residential Buildings | Commercial & residential buildings (energy) |
| Cultural Resources & Practices | Historic Sites | Historic buildings and sites |
| | Cultural Foods | Salmon; First Foods such as huckleberry (foods important to Indigenous peoples) |
| | Community Resources | Libraries; Community centers; Faith-based institutions; Parks/outdoor recreation/c |
| | Social Networks | Social networks/connectivity |
| Economic Development | Job Security | Income |
| | Local Businesses | Grocery stores; Banks; Restaurants; Hotels; Commercial recreational facilities; Wate |
| | Industrial/Manufacturing & Resource Extraction | Industrial/manufacturing operations; Mines & quarries |
| Ecosystems | Natural Areas | Preserves/refuges; Forests; Riparian areas (includes Floodplains & Wetlands); Strea |
| | Natural Resources | Tree canopy (urban and suburban); Surface water (rivers, lakes, streams); Clean air |
| | Plant & Animal Species | Native species; Threatened/endangered species; Pollinators |
| Emergency Management | Emergency Response/Services | Emergency services (police, fire, ambulance); Emergency access routes |
| Health & Well-being | Medical Facilities | Clinics; Nursing homes/elder care facilities |
| | Social Services | Health/mental health services; Childcare facilities; Drug treatment facilities; Food p |
| | Human Health & Well-Being | Healthy & safe populations |
| Transportation | Major Transportation | Roadways; Railroads; Bridges; Ports/marine transportation routes; Grove Field |
| | Local/Public Transportation | Bus lines; Trails/walkways/sidewalks; Boat launches/docks; Bike lanes |
| Waste Management | Waste Management | Waste hauling/garbage pickup; Septic systems; Wastewater/sewage treatment fac |
| Water Resources | Water Resources | Groundwater supplies/aquifers/wells; Streamflow; Reservoirs; Snowpack |
| | Water Infrastructure | Pipes; Pumping stations; Culverts; Stormwater infrastructure/drains; Dams |
| Zoning & Development | Communication Infrastructure | Communication infrastructure (mail, radio, cellular, internet) |
| | Development & Conservation Potential | Available land for development; Available land for conservation/open space |
| | High-Traffic Areas | Downtown/Central business district |
| 1 | | |

| nfrastructure; Hydropower infrastructure (Dams |
|--|
| |
| |
| |
| campgrounds; Open space |
| |
| |
| er sports; Outfitters (fishing, hunting, foraging) |
| |
| ambanks/beaches |
| |
| |
| |
| |
| pantries |
| |
| |
| |
| cilities |
| |
| |
| |
| |
| |
| s, tents, trailers, campers) |



Commercial Buildings Businesses (structures)