



Biodiversity and Natural Resources Policy History

The city has a long history of setting biodiversity and natural resources policies. The following documents and policies guide how San Francisco should treat its natural environment. [Federal](#) and [State](#) policies are excluded from this list, including National Park Service [policies](#).

- 1981** The **San Francisco Park Code** prohibits “disturbing animals, birds, and fish.”
- 1986** The **Environmental Protection Element** of the **General Plan** directs the City to (1) conserve and protect the city’s natural resources; (2) restore and improve the quality of natural resources; (3) coordinate management of natural resources; (4) promote citizen action and environmental education; (5) protect natural habitats and rare and endangered species. The **Urban Design Element** of the **General Plan** directs that “natural areas must be kept undeveloped for the enjoyment of future generations,” and, “natural areas in the city that remain in their original state are irreplaceable and must not be further diminished.”
- 1993** The **City Charter, section 4.118**, empowers the Commission on the Environment to “investigate habitat restoration and natural resource conservation.”
- 1997** The **Biodiversity Chapter** of the **Sustainability Plan** includes long-term goals and objectives: (1) awareness; (2) ecosystem restoration; (3) sensitive habitat and species protection; and (4) maximizing habitat in the developed and naturalistic environments; and (5) organizing biodiversity information.
- The **Waterfront and Land Use Plan** of the **Port of San Francisco** includes “designating protected wetlands south of China Basin.”
- 1998** The purpose of the **Golden Gate Park Master Plan** is “to preserve...the diversity of cultural, natural and recreational resources...”
- 2000** The Board of Supervisors passed a [resolution](#) supporting the **restoration of wetlands** at Candlestick Point State Recreation Area.
- 2001** “The purpose of the **Mount Sutro Open Space Management Plan** is to provide a management framework for protecting, enhancing, and restoring the vegetation in the Reserve.”
- 2003** The **Environment Code’s Precautionary Principle** “requires the selection of the alternative that presents the least potential threat to human health and the City’s natural systems.”
- 2005** **Urban Environmental Accords** Action 12 commits the City to “pass legislation that protects critical habitat corridors and other key habitat characteristics from unsustainable development.”

- 2006** The Recreation & Park Department (RPD) **Significant Natural Resource Areas Management Plan** (SNRAMP) includes goals for natural resources conservation, ecological restoration, community stewardship, education, research, monitoring and adaptive management.
- The **SF Public Utilities Commission (SFPUC) Sustainability Plan** established indicators to help evaluate project performance around “Habitat Conservation and Biodiversity Protection.” Guided by its **Water Enterprise Environmental Stewardship Policy**, the SFPUC will “proactively manage the watersheds ... in a manner that maintains the integrity of the natural resources, restores habitats for native species, and enhances ecosystem function.”
- 2011** The **Environment Commission’s Resolution 2011-05-COE** supports “protecting San Francisco’s biodiversity” and directed the Department of Environment to prioritize funding for biodiversity staffing and programs.
- The **Yerba Buena Island Habitat Management Plan** goals all relate to nature conservation, including, to “maintain and expand, where possible, the existing biodiversity on Yerba Buena Island.”
- 2013** The **Green Connections Plan** will “increase wildlife habitat” in a network of green street corridors by integrating local ecology into planning and design.
- The **Candlestick Point State Recreation Area General Plan** “seeks to protect and enhance the park’s natural resources by adapting to the challenges associated with increased urban growth and sea level rise.”
- 2014** The **Updated ROSE** of the **City’s General Plan** has a new Biodiversity Objective, which directs the City to protect and conserve biodiversity throughout the city, including the natural areas, other green spaces and the built environment.
- 2015** The **San Francisco Urban Forest Plan** includes recommendations to promote “biodiversity and habitat” among the urban forest of the city’s streets.
- 2016** The Final Environmental Impact Report for the **Natural Resource Areas Management Plan** was certified by the **Planning Commission** on December 15.
- 2016** The Board of Supervisors passed a **resolution** designating San Francisco as a **Bee City USA** to promote healthy, sustainable habitats and communities for bees and other pollinators.
- 2017** The **Environment Commission** passed a **resolution** adopting **citywide biodiversity goals** and articulating the role of the Department of Environment in protecting San Francisco’s natural heritage.
- 2018** The **San Francisco Board of Supervisors** passed a **resolution establishing local biodiversity as a citywide priority**, with a framework for interagency collaboration for nature-based initiatives.