2024 NAPA COUNTY GENERAL PLAN UPDATE IMPLEMENTATION ACTION ITEMS

(Updated: March 2025)

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status			
Agricultural Pres	Agricultural Preservation and Land Use Element						
Agricultural Pres	ervation Policies						
	culture" is defined as the raising of crops, trees, and livestock; the production and pros farm management businesses and farm worker housing.	ocessing of agricultural p	products; and related	I marketing, sales and other accessory uses.			
Action Item AG/LU-2.1	Amend County Code to reflect the definition of "agriculture" as set forth within this Plan ensuring that wineries and other production facilities remain as conditional uses except as provided for in Policy AG/LU-16, and that marketing activities and other accessory uses remain incidental and subordinate to the main use.	A \$	PBES	Changes to "marketing" adopted 2010; Changes to "agriculture" adopted in May 2017.			
	ounty will research, evaluate, and pursue new approaches to ensure ever stronger programmer implementation of a "Super Williamson Act" program, a conservation easement programmer in the progra						
Action Item AG/LU-7.1	Work with interested stakeholders to undertake an evaluation of new voluntary approaches to protecting agriculture, including implementation of a "Super Williamson Act" program, a conservation easement program or other permanent protections, and programs promoting the economic viability of agriculture.	Ongoing \$	PBES	Ongoing.			
Policy AG/LU-10: New and attractiveness.	wineries and other agricultural processing facilities as well as expansions of existing v	vineries and facilities in a	gricultural areas sho	ould be designed to convey their permanence			
Action Item AG/LU- 10.1	Maintain a data base of all wineries including their production capacity, marketing events and other characteristics that could influence analysis of cumulative effects or the winery's effect on neighbors.	A \$	PBES	Database maintenace ongoing as part of PBES work program.			
Policy AG/LU-15.5: Where proposed residential, commercial or industrial development abuts lands devoted to agriculture production, the non-agricultural uses shall be required to incorporate buffer areas to mitigate potential land use conflicts as conditions of approval for subdivision or use permit. The type and width of buffer areas shall be determined based on the character, intensity and sensitivity of the abutting land uses.							
Action Item AG/LU- 15.5.1	The County will prepare and adopt guidelines and regulations to assist in the determination of the appropriate type and scope of agricultural buffer areas needed in circumstances that warrant the creation of such buffer.	B \$→\$\$\$	PBES	Not yet programmed.			

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	ognition of their limited impacts, the County will consider affording small wineries			ses of this policy, small wineries are those
that produce a small quan	tity of wine using grapes mostly grown on site and host a limited number of small m	narketing events each ye	ar.	
Action Item AG/LU-	Consider amendments to the Zoning Ordinance defining "small wineries," a	A	PBES	Work commenced as part of the
16.1	"small quantity of wine," "small marketing events," and "mostly grown on site,"			APAC/PC/BOS process in 2013/2014.
	and establishing a streamlined permitting process for small wineries which	\$		Small winery ordinance adopted in
	retains the requirement for a use permit when the winery is in proximity to			March 2020. Micro Winery Ordinance
	urban areas.			adopted in April 2022.

Other Land Use Policies

Policy AG/LU-30: The County shall use a variety of strategies to address its long-term housing needs and to meet the state and regional housing requirements in its cyclical updates of the Housing Element. In addition to working with the state and ABAG to reduce the County's regional allocation, these strategies shall include:

- Consider re-use of former industrial sites designated as Study Area on the Land Use Map to provide for a mix of uses, including affordable and market rate work force housing as appropriate.
- Use of overlay designations to permit/facilitate multi-family housing on specific sites within designated urbanized areas shown on the Land Use Map.
- Collection and disbursement of housing impact fees to subsidize construction of affordable housing.
- Cooperative agreements with incorporated agencies within the County where these jurisdictions are able to accept additional housing requirements in exchange for other considerations.
- Actions that provide housing to farm workers and their families.
- Use of County-owned land for affordable housing where this land is no longer needed to meet the County's operational requirements and would be appropriate for housing.
- Other policies and programs which address the need for workforce housing.

Action Item AG/LU-	Develop a Workforce Housing Ordinance, including revisions to the current	Concurrent with	PBES	Pilot program adopted in 2010.
30.1	Inclusionary Housing Ordinance, to define workforce housing and establish	2008-09 Housing	CIA	
	additional workforce and inclusionary housing requirements for all multi-family	Element Update		
	housing proposals consisting of eight or more units constructed in the			
	unincorporated County. Such an ordinance could also require on-site workforce	\$ → \$\$\$		
	housing in place of in-lieu fees for any large commercial or institutional projects			
	constructed outside of areas where housing would be inconsistent with the			
	applicable airport land use compatibility plan.			
	County will promote development concepts that create flexibility, economy, and varies come timeshares, resorts, hotels, or similar tourist-type accommodations.			
Action Item AG/LU- 33.1	Adopt local guidelines or zoning code definitions to clarify the distinction between single-family residences and commercial short-term guest	A	PBES	Definition of commercial use ordinance adopted Dec. 2009.
	accommodations, specifying the uses and ownership or rental arrangements	\$\$		1
	accommodations, specifying the uses and ownership of rental arrangements			
	associated with each. Also, analyze the prevalence of extremely large			Residential Development Ordinance
				Residential Development Ordinance process initiated in 2021 including
	associated with each. Also, analyze the prevalence of extremely large			process initiated in 2021 including stakeholder outreach and public hearings
	associated with each. Also, analyze the prevalence of extremely large residences, and determine whether single family residences above a certain size			process initiated in 2021 including
	associated with each. Also, analyze the prevalence of extremely large residences, and determine whether single family residences above a certain size			process initiated in 2021 including stakeholder outreach and public hearings into 2022. In 2023, further efforts were paused due to competing priorities.

areas for marine commercial zoning and development.

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Action Item AG/LU- 43.1	Consider amendments to the Zoning Code to allow additional commercial, residential, and mixed uses in the areas currently zoned for commercial use in the Spanish Flat, Moskowite Corner, and southern Pope Creek areas in order to complement recreation activities at Lake Berryessa.	B \$	PBES	Concession agreements have been completed for four locations: Steel Canyon, Spanish Flat, Monticello Shores and Berryessa Point.
and/or facilities. Addition parcel zoned commercial and/or size, location and open space character of t is consistent with all of the Pursuant to Measure D (accommodated within ex- number of such restaurar General Plan. (See Police	xisting commercial establishments that are currently located within a commercial zon nal commercial uses and mixed residential-commercial uses which are permitted by the With respect to Policies AG/LU-44 and 45, due to the small numbers of such parcellot configuration, and the minimal impact such commercial operations and expansion the surrounding area, such limited development will not be detrimental to Agriculture negoals and policies of the General Plan. 1998), existing restaurants qualifying under this policy that are currently located with isting buildings and/or facilities on any parcel designated as a historic restaurant contest, limited seating expansions within existing commercial buildings and facilities wi	he existing commercial ls, their limited capacity is will have on adjacent, Watershed or Open Spanin a commercial zoning abination zoning district. Il not be detrimental to the state of the existing the state of the existing t	zoning of the parce for commercially-v agriculture or open pace policies of the o district shall be allo Due to the small he Agricultural, Wa	operate and use the existing buildings I shall be permitted on that portion of the riable agriculture due to pre-existing uses space activities or the agricultural and General Plan. Therefore, such development owed to increase the number of seats stershed and Open Space policies of the
Action Item AG/LU- 45.1	Review and revise sections of the Napa County Code that provide the list of land uses permitted on existing commercially zoned parcels to encourage neighborhood-serving commercial uses and new limited accessory dwellings	B \$	PBES	Accessory dwellings now permitted in CL and CN. Additional uses not yet programmed.
	where appropriate. cognition of the limited services and employment opportunities available within rural ge the outward appearance of the home or impact surrounding residents or other land		allow home occupa	tions in circumstances where those
Action Item AG/LU-	Review zoning code requirements for Home Occupation permits, and update	В	PBES	Not yet programmed however cottage
48.1	those requirements to provide greater flexibility in situations where there will be no off-site impacts. For example, consider situations in which the use of legal, accessory structures could be permitted, or where home occupations could employ workers other than a single owner/proprietor.	\$		food ordinance adopted in early 2013 will allow one employee.
	County shall use zoning to ensure that land uses in airport approach zones comply wints in airport approach zones. This policy shall apply to the Napa County Airport and			ty policies. If necessary, the County shall
Action Item AG/LU- 49.1	Refer General Plan land use changes, proposed rezonings, and proposed developments in Airport Approach Zones to the Napa County Airport Land Use Commission for review and comment.	Ongoing \$	PBES	Ongoing: This referral is routinely accomplished by staff and required by State law.
Policy AG/LU-54.5: For limit such uses.	I rmula businesses are generally viewed as incompatible with Napa County's rural char	racter and shall be disco	l uraged in areas adja	I acent to incorporated jurisdictions which
Action Item AG/LU-	Develop a definition of 'formula businesses' and amend County Code to ensure	В	PBES	Not yet programmed.
54.5.1	compatibility with ordinances related to this issue in Calistoga and St. Helena.	¢.		

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Policies Specific to Geographic Areas of Napa County						
site-specific planning. Sit	designated as Study Area on the Land Use Map are urbanized sites adjacent to the Cep planning shall consider the availability and cost of urban services, opportunities for future annexation to the City.	City of Napa that shall be or public access and recre	considered for revi eation, impacts and	talization and reuse by a mix of uses via benefits to Napa County and the City of		
Action Item AG/LU-94.1 (MM 4.2.1)	Prior to approving non-industrial development, the County shall adopt development standards for the Pacific Coast/Boca and Napa Pipe sites which shall include, but may not be limited to, buffering and visual screening from existing industrial uses and Syar Quarry, design features that include physical buffers (e.g., vegetation, landscape features, or walls in unique circumstances), building placement and orientation in a manner that physically separates these sites from incompatible operations of adjacent uses (e.g., truck traffic, odors, stationary noise sources), and implementation of other measures to address noise and vibration. Standards for the Napa Pipe site shall ensure conformance with the Napa County Airport Land Use Compatibility Plan.	A \$	PBES	Standards will be developed as part of site specific planning and prior to approval of non-industrial uses on these sites; Design Guidelines for the Napa Pipe Project adopted in 2015.		
	County shall provide a clear, consistent, timely, and predictable review process for sion-makers and interested members of the public receive information and notice as		suring that all applic	cants are treated fairly, that staff's analysis		
Action Item AG/LU- 107.1	Undertake revisions to the zoning ordinance (County Code Title 18), simplifying and reorganizing to the extent feasible so that members of the public, applicants, planners, and decision makers can more easily access information and understand code requirements.	A \$\$\$	PBES	Ongoing.		
Policy AG/LU-114: Zoning shall be consistent with this General Plan. In areas where the zoning and the land use designation shown on the Land Use Map are not identical, rezoning is desirable but not mandated, since consistency is achieved by reviewing the stated policies of the General Plan in addition to the Land Use Map. Table AG/LU-B shall be used to determine consistency for rezoning applications.						
Action Item AG/LU- 114.1	Undertake a planning effort to re-evaluate areas of Angwin designated Urban Residential after June 2010, with the objective of re-designating areas to better reflect land uses existing or authorized at that time.	A \$\$\$	PBES	Changes adopted in 2009 and Dec. 2017.		
Policy AG/LU-119: The following is the Growth Management System for Napa County: The Growth Management System Element of the Napa County General Plan was adopted as required by Slow Growth Initiative Measure A, approved by the voters in 1980. The Board of Supervisors made the implementation of Measure A a matter of high priority. The Conservation, Development and Planning Department was given primary responsibility to prepare a Growth Management System which satisfied both the intent and letter of Measure A, while at the same time limiting government controls. Before expiration of Measure A in December 2000, the Board of Supervisors reaffirmed the policies of Measure A and the establishment of a housing allocation program, when it passed Ordinance No. 1178 on November 28, 2000. The Growth Management						

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System Element was combined with the Agricultural Preservation & Land Use Element in the 2008 General Plan Update, and the Growth Management System was simplified in 2009 concurrent with adoption of the 2009 Housing Element Update.					
Action Item AG/LU- 119.1	Complete the Review Following Census called for in Section (3) of Policy AG/LU-119 during each update to the Housing Element required by State law.	Subsequent to 2023 Housing Element Adoption	PBES, CIA	Review planned in 2025.	
		\$			
Policy AG/LU-125: New churches or other religious institutions should generally be located within or adjacent to urbanized areas, minimizing the transportation needs of parishioners/members and the potential for loss of agricultural lands.					
Action Item AG/LU- 125.1	Consider amendments to the Zoning Code that would reduce the number of zoning districts in which new churches and religious institutions may be located and provide siting criteria as part of the use permit process.	В	PBES	Not yet programmed.	
	and provide stung criteria as part of the use permit process.	\$			

Circulation Element

Roadway System Policies

Policy CIR-1: The Circulation Map contained in this Element shows the following roadway types as comprising the planned roadway system. Local roadways need not be shown on the Circulation Map. The Circulation Map is a visual depiction of the County's policy regarding the ultimate width and general location of roadways in the unincorporated area.

Highways: Multi-lane roadways designed for travel at relatively high speeds. Some highways have limited access (i.e., only at grade-separated interchanges) and are designed for speeds up to 70 miles per hour. Other highways have at-grade intersections and may have speed limits in the range of 45 to 60 miles per hour depending on the context. Examples in the general vicinity of Napa County include freeways such as Interstate 80 and state highways such as State Routes 29 and 37.

Arterials: These are typically two- or four-lane roadways designed primarily for longer-distance travel between major centers of activity, and often with limited direct driveway access. The primary example in unincorporated Napa County is Silverado Trail.

Rural Collectors: These are typically two-lane roadways designed primarily to link locally important activity centers and provide a collection system for the local roads. Rural collectors will typically be designed for slower travel speeds than arterials and may incorporate sharper curves, narrower shoulders, and other features consistent with slower vehicle speeds. Examples in Napa County include Oakville Cross Road and Yountville Cross Road.

Local Roadways: Roadways which provide direct access to individual homes and businesses.

County shall adopt, periodically review, and revise as appropriate specific	Ongoing	PW, PBES, NC	The road and street standards (RSS)
and street standards for County roads. These standards shall include overall		Fire	were comprehensively updated in 2011;
t-of-way widths, pavement widths, lane and shoulder widths, and other			Additional updates to comply with State
gn details. The County's roadway standards shall be developed in			fire hazard standards was completed in
sultation with the County Fire Marshal, County Public Works, County	\$		2016, 2017, 2019, 2021, and 2023.
	Ψ		
t-d	and street standards for County roads. These standards shall include overall of-way widths, pavement widths, lane and shoulder widths, and other a details. The County's roadway standards shall be developed in	and street standards for County roads. These standards shall include overall of-way widths, pavement widths, lane and shoulder widths, and other a details. The County's roadway standards shall be developed in	and street standards for County roads. These standards shall include overall of-way widths, pavement widths, lane and shoulder widths, and other a details. The County's roadway standards shall be developed in

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	Planning, Building and Environmental Services, and other agencies to ensure adequate widths for emergency access and evacuation.		·			
Land Use and Development Policies						
Policy CIR-6: Applicants requesting discretionary approval for projects with the potential to significantly affect the transportation system shall fund the County's preparation of a Transportation Analysis prior to consideration of their project by the County. If the Transportation Analysis results in identification of adverse impacts as defined in the County's Transportation Impact Study Guidelines, the applicants shall mitigate their projects' impacts and pay their fair share of the full cost of countywide cumulative transportation improvements, based on their projects contribution to the need for these improvements. Analysis should be consistent with the most current version of the County's Transportation Impact Study Guidelines, including a County review of site plans with a particular focus on project frontage, consistency with the Countywide Pedestrian Plan and Countywide Bicycle Plan, and multi-modal circulation.						
Action Item CIR-6.1	In cooperation with the NVTA, develop a countywide transportation impact fee to address cumulative (i.e., not project-specific) impacts associated with new development.	A \$>\$\$\$	PW PBES NCTPA: Cities of: Am Cyn, Calistoga Napa, St. Helena, and Town of Yountville	The County contracted with Wildan in 2024 to analyze a potential TIF. It is expected that the results of the study will be presented to the Board for possible action during summer, 2025.		
the projects' environment estimate of the VMT redu	ants for development projects or modifications thereto shall be required to evaluate the all impacts pursuant to the California Environmental Quality Act. Applicants shall specified that would result from each measure. Upon the effective date of the pertinent stated VMT by 15 or more percent shall be considered to have a significant environmental to the pertinent state.	pecify feasible measures State CEQA Guidelines,	to reduce a propose	ed project's VMT and shall provide an		
Action Item CIR-7.1	Update the County's Local Procedures for Implementation of the California Environmental Quality Act to develop screening criteria for projects that would not be considered to have a significant impact to VMT and that would not, therefore, be subject to VMT reduction requirements.	A \$\$	PBES & PW	Completed in March 2022 as part of the development of the Napa County Traffic Impact Study (TIS) Guidelines.		
Policy CIR-11: All developments along fixed transit routes shall provide appropriate amenities designed to support transit use, such as bus turnouts or other access points located in coordination with NVTA, bus shelters, and comfortable routes for transit users to walk or bicycle between the development and the nearest bus stop. The County shall require installation of relevant amenities as a condition of approval of discretionary permits.						
Action Item CIR-11.1	Update the County Zoning Code to include requirements and standards related to transit amenities in development projects.	A \$	PBES & PW	Programmed to be evaluated with the Regional Climate Action and Adaptation Plan (RCAAP) development & Zoning Ordinance Update currently in progress. Addressed in Circulation Element Update in Feb. 2019.		
	ers of new land uses shall provide adequate parking or demonstrate that adequate par te unnecessary vehicle trips or commercial activity exceeding the site's capacity. Co					

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Action Item CIR-14.1	Update the County's parking requirements for all land uses, including wineries, to support carpool/vanpool options, to avoid over-supply of visitor and employee parking, and to set parking maximums in appropriate areas to support commute trip reduction goals.	A \$\$	PW &PBES	Not yet programmed.
Preserving Rural	Character Policies			
	unty will work with NVTA, transportation network companies, and other private transural areas without the need for additional roadway lanes or other improvements that v			
Action Item CIR-22.1	County staff shall participate in the periodic updates of the NVTA Countywide Transportation Plan (CTP), and use that forum for consideration and development of innovative strategies related to the movement of people and services in a manner consistent with the existing rural road network. The County shall seek input from experts in sustainability, smart growth, active transportation and land use planning in developing potential new strategies. The County supports innovations that increase service areas, expand hours of operation, and reduce the cost of trips made by transit or multiple-occupant vehicle.	Ongoing \$	PBES, PW, NCTPA	The CTP is being updated currently and is anticipated to be complete in 2026. Ongoing as a part of regular planning process; consultation with experts as needed. Circulation Element Update completed in Feb. 2019. RSS update completed in April 2023.
Policy CIR-24: The Cou	demand Management Policies Intry, in coordination with NVTA's TDM division, shall update its Transportation System to workplaces within the unincorporated County and a program to oversee implementation.		nance (Chapter 10.2	28 of the County Code) to include measures
Action Item CIR-24.1	The County will support implementation of a ride-matching or ridesharing service pilot program.	A \$	PW &PBES	Not yet programmed.
Action Item CIR-24.2	The County will promote telecommuting at office-based businesses throughout the County.	Ongoing \$	PW & PBES	The County has adopted a telecommuting policy, allowing workers whose job would allow it to work remotely two days/week.
Action Item CIR-24.3	The County will periodically report to the Board of Supervisors on the results of the monitoring of vehicle trips and the evaluation of TDM effectiveness at non-residential developments.	Ongoing \$	PW	Staff will prepare a TDM evaluation report for the BOS as more TDM monitoring data is submitted for non-residential developments.
Policy CIR-27: The Couemployers, and the cities	anty shall encourage the use of alternative transportation by tourists, visitors and command town to develop incentives that encourage the use of these options and the devel	muters, and will work vopment of private trans	vith wineries, the lo it services.	cal hospitality industry, public and private
Action Item CIR-27.1	The County will solicit and maintain a database of information from businesses and discretionary permittees who have successfully implemented TDM measures, and will serve as a resource for information exchange between	Ongoing \$	PW	Public works is currently collecting TDM measures from TDM plans as they are submitted for Use Permit or their mods. TDM measures are being

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	business owners, school districts, industry organizations and local chambers of commerce to facilitate expansion of successful TDM programs.			evaluated for their effectiveness as monitoring reports are submitted to Public Works.
Action Item CIR-27.2	The County will expand its Trip Reduction Program, which offers cash	A	PW	Not yet programmed.
	incentives to encourage County employees to commute using alternatives to the single-occupant vehicle, to include a grant program for qualifying local business	\$		
	operators that demonstrate a commitment to reducing vehicle trips generated by	Ψ		
	their businesses' customers and employees.			

Transportation Improvements Policies

Policy CIR-28: The County will work with the cities and town through the NVTA to coordinate seamless transportation systems and improve the efficiency of the transportation system by coordinating the construction of planned roadway, bicycle, pedestrian, and other transportation systems.

Action Item CIR-28.1	The County shall maintain and aggressively implement a five year	Ongoing	PW	Completed. The plan became operational
	road maintenance and rehabilitation plan, using funding from available local,			in 2022 and is updated/maintained on a
	regional, state, federal and other sources, and will strive to maintain at least the	\$		yearly basis.
	current amount of General Fund support of roads.			-

Policy CIR-31: The County seeks to provide a roadway system that maintains current roadway capacities in most locations and is efficient in providing local access. The following list of improvements, illustrated as the County's ultimate road network in Figure CIR-1, has been supported by policy makers within the County and all five incorporated cities/town. Some of these routes are controlled by other agencies (such as Caltrans or a city); in those cases, the County will coordinate with the other agencies to plan and implement these improvements.

- Construct improvements at the intersection of State Route 12, Airport Boulevard, and State Route 29 ("Airport Junction"), within the most efficient footprint, to increase capacity and reduce vehicle conflicts.
- Improve the intersection of SR 221/SR 12/SR 29 ("Soscol Junction") to improve operation and reduce vehicle conflicts.
- Improve the intersection of SR 12/SR 121/SR 29 ("Carneros Junction") to improve operation and reduce vehicle conflicts.
- Consider widening SR 221 between SR 12 and SR 121 to improve traffic flow.
- In coordination with the City of American Canyon, consider widening, operational, and other multimodal and safety improvements to SR 29 between SR 221 and the Solano County line to improve traffic flow.
- In coordination with the City of American Canyon, relieve traffic congestion along SR 29 by completing reliever routes; examples include the completion of Devlin Road between Soscol Ferry Road and Green Island Road, and evaluating the potential to connect Newell Road to South Kelly Road.
- Work with relevant agencies to investigate options for synchronizing traffic signals to improve traffic flow and reduce vehicle emissions.
- Explore opportunities for operational improvements along SR 29, Silverado Trail, and connecting crossroads to improve traffic flow and reduce conflicts for vehicles, bicyclists and pedestrians; examples may include center two-way left-turn lanes, additional turn lanes at intersections, roundabouts, and other measures that could reduce conflicts.
- Consistent with the Countywide Pedestrian Plan and the Countywide Bicycle Plan, construct multimodal facilities and install safety-related improvements on rural roads and highways, such as new signals, bike lanes, multi-use paths, shoulder widening, or softening sharp curves.

Action Item CIR-31.1	Work with the NVTA, other agencies, and project applicants and developers to	Ongoing	PW & NCTPA	Ongoing; Circulation Element update
	fund and implement the improvements listed in Policy CIR-31.			completed in Feb. 2019. Devlin Road
		\$\$\$		has been completed as a local reliever
				road to traffic on Hwy 29 in the
				American Canyon area. Soscol Junction
				is operationally complete; NVTA, the
				County, and AmCan are working
				together to develop and ultimately fund
				improvements on SR 29 in AmCan, at

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				Airport Blvd., at the Carneros junction and Newell Road. The passage of Measure U will provide planning funds to aid in this effort. On Silverado Trail, improvements are funded for the intersection at Oak Knoll, Zinfandel, and the area in front of the strawberry patch. Construction is expected in 2025/26. The Calistoga section of the vine trail finished this year, and the Yountville to SH section is in design (though not funded for construction). Roughly 80 miles of bike lanes have been improved.
Action Item CIR-31.2	Work with NVTA and Caltrans to develop a South Napa Congestion Management Plan to coordinate improvements along SR 29 between the Solano County line and SR 221, to address congestion caused by existing traffic volumes as well as the impacts of future growth and demand, including the effects of a potential conversion of SR 37 to a toll road.	B \$	PW & NVTA	Ongoing work between the County and NVTA to address this Action Item.
Community Chai	acter Element			
Aesthetics, Arts a	nd Culture, Views and Scenic Roadways Policies			

Policy CC-3: Signs shall be used primarily to provide necessary information and business identification rather than the advertisement of goods and services. Sign size limits and locational requirements shall be established to avoid over-proliferation of signs. Although the sign size may be limited, lettering should be large and easy to read.

Action Item CC-3.1	Examine the County's sign ordinance and determine whether changes are	A	PBES	Revised ordinance adopted October
	needed to strike an appropriate balance between sign size and legibility.			2008.
		\$		

Policy CC-10: Consistent with the County's Viewshed Protection Program, new developments in hillside areas should be designed to minimize their visibility from the County's scenic roadways and discourage new encroachments on natural ridgelines. The County shall continue implementation of the Viewshed Protection Program and shall apply the protective provisions of the program to all public projects.

Action item CC-10.1	Undertake a regular review of the viewshed protection program to ensure its	Ongoing	PBES	Initial review completed Summer 2010;
	effectiveness and consider adding protections for views from Lake Berryessa to			Ongoing evaluation being conducted by
	the program.	\$		staff during project review; Second part
				not yet programmed.

Cultural Resource Policies

Policy CC-19: The County supports the identification and preservation of resources from the County's historic and prehistoric periods.

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Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
Action Item CC-19.1	In partnership with interested historic preservation organizations, seek funding to undertake a comprehensive inventory of the County's significant cultural and historic resources using the highest standard of professional practices.	Ongoing \$→\$\$\$	PBES Stakeholders	Not yet programmed.
Action Item CC-19.2	Consider amendments to the County zoning and building codes to improve the procedures and standards for property owner-initiated designation of County Landmarks, to provide for the preservation and appropriate rehabilitation of significant resources, and to incorporate incentives for historic preservation.	A \$	PBES	Action Item completed 2012. Additional incentives may be pursued in future years.
	nty supports continued research into and documentation of the county's history and pon, and construction activities.	orehistory, and shall prot	ect significant cultu	aral resources from inadvertent damage
Action Item CC-23.1 (MM 4.12.1)	In areas identified in the Baseline Data Report as having a significant potential for containing significant archaeological resources, require completion of an archival study and, if warranted by the archival study, a detailed on-site survey or other work as part of the environmental review process for discretionary projects.	Ongoing \$	PBES	Ongoing implementation by staff during project review.
Action Item CC-23.2 (MM 4.12.1)	Impose the following conditions on all discretionary projects in areas which do not have a significant potential for containing archaeological or paleontological resources: • "The Planning Department shall be notified immediately if any prehistoric, archaeologic, or paleontologic artifact is uncovered during construction. All construction must stop and an archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards in prehistoric or historical archaeology shall be retained to evaluate the finds and recommend appropriate action." • "All construction must stop if any human remains are uncovered, and the County Coroner must be notified according to Section 7050.5 of California's Health and Safety Code. If the remains are determined to be Native American, the procedures outlined in CEQA Section 15064.5 (d) and (e) shall be followed."	Ongoing \$	PBES	Ongoing: implemented by staff during project review and included as a standard condition of approval.
listed in the California R regardless of the land use conformance with the U. This policy recognizes the	ditional incentive for historic preservation, owners of existing buildings within agricular egister of Historic Resources or the National Register of Historic Places may apply fees that would otherwise be permitted in the area so long as the use is compatible with S. Secretary of the Interior's Standards for Preservation Projects. That, due to the small number of existing historic buildings in the County and the required detrimental to the Agriculture, Watershed or Open Space policies of the General Plan	or permission to reuse the agriculture, provided the irement that their historic	nese buildings for the nat the historic build creuse be compatib	heir historic use or a compatible new use ding is rehabilitated and maintained in ble with agriculture, such limited
Action Item CC-28.1	Amend the Zoning Ordinance to provide a discretionary process such as a use permit by which owners may seek approval consistent with Policy CC-28 for an additional incentive for historic preservation. The process shall preclude reuse of buildings which have lost their historical integrity and prohibit new uses that	A \$→\$\$\$	PBES	Same as Action Item CC-19.2 above.

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	are incompatible with the historic building or that require inappropriate new construction.			
Light and Glare	Policies			
Policy CC-32: Street lig	ghting on County roadways shall be limited to the minimum amount needed for public	safety and shall be des	igned to focus light	only where it is needed.
Action Item CC-32.1 (MM 4.14.2b)	The County shall review and update as necessary its public works standards for street lighting to require the installation of fixtures which reduce the upward or sideways spillover of light consistent with the requirements of state law.	B \$	PW	Not yet programmed; will include next time new lights are added.
Noise Policies				
	ment in the area covered by any Airport Land Use Compatibility Plan (ALUCP) shall ures shall be included to maintain desired interior noise levels.	be consistent with the i	noise levels projecte	d for the airport. Where necessary, noise
Action Item CC-45.1 (MM 4.7.7)	The County shall use avigation easements, disclosure statements, and other appropriate measures to ensure that residents and businesses within any airport influence area are informed of the presence of the airport and its potential for creating current and future noise.	Ongoing \$	PW (Airport) & PBES	Implemented and Ongoing by Public Works: also a requirement of adopted ALUC Compatibility Plans implemented by staff during project reviews.
Odor Policies				
	ssociated with industrial and commercial uses—in particular, those generated by chemr effects on nearby businesses and residences in accordance with standards of the Bay			
Action Item CC-53.1	Work with the BAAQMD to disseminate information regarding regulations, monitoring, and enforcement for noxious odors.	Ongoing \$	PW, PBES, EH	Ongoing as needed.
Conservation Ele	ement			
Natural Resource	es Policies			
provide education and in incentives to encourage	ounty shall enforce compliance and continued implementation of the intermittent and information regarding the importance of stream setbacks and the active management at greater stream setbacks where appropriate. Incentives shall include streamlined permit setbacks for other proposals.	nd enhancement/restorat	ion of native vegeta	ation within setbacks, and develop
Action Item CON-NR-1	Amend the Conservation Regulations to offer incentives such as a streamlined review process for new vineyard development and other projects that	A	PBES	Not yet programmed.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
	incorporate environmentally sustainable practices that avoid or mitigate significant environmental impacts.	\$ → \$\$\$		

Policy CON-10: The County shall conserve and improve fisheries and wildlife habitat in cooperation with governmental agencies, private associations and individuals in Napa County.

Policy CON-11: The County shall maintain and improve fisheries habitat through a variety of appropriate measures, including the following as well as best management practices developed over time.

Policy CON-12: Public water development projects shall provide an adequate release flow of water to preserve fish populations and public access to the water via public lands.

Policy CON-13: The County shall require that all discretionary residential, commercial, industrial, recreational, agricultural, and water development projects consider and address impacts to wildlife habitat and avoid impacts to fisheries and habitat supporting special-status species to the extent feasible. Where impacts to wildlife and special-status species cannot be avoided, projects shall include effective mitigation measures and management plans.

Policy CON-14: To offset possible losses of fishery and riparian habitat due to discretionary development projects, developers shall be responsible for mitigation when avoidance of impacts is determined to be infeasible. Such mitigation measures may include providing and permanently maintaining similar quality and quantity habitat within Napa County, enhancing existing riparian habitat, or paying in-kind funds to an approved fishery and riparian habitat improvement and acquisition fund. Replacement habitat may occur either on-site or at approved off-site locations, but preference shall be given to on-site replacement.

Policy CON-15: The County shall establish and update management plans protecting and enhancing the County's biodiversity and identify threats to biological resources within appropriate evaluation areas, and shall use those plans to create programs to protect and enhance biological resources and to inform mitigation measures resulting from development projects.

Action Item CON NR-	The County shall seek grant funding and other support and establish a fisheries	Ongoing	PW, FCWCD,	State and local funding has been
2 (MM 4.6.1a)	monitoring program(s) consistent with the efforts of the Watershed Information		WICC	obtained by the Napa County RCD to
	Center and Conservancy of Napa County in order to track the current condition			continue a local fisheries monitoring
	of special-status fisheries and associated habitats in the County's watersheds.	\$ > \$\$\$		program. \$55k in partial base-funding
	Programs will include tracking the effectiveness of BMPs, mitigation measures			for the work was provided directly by
	and ongoing restoration efforts for individual projects in the watersheds and the			the County through a contract between
	implementation of corrective actions for identified water quality issues that are			FCWCD and the RCD for FY 16/17 thru
	identified as adversely impacting fisheries. Monitoring programs shall be			FY 18/19. Other sources of local funding
	conducted in coordination with the State and Regional Water Boards, California			include the Gasser Foundation, Napa
	Department of Fish and Game, U.S. Fish and Wildlife Service, and National			County Wildlife Conservation
	Oceanic and Atmospheric Administration National Marine Fisheries Service to			Commission and private donations. State
	the extent necessary.			funding based upon competitive grants
				year to year. Future long-term funding to
				support the program is needed. With
				financial help via a grant from EPA,
				Public Works and FCWCD staff
				completed development of a BMP
				tracking tool (ITAS) in Dec 2015 (also
				see b above) but the ITAS is no longer in
				use.
				The Groundwater Sustainability Plan
				(GSP) adopted in January 2022 (and
				approved by DWR in January 2023)
				calls for establishment of a Technical

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
				Advisory Group (TAG) and development of a workplan on "Interconnected Surface Water and Groundwater Dependent Ecosystems (ISW/GDE)" of which both has occurred. The TAG convened its first meeting in August 2022 and the ISW/GDE Workplan was adopted in March 2024.
fisheries health. This may	ire mitigation of gravel removal activities so they result in no net adverse effects to a include restoration and improvement of impacted areas (e.g., gravel areas and pool ned to have a significant impact under CEQA.			
Action Item CON NR-3 (MM 4.6.5b)	The County shall amend its Local Procedures for Implementing CEQA to require gravel removal projects to result in no net adverse effects to stream temperature, bed attributes, or habitat necessary for native fisheries health. This may include restoration and improvement of impacted habitat areas (e.g., gravel areas and pools and woody debris areas).	B \$	PBES	Not yet programmed. However, gravel removal from streams is regulated by the State Water Resource Control Board and the California Department of Fish and Wildlife, both of which require permit terms and mitigation measures to ensure no adverse impacts occur.
wildlife habitat and avoid	unty shall require that all discretionary residential, commercial, industrial, recreation impacts to fisheries and habitat supporting special-status species to the extent feasil tigation measures and management plans.			
Action Item CON NR-4 (MM 4.6.5c)	The County shall adopt an ordinance that prohibits construction activities within the channel of any waterway identified to contain existing or potential spawning habitat for special-status fish species during limited time periods of spawning activities.	A \$	PBES	Not yet programmed, however objective is effectively accomplished via State and federal regulatory requirements. Also see status in Action Item CON NR-3 above.
provided in the Baseline learthmoving activities. The	unty shall require a biological resources evaluation for discretionary projects in areas Data Report (BDR), California Natural Diversity Database (CNDDB), or other technic County shall also encourage the development of programs to protect special-statu	nical materials. This eval s species and disseminat	luation shall be con te updated informat	ducted prior to the approval of any ion to state and federal resource agencies.
Natural Resources Goals.	Changing conditions may include external forces such as changing state or federal	requirements, or changes	s in species diversit	y, distribution, etc.
Policy CON-29: The Con	unty shall initiate and support efforts relating to the identification, quantification, and unty shall coordinate its efforts with other agencies and districts such as the Resource tream setbacks and other best management practices that protect and enhance the Co	e Conservation District a	and share a leading	
	ourage environmental study, a viewing platform, and wildlife preserve at the (Cargil Game to implement this policy.	l) Napa Plant Restoration	n Site, Fagan Sloug	th Area. Work with the California
Action Item CON NR-5	The County shall maintain and update the Biological Resources and Fisheries chapters of the Baseline Data Report as necessary to provide the most current data and mapping. Updates shall be provided online and made available for	Ongoing	PBES	County maintains biological database (a) that is updated monthly with data received from California Natural Diversity Database (CA Fish & Wildlife)

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
	review at the Conservation, Development and Planning Department. The following specific data sets and maps shall be updated as needed: a) The County's Biological Database (through the use of the California Department of Fish and Game's California Natural Diversity Database (CNDDB) and information from the California Native Plant Society (CNPS)), including the addition of biological data to expand and improve the accuracy of the database and its usefulness to the public; b) Databases and mapping of sensitive biotic communities and habitats of limited distribution; c) Databases and mapping of oak woodlands and related sensitive biotic communities; d) Databases and mapping of riparian woodlands and related sensitive biotic communities; e) Databases and mapping of sloughs and tidal mudflats and related sensitive biotic communities.	\$		and from project bio-surveys. Updates to databases and mapping of sensitive biotic communities and habitats of limited distribution and others (b-e) are based on vegetation and land-cover data (primarily the ICE Vegetation layer, which was updated in 2019). GIS staff continually update database layers as a major component of GIS Unit's work program. The Groundwater Sustainability Plan (GSP) adopted in January 2023 calls for establishment of a Technical Advisory Group (TAG) and development of a workplan on "Interconnected Surface Water and Groundwater Dependent Ecosystems" of which both has occurred The TAG convened its first meeting in August 2022 and the ISW/GDE Workplan was adopted in March 2024.
				A complete update to the Baseline Data Report was initiated in February 2025.
	we and protect native grasslands, serpentine grasslands, mixed serpentine chaparral, a uire mitigation that results in the following standards:	nd other sensitive biotic	communities and h	
Action Item CON NR-	The County shall adopt protocols to be followed, including a methodology for	A	PBES	Protective buffers for discretionary
6	analyzing the need for buffers, and establish setbacks where discretionary projects are proposed on parcels that may contain sensitive biotic communities or habitats/communities of limited distribution or sensitive natural communities	\$ → \$\$\$		projects are currently established via biological studies, consultant recommendations and the Clean Water Act 401 certification process for applicable projects.
Policy CON-24: Maintai or more of the following:	n and improve oak woodland habitat to provide for slope stabilization, soil protection	n, species diversity, and	wildlife habitat thr	ough appropriate measures including one
Action Item CON NR-7	The County shall adopt a voluntary Oak Woodland Management Plan to identify and mitigate significant direct and indirect impacts to oak woodlands. Mitigation may be accomplished through a combination of the following measures: a) Conservation easement and land dedication for habitat preservation; b) Payment of in-lieu fees;	B \$	PBES	Voluntary Oak Woodland Management Plan was adopted in 2010. In 2024, PBES initiated a fee study analyzing the potential to establish an oak woodland in-lieu fee program and is anticipated to be complete in summer/fall 2025.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
·	unty shall work to improve and maintain the vitality and health of its watersheds. ounty shall identify, improve, and conserve Napa County's surface water resources.			
Action Item CON WR-1 Policy CON-45: Protect	Develop basin-level watershed management plans for each of the three major watersheds in Napa County (Napa River, Putah Creek, and Suisun Creek). Support each basin-level plan with focused sub-basin (drainage-level) or evaluation area-level implementation strategies, specifically adapted and scaled to address identified water resource problems and restoration opportunities. Plan development and implementation shall utilize a flexible watershed approach to manage water resource quality and quantity. The watershed planning process should be an iterative, holistic, and collaborative approach, identifying specific drainage areas or watersheds, eliciting stakeholder involvement, and developing management actions supported by sound science that can be easily implemented.	B \$\$\$	PBES, WICC, FCWCD	Tiering from regional water management watershed plans (IRWM Plans) currently under development, local basin-level plans for the Napa River, Putah Creek, and Suisun Creek basins could be developed as staffing resources and funding allow. The County continues to seek opportunities to support these planning objectives; limited grant funding is presently available from federal and state sources to support watershed management planning. Identification of additional local funding would be needed to achieve these objectives in the near-term. County/GSA is pursuing implementation of the CA Environmental Flows Framework (CEEF) in the Napa River watershed (via implementation of the ISW/GDE Workplan) which would involve collaboration with scientific entities and provide for opportunities for future grant funding.
	s. Continue implementation of current Conservation Regulations relevant to these are, implementation of erosion controls to minimize water pollution, and prohibition of			ts, consultation with water
Action Item CON WR-3	Update the Conservation Regulations to establish an appropriate protective buffer (e.g., a special protection zone) in areas that drain toward any intake structure associated with the County's sensitive domestic water supply drainages, requiring specific development and performance measures to protect water quality and balance property owners' ability to use their land and stipulating that discretionary projects must be located outside of the protective buffer wherever this is feasible.	B \$	PBES	Conservation Regulation update completed May 2019 as part of the Water Quality and Tree Protection Ordinance.

Policy CON-44: The County shall identify, improve, and conserve Napa County's surface water resources.

Policy CON-47: The County shall comply with applicable Water Quality Control/Basin Plans as amended through the Total Maximum Daily Load (TMDL) process to improve water quality.

Policy CON-49: The County shall develop and implement a water quality monitoring program (or programs) to track the effectiveness of temporary and permanent Best Management Practices (BMPs) to control soil erosion and sedimentation within watershed areas and employ corrective actions for identified water quality issues (in violation of Basin Plans and/or associated TMDLs) identified during monitoring.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
interagency discussion an	unty will support the work of the Watershed Information Center and Conservancy (Vad cooperation, and development and coordination of watershed monitoring efforts a unty shall monitor the rise in sea levels and resulting saltwater intrusion into surface Implement a countywide watershed monitoring program to assess the health of the County's watersheds and track the effectiveness of management activities	nd strategic planning.		
	and related restoration efforts. Information from the monitoring program should be used to inform the development of basin-level watershed management plans as well as focused sub-basin (drainage-level) implementation strategies intended to address targeted water resource problems and facilitate restoration opportunities. Overtime, the monitoring data will be used to develop overall watershed health indicators, and as a basis of employing adaptive watershed management planning.	\$ → \$\$\$		completed by Public Works in 2018. The collection of water sampling data is currently ongoing. County will be recontracting with City for an additional 5 years of monitoring starting in FY25/26. GSP summarizes numerous monitoring plans/activities/reporting and describes 9 GSP-related monitoring networks including additional monitoring needs to address data gaps. Out-migration fisheries monitoring by the RCD continues. \$55k in funding per year from FCWCD was provided to RCD to support this work for FY 16/17 thru FY 18/19. Permanent funding is needed for long-term fisheries monitoring.
County's groundwater or impervious surfaces and management practices). Policy CON-59: The Co	unty shall maintain or enhance infiltration and recharge of groundwater aquifers by a dinance (County Code Chapter 13.15) be designed (at minimum) to maintain a site's promoting recharge (e.g., via the use of water retention/detention structures, use of pounty shall disseminate available information (online or in report format) on groundwavailability and confidentiality.	s predevelopment ground ermeable paving materia	lwater recharge pot lls, bioswales, wate	ater deficient areas as identified in the ential, to the extent feasible, by minimizing r gardens, cisterns, and other best
Action Item CON WR-5 (MM 4.13.3.1a)	Identify, map, and disseminate information on groundwater recharge areas, to the extent feasible, and provide educational materials and resource information on ways of reducing and limiting the development of non-pervious surfaces in those areas.	A \$→\$\$\$	PW, FCWCD, WICC, PBES	Groundwater consultant studies completed & presented to the Board in February 2011. Follow-up analysis of recharge completed in 2014. The WICC has developed an interactive groundwater educational section on the WICC website (www.napawatersheds.org). Additional information related to groundwater recharge contained in the GSP (2022). Public outreach will be provided through

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
				the WICC program/PBES and through a contract with the Napa County RCD.
Policy CON-55: The Conew water uses will cause	unty shall consider existing water uses during the review of new water uses associate e significant adverse well interference or substantial reductions in groundwater dischonditions of overdraft, the County shall curtail those new or expanded water uses.	ed with discretionary pro	ojects, and where hy	drogeologic studies have shown that the
Action Item CON WR-6 (MM 4.13.3.1a)	Establish and disseminate standards for well pump testing and reporting and include as a condition of discretionary projects that well owners provide to the County upon request information regarding the locations, depths, yields, drilling and well construction logs, soil data, water levels and general mineral quality of any new wells.	A \$→\$\$\$	EH, PW, PBES	Pump test standards were developed as part of the update to the County's Water Availability Analysis (WAA) Policy adopted in May 2015. This Policy is now being implemented by PBES as par of the development permitting process and has morphed over the years from requiring well owners to provide data upon request to more modern Conditions of Approval requiring data to be provided regardless of being requested. The WAA is being revised and updated in FY 24/25. Additional recommendations relating to aquifer testing have been incorporated in a number of reports since at least 2016 through the GSP (2022). Following completion of the Northeast Napa Management Area study and presentation of the BAR Amendment to the BOS, the BOS approved proceeding
Policy CON-42: The Co	bunty shall work to improve and maintain the vitality and health of its watersheds.			with that recommendation and also updating the GW Ordinance.
	ounty shall identify, improve, and conserve Napa County's surface water resources.			
Policy CON-63: The C	ounty shall coordinate and collaborate with other agencies to identify, improve, and ounty will support the work of the Watershed Information Center and Conservancy (nd cooperation, and development and coordination of watershed monitoring efforts a	WICC) Board as a clear		
Action Item CON WR-7	The County, in cooperation with local municipalities and districts, shall perform surface water and groundwater resources studies and analyses, and work towards the development and implementation of an integrated water resources management plan (IRWMP) that covers the entirety of Napa County and addresses local and state water resource goals, including the identification of surface water protection and restoration projects, establishment of countywide	B \$\$\$	PBES, PW, EH FCWCD	The County completed the Napa Coun Groundwater Monitoring Plan (Jan 2013/LSCE) and a Report on Updated Hydrogeologic Conceptualization and Characterization of Conditions (Jan 2013/LSCE), as well as the Napa

oundwater management objectives and programs for the purpose of meeting ose objectives, funding and implementation.		County CASGEM Plan (Sept 2011). Community outreach continued and the County's voluntary well monitoring network is expanding. A Local Groundwater Assistance Grant (LGA) was completed in March 2016, which supported the installation of 5 pairs of nested wells (2014) along the Napa River from Napa to St. Helena to assess the interaction of surface and groundwater. The wells are monitored
		as a part of the monitoring program. Additional Prop 68 grant funds were awarded to the GSA for installation of 84 more dual-completion GS/SW monitoring sites which were installed in 2023). IRWM Plans for the Napa River, Suisun Creek and Putah Creek basins have been adopted by their respective governing committee(s). Water resource projects that benefit Napa County are included in both plans. Grant applications for Prop 84 funds have been awarded for a number of projects and Prop 1 funding is being explored with assistance from staff, local and regional partners and consultants for eligible projects listed in both IRWM Plans. Over \$7 million in IRWMP funding for programs and projects have directly and indirectly benefited communities in Napa County. The IRWMP process and plans establish a long-term management strategy for water resource in the County. To fulfill the objectives in the plans, staff from PW, PBES & FCWCD will continue to coordinate at a local level to effectively contribute to this and other regional
		efforts in the Bay Area and Sacramento River IRWMP Funding Area opportunities.

Policy CON-57: The County shall work with appropriate agencies and districts to develop an understanding of potential groundwater deficiencies and coordinate with private property owners to voluntarily collect groundwater data, including implementing effective water management and conservation strategies and encouraging exploration and use of alternative (e.g., non-groundwater) water supplies where feasible to further conserve existing groundwater resources.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
interagency discussion ar	ounty will support the work of the Watershed Information Center and Conservancy (and cooperation, and development and coordination of watershed monitoring efforts a county shall monitor the rise in sea levels and resulting saltwater intrusion into surface	and strategic planning.		
Action Item CON WR-8 (MM 4.11.5a)	The County shall monitor groundwater and interrelated surface water resources, using County-owned monitoring wells and stream and precipitation gauges, data obtained from private property owners on a voluntary basis, data obtained via conditions of approval associated with discretionary projects, data from the State Department of Water Resources, other agencies and organizations. Monitoring data shall be used to determine baseline water quality conditions, track groundwater levels, and identify where problems may exist. Where there is a demonstrated need for additional management actions to address groundwater problems, the County shall work collaboratively with property owners and other stakeholders to prepare a plan for managing groundwater supplies pursuant to State Water Code Sections 10750-10755.4 or other applicable legal authorities.	Ongoing \$→\$\$\$	PW, EH, PBES	See CON WR-7 above. Groundwater consultant studies completed and presented to the Board in March 2019. Annual groundwater monitoring reports are presented to the Board of Supervisors and provided to the public via the WICC website (www.napawatersheds.org/groundwater). Groundwater Sustainability Plan (GSP) required by the Sustainable Groundwater Management Act was submitted to the state as required on January 31, 2022 and approved by the state in January 2023. See GSP Table 12-3 for recommendations. GSP describes the tracking of groundwater conditions and other related parameters through 9 monitoring networks. Conditions, trends and the relationships between these and the sustainable management criteria will be reviewed on an ongoing basis and presented and discussed with the Technical Advisory Group (formed in Aug. 2022). GSP Section 11 outlines the adaptive management approach, including "triggers" to watch, consider, and address as needed to avoid undesirable results. The FCWCD with support from local agencies and the RCD maintain the "OneRain" stream and precipitation monitoring network. https://napa.onerain.com/home.php County has been awarded grant funds through DWR's CalSIP program to install low-flow gauges at 5 locations around the County in 2025 and monitored thereafter with data furthering the implementation of the ISW/GDW

	Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
Γ					Workplan (2024). The new gauges will
					be co-located with existing infrastructure
					and tied into the OneRain system and
					data must also be transmitted to the CA
					Data Exchange Center.

Policy CON-52: Over time, the County should seek ways to increase the institutional capacity and level of expertise within the County related to groundwater issues.

Policy CON-57: The County shall work with appropriate agencies and districts to develop an understanding of potential groundwater deficiencies and coordinate with private property owners to voluntarily collect groundwater data, including implementing effective water management and conservation strategies and encouraging exploration and use of alternative (e.g., non-groundwater) water supplies where feasible to further conserve existing groundwater resources.

Policy CON-58: Recognizing the difficulty of assessing and resolving groundwater problems, the County shall periodically review and update groundwater policies and ordinances as new studies and monitoring data become available to protect the County's surface water and groundwater resources, and implement various protective recommendations outlined in the 2050 Napa Valley Water Resources Study as appropriate.

Policy CON-60: The County shall promote cost-effective water conservation and water efficiency measures that reduce water loss, waste, and water demand.

Policy CON-63: The County will support the work of the Watershed Information Center and Conservancy (WICC) Board as a clearinghouse for watershed information, a forum for citizen and interagency discussion and cooperation, and development and coordination of watershed monitoring efforts and strategic planning.

Policy CON-64: The County shall monitor the rise in sea levels and resulting saltwater intrusion into surface waters and use adaptive management strategies to modify County practices when warranted.

Action Item CON WR-	The County shall adopt a Water-Efficient Landscape Ordinance for multi-family	A	PBES, PW	State Model (WELO) Ordinance became
9	residential, industrial, and commercial developments regarding the use of water-			effective Jan. 1, 2010 and is being
(MM 4.11.5c)	efficient landscaping consistent with AB 325.	\$		implemented by PBES and PW
				departments.
Action Item CON WR-	The County shall work with the SWRCB, DWR, DPH, CalEPA, and applicable	Ongoing	PW, PBES,	See CON WR-7 and WR-8 above. Staff
9.5	County and City agencies such as Napa Resource Conservation District (RCD)		CIA, CEO	is currently working together to address
	to seek and secure funding sources for the County to develop and expand its	\$->\$\$ \$		data management needs and coordination
	groundwater monitoring and assessment and undertake community-based			efforts as the County continues
	planning efforts aimed at developing necessary management programs and			implementation of the Sustainable
	enhancements.			Groundwater Management Act (SGMA).
				The County established a Groundwater
				Sustainability Agency in 2019. The GSP
				(2022) has been submitted to DWR and
				GSP implementation has been initiated.
				GSP approved by the State in January
				2023.

Climate Protection and Sustainable Practices for Environmental Health

Policy CON-65: The County shall support efforts to reduce and offset greenhouse gas (GHG) emissions and strive to maintain and enhance the County's current level of carbon sequestration functions through the following measures:

- a) Study the County's natural, agricultural, and urban ecosystems to determine their value as carbon sequesters and how they may potentially increase.
- b) Preserve and enhance the values of Napa County's plant life as carbon sequestration systems to recycle greenhouse gases.
- c) Perpetuate policies in support of urban-centered growth and agricultural preservation preventing sprawl.

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Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
e) Consider Gl project, any ch commercial ac	policies in support of alternative modes of transportation, including transit, paratransit HG emissions in the review of discretionary projects. Consideration may include an inanges in carbon sequestration capacities caused by the project, and anticipated fuel nutivities on the premises. Projects shall consider methods to reduce GHG emissions are transfer with experts, trade associations, non-governmental associations, and commits.	nventory of GHG emiss: eeds generated by building and incorporate permanen	ng heating, cooling t and verifiable emi	, lighting systems, manufacturing, or ssion offsets.
Action Item CON CPSP-1	The County shall develop a greenhouse gas (GHG) emissions inventory measuring baseline levels of GHGs emitted by County operations through the use of electricity, natural gas, fossil fuels in fleet vehicles and County staff commute trips, and establish reduction targets.	Ongoing \$	PW & PBES	County baseline inventory and action plan was presented and accepted by the Board of Supervisors in 2010. GHG inventory was completed in 2015. In 2020 Napa County and its cities/town entered into a Joint Powers Agreement for the Climate Action Committee (CAC) with the goal of developing a regional plan to address change and reduce GHG emissions. In 2024, the CAC kicked off the development of a Regional Climate Action and Adaptation Plan (RCAAP) and developed a number of documents and memoranda which will serve as the foundation of the RCAAP including: Emissions Forecast Update (May 2024); Climate Vulnerability Assessment (May 2024); GHG Reduction Measures Framework (June 2024); the GHG Reduction Measures and Targets Technical Memorandum (Nov. 2024); Climate Adaptation Strategies Memo (Sept 2024) and GHG Quantification and Gap Analysis (Nov. 2024). The RCAAP is currently in progress guided by the CAC.
Action Item CON CPSP-2 (MM 4.8.7a)	The County shall conduct a GHG emission inventory analysis of all major emission sources in the County by the end of 2008 in a manner consistent with Assembly Bill 32, and then seek reductions such that emissions are equivalent to year 1990 levels by the year 2020. Development of a reduction plan shall include consideration of a "green building" ordinance and other mechanisms that are shown to be effective at reducing emissions.	2008 \$\$\$	PBES	NVTA completed a community-wide inventory/framework in 2009. A proposed Climate Action Plan for the unincorporated county was developed and presented to the Board in 2012. Revisions were requested and are underway within the Regional Climate Action and Adaptation Plan (RCAAP) is in progress guided by the CAC.

(LEED) standards set by the U.S. Green Building Council, the Green Point Rated system standards set by Builditgreen.org, or equivalent programs. Actions in support of this policy shall include:

- a) Audit current County practices to assess opportunities and barriers to implementation of current sustainable practices.
- b) Amend the County Code as necessary to remove barriers to and encourage "green" construction. c) Develop new County buildings as "green buildings," utilizing sustainable construction and practices.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
practices to ach systems.	I new large development projects and major renovation of existing facilities to be be seve a minimum LEED rating of Silver, or comparable level on the Green Point Rate and federal incentive programs that offer rebates and cost sharing related to the imp	ed system per standards	set by Builditgreen.o	org or other comparable updated rating
Action Item CON	The County shall conduct an audit within the next five years of County facilities	A	PW & PBES	Ongoing: Periodic audits follow the
CPSP-3	to evaluate energy use, the effectiveness of water conservation measures,			operational plan presented to the Board
	production of GHGs, use of recycled and renewable products and indoor air	\$		in March 2010 (See CON CPSP-1).
	quality to develop recommendations for performance improvement or			GHG inventory completed in 2015 and
	mitigation. The County shall update the audit periodically and review progress			early 2023. Public Works partners with
	towards implementation of its recommendations.			MCE on as-needed basis. This will be
				addressed in the RCAAP.

Policy CON-68: The County shall promote research and the development and use of advanced and renewable energy technology through the following actions:

- a) Use expedited permit processing or other incentives as promotion mechanisms.
- b) Assist in securing grants to support the implementation of photovoltaic, wind, and other renewable energy technologies to provide a portion of the County's energy needs.
- c) Encourage the use of renewable energy resources in residential, commercial, industrial, and agricultural projects and uses.

Policy CON-70: The County shall seek to increase the amount of energy produced through locally available energy sources, including establishing incentives for, and removing barriers to, renewable and alternative energy resources (solar, wind) where they are compatible with the maintenance and preservation of environmental quality.

Policy CON-74: The County shall evaluate new technologies for energy generation and conservation and solid waste disposal as they become available, and shall pursue their implementation as appropriate in a manner consistent with the principle of adaptive management. This evaluation shall include review of promising technological advances which may be useful in decreasing County greenhouse gas (GHG) emissions, increase in renewable energy that is generated locally, and review of the County's success in meeting targets for GHG emission reductions.

Action Item CON	The County shall map Napa County's biomass, wind, geothermal, solar	В	PW, PBES, EH	Will be considered as part of	
CPSP-4	photovoltaic, solar thermal, biofuel, landfill gas, and other potential renewable			development of the Regional Climate	
	energy sources and partner with other organizations and industry to disseminate	\$		Action and Adaptation Plan guided by	
	information about the potential for local energy generation.			the CAC.	
Policy CON-70: The County shall seek to increase the amount of energy produced through locally available energy sources, including establishing incentives for, and removing barriers to,					

renewable and alternative energy resources (solar, wind) where they are compatible with the maintenance and preservation of environmental quality.

Action Item CON	The County shall quantify increases in locally generated energy between 2000	2010	PBES	Will be considered as part of
CPSP-5	and 2010 and establish annual numeric targets for local production of "clean"			development of the Regional Climate
	(i.e., minimal GHG production) energy by renewable sources, including solar,	\$		Action and Adaptation Plan guided by
	wind, biofuels, waste, and geothermal.			the CAC. Napa County has also joined
				the Marin Clean Energy Program. A
				Renewable Energy Ordinance was
				adopted in 2019.
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Policy CON-75: The County shall work to implement all applicable local, state, and federal air pollution standards, including those related to reductions in GHG emissions.

Policy CON-78: The County shall support intergovernmental efforts directed at stringent tailpipe emission standards and inspection and maintenance programs for all feasible vehicle classes, and revisions to BAAQMD's Ozone Attainment Plan to accelerate and strengthen market-based strategies consistent with the General Plan.

Policy CON-82: The County shall require applicants seeking demolition permits to demonstrate compliance with any applicable BAAQMD requirements, particularly those related to asbestoscontaining materials (ACMs) and exposure to lead paint.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status	
	unty shall require the establishment and maintenance of adequate buffer distances or roposed or existing sensitive receptors consistent with local and state regulatory required.			new sources of toxic air contaminants	
	ounty shall utilize construction emission control measures required by CARB or BA. from sensitive receptors). These measures shall be made conditions of approval and				
Resources Code section	ounty shall implement the 2002 Napa County Countywide Integrated Waste Manage 40000 et seq) requirements, including the plan's Summary Plan, Siting Element, Soussal Facility Element (NDFE).				
Action Item CON	The County shall periodically review and update the County Code to be	Ongoing	PBES	Napa County Code Title 15 (Building	
CPSP-6	consistent with requirements of CARB and the BAAQMD.	\$		and Construction) is periodically updated concurrent with Uniform Building Code updates which includes air quality standards.	
Economic Develo	pment Element				
Economic Goals a	Economic Goals and Policies				
Policy E-13: The County	is committed to monitoring the Napa County economy on an ongoing basis and to a	adapting its economic de	evelopment goals an	d policies to meet changing needs.	
Action Item E-13.1	The County Board of Supervisors will be provided with periodic updates on the state of the County's economy, in order to more effectively utilize County	Ongoing	CEO & WANB	Periodic updates accomplished during budget presentations and other public	
	resources to promote countywide economic health.	\$ → \$\$\$		hearing items.	
Recreation and O	pen Space Element				
Policy ROS-9: The Coun	nty shall not use the power of eminent domain to acquire land or easements for parks	, trails, and other recreat	ional open space fa	cilities or activities.	
Action Item ROS-1.1	In cooperation with other public agencies and, in particular with the Napa County Regional Park and Open Space District, maintain a comprehensive	Ongoing	RPOSD	Current as of May 2021.	
	inventory of public lands, including their existing and potential resource and recreational values.	\$			
Action Item ROS-1.2	Modify the Zoning Ordinance as necessary to reflect the policies included in this Element and provide the appropriate level of review of proposed	A	PBES & RPOSD	Zoning Ordinance amended in August 2009 (created Skyline Wilderness Park	
	improvements and activities.	\$		Combing District and amended Rural Recreation and Campground provisions).	
Policy ROS-12: By 2030), increase the number and length of non-motorized, off-street trails available for wal	kers, joggers, bicyclists,	and equestrians.	Trestanci una campgicana provisions).	
Action Item ROS- 2.1	In partnership with the Napa County Regional Parks and Open Space District,	A	RPOSD, PW,	Numeric goals included in the RPOS	
(MM 4.13.91b)	establish numeric objectives for increased off-street trails and acreage of dedicated open space accessible to the public.	\$	PBES	District Master Plan adopted January 2009 and last updated in 2019.	

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
	the sale of existing public open space lands and/or land exchanges with private properent opportunities, enhanced protection and stewardship of natural resources a			
Action Item ROS-2.2	Support the Napa County Regional Park and Open Space District in developing, and updating at appropriate intervals, a new park and recreation master plan that identifies priorities, implementation strategies, and funding needs.	A \$→\$\$\$	RPOSD, PW PBES	RPOSD Master Plan adopted January 2009 and last updated in 2019.
Action Item ROS-2.3	Support sufficient and stable funding for the Napa County Regional Park and Open Space District.	Ongoing \$\$\$	RPOSD	BOS and NCRPOSD held a joint meeting in May 2012 and agreed to work together to investigate the feasibility of a ballot measure to permanently fund NCRPOSD. The BOS in June 2012 approved funding for NCRPOSD until July 2017 using Special Projects Fund. Citizens Advisory Committee established in 2014, which in May 2015 recommended a 2016 ballot measure, but the ballot measure failed to achieve required super majority. Ballot measure again attempted in 2020, again failed to achieve required super majority.
Action Item ROS-2.4	Investigate and, where feasible, transfer the ownership and/or operation of existing County park facilities to the Napa County Regional Park and Open Space District.	Ongoing \$	PW & RPOSD	Napa River Ecological Reserve management transferred to the RPOS District. Skyline Park transfer in progress, as well as transfer of closed portion of Old Howell Mountain Rd. No current plan to transfer Cuttings Wharf.
Action Item ROS-2.5	Support the Napa County Regional Park and Open Space District in obtaining state, federal, and foundation grants, using methods such as preparing and adopting local plans and policies which may be required by various grant programs, and providing required local matching funds.	Ongoing \$→\$\$\$	RPOSD	Since the founding of the District in 2007, it has leveraged every \$1 of County funds into approximately \$3 worth of total cash and in-kind contributions to support parks and open space.

Safety Element

Emergency Preparedness Policies

Goal SAF-1: Safety considerations will be part of the County's education, outreach, planning, and operations in order to reduce loss of life, injuries, damage to property, and economic and social dislocation resulting from fire, flood, geologic, and other hazards.

Policy SAF-1.1: Promote intergovernmental cooperation and training. The County supports and will promote intergovernmental cooperation among local, state, and federal public agencies to reduce known hazards; further define uncertain hazards; and provide interagency training to effectively respond and coordinate during hazardous events. In particular, the County will work to develop cooperative working relationships with agencies having responsibility for flood and fire protection.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
Action Item SAF-1.1a	Participate in local, regional, and state education programs regarding fire, flood, and geologic hazards	Ongoing \$	OES, NC Fire, SD	An ongoing part of County and PBES training programs.
Action Item SAF-1.1b	Work to ensure that all county fire departments and local law enforcement, as well as other emergency office staff, identify potentially hazardous and cascading hazardous events and perform regular training biannually.	Ongoing \$\$	OES, NC Fire, SD	Interagency training with OES, Fire, law, EMS and hospital personnel happens annually.
Policy SAF-1.4: Perform	n post-disaster evaluation. Following disasters, conduct an evaluation of redevelop	ment, particularly after	large fires.	
Related Action	Following disasters, conduct an evaluation of redevelopment, particularly after large fires.	Ongoing \$\$	OES, PW, PBES, NC Fire	OES performs all AAR according to intervals set forth be Cal OES. Not specific to redevelopment.
	t individual self-reliance. The County supports and encourages the development of mmunity disaster plans. Annually, the County will distribute the Emergency Preparation			aster and supports and encourages
Related Action	Distribute the Emergency Preparedness Guide to all households and businesses.	Ongoing \$	OES & HHSA	Emergency Preparedness information is available through OES online (readynapacounty.org) or at various outreach events. Community outreach preparedness is an OES-led effort with support from HHSA in ensuring their outreach materials provide healthcare considerations, including self-reliance. The goal is to help ensure that our health care system isn't overwhelmed as a result of a disaster.
	future emergency service needs. Prepare an assessment and projection of future emure that future growth projections are coordinated with emergency and fire service cannot be a service of the coordinate of the		of the county's Gene	eral Plan Land Use Element Update and
Related Action	Prepare an assessment and projection of future emergency service.	A \$	NC Fire, PBES, PW, HHSA, OES	No update at this time.
destroyed by hazards or r Policy SAF-2.9: Dissem	will be prepared in the event of a disaster to protect residents and businesses from a natural disasters as soon as reasonable. inate emergency planning information. The County will work with the agriculturations affected by hazards that particularly affect the agricultural industry, such as dro	sector and other agricu	ltural organizations	to disseminate emergency planning
Related Action	Disseminate emergency planning information to all populations affected by hazards that particularly affect the agricultural industry.	Ongoing \$	OES, PBES, Agricultural Commissioner's Office	OES preparedness booklet can be found online in both Spanish and English. This includes information on Go Bags, Grab Lists, Defensible Space ordinance, hazardous plants, etc.

routes. SS	Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
codes and measures for access/evacuation routes. SS Fire Marshall Action Item SAF-2.10b Establish mitigation measures and improvement plans for inadequate evacuation routes. SS SD, PW Firewise has conducted fuel modification and will continue their efforts with the receipt of the SS IM BRIC grant from FEMA. Several key evacuation routes. SS Policy SAF-2-18: Prioritize capital improvements on evacuation routes in need of repair. Prioritize capital improvements on evacuation or emergency access routes needing repair, maintenance, or replacement, especially in WUI areas. Action Item SAF-2.18e Biannually, conduct and document an assessment of roads typically used as evacuation routes, create a list of potential hazards that could be mitigated, and resolve those issues on a priority basis as determined by the Public Works Director and as funding allows. Action Item SAF-2.18b Director and as funding allows. Action Item SAF-2.18b Action Item SAF-2.19b Director and as funding allows. Action Item SAF-2.19b Action Item SAF-2.19b Director and as funding allows. Action Item SAF-2.19b Action Item SAF-2.19b Director and as funding allows. Action Item SAF-2.19b Action Item SAF-2.19b Director and as funding allows. Action Item SAF-2.19b Action Item SAF-2.19b Director and as funding allows. Action Item SAF-2.19b Action Item SAF-2.19b Director and as funding allows. Action Item SAF-2.19b Action Item SAF-2.19b Director and as funding allows. Action Item SAF-2.19b Action Item SAF-2.19b Director and as funding allows. Action Item SAF-2.19b Currently ongoing. Next formal assessment of roads typically used as excessment of revacuation routes, emphasis shall be placed on roads used for evacuation from relatively dense rural communities, such as Berryesas Estates, Berryesas Highlands, and Angwin. SSS Currently ongoing. Next formal assessment of roads typically used as excess ment of revacuation from relatively dense rural communities. SSS Establish Triple PW Currently ongoing. Next formal asse					a Appendix B, consider including the
Action Item SAF-2.10b Istablish mitigation measures and improvement plans for inadequate evacuation routes. SS SS SD, PW Firewise has conducted fuel modification efforts and will continue their efforts with the receipt of the \$51M BRIC grant from FEMA. Several key evacuation roads (Howell Mm., Pope Valley, Steele Canyon have been repayed and others (Deer Park) are included in our 5-year plan. Policy SAF-2-18: Prioritize capital improvements on evacuation routes in need of repair. Prioritize capital improvements on evacuation or emergency access routes needing repair, maintenance, or replacement, especially in WUI areas. Action Item SAF-2.18a Biannually, conduct and document an assessment of roads typically used as expected as a content of the seases on a priority basis as determined by the Public Works Director and as funding allows. Action Item SAF-2.18b With regard to the assessment of evacuation routes, emphasis shall be placed on roads used for evacuation from relatively dense rural communities, such as Berryessa Estates, Berryessa Highlands, and Angwin. SSS Policy SAF-2.19: Install backup generators and/or mobile generators in public facilities. Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. Related Action Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and ocoling centers. Policy SAF-2.22: Offer agricultural training and networking opportunities for farmers and agricultural regulatory agencies.	Action Item SAF-2.10a			Fire Marshall	Currently underway.
Action Item SAF-2.18a Biannually, conduct and document an assessment of roads typically used as evacuation routes, create a list of potential hazards that could be mitigated, and resolve those issues on a priority basis as determined by the Public Works Director and as funding allows. Action Item SAF-2.18b With regard to the assessment of evacuation routes, emphasis shall be placed on roads used for evacuation from relatively dense rural communities, such as Berryessa Estates, Berryessa Highlands, and Angwin. Policy SAF-2.19: Install backup generators and/or mobile generators in public facilities. Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. Related Action Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters at this time) or have transfer switches and OES has portable generators to power. Policy SAF-2.22: Offer agricultural training and networking resources. Offer agricultural disaster training and networking opportunities for farmers and agricultural regulatory agencies. Related Action Offer agricultural disaster training and networking opportunities for farmers and agricultural regulatory agencies. No update at this time.	Action Item SAF-2.10b		A	SD, PW	and will continue their efforts with the receipt of the \$51M BRIC grant from FEMA. Several key evacuation roads (Howell Mtn., Pope Valley, Steele Canyon have been repaved and others (Deer Park) are included in our 5-year
evacuation routes, create a list of potential hazards that could be mitigated, and resolve those issues on a priority basis as determined by the Public Works Director and as funding allows. Action Item SAF-2.18b With regard to the assessment of evacuation routes, emphasis shall be placed on roads used for evacuation from relatively dense rural communities, such as Berryessa Estates, Berryessa Highlands, and Angwin. Policy SAF-2.19: Install backup generators and/or mobile generators in public facilities. Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. Related Action Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. S\$\$ Policy SAF-2.19: Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. S\$\$ Policy SAF-2.19: Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters either have generators installed privately (no count owned shelters at this time) or have transfer switches and OES has portable generators to power. Policy SAF-2.22: Offer agricultural training and networking resources. Offer agricultural disaster training and networking opportunities for farmers and agricultural regulatory agencies. Related Action Offer agricultural disaster training and networking opportunities for farmers and Commissioner's	maintenance, or replacement	nent, especially in WUI areas.	al improvements on eva		
Action Item SAF-2.18b With regard to the assessment of evacuation routes, emphasis shall be placed on roads used for evacuation from relatively dense rural communities, such as Berryessa Estates, Berryessa Highlands, and Angwin. Policy SAF-2.19: Install backup generators and/or mobile generators in public facilities. Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. Related Action Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. Related Action Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters at this time) or have transfer switches and OES has portable generators to power. Policy SAF-2.22: Offer agricultural training and networking resources. Offer agricultural disaster training and networking opportunities for farmers and agricultural regulatory agencies. Related Action Offer agricultural disaster training and networking opportunities for farmers and agricultural commissioner's	Action Item SAF-2.18a	evacuation routes, create a list of potential hazards that could be mitigated, and resolve those issues on a priority basis as determined by the Public Works		PW	
Related Action Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. Belated Action Install backup power generators or mobile generators for fire stations, pump houses, emergency shelters, and cooling centers. Belated Action Policy SAF-2.22: Offer agricultural training and networking resources. Offer agricultural disaster training and networking opportunities for farmers and agricultural regulatory agencies. Related Action Offer agricultural disaster training and networking opportunities for farmers and agricultural commissioner's No update at this time.		With regard to the assessment of evacuation routes, emphasis shall be placed on roads used for evacuation from relatively dense rural communities, such as Berryessa Estates, Berryessa Highlands, and Angwin.	\$\$\$		assessment will be done in 2025.
houses, emergency shelters, and cooling centers. Fire, OES generators installed privately (no count owned shelters at this time) or have transfer switches and OES has portable generators to power. Policy SAF-2.22: Offer agricultural training and networking resources. Offer agricultural disaster training and networking opportunities for farmers and agricultural regulatory agencies. Related Action Offer agricultural disaster training and networking opportunities for farmers and agricultural commissioner's No update at this time.			ower generators or mob	oile generators for fir	re stations, pump houses, emergency
Related Action Offer agricultural disaster training and networking opportunities for farmers and agricultural regulatory agencies. Ongoing Agricultural Commissioner's	Related Action		_		generators installed privately (no county owned shelters at this time) or have transfer switches and OES has portable
agricultural regulatory agencies. Commissioner's	Policy SAF-2.22: Offer a	gricultural training and networking resources. Offer agricultural disaster training and	1 networking opportunit	ies for farmers and a	agricultural regulatory agencies.
	Related Action			Commissioner's	No update at this time.

Goal SAF-3: The County will address and reduce hazards caused by climate change, with climate change adaptation.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status	
Policy SAF-3.2: Conduct sea level rise monitoring and public education. Annually monitor for sea level rise that could affect private and public buildings and facilities. Create a comprehensive outreach strategy that informs residents in potentially affected areas of the county about efforts to protect and increase community resiliency to sea level rise.					
Related Action	Annually monitor for sea level rise that could affect private and public buildings and facilities.	Ongoing \$	FCWCD, United States Geological Survey	No update at this time.	
throughout the county.	ment safety and preparation measures from the MJHMP. Implement the recommendation measures address topics such as emergency power, emergency preparement of critical facilities and infrastructure.				
Related Action	Adopt mitigation measures to address topics such as emergency power, emergency preparedness, sea level analysis, assistance to vulnerable populations and the agricultural community, and improvement of critical facilities and infrastructure.	Ongoing \$\$\$	OES, PW, FCWCD, PBES	Napa County has engaged a consultant for the next update to the MJHMP (August 2025) and are in the early stages of planning and discussion the incorporation of new legislation concerning climate sea level analysis and so forth. All new mitigation requirements will be considered and adopted.	
Policy SAF-3.6: Const	ruct new cooling centers near farmworker populations. Construct new cooling cen	ters near farmworker po	opulations and impro	ove others if identified as substandard.	
Related Action	Construct new cooling centers near farmworker populations.	B \$\$\$	OES, PW, PBES	OES is prepared to respond to events which exceed temperature thresholds with cooling center support and generators where appropriate.	
Policy SAF-3.9: Construct rainwater catchment systems. Construct rainwater catchment systems to recharge groundwater in government rights-of-way.					
Related Action	Construct rainwater catchment systems.	B \$\$	PW, FCWCD, PBES	No update at this time.	
Policy SAF-3.11: Develop alternative water supplies. Construct and develop alternative water supplies to augment single sources of water delivery.					
Related Action	Construct and develop alternative water supplies.	В	FCWCD, PBES	No update at this time.	
		\$\$			

Disease and Pandemic Policies

Goal SAF-4: Be prepared to effectively respond to outbreaks and diseases of pandemic potential and to control the spread of infectious diseases and other diseases of concern.

Policy SAF- 4.1: Upgrade existing buildings, including hospitals. Evaluate existing buildings' ventilation and air conditioning/filtration systems, including cooling towers, to mitigate poor air quality during wildfires and prevent infectious diseases such as Legionella; and increase hospital isolation capacity with additional air-born isolation wards.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
Related Action	Upgrade existing buildings' ventilation and air conditioning/ filtration systems.	B \$\$\$	PW	State of the art ventilations systems will be considered on all upcoming major remodeling or new construction projects.
		ΨΨΨ		remodeling of new constraints projects
Drought Policies				
Goal SAF-5: Reduce the	ne impacts caused by drought for residents and the business community.			
Policy SAF-5.1: Devel water conservation dur	op a public water conservation campaign. Work with the Napa County Flood Contr ng drought.	rol & Water Conservatio	n District to develo	p a public education campaign to encourage
Related Action	Develop a public campaign to encourage water conservation during droughts.	A	PW, FCWCD, PBES, OES	OES will campaign water conservation when there are emergent threats due to
Policy SAF-5.3: Instal	l water monitoring devices. Install water monitoring devices on government-owned	facilities.		drought conditions.
Related Action	Install water monitoring devices on government-owned facilities.	A	PW, PBES	All county buildings have water meters.
Policy SAF-5.5: Upda	te water conservation policies for landscaping. Amend or revise water conservation	\$\$ regulations for landscap	e design.	
Related Action	Amend or revise water conservation regulations for landscape design.	A	PBES, PW	No update at this time.
Policy SAF 5 6: Adon	t an outdoor watering conservation ordinance. Adopt a new water conservation ordinance.	\$ linance for commercial of	and residential land	uses limiting outdoor watering
Related Action	Adopt a new water conservation ordinance for commercial and residential land uses limiting outdoor watering.	A	PBES	No update at this time.
Fl 4: D . 1:.: .		\$		
Flooding Policies				
Goal SAF-6: Protect re	sidents and businesses from hazards caused by flooding.			
	n property owners in inundation areas about voluntary flood insurance. Develop voluntary flood insurance (preferred risk policies), increasing participation in the National Control of the Control of th			perty owners within the dam or levee
Related Action	Develop a public outreach program that informs property owners within the dam or levee inundation areas about voluntary flood insurance.	Ongoing	PBES, PW, FCWCD, OES	No update at this time.
		\$		

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status		
	Policy SAF-6.8: Adopt a stream channel ordinance. Draft and adopt a stream channel ordinance that would place responsibility for maintenance on the property owner and give Napa County					
enforcement power.						
Related Action	Draft and adopt a stream channel ordinance.	A	PBES, PW,	If appropriate will be addressed in future		
		¢	FCWCD, OES	hazard mitigation planning.		
Policy SAF-6.15: Reduc	L ce floodplain risk through regulatory standards. Adopt higher regulatory standard	s to reduce future flood	l risk and support a n	l o-adverse-impact philosophy of floodplain		
management.			**			
Related Action	Adopt higher regulatory standards to reduce future flood risk.	A	PBES,	No update at this time.		
		\$	FCWCD, PW			
		Ψ				
Geologic and Seis	mic Policies					
0						
G 1648 = # 4						
Goal SAF-7: To the exte	ent reasonable, protect residents and businesses in the unincorporated area from haza	rds created by earthquak	es, landslides, and o	other geologic hazards.		
Policy SAF-7.1: Requir	e a geotechnical study for new projects and modifications along known hazard	areas. Consistent with c	ounty ordinances, re	equire a geotechnical study for new projects		
and modifications of exis	sting projects or structures located in or near known geologic hazard areas, and restri					
catastrophic damage caus	sed by movement along the fault.					
Action Item SAF-7.1a	Make updated maps publicly available. Updated maps should be made available	Ongoing	PBES & USGS	Map layers are provided as an ongoing		
	to the public at county offices, on the county's website, and through other	0.0		part of the PBES work program and are		
	appropriate channels.	\$\$		available (as allowed) via the online GIS data catalogue.		
	ative vegetation on unstable slopes to minimize erosion and landslide potential.			pment and public works projects, planting		
	slopes shall be incorporated into project designs when this technique will protect st			e potential for erosion or landslides. Native		
plants should be consider	red for this purpose, since they can reduce the need for supplemental watering that c	an promote earth movem	ent.			
Related Action	Plant native vegetation on unstable slopes.	В	PW, PBES	Stabilization measure to help secure		
		66		unstable slopes are included in the review of discretionary projects where		
		\$\$		applicable.		
Policy SAF-7.6: Implen	Policy SAF-7.6: Implement cave construction requirements. Facilities constructed in caves shall be required to conform to access/egress and fire suppression requirements as determined by the					
County based on the cave's use or occupancy. Mechanical, electrical, and plumbing permits are required for cave improvements, a building permit is required for the cave's portal, and a grading permit is required for movement or disposal of cave spoils.						
permit is required for movement of disposal of cave spoils.						
Related Action	Implement cave construction requirements.	A	PBES, NC Fire	Wine caves are primarily regulated under		
		\$		the California Building Code under section 446 which identifies 3 occupancy		
		φ.		cave types 1, 2 and 3. Additionally,		
				several components of the cave are		
				regulated in other title 24 codes including the California Fire,		
				Mechanical, Electrical and Plumbing		

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
				codes. Locally the County of Napa has added sections to Title 15 of the Napa County Code amending Section 436 of the California Building Code that enhances construction and safety requirements of winery caves.
Policy SAF-7.11: Updat	e and enforce seismic building codes. Adopt and enforce updated building codes to	reduce earthquake dam	age to structures.	
Related Action	Update and enforce seismic building codes.	A, Ongoing \$\$	PBES & PW	Ongoing as part of annual updates to the Building Code.
Hazards from Hu	man Activity Policies			
Goal SAF-8: Protect resi	dents and businesses from hazards caused by human activities.			
Policy SAF-8.4: Review and remedy sites suspected or known to be contaminated by hazardous materials. All development projects proposed on sites that are suspected or known to be contaminated by hazardous materials and/or are identified in a hazardous material/ waste search shall be reviewed, tested, and remediated for potential hazardous materials in accordance with all local, state, and federal regulations.				
Action Item SAF-8.4a	Require confirmation of remediation of contaminated sites from applicable government agencies. The County shall require written confirmation from applicable local, regional, state, and federal agencies that known contaminated sites have been deemed remediated to a level appropriate for the land uses proposed prior to the County approving site development or require an approved remediation plan that demonstrates how contamination will be remediated prior to site occupancy. This documentation will specify the extent of development allowed on the remediated site as well as any special conditions and/or restrictions on future land uses.	C, Ongoing \$	PBES, CalEPA	Required by PBES as a regular part of their review of development applications.
	plan compatibility of zoning and land uses within airport areas and facilities. F		land uses and zoning	g within airport areas shall be reviewed for
compatibility with the ad-	opted plans for the Napa County Airport, Angwin Airport, and other general aviation	facilities in the area.		
Related Action	Review all land uses and zoning within airport areas for compatibility with the adopted plans for the Napa County Airport, Angwin Airport, and other general aviation facilities in the area.	Ongoing \$	PBES, Napa County Airport, Angwin Airport	The Airport Land Use Compatibility Plan (ALUCP) was successfully updated and was adopted by the Airport Land Use Commission (ALUC) on December 4, 2024. Staff is currently working on the necessary updates to the General Plan and Zoning Code to ensure consistency with the updated ALUCP.
Severe Weather Policies				

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status
Goal SAF-9: Reduce th	e impacts caused by severe weather events for residents and the business community.			
Policy SAF-9.1: Provid	e resources to vulnerable populations. Organize outreach to vulnerable populations	s, including establishing	and promoting acce	essible shelters in the community.
Related Action	Outreach to vulnerable populations.	Ongoing \$	OES, PBES, HHSA	OES does outreach to all populations. Works closely with HHS for vulnerable population outreach specifically if sheltering or disaster conditions are present. We also participate in the COAD AFN sub-committee as well as in the Napa County Healthcare Coalition that support
Policy SAF9.2: Develop	p a public information campaign on the details and benefits of 72-hour kits.			outreach to vulnerable populations.
Related Action	Spread information via a public campaign	Ongoing	OES, PBES,	OES has various public outreach
Related Action	Spread information via a public campaign	\$	HHSA	campaigns through physical events, local radio stations, online platforms such as websites and social media. This addresses Go Bags, stay kits and Grab lists.
Wildfire Policies Goal SAF-10: Effective	ly manage forests and watersheds to protect homes and businesses from fire and wild	fire and minimize poter	ntial losses of life an	d property.
Policy SAF-10.2: Main Chapter 7 - Fire Protecti	tain consistency with California codes. Maintain consistency with California Code on.	of Regulations Title 14	Natural Resources I	Division 1.5 Department of Forestry
SAF-10.2a	Update municipal code per state fire protection code. Review and update the Napa County Municipal Code as necessary to bring the code into compliance with California Code of Regulations Title 14 Natural Resources Division 1.5 Department of Forestry Chapter 7 - Fire Protection.	A \$	PBES, NC Fire, CAL Fire	No update at this time.
development occurs with	mize hazards in very high fire hazard severity zones. Avoid or minimize new residnin the VHFHSZs, the County will ensure the most current state and local fire regulating most current State Home Hardening recommendations.	ential development in tions and codes are appli	he very high fire haz ied, such as the State	card severity zone (VHFHSZ). If new e Fire Safe Regulations, Fire Codes,
Action Item SAF-10.4a	Create standards for development in high fire hazard severity areas. Develop site criteria and construction standards for development in high fire hazard severity zones and adopt standards to restrict urbanizing these areas as defined in Policy AG/LU-27 unless adequate fire services are provided.	A \$	PBES, NC Fire, CAL Fire	Building and Fire Codes periodically updated in compliance with State law.
Action Item SAF-10.4b	Implement the Community Wildfire Protection Plan. Continue to implement the Board of Supervisors–approved Napa County Community Wildfire Protection	Ongoing	NC Fire, CAL Fire	Implementation of the CWPP is ongoing.

Action Items	Action	Timing/Priority & Cost	Responsible Party	Notes & Status		
	Plan (CWPP) and ensure that the CWPP is supported and maintained through regular updates. Enable and fund the Napa Communities Firewise Foundation and other community organizations to continue to implement the CWPP through information and education programs, community outreach, and fuel modification.	\$\$\$				
Policy SAF-10.7: Suppo	Policy SAF-10.7: Support new technology in fire suppression and prevention. The County supports the development and use of new technology in the suppression and prevention of fires.					
Action Item SAF-10.7a	Develop improved methods of fire planning and firefighting. The County will work with CAL FIRE to develop improved methods of fire planning and	Ongoing	NC Fire, CAL Fire	Goals, Policies & Programs to reflect this are in the 2023 Safety Element		
	firefighting for use in Napa County.	\$\$\$		Update planned for adoption in early 2023. Draft Safety Element Update has been reviewed by the State Board of		
				Forestry.		

Abbreviations

A= short term (1-5 years)

B = longer term (5-10 years)

C = even longer term (10 + years)

BOS = Board of Supervisors

RPOSD = Reg. Parks & Open Space District

PBES = Planning, Building & Environmental Services (formerly PBES)

NC Fire = Napa County Fire Dept (formerly CalFIre)

PW = Public Works Department

NCTPA = Napa County Transportation & Planning Agency

EH = Environmental Health (division of PBES; formerly EH)

FCWCD = Flood Control & Water Conservation District

ITS = Information Technology Systems Department

WICC = Watershed Information Ctr/Conservancy

CC = County Counsel

WANB = Workforce Alliance of the North Bay

CIA = Division of Community & Intergovernmental Affairs

GIS = computerized mapping

GHG = greenhouse gas

OES = Office of Emergency Services

SD = Sheriff's Department

HHSA = Health and Human Services Agency

\$ - cost & level of effort is expected to be modest for the reasons stated

\$→\$\$\$ - cost & level of effort will depend on policy direction & available resources

\$\$\$ - cost & level of effort is expected to be substantial

March 2025