

Comprehensive Planning Goals: Resilient Local Communities

<i>Climate Readiness, Food and Water Security</i>	<i>Reference to City and County Plan</i>
<p>Objective: Establish every community as an economic engine for sustainable living by connecting rural and urban communities to a decentralized regenerative energy, food, and water economies designed to sustain the health and well-being of all members and ecosystems and meet the demands of food, water and climate.</p>	<p>Economic development Community resilience Health and Equity</p>
<p>1. Provide comprehensive and holistic economic infrastructure (public investment, policy, and trade) to create and maintain a locally adapted source to table regenerative food web economy as the anchor for every local community and bridge connecting urban to rural landscapes (see 1)</p>	<p>Economic development Community resilience Healthy communities</p>
<p>2. Establish neighborhood commons as primary resource for food sources, community engagement and learning. (see 1-regenerative food web).</p>	<p>Healthy Communities Equity</p>
<p>3. Identify and provide land for farms (see 1) and all necessary resources to advance capacity of local regenerative food sourcing and delivery</p>	<p>Land use, Economic development and Equity</p>
<p>4. Create effective and efficient web of year-round operations for food sourcing, preparation, preservation, storage, delivery and eliminating waste (see 1 and 3)</p>	<p>Community Resilience Economic Development</p>
<p>5. Provide all necessary resources for long-term research to capture local ecological knowledge (LEK), seed diversity, soil and animal science, and water systems.</p>	<p>Economic development Community resilience</p>
<p>6. Provide all necessary resources to restore health to ecosystems (see 1,3,4,7,8,9)</p>	<p>Land use, Resiliency</p>
<p>7. Identify and meet objectives for soil restoration, perennial landscape restoration, forest and pollinator habitats, landscaping for food sourcing and composting.</p>	<p>Land use Economic development</p>
<p>8. Identify and meet objectives for restoring health to all water systems.</p>	<p>Water Sources Community resilience, Equity</p>
<p>9. Identify and meet objectives for carbon capture through healthy soils, decentralized local regenerative food and energy sourcing, use of reusable containers within the food web economy and eliminating waste (food)</p>	<p>Economic development Community resilience, Health</p>
<p>10. Identify objectives for eliminating economic dependence on industrial food chain and its byproducts including greenhouse gas emissions, use of toxic chemicals, deforestation, long-distance transportation, processing and packaging, industrial farming (eg. feed lots, ecosystem contamination, dependence on monocrops).</p>	<p>Economic development Community resilience Equity, Land use, Water sources</p>
<p>11. Provide legal protection for public lands and local wild food sources (flora and fauna) to ensure the health of ecosystems.</p>	<p>Land use, Water sources, Equity Economic development</p>
<p>12. Create and implement community care programs to advance culture committed to care for local ecosystems including careers, vocations, arts, and science for all ages. (See 1 and 2).</p>	<p>Economic development Community resilience, Equity</p>
<p>13. Create broad coalition of partners to obtain state and federal climate-readiness investments/subsidies to achieve stated objectives</p>	<p>Economic development Community resilience, Equity</p>
<p>14. Provide affordable healthcare and housing for employees in the food web.</p>	<p>Housing, health and Community resilience, Equity</p>