

10 Implementation

If the City's General Plan is to serve its purpose effectively, it must be reviewed, maintained, and implemented in a systematic and consistent manner. This element describes the General Plan Maintenance and Monitoring procedures and lists the General Plan's implementation programs.



This page is intentionally left blank.

Maintenance and Monitoring

The City of Folsom is committed to reviewing its progress in implementing the goals and policies of the General Plan at a minimum of every five years. Since many of the factors and issues that the General Plan addresses change from year to year, an annual review and reporting of implementation will help ensure the City is moving forward to achieve the Plan's vision. This review will report on the status of each specific implementation program in the General Plan and take into account the availability of new implementation tools, changes in funding sources, and feedback from Plan monitoring activities.

General Plan Review and Update

At least once every 10 years, the City will aim to thoroughly review the General Plan and revise and update it as necessary. This review and update process will encompass the entire General Plan, including the Background Report and Policy Document goals, policies, and implementation programs.

General Plan Amendments

As conditions and needs change, the City will need to consider proposed amendments to the General Plan. Like the adoption of the general plan itself, General Plan amendments are subject to environmental review, public notice, and hearing requirements and must not create inconsistencies with other parts of the plan. Some of these will be policy changes, while many will likely be changes to the Land Use Diagram. City staff and decision-makers will need to carefully evaluate each of the changes, not only for merit and potential impact, but also for consistency with the rest of the General Plan. State law requires that the general plan be an integrated and internally consistent set of goals, policies, standards, programs, and diagrams.

General Plan Consistency in Implementation

To ensure City staff and decision-makers systematically implement the policies and proposals of the general plan, State law since the early 1970s has increasingly insisted that the actions and decisions of each local government concerning both its own projects and the private projects it approves are consistent with its adopted general plan. The courts have supported and furthered this trend through their interpretations of State law.



The following is a partial list of City actions that must be consistent with the General Plan:

- Master plans
- Specific plans
- Capital projects (including indirectly facility master plans)
- Development agreements
- Subdivision approvals
- Development projects

Categories of Implementation Actions/Tools

The City of Folsom will implement the goals and policies of the General Plan through many actions and tools grouped according to the eight categories listed below. The two- to four-letter identifiers are used in Part 2 of the General Plan to indicate how each policy will be implemented. The identifiers are also used in the Specific Implementation Programs section of Part 3 to indicate the type of specific implementation program:

- Regulation and Development Review RDR
- City Master Plans, Strategies, and Programs MPSP
- Financing and Budgeting FB
- Planning Studies and Reports PSR
- City Services and Operations <a>SO
- Inter-governmental Coordination IGC
- Joint Partnerships with the Private Sector JP
- Public Information <a>PI

Regulation and Development Review (RDR)

Many General Plan policies are implemented through regulations adopted by the City based on the City's "police power" to protect the public health, safety, and welfare. City ordinances also create a development review process that provides for City review of individual project proposals and authorizes the City to approve, deny, or condition projects based on their consistency with the General Plan. The following is a list of regulatory plans and ordinances commonly used to implement the General Plan:

- Master plans
- Specific plans
- · Zoning ordinance
- Subdivision ordinance
- Building and other codes
- Habitat conservation plans
- California Environmental Quality Act (CEQA)
- Development review

City Master Plans, Strategies, and Programs (MPSP)

The City has adopted many master plans, strategies, and programs focusing City attention on various types of City services and facilities, development, or geographic areas. These are prepared to provide more specific direction for City decision-makers, staff, and the public on how the General Plan will be implemented. They are not elements or components of the General Plan. The following is a list of master plans, strategies, and programs that the City has prepared or plans to prepare:

- Parks and Recreation Master Plan
- Intelligent Transportation Systems (ITS) Master Plan
- Arts and Cultural Master Plan
- Historic District Zoning Ordinance and Design and Development Guidelines
- Historic Preservation Master Plan
- Water Master Plan
- Urban Water Management Plan
- Fire Service Delivery Plan



- Emergency Operations Plan
- Multi-Hazard Mitigation Plan
- Community Wildlife Preparedness Plan
- Sanitary Sewer Management Plan
- River District Master Plan
- Active Transportation Plan
- Folsom City Zoo Sanctuary Master Plan
- Open Space Management Plan
- Folsom Plan Area Open Space Management Plan
- Parks & Recreation Facilities Renovation Master Plan
- Local Road Safety Plan

Specific implementation programs call for the annual or periodic review of many of these master plans, strategies, and programs in addition to adoption of some new master plans and strategies.

Financing and Budgeting (FB)

The development, maintenance, and operation of public facilities such as parks and drainage facilities and the provision of City services require financial resources that are derived from various sources. Programming of City capital projects and their funding over time is outlined in the City's Capital Improvement Program, which is updated annually. The following is a list of revenue sources used by or available to the City to support development, maintenance, or operation of public facilities and services:

- Property tax revenue
- Sales tax revenue
- User fees
- Development fees
- Quimby Act (Park) dedications
- Business improvement districts
- · Community facilities and special assessment districts
- Municipal bonds
- Special taxes
- County, State, and Federal funding

Planning Studies and Reports (PSR)

The City conducts studies and produces reports to collect and evaluate information related to specific issues. These studies and reports are undertaken at the direction of the City Council as needed or are prepared annually to report on the status and implementation of the General Plan or a master plan.

City Services and Operations (SO)

The City provides a broad range of services to its residents, businesses, and visitors, and manages and operates its facilities to meet community needs. How the City provides services and carries out its operations makes a significant difference in how effectively the General Plan is implemented.

Inter-governmental Coordination (IGC)

The City must coordinate with numerous local, regional, State, and Federal agencies to implement the General Plan. These agencies provide services, facilities, or funding and administer regulations that directly or indirectly affect many issues addressed in the General Plan. The following is a partial list of public agencies that may play a role in implementing the General Plan:

- Local agencies such as Sacramento County; Folsom Cordova Unified School District; and special districts;
- Regional agencies such as Sacramento Local Agency Formation Commission (LAFCo); Sacramento Area Council of Governments (SACOG); Sacramento Regional Transit (SacRT); and Sacramento Placerville Transportation Corridor (SPTC-JPA);
- State agencies such as Caltrans, General Services, California
 Environmental Protection Agency (EPA), California Department of
 Parks and Recreation, California Office of Historic Preservation, and
 Native American Heritage Commission (NAHC); and
- Federal agencies such as U.S. Bureau of Reclamation; U.S. Fish and Wildlife Services (USFWS); U.S. Army Corps of Engineers; and Federal Emergency Management Agency (FEMA).

The City recognizes there are unique public and private partnerships. In those instances where there are public and private partnerships, it will involve both inter-governmental coordination and joint partnerships with the private sector as described in more detail below.



Joint Partnerships with the Private Sector (JP)

The City can combine its efforts with private sector efforts to improve public service delivery, manage public sector assets, or leverage private sector investment. By expanding the role of the private sector, the City can use its technical, management, and financial resources in creative ways to achieve objectives of the General Plan.

Public Information (PI)

The City can use a wide range of tools to keep the city's residents informed of City services or other issues of current interest. Public information can be distributed through media such as brochures, pamphlets, the City's website, workshops, seminars, public access television, radio, newspapers, public hearings, neighborhood and community meetings, and customer service hotlines.

Implementation Programs

Specific implementation programs are listed in the following tables. Similar to the policies, each implementation program is followed by a set of letters that identifies a type of action or tool that the City will use to carry out the implementation program. Following each implementation program is a description of which policy(ies) the program implements, which City department(s) is responsible for implementation, and which department(s) will support the responsible department(s). Finally, to the right of each program is a timeline that identifies when the implementation will be completed.

The implementation program tables are organized as follows:

- Table 9-1: Land Use Implementation Programs
- Table 9-2: Mobility Implementation Programs
- Table 9-3: Economic Prosperity Implementation Programs
- Table 9-4: Natural and Cultural Resources Implementation Programs
- Table 9-5: Public Facilities and Services Implementation Programs
- Table 9-6: Parks and Recreation Implementation Programs
- Table 9-7: Safety and Noise Implementation Programs

Table 9-1: Land Use Implen	nentation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
LU-1. Update the Zoning O	rdinance	Х				Χ
guidelines will be updated update the Folsom Zoning policies and diagrams of appropriate standards to a and transit-oriented devel automobile-oriented uses	ow sections of the Folsom Zoning Ordinance and applicable consistent with the General Plan. The City shall review and Ordinance and applicable guidelines, consistent with the the General Plan. The update shall include developing encourage mixed use within the East Bidwell Overlay area opment around light rail stations, including restrictions on within one-quarter mile of light rail stations. The City shall oric District Design and Development Guidelines.					
Implements Policy(ies):	LU 1.1.1					
Responsible Department(s)	Community Development					
Supporting Department(s)						
LU-2. Vacant and Underuti	ized Sites	Х			Χ	
monitor the city's growth a Planning Commission an	citywide database of vacant and underutilized sites to and change. The City shall prepare an annual report to the d City Council on the number of vacant sites and re developed during the previous year.					
Implements Policy(ies):	LU 1.1.11					
Responsible Department(s)	Community Development					
Supporting Department(s)	Information Systems					
LU-3. Corporation Yard Spo	ecial Study		Χ			
	of the current City of Folsom corporation yard to determine ects after the City relocates the corporation yard. MPSP					
Implements Policy(ies):	LU 4.1.6					
Responsible Department(s)	Community Development					
Supporting Department(s)						



Table 9-1: Land Use Implen	nentation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
LU-4. Property Owner Outr	each on Overlay Designations	Χ				Х
Reach out to property own Oriented Development Ov owners and developers in t to facilitate development v						
Implements Policy(ies):	LU 3.1.1- 3.1.8, 4.1.1-4.1.3					
Responsible Department(s)	Community Development					
Supporting Department(s)						
LU-5. River District Master	Plan	Χ	Х			
Prepare a River District Master Plan for Folsom's riverfront area that is based on widespread community engagement as well as coordination with the California Department of Parks and Recreation.						
Implements Policy(ies):	LU 5.1.1-5.1.3					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					
LU-6 Adopt Green Building	•					Х
Encourage new residential and non-residential construction projects to adopt and incorporate green building features included in the CALGreen Tier 1 checklist in project designs; and, encourage projects to seek LEED rating and certification that would meet equivalent CALGreen Tier 1 standards or better. Consider future amendments to City code to adopt CALGreen Tier 1 requirements consistent with State building code. For projects subject to CEQA seeking to streamline GHG analysis consistent with the General Plan, CALGreen Tier 1 compliance would be required.						
Implements Policy(ies):	LU 1.1.13					
Responsible Department(s)	Community Development					
Supporting Department(s)						

Table 9-1: Land Use Implen	nentation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
LU-7 Encourage Zero Net E	nergy					Χ
residential construction pr ZNE requirements consiste CEQA seeking to stream achievement of ZNE would	gy (ZNE) building design for new residential and non- rojects. Consider future amendments to City code to adopt ent with the State building code. For projects subject to line GHG analysis consistent with the general plan, be required consistent with provisions in the State building e of Regulations, Title 24, Part 6.					
Implements Policy(ies):	LU 1.1.13					
Responsible Department(s)	Community Development					
Supporting Department(s)						

Table 0.2: Mability land and	outotion Buoguama					
Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M-1. Transportation Demar	nd Management 🕏		Χ			
encourages residents to r vehicles. The program shal traveled (VMT) reduction or commute VMT. The City s	portation Demand Management (TDM) program that educe the amount of trips taken with single-occupancy I be designed to achieve an overall 15 percent vehicle mile ver 2014 levels and a 20 percent reduction in City-employee shall coordinate with employers to develop a menu of participation in TDM programs.					
Implements Policy(ies):	M 1.1.9, NCR 3.1.3					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works					
M-2. Intelligent Transporta	tion Systems (ITS) Master Plan			Х		
technology designed to m	date an ITS Master Plan to prioritize the deployment of aximize the efficiency of the City's traffic signal systems. Plan that may include the following:					
• Installing closed-circuit television (CCTV) cameras at designated traffic signals as defined in the ITS Master Plan.						
•	neighboring jurisdictions to develop ITS standards and icipate in the Highway 50 Fiberoptic Interconnection Group					



Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
Deploying Dynamic traveler information	Message Signs (DMS) at major decision points and key n locations.					
	aintain a Traffic Operations Center to facilitate the sharing on between City staff, the public, and neighboring agencies.					
•	Operations and Maintenance Plan, including steps for quipment and systems. SO/MPSP					
Implements Policy(ies):	M 1.1.8					
Responsible Department(s)	Public Works					
Supporting Department(s)	Information Systems					
M-3. Electric Vehicle Charge	e Stations in Public Places 🕏		Х			
Develop and implement a citywide strategy to install electric vehicle charging stations in public places where people shop, dine, recreate, and gather.						
Implements Policy(ies):	M 1.1.10					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works					
M-4. Electric Vehicle Charg	e Stations at City Facilities 💲		Х			
Explore options to install e	electric vehicle quick charge stations at City facilities. 50					
Implements Policy(ies):	M 1.1.10					
Responsible Department(s)	Public Works					
Supporting Department(s)	Parks and Recreation					
M-5. Active Transportation	Plan		Х	Х		
Review and update the Active Transportation Plan every five years to ensure it remains current and continues to provide sound guidance in creating bicycle and pedestrian links between Folsom's destinations. MPSP						
Implements Policy(ies):	M 2.1.1					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Public Works, Community Development					

Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M-6. Bicycle Safety Educat	ion					Х
Continue to implement a b	icycle-safety education program for cyclists and motorists.					
Implements Policy(ies):	M.2.1.9					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Public Works, Police Department					
M-7. Bicycle and Pedestria	n Improvements 🕏					Х
pedestrian facilities and pactions include: • Require bicycle and new development Improvements may calming improvemedian islands, tight strips with street focuses on reducing safety. For project consistent with the pedestrian improves be required.	and Federal funding sources to support bicycle and programs to improve roadways and intersections by 2035. If pedestrian improvements as conditions of approval for a on roadways and intersections serving the project. Include, but are not limited to: on-street bike lanes, traffic ments such as marked crosswalks, raised intersections, ght corner radii, roundabouts, on-street parking, planter trees, chicanes, chokers, any other improvement that mg traffic speeds and increasing bicycle and pedestrian at the subject to CEQA seeking to streamline GHG analysis are General Plan, incorporation of applicable bicycle and dements into project designs or conditions of approval would					
Based on the pedestrian/bicycle improvements on with a lack of safet lanes occurs, area transit facilities, whe most used. RDR						
Implements Policy(ies):	M 1.1.4, M 1.1.6, M 1.1.5, M 2.1.2, M 2.1.3, M 2.1.4, M 2.1.15					
Responsible Department(s)	Parks and Recreation, Public Works					
Supporting Department(s)	Community Development					



Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M-8. Safe Routes to School	I					Х
	Coordinate with the Folsom Cordova Unified School District to pursue Safe Routes to School grants to fund programs and projects that ensure Folsom children can walk or bike to school safely.					
Implements Policy(ies):	M 2.1.16					
Responsible Department(s)	Public Works, Parks and Recreation					
Supporting Department(s)	Community Development					
M-9. Capital Southeast Cor	nector					Х
Coordinate with other members of the Capital Southeast Connector Joint Powers Authority (JPA) to ensure the connector is constructed. The City shall continue to assign a Folsom representative to the JPA board.						
Implements Policy(ies):	M 4.1.4					
Responsible Department(s)	Public Works					
Supporting Department(s)	Community Development					
M-10. Parking Standards 🕏		Х				
·	king standards as necessary to reduce the amount of land encourage shared parking arrangements, particularly in nted developments. RDR					
Implements Policy(ies):	M 4.2.1, M 4.2.2, M 4.2.3, M 4.2.4					
Responsible Department(s)	Community Development					
Supporting Department(s)						
M-11. Commercial Truck Ro	utes	Х				
Review and update its commercial truck routes map to ensure it meets the economic needs of the community and includes STAA routes. MPSP						
Implements Policy(ies):	M 5.1.3					
Responsible Department(s)	Public Works					
Supporting Department(s)	Community Development					

Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M-12. Quarry Truck Manage	ement Plan				Χ	
Maintain and implement a	Quarry Truck Management Plan. MPSP					
Implements Policy(ies):	M 5.1.5					
Responsible Department(s)	Public Works					
Supporting Department(s)	Community Development					
M-13. Local Road Safety Pl	an		Χ			Х
Adopt a Local Road Safety Plan, and regularly update it to include current traffic collision data.						
Implements Policy(ies)	M 4.1.12					
Responsible Department(s)	Public Works					
Supporting Department(s)	Community Development					

Table 9-3: Economic Prospe	erity Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
EP-1. Industry Cluster Analy	ysis	Х				
	m Chamber of Commerce to conduct an analysis of the in Folsom and the emerging or potential clusters in Folsom.					
Implements Policy(ies):	EP 2.1.2					
Responsible Department(s)	City Manager					
Supporting Department(s)	Community Development					
EP-2. Customer Service Sur	vey	Х				
Develop and implement a customer service survey to better understand the customer service relationship between the City and business community. MPSP						
Implements Policy(ies):	EP 3.1.2					
Responsible Department(s)	City Manager					
Supporting Department(s)						



Table 9-3: Economic Prosperity Implementation Programs

	anty implementation riograms	2018-2020	2021-2025	2026-2040	Annual	Ongoing
EP-3. Folsom Accelerated S	mall Tenant Improvement Review (FASTIR)					Х
	implement a program to help tenants obtain building with a goal of providing building permits within one to two					
Implements Policy(ies):	EP 3.1.3					
Responsible Department(s)	Community Development					
Supporting Department(s)						
EP-4. Inventory of Develop	able Sites					Χ
Develop and maintain a development of key new in	n inventory of developable sites to encourage the dustries. MPSP					
Implements Policy(ies):	EP 3.2.1					
Responsible Department(s)	Community Development					
Supporting Department(s)	Information Systems					
EP-5. Folsom Tourism Bure	au					Х
The City shall invite represe	Tourism Bureau on strategies to attract visitors to Folsom. entatives from the Folsom Tourism Bureau to regularly brief programs and strategies.					
Implements Policy(ies):	EP 6.1.7					
Responsible Department(s)	City Manager					
Supporting Department(s)	Community Development, Parks and Recreation					
Table 9-4: Natural and Cult	ural Resources Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
NCR-1. Urban Forest Plan			Х			
Develop and maintain an U	Irban Forest Plan. MPSP					
Implements Policy(ies):	NCR 1.1.8					

Community Development

Responsible Department(s)

Supporting Department(s)

Table 9-4: Natural and Cult	ural Resources Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
NCR-2. Maintain GHG Emiss	ions Inventory		Х	Х		
·	City's GHG emissions inventory for municipal and ions every five years at a minimum.					
Implements Policy(ies):	NCR 3.2.1, 3.2.2, 3.2.5					
Responsible Department(s)	Community Development					
Supporting Department(s)						
NCR-3. Creek Week					Х	
Sponsor a citywide volunte	er creek clean-up day during "Creek Week."					
Implements Policy(ies):	NCR 4.1.4					
Responsible Department(s)	Parks and Recreation, Public Works					
Supporting Department(s)						
NCR-4. Cultural Resources	Inventory					Х
•	cultural resource inventory to identify, evaluate, register,					
and protect Folsom's cultur	ral resources. MPSP					
Implements Policy(ies):	NCR 5.1.2					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					
NCR-5. Historic Preservatio	n Master Plan					Х
Maintain and implement th	e Historic Preservation Master Plan. MPSP					
Implements Policy(ies):	NCR 5.1.1, NCR 5.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)						



Table 9-4: Natural and Cultural Resources Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
NCR 6: Lighting Design Standards		Х			
Establish consistent lighting standards for outdoor lighting of city development to reduce high-intensity nighttime lighting and glare. These standards shall be consistent with the Folsom Plan Area Specific Plan Community Design Guidelines. Additional standards shall be considered, including the use of automatic shutoffs or motion sensors for lighting features to further reduce excess nighttime light.					
To reduce impacts associated with light and glare, the City will require the following lighting standards:					
 Shield or screen lighting fixtures to direct the light downward and prevent light spill on adjacent properties. 					
 Place and shield or screen flood and area lighting needed for construction activities and/or security so as not to disturb adjacent residential areas and passing motorists. 					
 For public street, building, parking, and landscape lighting in residential neighborhoods, prohibit the use of light fixtures that are of unusually high intensity or brightness (e.g., harsh mercury vapor, low-pressure sodium, or fluorescent bulbs) or that blink or flash. For public parks and sports facilities, the City will use the best light and glare control technology feasible, along with sensitive site design. 					
 Use appropriate building materials (such as low-glare glass, low-glare building glaze or finish, neutral, earth-toned colored paint and roofing materials), shielded or screened lighting, and appropriate signage in the office/commercial areas to prevent light and glare from adversely affecting motorists on nearby roadways. 					
Implements Policy(ies): NCR 2.1.3.					
Responsible Department(s) Community Development					
Supporting Department(s) Parks and Recreation					

Table 9-4: Natural and Cult	ural Resources Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
NCR 7: Management of Inac	lvertently Discovered Cultural Resources	Х				
	the management of inadvertently discovered cultural ill consist of, but will not necessarily be limited to the					
The City will require, through permit or tentative map conditions or contractual obligations, that in the event of any inadvertent discovery of archaeological resources, all such finds will be subject to PRC 21083.2 and CEQA Guidelines 15064.5. Procedures for inadvertent discovery are listed below.						
	tent discovery of previously unknown archaeological sites ruction, all construction affecting the site shall cease and t the City.					
archaeologist can e	 All work within 100 feet of the find will be halted until a professional archaeologist can evaluate the significance of the find in accordance with NRHP and CRHR criteria. 					
representatives of appropriate course by an archeologist, reporting of the fin	mined to be significant by the archaeologist, the City will meet with the archaeologist to determine the of action. If necessary, a Treatment Plan will be prepared outlining recovery of the resource, analysis, and d. The Treatment Plan will be submitted to the City for al prior to resuming construction.					
Implements Policy(ies):	NCR 5.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					
NCR 8: Management of Pale	eontological Resources	Х				
Develop a program for the management of paleontological resources. The program will consist of, but will not necessarily be limited to, the following standards and requirements: Prior to approval of a discretionary project, it shall be determined through literature review and records research, the paleontological sensitivity of the geologic units affected by the project. If paleontological resources may be present, conditions will be added to the project approval to monitor for and salvage paleontological resources during ground-disturbing activities.						
Implements Policy(ies):	NCR 5.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					



Table 9-5: Public Facilities a	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-1. Capital Improvement	t Plan	Х	Х	Х		
Update the Capital Improve and adequacy of the plan.	ement Plan (CIP) biannually to ensure the implementation MPSP FB					
Implements Policy(ies):	PFS 1.1.1					
Responsible Department(s)	Public Works, Finance, Parks and Recreation, Environmental & Water Resources					
Supporting Department(s)	All Departments					
PFS-2. Arts and Culture Mas	ster Plan	Χ	Х	Х		
Plan, prepare guidelines fo	s and Cultural Master Plan every five years. As part of the or plaques, signs, and other displays in public spaces to cultural and historic sites and events.					
Implements Policy(ies):	PFS 1.1.2					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Community Development					
PFS-3. Public Art Guidelines	5	Х	Х	Х		
Review and update every fi spaces. MPSP	ve years guidelines regarding permanent artwork in public					
Implements Policy(ies):	PFS 1.1.3					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Community Development					
PFS-4. Water Master Plan			Х	Х		
Continue to review and update the City's Water Master Plan at least every five years consistent with the land use patterns and densities/intensities provided for in the General Plan. MPSP						
Implements Policy(ies):	PFS 3.1.1					
Responsible Department(s)	Environmental and Water Resources					
Supporting Department(s)	Public Works					

Table 9-5: Public Facilities	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-5. Urban Water Manage	ement Plan		Χ	Х		
· · · · · · · · · · · · · · · · · · ·	ban Water Management Plan at least every five years, as er Management Planning Act. MPSP					
Implements Policy(ies):	PFS 3.1.2					
Responsible Department(s)	Environmental and Water Resources					
Supporting Department(s)	Public Works, Parks and Recreation					
PFS-6. Water Management	Programs					Х
_	nent programs, including its commercial water audits, large, rebates, and education. MPSP					
Implements Policy(ies):	PFS 3.1.9					
Responsible Department(s)	Environmental and Water Resources					
Supporting Department(s)	Parks and Recreation					
PFS-7. Sanitary Sewer Mana	agement Plan	Х	Х	Х		
·	ry Sewer Management Plan at least every two years as Resources Control Board's General Waste Discharge					
Implements Policy(ies):	PFS 4.1.2					
Responsible Department(s)	Public Works					
Supporting Department(s)						
PFS-8. Maintenance Permit	s					Х
Obtain State and Federal p and keep these facilities fre	ermits for maintaining all floodways and detention basins ee of flood obstructions.					
Implements Policy(ies):	PFS 5.1.1					
Responsible Department(s)	Public Works					
Supporting Department(s)						
PFS-9. Fire Service Delivery	Plan					Х
Review and update every the fire protection service need	rree years the Fire Service Delivery Plan to define the future ds of the city. MPSP					
Implements Policy(ies):	PFS 7.1.2					
Responsible Department(s)	Fire Department					
Supporting Department(s)						



Table 9-5: Public Facilities a	and Services Implementation Programs	020	025	040	_	ગુ
		2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-10. City Energy Use Pro	cedures					Χ
Develop energy use/plug lo the implementation proces	oad procedures for City facilities and engage employees in s. 50					
Implements Policy(ies):	PFS 8.1.7					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PFS-11. Evaluate Automatin	g Energy Use					Х
implement energy conserva	ectiveness of existing systems to automate energy use and ation measures such as automatic HVAC system shutdowns, sensors, automatic computer shutdowns, or any other opportunities. SO					
Implements Policy(ies):	PFS 8.1.7					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PFS-12. Evaluate Energy Use	e					Х
	se to identify key areas where energy upgrades are needed trofits, building weatherization, and mechanical/HVAC					
Implements Policy(ies):	PFS 8.1.7					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PFS-13. Streetlight Retrofit						Х
Continue to retrofit street efficiency and reduced mai	lights with light-emitting diode (LED) fixtures for energy ntenance. 50					
Implements Policy(ies):	PFS 8.1.7					
Responsible Department(s)	Public Works, Parks and Recreation					
Supporting Department(s)						

Table 9-5: Public Facilities and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-14. Energy Efficient Fleet \$					Χ
Continue purchasing alternative fuel/technology vehicles when replacing vehicles in existing fleet. Use high-performance renewable diesel in 100 percent of existing (2014) and future diesel on-road vehicles and convert entire on-road gasoline vehicles to electric by 2035.					
Implements Policy(ies): PFS 8.1.8					
Responsible Department(s) Public Works					
Supporting Department(s) Parks and Recreation, Community Development, Environmental and Water Resources					
PFS-15. Reduce VMT in City Operations					Х
Take actions to reduce vehicle miles traveled related to city operations. Potential actions may include:					
 Install timer locks on all City owned restroom facilities – reducing the vehicle travel needed to manually lock/unlock these facilities. 					
 Revise City Design Review process so employees only need to post a notice at the site once. 					
 Allow online credit card payments for certain Community Development Permits - reducing applicant need to drive to City Hall. 50 					
Implements Policy(ies): PFS 8.1.8					
Responsible Department(s) Public Works					
Supporting Department(s) Community Development, Parks and Recreation					
PFS-16. PACE Program	Х				
Continue to assist in implementing the Property Assessed Clean Energy (PACE) programs to facilitate energy conservation financing in Folsom. MPSP					
Implements Policy(ies): PFS 8.1.4, PFS 8.1.5, PFS 8.1.6					
Responsible Department(s) Community Development					
Supporting Department(s)					



Table 9-5: Public Facilities a	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-17. Partnerships for En	ergy Conservation					Χ
Utility District [SMUD] and P maintain, and implement e include residential and cor energy efficiency upgrade	ers and local energy utilities (e.g., Sacramento Municipal Pacific Gas & Electric Company [PG&E]) to promote, develop, energy conservation and efficiency programs. These could immercial programs that provide rebates and financing for s to existing homes and commercial buildings, SMUD's f-set program, photovoltaic system retrofits, and other					
Implements Policy(ies):	PFS 8.1.4					
Responsible Department(s)	Public Works, Community Development					
Supporting Department(s)	Parks and Recreation					
PFS-18. Neighborhood Clea	nup Program 🕏					Χ
Collect bulky waste (e.g., lu clean, attractive city.	mber, furniture, tires) from Folsom residents to maintain a					
Implements Policy(ies):	PFS 9.1.1					
Responsible Department(s)	Public Works					
Supporting Department(s)						
PFS-19. Recycling Containe	rs 👣	Х				
-	cling containers at City facilities and properties to capture urrently going to the landfill. SO					
Implements Policy(ies):	PFS 9.1.2, PFS 9.1.3					
Responsible Department(s)	Public Works					
Supporting Department(s)						
PFS-20. Reduce Waste in Ci	ty Facilities 💲	Χ				
	he landfill by expanding the use of automatic hand dryers tting printer defaults to double-sided printing. 50					
Implements Policy(ies):	PFS 9.1.2					
Responsible Department(s)	Public Works					
Supporting Department(s)	Parks and Recreation					

Table 9-5: Public Facilities a	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-21. M.O.W.E.R. Program	•					Χ
	mposting and grasscycling to the public through the vith Education and Recycling (M.O.W.E.R.) program.					
Implements Policy(ies):	PFS 9.1.4					
Responsible Department(s)	Public Works					
Supporting Department(s)						
PFS-22 Renewable Energy i	n City-Operated Buildings 💲					Х
site or off-site renewable e other types of renewable e energy storage. Off-site sou energy generation systems	ercent of City-owned building energy demand through on- nergy sources. On-site sources may include solar panels or energy systems on rooftops or parking areas, and on-site arces could include combinations of equivalent renewable , power purchase agreements, or other off-site programs e.g., SMUD's Greenergy or SolarShares programs).					
Implements Policy(ies):	PFS 8.1.3					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Public Works					
PFS-23 High-Efficiency or Alt	ernatively-Powered Water Heater Replacement Program 💲					Х
Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems.						
Implements Policy(ies):	PFS 8.1.9					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works					



	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-24 Energy Efficiency an	d Renewable Energy Retrofits and Programs 💲					Х
<u> </u>	e to increase energy efficiency and renewable energy use in existing buildings Igh participation in available programs. Actions include:					
	ed City program with a clear intent to provide support and green building and energy retrofit programs for existing					
	stallation on all existing buildings that undergo major utions, and provide permit streamlining for solar retrofit					
 Provide rebates or existing Greenergy 	incentives to existing SMUD customers for enrolling in the program.					
	to property owners on low-interest financing and/or assist purchasing solar photovoltaics through low-interest loans essments.					
	ith SMUD and other private sector funding sources to es or power purchase agreements (PPAs).					
Implements Policy(ies):	PFS 8.1.3, PFS 8.1.4, PFS 8.1.5					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works					
PFS-25 Zero Net Energy Dev	velopment 💲	Х		Χ		
commercial construction b	uire ZNE for all new residential construction by 2020 and y 2030, in coordination with State actions to phase in ZNE re triennial building code updates.					
Implements Policy(ies):	NCR 3.2.3, LU 9.1.10, LU 1.1.13, LU 1.1.17					
Responsible Department(s)	Community Development					
Supporting Department(s)						

Table 9-5: Public Facilities a	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-26 Renewable Diesel (*				Х		
construction contractors us City construction. Phase in t comprise 50 percent of co under the specifications th	s Standard Construction Specifications to require that all se high-performance renewable diesel for both private and cargets such that high-performance renewable diesel would onstruction equipment diesel usage for projects covered arough 2030, and 100 percent of construction equipment vered under the specifications by 2035.					
	A seeking to streamline GHG analysis consistent with the high-performance renewable diesel would be required argets.					
Implements Policy(ies):	NCR 3.2.7					
Responsible Department(s)	Community Development					
Supporting Department(s)						
Encourage water efficiency and outdoor water use. Acti including: use of low-wate appliances and plumbing f	measures for new residential construction to reduce indoor ons include: promote the use of higher efficiency measures, er irrigation systems, and installation of water-efficient fixtures. Measures and targets can be borrowed from the ide to the California Green Building Standards Code ()					X
• •	A seeking to streamline GHG analysis consistent with the ith ith call of the ith call of the ith call of the ith call of the items of t					
Implements Policy(ies):	PFS 3.1.3, PFS 3.1.9					
Responsible Department(s)	Community Development					
Supporting Department(s)						



Table 9-6: Parks and Recre	ation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PR-1. Parks and Recreation	Master Plan		Х	Х		
Review and update every five years the Parks and Recreation Master Plan to carry out the goals of the General Plan and ensure that the parkland resources and recreation programs are sufficient to maintain Folsom's high quality of life.						
Implements Policy(ies):	PR 1.1.1					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PR-2. Alternative Funding S	Sources		Х			
Examine the feasibility of establishing alternative sources of funding for the acquisition, development, and renovation of parklands and financing for expanded recreation programs.						
Implements Policy(ies):	PR 1.1.16					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PR-3. Governmental Coord	ination					Х
•	ate, Federal, and regional agencies to achieve the goals and ecreation Element, including improved public access to the on.					
Implements Policy(ies):	PR 4.1.1-4.1.5					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Community Development					
PR-4. Recreation Activity G	uide					Х
Maintain and implement an activity guide for recreation programs, leagues, and special events at a minimum of two times per year.						
Implements Policy(ies):	PR 3.1.3					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						

Table 9-7: Safety and Noise	Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-1. Adopt a Noise Reduct	ion Program		Х			
roadways where significant The program shall include	eduction program to reduce traffic noise levels along t increases in traffic noise levels are expected to occur. e, but shall not be limited to, the following specific ent consideration where reasonable and feasible:					
Noise barrier retrof	fits;					
 Truck usage restrict 	tions;					
 Reduction of speed 	l limits;					
 Use of quieter pavir 	ng materials;					
 Building façade sou 	und insulation;					
 Traffic calming; 						
 Additional enforcer 	ment of speed limits and exhaust noise laws; and					
 Signal timing. 						
Implements Policy(ies):	SN 6.1.1, SN 6.1.2, SN 6.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works, Police Department					
SN-2. Emergency Operation	ns Plan	Χ	Х			
Review and update every	y five years the emergency operations plan, which					
addresses medical care, esc and communications. MPSP	cape routes, mutual aid agreements, temporary housing					
Implements Policy(ies):	SN 1.1.1					
Responsible Department(s)	Police Department, Fire Department					
Supporting Department(s)	All Departments					
SN-3. Community Emergence	cy Response Team					Х
Support the Community Entresidents in the event of a control of the control of th	mergency Response Team (CERT) program to prepare disaster. MPSP					
Implements Policy(ies):	SN 1.1.2					
Responsible Department(s)	Police Department, Fire Department					
Supporting Department(s)						



Table 9-7: Safety and Noise	e Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-4. Multi-Hazard Mitigat	tion Plan					Х
	Five years the on-going hazard assessment as part of the Hazard Mitigation Plan. MPSP					
Implements Policy(ies):	SN 1.1.4					
Responsible Department(s)	Public Works					
Supporting Department(s)						
SN-5. Community Wildfire	Preparedness Plan					Χ
	five years the Community Wildfire Preparedness Planrisk of catastrophic wildfires in the community. MPSP					
Implements Policy(ies):	SN 4.1.3					
Responsible Department(s)	Fire Department					
Supporting Department(s)	Parks and Recreation					
SN-6. Hazardous Materials	;					Х
dispose of hazardous mat businesses to schedule pic	terials program that ensures residents and businesses erials properly. The program should allow residents and the city and educate considers hazardous waste. MPSP					
Implements Policy(ies):	SN 5.1.1, SN 5.1.2, SN 5.1.3					
Responsible Department(s)	Public Works					
Supporting Department(s)						
SN-7. Reduce Aircraft Nois	е					Χ
Continue to collaborate w traffic in Folsom. IGC	vith Sacramento County to reduce noise levels from air					
Implements Policy(ies):	SN 6.1.6					
Responsible Department(s)	Community Development					
Supporting Department(s)						

Table 9-7: Safety and Nois	e Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-8. Review Evacuation P	Plan and Routes				Х	
Analyze the capacity, safety, and viability of the City's evacuation routes under a range of emergency scenarios annually, as part of the annual review of the City's Emergency Operations Plan.						
Implements Policy(ies):	SN 1.1.2					
Responsible Department(s)	Community Development					
Supporting Department(s)	Folsom Fire Department, Police Department, Public Works					
SN-9. Update Stormwater	and Flood Standards		Х			
Review and update, as needed, the City's Design and Procedures Manuals and Improvement Standards to address the increased intensity, duration, and frequency of future flood events. MPSP RDR						
Implements Policy(ies):	SN 3.1.6					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works					
SN-10. Conduct Outreach	on Wildfire Smoke Protection			Х		
Conduct outreach to educate all residents including vulnerable populations (e.g., youth and seniors) with strategies to protect themselves and their homes from the increased impacts from wildfire smoke.						
Implements Policy(ies):	SN 4.1.5					
Responsible Department(s)	Folsom Fire Department, Police Department					
Supporting Department(s)						
SN-11. Upgrade Existing Heat Sensitive Infrastructure				Χ		
Upgrade existing heat-sensitive infrastructure (e.g., roadways, bridges) in the city to withstand the future intensity and frequency of extreme heat events. 50 FB						
Implements Policy(ies):	SN 7.1.1					
Responsible Department(s)	Public Works, Environmental and Water Resources Department					
Supporting Department(s)						



Table 9-7: Safety and Nois	e Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-12. Update Design Standards			Х			
Review and update, as needed, relevant climate-related design standards (e.g., heating and cooling) and building code requirements to ensure development can withstand future extreme heat events. RDR						
Implements Policy(ies):	SN 7.1.1					
Responsible Department(s)	Community Development, Public Works					
Supporting Department(s)						
SN-13. Coordinate with Re	gional Agencies			Х		
District and Sacramento updates for systems outs	service providers including Sacramento Municipal Utility Regional Transit District to implement infrastructure ide the City's jurisdiction to prepare for climate change t, larger storm events).					
Implements Policy(ies):	SN 7.1.1					
Responsible Department(s)	Public Works					
Supporting Department(s)						
SN-14. Implement a Cool City Strategy			Х			
Develop and implement a Cool City Strategy, in coordination with the Sacramento Metropolitan Air Quality Management District, to reduce the impacts of the Urban Heat Island effect. The strategy shall include various measures including increasing the urban tree canopy and use of cool roofs and cool pavements as well as increasing green space in the city. MPSP IGC						
Implements Policy(ies):	SN 7.1.2					
Responsible Department(s)	Community Development, Public Works					
Supporting Department(s)	Parks and Recreation					
SN-15. Conduct Educational Outreach on Extreme Heat Events						Χ
Implement an education and outreach program to relevant businesses and institutions such as residential care facilities and schools to help protect vulnerable populations from the increasing intensity of extreme heat events.						
Implements Policy(ies):	SN 7.1.3					
Responsible Department(s)	Folsom Fire Department, Police Department					
Supporting Department(s)						

Table 9-7: Safety and Nois	e Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-16. Promote Cost Benefits of Reducing Electricity Use			Χ			
Work with the Sacramento Municipal Utility District (SMUD) to promote and help educate residents about SMUD's time-of-day energy rates and the cost benefits of reducing electricity use during peak demand periods.						
Implements Policy(ies):	SN 7.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)						



This page is intentionally left blank.



10 Implementation

If the City's General Plan is to serve its purpose effectively, it must be reviewed, maintained, and implemented in a systematic and consistent manner. This element describes the General Plan Maintenance and Monitoring procedures and lists the General Plan's implementation programs.



This page is intentionally left blank.

Maintenance and Monitoring

The City of Folsom is committed to reviewing its progress in implementing the goals and policies of the General Plan at a minimum of every five years. Since many of the factors and issues that the General Plan addresses change from year to year, an annual review and reporting of implementation will help ensure the City is moving forward to achieve the Plan's vision. This review will report on the status of each specific implementation program in the General Plan and take into account the availability of new implementation tools, changes in funding sources, and feedback from Plan monitoring activities.

General Plan Review and Update

At least once every 10 years, the City will aim to thoroughly review the General Plan and revise and update it as necessary. This review and update process will encompass the entire General Plan, including the Background Report and Policy Document goals, policies, and implementation programs.

General Plan Amendments

As conditions and needs change, the City will need to consider proposed amendments to the General Plan. Like the adoption of the general plan itself, General Plan amendments are subject to environmental review, public notice, and hearing requirements and must not create inconsistencies with other parts of the plan. Some of these will be policy changes, while many will likely be changes to the Land Use Diagram. City staff and decision-makers will need to carefully evaluate each of the changes, not only for merit and potential impact, but also for consistency with the rest of the General Plan. State law requires that the general plan be an integrated and internally consistent set of goals, policies, standards, programs, and diagrams.

General Plan Consistency in Implementation

To ensure City staff and decision-makers systematically implement the policies and proposals of the general plan, State law since the early 1970s has increasingly insisted that the actions and decisions of each local government concerning both its own projects and the private projects it approves are consistent with its adopted general plan. The courts have supported and furthered this trend through their interpretations of State law.



The following is a partial list of City actions that must be consistent with the General Plan:

- Master plans
- Specific plans
- Capital projects (including indirectly facility master plans)
- Development agreements
- Subdivision approvals
- Development projects

Categories of Implementation Actions/Tools

The City of Folsom will implement the goals and policies of the General Plan through many actions and tools grouped according to the eight categories listed below. The two- to four-letter identifiers are used in Part 2 of the General Plan to indicate how each policy will be implemented. The identifiers are also used in the Specific Implementation Programs section of Part 3 to indicate the type of specific implementation program:

- Regulation and Development Review RDR
- City Master Plans, Strategies, and Programs MPSP
- Financing and Budgeting FB
- Planning Studies and Reports PSR
- City Services and Operations SO
- Inter-governmental Coordination IGC
- Joint Partnerships with the Private Sector JP
- Public Information 🛚

Regulation and Development Review (RDR)

Many General Plan policies are implemented through regulations adopted by the City based on the City's "police power" to protect the public health, safety, and welfare. City ordinances also create a development review process that provides for City review of individual project proposals and authorizes the City to approve, deny, or condition projects based on their consistency with the General Plan. The following is a list of regulatory plans and ordinances commonly used to implement the General Plan:

- Master plans
- Specific plans
- · Zoning ordinance
- Subdivision ordinance
- Building and other codes
- Habitat conservation plans
- California Environmental Quality Act (CEQA)
- Development review

City Master Plans, Strategies, and Programs (MPSP)

The City has adopted many master plans, strategies, and programs focusing City attention on various types of City services and facilities, development, or geographic areas. These are prepared to provide more specific direction for City decision-makers, staff, and the public on how the General Plan will be implemented. They are not elements or components of the General Plan. The following is a list of master plans, strategies, and programs that the City has prepared or plans to prepare:

- Parks and Recreation Master Plan
- Pedestrian Master Plan
- Bikeway Master Plan
- Intelligent Transportation Systems (ITS) Master Plan
- Arts and Cultural Master Plan
- Historic District Zoning Ordinance and Design and Development Guidelines
- Historic Preservation Master Plan
- Water Master Plan
- Urban Water Management Plan



- Fire Service Delivery Plan
- Emergency Operations Plan
- Multi-Hazard Mitigation Plan
- Community Wildlife Preparedness Plan
- Sanitary Sewer Management Plan
- River District Master Plan
- Active Transportation Plan (In-Progress 2021)
- Folsom City Zoo Sanctuary Master Plan
- Open Space Management Plan
- Folsom Plan Area Open Space Management Plan
- Parks & Recreation Facilities Renovation Master Plan
- Local Road Safety Plan

Specific implementation programs call for the annual or periodic review of many of these master plans, strategies, and programs in addition to adoption of some new master plans and strategies.

Financing and Budgeting (FB)

The development, maintenance, and operation of public facilities such as parks and drainage facilities and the provision of City services require financial resources that are derived from various sources. Programming of City capital projects and their funding over time is outlined in the City's Capital Improvement Program, which is updated annually. The following is a list of revenue sources used by or available to the City to support development, maintenance, or operation of public facilities and services:

- Property tax revenue
- Sales tax revenue
- User fees
- Development fees
- Quimby Act (Park) dedications
- Business improvement districts
- Community facilities and special assessment districts
- Municipal bonds
- Special taxes
- · County, State, and Federal funding

Planning Studies and Reports (PSR)

The City conducts studies and produces reports to collect and evaluate information related to specific issues. These studies and reports are undertaken at the direction of the City Council as needed or are prepared annually to report on the status and implementation of the General Plan or a master plan.

City Services and Operations (SO)

The City provides a broad range of services to its residents, businesses, and visitors, and manages and operates its facilities to meet community needs. How the City provides services and carries out its operations makes a significant difference in how effectively the General Plan is implemented.

Inter-governmental Coordination (IGC)

The City must coordinate with numerous local, regional, State, and Federal agencies to implement the General Plan. These agencies provide services, facilities, or funding and administer regulations that directly or indirectly affect many issues addressed in the General Plan. The following is a partial list of public agencies that may play a role in implementing the General Plan:

- Local agencies such as Sacramento County; Folsom Cordova Unified School District; and special districts;
- Regional agencies such as Sacramento Local Agency Formation Commission (LAFCo); Sacramento Area Council of Governments (SACOG); Sacramento Regional Transit (SacRT); and Sacramento Placerville Transportation Corridor (SPTC-JPA);
- State agencies such as Caltrans, General Services, California
 Environmental Protection Agency (EPA), California Department of
 Parks and Recreation, California Office of Historic Preservation, and
 Native American Heritage Commission (NAHC); and
- Federal agencies such as U.S. Bureau of Reclamation; U.S. Fish and Wildlife Services (USFWS); U.S. Army Corps of Engineers; and Federal Emergency Management Agency (FEMA).

The City recognizes there are unique public and private partnerships. In those instances where there are public and private partnerships, it will involve both inter-governmental coordination and joint partnerships with the private sector as described in more detail below.



Joint Partnerships with the Private Sector (JP)

The City can combine its efforts with private sector efforts to improve public service delivery, manage public sector assets, or leverage private sector investment. By expanding the role of the private sector, the City can use its technical, management, and financial resources in creative ways to achieve objectives of the General Plan.

Public Information (PI)

The City can use a wide range of tools to keep the city's residents informed of City services or other issues of current interest. Public information can be distributed through media such as brochures, pamphlets, the City's website, workshops, seminars, public access television, radio, newspapers, public hearings, neighborhood and community meetings, and customer service hotlines.

Implementation Programs

Specific implementation programs are listed in the following tables. Similar to the policies, each implementation program is followed by a set of letters that identifies a type of action or tool that the City will use to carry out the implementation program. Following each implementation program is a description of which policy(ies) the program implements, which City department(s) is responsible for implementation, and which department(s) will support the responsible department(s). Finally, to the right of each program is a timeline that identifies when the implementation will be completed.

The implementation program tables are organized as follows:

- Table 9-1: Land Use Implementation Programs
- Table 9-2: Mobility Implementation Programs
- Table 9-3: Economic Prosperity Implementation Programs
- Table 9-4: Natural and Cultural Resources Implementation Programs
- Table 9-5: Public Facilities and Services Implementation Programs
- Table 9-6: Parks and Recreation Implementation Programs
- Table 9-7: Safety and Noise Implementation Programs

2018-2020	2026-2040	Annual	Ongoing
LU-1. Update the Zoning Ordinance X			Х
Develop a priority list for how sections of the Folsom Zoning Ordinance and applicable guidelines will be updated consistent with the General Plan. The City shall review and update the Folsom Zoning Ordinance and applicable guidelines, consistent with the policies and diagrams of the General Plan. The update shall include developing appropriate standards to encourage mixed use within the East Bidwell Overlay area and transit-oriented development around light rail stations, including restrictions on automobile-oriented uses within one-quarter mile of light rail stations. The City shall review and update the Historic District Design and Development Guidelines.			
Implements Policy(ies): LU 1.1.1			
Responsible Department(s) Community Development			
Supporting Department(s)			
LU-2. Vacant and Underutilized Sites X		Х	
Develop and maintain a citywide database of vacant and underutilized sites to monitor the city's growth and change. The City shall prepare an annual report to the Planning Commission and City Council on the number of vacant sites and underutilized sites that were developed during the previous year.			
Implements Policy(ies): LU 1.1.11			
Responsible Department(s) Community Development			
Supporting Department(s) Information Systems			
LU-3. Corporation Yard Special Study X			
Develop and adopt a study of the current City of Folsom corporation yard to determine appropriate uses and projects after the City relocates the corporation yard. MPSP			
Implements Policy(ies): LU 4.1.6			
Responsible Department(s) Community Development			
Supporting Department(s)			
LU-4. Property Owner Outreach on Overlay Designations X			Х
Reach out to property owners within the East Bidwell Mixed Use Overlay and Transit-Oriented Development Overlay areas to explain the options available to property owners and developers in this area, and provide technical assistance, as appropriate, to facilitate development within these areas.			
Implements Policy(ies): LU 3.1.1- 3.1.8, 4.1.1-4.1.3			
Responsible Department(s) Community Development			
Supporting Department(s)			



Table 9-1: Land Use Implen	nentation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
LU-5. River District Master	Plan	Х	Х			
Prepare a River District M widespread community e Department of Parks and R						
Implements Policy(ies):	LU 5.1.1-5.1.3					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					
LU-6 Adopt Green Building	•					Х
Encourage new residential incorporate green building project designs; and, encould meet equivalent (amendments to City code to building code. For project consistent with the General						
Implements Policy(ies):	LU 1.1.13					
Responsible Department(s)	Community Development					
Supporting Department(s)						
LU-7 Encourage Zero Net Energy Encourage Zero Net Energy (ZNE) building design for new residential and non-residential construction projects. Consider future amendments to City code to adopt ZNE requirements consistent with the State building code. For projects subject to CEQA seeking to streamline GHG analysis consistent with the general plan, achievement of ZNE would be required consistent with provisions in the State building code under California Code of Regulations, Title 24, Part 6.						X
Implements Policy(ies):	LU 1.1.13					
Responsible Department(s)	Community Development					
Supporting Department(s)						

Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M-1. Transportation Demar	nd Management 💲		Х			
encourages residents to r vehicles. The program shal traveled (VMT) reduction ov commute VMT. The City s	portation Demand Management (TDM) program that reduce the amount of trips taken with single-occupancy I be designed to achieve an overall 15 percent vehicle mile wer 2014 levels and a 20 percent reduction in City-employee shall coordinate with employers to develop a menu of participation in TDM programs.					
Implements Policy(ies):	M 1.1.9, NCR 3.1.3					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works					
M-2. Intelligent Transporta	tion Systems (ITS) Master Plan			Х		
technology designed to m	date an ITS Master Plan to prioritize the deployment of aximize the efficiency of the City's traffic signal systems. Plan that may include the following:					
 Installing closed-ci as defined in the IT 	rcuit television (CCTV) cameras at designated traffic signals TS Master Plan.					
_	neighboring jurisdictions to develop ITS standards and cicipate in the Highway 50 Fiberoptic Interconnection Group					
 Deploying Dynamic traveler informatio 	c Message Signs (DMS) at major decision points and key on locations.					
	aintain a Traffic Operations Center to facilitate the sharing on between City staff, the public, and neighboring agencies.					
	Operations and Maintenance Plan, including steps for quipment and systems. SO/MPSP					
Implements Policy(ies):	M 1.1.8					
Responsible Department(s)	Public Works					
Supporting Department(s)	Information Systems					
M-3. Electric Vehicle Charge	e Stations in Public Places 💲		Х			
	citywide strategy to install electric vehicle charging stations					
	ple shop, dine, recreate, and gather. MPSP					
Implements Policy(ies):	M 1.1.10					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works					



Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M-4. Electric Vehicle Charg	e Stations at City Facilities 💲		Х			
Explore options to install e	lectric vehicle quick charge stations at City facilities. <u>SO</u>					
Implements Policy(ies):	M 1.1.10					
Responsible Department(s)	Public Works					
Supporting Department(s)	Parks and Recreation					
M-5. Pedestrian Master Pla	n Active Transportation Plan		Х	Х		
five years to ensure it rem	pedestrian master planActive Transportation Plan every ains current and continues to provide sound guidance in trian links between Folsom's destinations.					
Implements Policy(ies):	M 2.1.1					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Public Works, Community Development					
M-6. Bikeway Master Plan			Х	Х		
•	Review and update its bikeway master plan every five years to ensure it remains current and continues to provide sound guidance in creating links between Folsom's destinations.					
Implements Policy(ies):	M.2.1.5					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Public Works, Community Development					
M- 7 <u>6</u> . Bicycle Safety Educa	tion					Χ
Continue to implement a b	icycle-safety education program for cyclists and motorists.					
Implements Policy(ies):	M.2.1.9					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Public Works, Police Department					

Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M- <mark>87</mark> . Bicycle and Pedestri	an Improvements 🕏					Χ
· -	and Federal funding sources to support bicycle and rograms to improve roadways and intersections by 2035.					
new development Improvements may calming improvem median islands, tig strips with street focuses on reducin safety. For project consistent with th pedestrian improve be required. Based on the pedestrian/bicycle improvements on the with a lack of safet lanes occurs, area	d pedestrian improvements as conditions of approval for on roadways and intersections serving the project. Include, but are not limited to: on-street bike lanes, traffic nents such as marked crosswalks, raised intersections, ght corner radii, roundabouts, on-street parking, planter trees, chicanes, chokers, any other improvement that any traffic speeds and increasing bicycle and pedestrian at subject to CEQA seeking to streamline GHG analysis are General Plan, incorporation of applicable bicycle and elements into project designs or conditions of approval would applicable bicycle and elements into project designs or conditions of approval would elements. Areas to prioritize include roadways or intersections by features, street where disruption in sidewalks or bicycle is of highest vehicle traffic near commercial centers and					
transit facilities, w be most used. RDR	here increased use of pedestrian/bicycle facilities would					
Implements Policy(ies):	M 1.1.4, M 1.1.6, M 1.1.5, M 2.1.2, M 2.1.3, M 2.1.4, M 2.1.15					
Responsible Department(s)	Parks and Recreation, Public Works					
Supporting Department(s)	Community Development					
M-98. Safe Routes to School	ol					Χ
	n Cordova Unified School District to pursue Safe Routes to rams and projects that ensure Folsom children can walk or					
Implements Policy(ies):	M 2.1.16					
Responsible Department(s)	Public Works, Parks and Recreation					
Supporting Department(s)	Community Development					



Table 9-2: Mobility Implem	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M- 10 9. Capital Southeast C	onnector					Χ
Authority (JPA) to ensure	Coordinate with other members of the Capital Southeast Connector Joint Powers Authority (JPA) to ensure the connector is constructed. The City shall continue to assign a Folsom representative to the JPA board.					
Implements Policy(ies):	M 4.1.4					
Responsible Department(s)	Public Works					
Supporting Department(s)	Community Development					
M- 11 10. Parking Standards	•	Х				
Review and update its parking standards as necessary to reduce the amount of land devoted to parking and encourage shared parking arrangements, particularly in mixed-use and transit-oriented developments.						
Implements Policy(ies):	M 4.2.1, M 4.2.2, M 4.2.3, M 4.2.4					
Responsible Department(s)	Community Development					
Supporting Department(s)						
M- 12 11. Commercial Truck	Routes	Х				
•	mercial truck routes map to ensure it meets the economic and includes STAA routes. MPSP					
Implements Policy(ies):	M 5.1.3					
Responsible Department(s)	Public Works					
Supporting Department(s)	Community Development					
M- 13 12. Quarry Truck Mana	gement Plan				Х	
Maintain and implement a	Quarry Truck Management Plan. MPSP					
Implements Policy(ies):	M 5.1.5					
Responsible Department(s)	Public Works					
Supporting Department(s)	Community Development					

Table 9-2: Mobility Impleme	entation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
M-13. Local Road Safety Pla Adopt a Local Road Safety collision data.	an / Plan, and regularly update it to include current traffic		X			X
Implements Policy(ies)	<u>M 4.1.12</u>					
Responsible Department(s)	<u>Public Works</u>					
Supporting Department(s)	Community Development					

Table 9-3: Economic Prospe	erity Implementation Programs					
	, ,	2018-2020	2021-2025	2026-2040	al	ing
		2018-	2021-	2026	Annual	Ongoing
EP-1. Industry Cluster Analy	EP-1. Industry Cluster Analysis					
Coordinate with the Folso	m Chamber of Commerce to conduct an analysis of the					
industry clusters that exist in Folsom and the emerging or potential clusters in Folsom. MPSP						
Implements Policy(ies):	EP 2.1.2					
Responsible Department(s)	City Manager					
Supporting Department(s)	Community Development					
EP-2. Customer Service Sur	vey	Х				
Develop and implement a customer service survey to better understand the customer service relationship between the City and business community. MPSP						
Implements Policy(ies):	EP 3.1.2					
Responsible Department(s)	City Manager					
Supporting Department(s)						
EP-3. Folsom Accelerated S	mall Tenant Improvement Review (FASTIR)					Х
	implement a program to help tenants obtain building					
permits in a timely manner, days. RDR	, with a goal of providing building permits within one to two					
Implements Policy(ies):	EP 3.1.3					
Responsible Department(s)	Community Development					
Supporting Department(s)						



Table 9-3: Economic Prospe	erity Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
EP-4. Inventory of Develop	able Sites					Х
Develop and maintain a development of key new in	n inventory of developable sites to encourage the dustries. MPSP					
Implements Policy(ies):	EP 3.2.1					
Responsible Department(s)	Community Development					
Supporting Department(s)	Information Systems					
EP-5. Folsom Tourism Bure	au					Х
Coordinate with the Folsom Tourism Bureau on strategies to attract visitors to Folsom. The City shall invite representatives from the Folsom Tourism Bureau to regularly brief the Folsom City Council on programs and strategies.						
Implements Policy(ies):	EP 6.1.7					
Responsible Department(s)	City Manager					
Supporting Department(s)	Community Development, Parks and Recreation					

Table 9-4: Natural and Cult	ural Resources Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
NCR-1. Urban Forest Plan			Χ			
Develop and maintain an U	rban Forest Plan. MPSP					
Implements Policy(ies):	NCR 1.1.8					
Responsible Department(s)	Community Development					
Supporting Department(s)						
NCR-2. Maintain GHG Emissions Inventory			Χ	Χ		
Review and update the City's GHG emissions inventory for municipal and communitywide GHG emissions every five years at a minimum.						
Implements Policy(ies):	NCR 3.2.1, 3.2.2, 3.2.5					
Responsible Department(s)	Community Development					
Supporting Department(s)						

Table 9-4: Natural and Cult	ural Resources Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
NCR-3. Creek Week					Х	
Sponsor a citywide volunte	er creek clean-up day during "Creek Week."					
Implements Policy(ies):	NCR 4.1.4					
Responsible Department(s)	Parks and Recreation, Public Works					
Supporting Department(s)						
NCR-4. Cultural Resources	Inventory					Х
Maintain and implement a and protect Folsom's cultu	cultural resource inventory to identify, evaluate, register, ral resources. MPSP					
Implements Policy(ies):	NCR 5.1.2					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					
NCR-5. Historic Preservation	on Master Plan					Х
Maintain and implement th	ne Historic Preservation Master Plan. MPSP					
Implements Policy(ies):	NCR 5.1.1, NCR 5.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)						
NCR 6: Lighting Design Star	ndards		Х			
reduce high-intensity nig consistent with the Folson Additional standards shall	ng standards for outdoor lighting of city development to ghttime lighting and glare. These standards shall be in Plan Area Specific Plan Community Design Guidelines. be considered, including the use of automatic shutoffs or greatures to further reduce excess nighttime light.					
To reduce impacts associa lighting standards:	ted with light and glare, the City will require the following					
 Shield or screen light spill on adjace 	thting fixtures to direct the light downward and prevent ent properties.					
	r screen flood and area lighting needed for construction ecurity so as not to disturb adjacent residential areas and					
neighborhoods, pro intensity or brightr	uilding, parking, and landscape lighting in residential ohibit the use of light fixtures that are of unusually highness (e.g., harsh mercury vapor, low-pressure sodium, or or that blink or flash. For public parks and sports					



Table 9-4: Natural and Cult	ural Resources Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
·	vill use the best light and glare control technology n sensitive site design.					
 Use appropriate building materials (such as low-glare glass, low-glare building glaze or finish, neutral, earth-toned colored paint and roofing materials), shielded or screened lighting, and appropriate signage in the office/commercial areas to prevent light and glare from adversely affecting motorists on nearby roadways. 						
Implements Policy(ies):	NCR 2.1.3.					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					
NCR 7: Management of Inac	lvertently Discovered Cultural Resources	Х				
Develop a program for the management of inadvertently discovered cultural resources. The program will consist of, but will not necessarily be limited to the following standards: The City will require, through permit or tentative map conditions or contractual obligations, that in the event of any inadvertent discovery of archaeological resources, all such finds will be subject to PRC 21083.2 and CEQA Guidelines 15064.5. Procedures for inadvertent discovery are listed below.						
In the event of the inadvertent discovery of previously unknown archaeological sites during excavation or construction, all construction affecting the site shall cease and the contractor shall contact the City.						
 All work within 100 feet of the find will be halted until a professional archaeologist can evaluate the significance of the find in accordance with NRHP and CRHR criteria. 						
 If any find is determined to be significant by the archaeologist, representatives of the City will meet with the archaeologist to determine the appropriate course of action. If necessary, a Treatment Plan will be prepared by an archeologist, outlining recovery of the resource, analysis, and reporting of the find. The Treatment Plan will be submitted to the City for review and approval prior to resuming construction. 						
Implements Policy(ies):	NCR 5.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					

Table 9-4: Natural and Cult	ural Resources Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
NCR 8: Management of Paleontological Resources						
Develop a program for the management of paleontological resources. The program will consist of, but will not necessarily be limited to, the following standards and requirements: Prior to approval of a discretionary project, it shall be determined through literature review and records research, the paleontological sensitivity of the geologic units affected by the project. If paleontological resources may be present, conditions will be added to the project approval to monitor for and salvage paleontological resources during ground-disturbing activities.						
Implements Policy(ies):	NCR 5.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)	Parks and Recreation					

Table 9-5: Public Facilities	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-1. Capital Improvemen	t Plan	Χ	Х	Х		
Update the Capital Improvement Plan (CIP) biannually to ensure the implementation and adequacy of the plan. MPSP FB						
Implements Policy(ies):	PFS 1.1.1					
Responsible Department(s)	Public Works, Finance, Parks and Recreation, Environmental & Water Resources					
Supporting Department(s)	All Departments					
PFS-2. Arts and Culture Mas	ster Plan	Χ	Χ	Χ		
Review and update an Arts and Cultural Master Plan every five years. As part of the Plan, prepare guidelines for plaques, signs, and other displays in public spaces to increase awareness of such cultural and historic sites and events.						
Implements Policy(ies):	PFS 1.1.2					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Community Development					



Table 9-5: Public Facilities a	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-3. Public Art Guidelines	5	Х	Х	Х		
Review and update every first spaces. MPSP	Review and update every five years guidelines regarding permanent artwork in public spaces. MPSP					
Implements Policy(ies):	PFS 1.1.3					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Community Development					
PFS-4. Water Master Plan		Х	Х			
Continue to review and update the City's Water Master Plan at least every five years consistent with the land use patterns and densities/intensities provided for in the General Plan. MPSP						
Implements Policy(ies):	PFS 3.1.1					
Responsible Department(s)	Environmental and Water Resources					
Supporting Department(s)	Public Works					
PFS-5. Urban Water Manage	ement Plan		Х	Х		
·	ban Water Management Plan at least every five years, as er Management Planning Act. MPSP					
Implements Policy(ies):	PFS 3.1.2					
Responsible Department(s)	Environmental and Water Resources					
Supporting Department(s)	Public Works, Parks and Recreation					
PFS-6. Water Management	Programs					Х
_	nent programs, including its commercial water audits, large, rebates, and education. MPSP					
Implements Policy(ies):	PFS 3.1.9					
Responsible Department(s)	Environmental and Water Resources					
Supporting Department(s)	Parks and Recreation					

Table 9-5: Public Facilities a	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-7. Sanitary Sewer Mana	agement Plan	Х	Х	X		
·	ry Sewer Management Plan at least every two years as Resources Control Board's General Waste Discharge					
Implements Policy(ies):	PFS 4.1.2					
Responsible Department(s)	Public Works					
Supporting Department(s)						
PFS-8. Maintenance Permit	s					Х
Obtain State and Federal p and keep these facilities fre	ermits for maintaining all floodways and detention basins ee of flood obstructions.					
Implements Policy(ies):	PFS 5.1.1					
Responsible Department(s)	Public Works					
Supporting Department(s)						
PFS-9. Fire Service Delivery	Plan					Х
Review and update every the fire protection service need	ree years the Fire Service Delivery Plan to define the future ds of the city. MPSP					
Implements Policy(ies):	PFS 7.1.2					
Responsible Department(s)	Fire Department					
Supporting Department(s)						
PFS-10. City Energy Use Pro	cedures					Х
Develop energy use/plug to the implementation proces	oad procedures for City facilities and engage employees in s. 50					
Implements Policy(ies):	PFS 8.1.7					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PFS-11. Evaluate Automatin	g Energy Use					Х
Systematically evaluate effectiveness of existing systems to automate energy use and implement energy conservation measures such as automatic HVAC system shutdowns, additional room lighting sensors, automatic computer shutdowns, or any other identified energy reduction opportunities. SO						
Implements Policy(ies):	PFS 8.1.7					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						



Table 9-5: Public Facilities a	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PFS-12. Evaluate Energy Use	е					Х
<u> </u>	se to identify key areas where energy upgrades are needed trofits, building weatherization, and mechanical/HVAC					
Implements Policy(ies):	PFS 8.1.7					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PFS-13. Streetlight Retrofit						Х
Continue to retrofit street efficiency and reduced mai	lights with light-emitting diode (LED) fixtures for energy ntenance. 50					
Implements Policy(ies):	PFS 8.1.7					
Responsible Department(s)	Public Works, Parks and Recreation					
Supporting Department(s)						
PFS-14. Energy Efficient Fleet 🕏						Х
Continue purchasing alternative fuel/technology vehicles when replacing vehicles in existing fleet. Use high-performance renewable diesel in 100 percent of existing (2014) and future diesel on-road vehicles and convert entire on-road gasoline vehicles to electric by 2035. SO						
Implements Policy(ies):	PFS 8.1.8					
Responsible Department(s)	Public Works					
Supporting Department(s)	Parks and Recreation, Community Development, Environmental and Water Resources					
PFS-15. Reduce VMT in City	Operations					Х
Take actions to reduce vehicle miles traveled related to city operations. Potential actions may include:						
	on all City owned restroom facilities – reducing the vehicle anually lock/unlock these facilities.					
 Revise City Design F the site once. 						
 Allow online creding a Permits - reducing a 						
Implements Policy(ies):	PFS 8.1.8					
Responsible Department(s)	Public Works					

Table 9-5: Public Facilities	and Services Implementation Programs	020)25	040		ρΩ
		2018-2020	2021-2025	2026-2040	Annual	Ongoing
Supporting Department(s)	Community Development, Parks and Recreation					
PFS-16. PACE Program		Х				
	olementing the Property Assessed Clean Energy (PACE) gy conservation financing in Folsom. MPSP					
Implements Policy(ies):	PFS 8.1.4, PFS 8.1.5, PFS 8.1.6					
Responsible Department(s)	Community Development					
Supporting Department(s)						
PFS-17. Partnerships for En	ergy Conservation					Х
Utility District [SMUD] and F maintain, and implement e include residential and cor energy efficiency upgrade	ers and local energy utilities (e.g., Sacramento Municipal Pacific Gas & Electric Company [PG&E]) to promote, develop, energy conservation and efficiency programs. These could immercial programs that provide rebates and financing for s to existing homes and commercial buildings, SMUD's f-set program, photovoltaic system retrofits, and other					
Implements Policy(ies):	PFS 8.1.4					
Responsible Department(s)	Public Works, Community Development					
Supporting Department(s)	Parks and Recreation					
PFS-18. Neighborhood Clea	nup Program 🕏					Х
Collect bulky waste (e.g., lu clean, attractive city.	mber, furniture, tires) from Folsom residents to maintain a					
Implements Policy(ies):	PFS 9.1.1					
Responsible Department(s)	Public Works					
Supporting Department(s)						
PFS-19. Recycling Containe	rs 👣	Х				
	cling containers at City facilities and properties to capture urrently going to the landfill. 50					
Implements Policy(ies):	PFS 9.1.2, PFS 9.1.3					
Responsible Department(s)	Public Works					
Supporting Department(s)						



PFS-20. Reduce Waste in City Facilities Reduce waste diverted to the landfill by expanding the use of automatic hand dryers in bathrooms, as well as setting printer defaults to double-sided printing. Implements Policy(ies): PFS 9.1.2 Responsible Department(s) Parks and Recreation PFS-21. M.O.W.E.R. Program Provide education on composting and grasscycling to the public through the Minimizing Organic Waste with Education and Recycling (M.O.W.E.R.) program. Implements Policy(ies): PFS 9.1.4 Responsible Department(s) Public Works Supporting Department(s) Public Works Strive to supplement 25 percent of City-Owned building energy demand through onsite or off-site renewable energy sources, On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Parks and Recreation Supporting Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9 Responsible Department(s) Community Development	Table 9-5: Public Facilities a	and Services Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
Implements Policy(ies): PFS 9.1.2 Responsible Department(s) Parks and Recreation PFS-21. M.O.W.E.R. Program Trovide education on composting and grasscycling to the public through the Minimizing Organic Waste with Education and Recycling (M.O.W.E.R.) program. Implements Policy(ies): PFS 9.1.4 Responsible Department(s) Public Works Supporting Department(s) PFS 9.1.4 Responsible Department(s) Public Works Supporting Department(s) Public Works Supporting Department(s) Public Works Strive to supplement 25 percent of City-Operated Buildings Total Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy storage. Off-site sources could include combinations of equivalent renewable energy storage. Off-site sources could include combinations of equivalent renewable energy storage. Off-site sources could include combinations of equivalent renewable energy storage. Off-site sources could include combinations of equivalent renewable energy storage. Off-site sources could include combinations of equivalent renewable energy storage. Off-site sources could include combinations of equivalent renewable energy storage. Off-site sources could include combinations of equivalent renewable energy storage. Off-site sources agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Powered Water Heater Replacement Program (5) Yerovide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heater replacement options available to current homeowners considering water heater replacement options available to current homeowners considering water heaters could include high-efficiency natural gas (i.e.,	PFS-20. Reduce Waste in Ci	ty Facilities 💲	Χ				
Responsible Department(s) Public Works Supporting Department(s) Parks and Recreation PFS-21. M.O.W.E.R. Program Torvide education on composting and grasscycling to the public through the Minimizing Organic Waste with Education and Recycling (M.O.W.E.R.) program. Implements Policy(ies): PFS 9.1.4 Responsible Department(s) Public Works Supporting Department(s) PFS-22 Renewable Energy in City-Operated Buildings Torvide of Gity-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program Torvide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9							
Supporting Department(s) PFS-21. M.O.W.E.R. Program \$ Provide education on composting and grasscycling to the public through the Minimizing Organic Waste with Education and Recycling (M.O.W.E.R.) program. Implements Policy(ies): PFS 9.1.4 Responsible Department(s) Public Works Supporting Department(s) PFS-22 Renewable Energy in City-Operated Buildings \$ Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy seneration systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program \$ X Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Implements Policy(ies):	PFS 9.1.2					
PFS-21. M.O.W.E.R. Program \$ Provide education on composting and grasscycling to the public through the Minimizing Organic Waste with Education and Recycling (M.O.W.E.R.) program. Implements Policy(ies): PFS 9.1.4 Responsible Department(s) Public Works Supporting Department(s) PFS-22 Renewable Energy in City-Operated Buildings \$ Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program \$ Y Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Responsible Department(s)	Public Works					
Provide education on composting and grasscycling to the public through the Minimizing Organic Waste with Education and Recycling (M.O.W.E.R.) program. Implements Policy(ies): PFS 9.1.4 Responsible Department(s) Public Works Supporting Department(s) PFS-22 Renewable Energy in City-Operated Buildings S Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Parks and Recreation Supporting Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program S Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heater replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Supporting Department(s)	Parks and Recreation					
Minimizing Organic Waste with Education and Recycling (M.O.W.E.R.) program. Implements Policy(ies): PFS 9.1.4 Responsible Department(s) Public Works Supporting Department(s) PFS-22 Renewable Energy in City-Operated Buildings \$ Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program \$ Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	PFS-21. M.O.W.E.R. Program	•					Χ
Responsible Department(s) Public Works Supporting Department(s) PFS-22 Renewable Energy in City-Operated Buildings Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program Public Works Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9		,					
Supporting Department(s) PFS-22 Renewable Energy in City-Operated Buildings Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Parks and Recreation Supporting Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Implements Policy(ies):	PFS 9.1.4					
PFS-22 Renewable Energy in City-Operated Buildings \$ Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Parks and Recreation Supporting Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program \$ Yorvide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Responsible Department(s)	Public Works					
Strive to supplement 25 percent of City-owned building energy demand through onsite or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Parks and Recreation Supporting Department(s) Public Works Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heater replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Supporting Department(s)						
site or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs offered by energy utilities (e.g., SMUD's Greenergy or SolarShares programs). Implements Policy(ies): PFS 8.1.3 Responsible Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	PFS-22 Renewable Energy i	n City-Operated Buildings 💲					Χ
Responsible Department(s) Parks and Recreation Supporting Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program Trovide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	site or off-site renewable energy sources. On-site sources may include solar panels or other types of renewable energy systems on rooftops or parking areas, and on-site energy storage. Off-site sources could include combinations of equivalent renewable energy generation systems, power purchase agreements, or other off-site programs						
Supporting Department(s) Public Works PFS-23 High-Efficiency or Alternatively-Powered Water Heater Replacement Program Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Implements Policy(ies):	PFS 8.1.3					
Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Responsible Department(s)	Parks and Recreation					
Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	Supporting Department(s)	Public Works					
the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water heaters, and electric heat pump systems. Implements Policy(ies): PFS 8.1.9	PFS-23 High-Efficiency or Alt	ernatively-Powered Water Heater Replacement Program 💲					Χ
	Provide educational material and information on the City's website, as well as through the permit and building department, on the various high-efficiency and alternatively-powered water heat replacement options available to current homeowners considering water heater replacement; develop appropriate financial incentives, working with energy utilities or other partners; and, streamline the permitting process. Replacement water heaters could include high-efficiency natural gas (i.e., tankless), or other alternatively-powered water heating systems that reduce or eliminate natural gas usage such as solar water heating systems, tankless or storage electric water						
Responsible Department(s) Community Development	Implements Policy(ies):	PFS 8.1.9					
	Responsible Department(s)	Community Development					

Supporting Department(s) Public Works PFS-24 Energy Efficiency and Renewable Energy Retrofits and Programs Strive to increase energy efficiency and renewable energy use in existing buildings through participation in available programs. Actions include: • Establish a dedicated City program with a clear intent to provide support and			Annual	Ongoing
Strive to increase energy efficiency and renewable energy use in existing buildings through participation in available programs. Actions include:				
through participation in available programs. Actions include:				Х
Establish a dedicated City program with a clear intent to provide support and				
promote available green building and energy retrofit programs for existing buildings.				
 Incentivize solar installation on all existing buildings that undergo major remodels or renovations, and provide permit streamlining for solar retrofit projects. 				
 Provide rebates or incentives to existing SMUD customers for enrolling in the existing Greenergy program. 				
 Provide education to property owners on low-interest financing and/or assist property owners in purchasing solar photovoltaics through low-interest loans or property tax assessments. 				
 Continue to work with SMUD and other private sector funding sources to increase solar leases or power purchase agreements (PPAs). 				
Implements Policy(ies): PFS 8.1.3, PFS 8.1.4, PFS 8.1.5				
Responsible Department(s) Community Development				
Supporting Department(s) Public Works				
PFS-25 Zero Net Energy Development (\$	Χ	Х		
Adopt an ordinance to require ZNE for all new residential construction by 2020 and commercial construction by 2030, in coordination with State actions to phase in ZNE requirements through future triennial building code updates.				
Implements Policy(ies): NCR 3.2.3, LU 9.1.10, LU 1.1.13, LU 1.1.17				
Responsible Department(s) Community Development				
Supporting Department(s)				
PFS-26 Renewable Diesel 🕏		Х		
Revise the City of Folsom's Standard Construction Specifications to require that all construction contractors use high-performance renewable diesel for both private and City construction. Phase in targets such that high-performance renewable diesel would comprise 50 percent of construction equipment diesel usage for projects covered under the specifications through 2030, and 100 percent of construction equipment diesel usage in projects covered under the specifications by 2035. For projects subject to CEQA seeking to streamline GHG analysis consistent with the General Plan, the use of high-performance renewable diesel would be required				



Table 9-5: Public Facilities and Services Implementation Programs				2026-2040	Annual	Ongoing
Implements Policy(ies):	NCR 3.2.7					
Responsible Department(s)	Community Development					
Supporting Department(s)						
PFS-27 Reduce Water Consumption in New Development (\$\\$						Χ
Encourage water efficiency and outdoor water use. Acti including: use of low-water appliances and plumbing to latest version of the Gu (International Code Council						
For projects subject to CEQA seeking to streamline GHG analysis consistent with the general plan, compliance with CALGreen Tier 1 Water Efficiency and Conservation measures would be required.						
Implements Policy(ies):	PFS 3.1.3, PFS 3.1.9					
Responsible Department(s)	Community Development					
Supporting Department(s)						

Table 9-6: Parks and Recre	ation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
PR-1. Parks and Recreation	ı Master Plan		Х	Х		
Review and update every five years the Parks and Recreation Master Plan to carry out the goals of the General Plan and ensure that the parkland resources and recreation programs are sufficient to maintain Folsom's high quality of life.						
Implements Policy(ies):	PR 1.1.1					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PR-2. Alternative Funding S	Sources		Х			
Examine the feasibility of establishing alternative sources of funding for the acquisition, development, and renovation of parklands and financing for expanded recreation programs.						
Implements Policy(ies):	PR 1.1.16					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						
PR-3. Governmental Coord	ination					Х
- · · · · · · · · · · · · · · · · · · ·	ate, Federal, and regional agencies to achieve the goals and ecreation Element, including improved public access to the on.					
Implements Policy(ies):	PR 4.1.1-4.1.5					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)	Community Development					
PR-4. Recreation Activity G	uide					Χ
Maintain and implement an activity guide for recreation programs, leagues, and special events at a minimum of two times per year.						
Implements Policy(ies):	PR 3.1.3					
Responsible Department(s)	Parks and Recreation					
Supporting Department(s)						



Table 9-7: Safety and Nois	e Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-1. Adopt a Noise Reduc	ction Program		Х			
roadways where significar The program shall includ	Adopt a citywide noise reduction program to reduce traffic noise levels along roadways where significant increases in traffic noise levels are expected to occur. The program shall include, but shall not be limited to, the following specific elements for noise abatement consideration where reasonable and feasible:					
Noise barrier retro	ofits;					
Truck usage restrice	ctions;					
 Reduction of spee 	d limits;					
 Use of quieter pay 	ing materials;					
 Building façade so 	ound insulation;					
 Traffic calming; 						
 Additional enforce 	ement of speed limits and exhaust noise laws; and					
 Signal timing. 						
Implements Policy(ies):	SN 6.1.1, SN 6.1.2, SN 6.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works, Police Department					
SN-2. Emergency Operatio	ns Plan	Х	Х			
· · · · · · · · · · · · · · · · · · ·	ry five years the emergency operations plan, which scape routes, mutual aid agreements, temporary housing					
Implements Policy(ies):	SN 1.1.1					
Responsible Department(s)	Police Department, Fire Department					
Supporting Department(s)	All Departments					
SN-3. Community Emerger	ncy Response Team					Χ
Support the Community residents in the event of a	Emergency Response Team (CERT) program to prepare disaster. MPSP					
Implements Policy(ies):	SN 1.1.2					
Responsible Department(s)	Police Department, Fire Department					
Supporting Department(s)						

Table 9-7: Safety and Nois	e Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-4. Multi-Hazard Mitigat	tion Plan					Χ
	five years the on-going hazard assessment as part of the Hazard Mitigation Plan. MPSP					
Implements Policy(ies):	SN 1.1.4					
Responsible Department(s)	Public Works					
Supporting Department(s)						
SN-5. Community Wildfire	Preparedness Plan					Х
	risk of catastrophic wildfires in the community. MPSP					
Implements Policy(ies):	SN 4.1.3					
Responsible Department(s)	Fire Department					
Supporting Department(s)	Parks and Recreation					
SN-6. Hazardous Materials						Х
dispose of hazardous mat businesses to schedule pic	terials program that ensures residents and businesses erials properly. The program should allow residents and tk up of their hazardous materials by the City and educate considers hazardous waste.					
Implements Policy(ies):	SN 5.1.1, SN 5.1.2, SN 5.1.3					
Responsible Department(s)	Public Works					
Supporting Department(s)						
SN-7. Reduce Aircraft Nois	е					Χ
Continue to collaborate with Sacramento County to reduce noise levels from air traffic in Folsom. ${\color{red}\underline{\sf IGC}}$						
Implements Policy(ies):	SN 6.1.6					
Responsible Department(s)	Community Development					
Supporting Department(s)						



Table 9-7: Safety and Nois	e Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-8. Review Evacuation F	Plan and Routes				Х	
Analyze the capacity, safety, and viability of the City's evacuation routes under a range of emergency scenarios annually, as part of the annual review of the City's Emergency Operations Plan. MPSP						
Implements Policy(ies):	SN 1.1.2					
Responsible Department(s)	Community Development					
Supporting Department(s)	Folsom Fire Department, Police Department, Public Works					
SN-9. Update Stormwater	and Flood Standards		Х			
Review and update, as needed, the City's Design and Procedures Manuals and Improvement Standards to address the increased intensity, duration, and frequency of future flood events.						
Implements Policy(ies):	SN 3.1.6					
Responsible Department(s)	Community Development					
Supporting Department(s)	Public Works					
SN-10. Conduct Outreach on Wildfire Smoke Protection				Х		
Conduct outreach to educate all residents including vulnerable populations (e.g., youth and seniors) with strategies to protect themselves and their homes from the increased impacts from wildfire smoke.						
Implements Policy(ies):	SN 4.1.5					
Responsible Department(s)	Folsom Fire Department, Police Department					
Supporting Department(s)						
SN-11. Upgrade Existing Ho	eat Sensitive Infrastructure			Χ		
Upgrade existing heat-sensitive infrastructure (e.g., roadways, bridges) in the city to withstand the future intensity and frequency of extreme heat events.						
Implements Policy(ies):	SN 7.1.1					
Responsible Department(s)	Public Works, Environmental and Water Resources Department					
Supporting Department(s)						

Table 0-7: Safety and Nois	e Implementation Programs					
Table 9-7. Safety and Nois	e implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-12. Update Design Standards			Х			
Review and update, as needed, relevant climate-related design standards (e.g., heating and cooling) and building code requirements to ensure development can withstand future extreme heat events.						
Implements Policy(ies):	SN 7.1.1					
Responsible Department(s)	Community Development, Public Works					
Supporting Department(s)						
SN-13. Coordinate with Re	gional Agencies			Х		
District and Sacramento updates for systems outs	service providers including Sacramento Municipal Utility Regional Transit District to implement infrastructure ide the City's jurisdiction to prepare for climate change t, larger storm events).					
Implements Policy(ies):	SN 7.1.1					
Responsible Department(s)	Public Works					
Supporting Department(s)						
SN-14. Implement a Cool City Strategy			Х			
Develop and implement a Cool City Strategy, in coordination with the Sacramento Metropolitan Air Quality Management District, to reduce the impacts of the Urban Heat Island effect. The strategy shall include various measures including increasing the urban tree canopy and use of cool roofs and cool pavements as well as increasing green space in the city. MPSP IGC						
Implements Policy(ies):	SN 7.1.2					
Responsible Department(s)	Community Development, Public Works					
Supporting Department(s)	Parks and Recreation					
SN-15. Conduct Educational Outreach on Extreme Heat Events						Χ
Implement an education and outreach program to relevant businesses and institutions such as residential care facilities and schools to help protect vulnerable populations from the increasing intensity of extreme heat events.						
Implements Policy(ies):	SN 7.1.3					
Responsible Department(s)	Folsom Fire Department, Police Department					
Supporting Department(s)						



Table 9-7: Safety and Nois	e Implementation Programs	2018-2020	2021-2025	2026-2040	Annual	Ongoing
SN-16. Promote Cost Benefits of Reducing Electricity Use			Х			
Work with the Sacramento Municipal Utility District (SMUD) to promote and help educate residents about SMUD's time-of-day energy rates and the cost benefits of reducing electricity use during peak demand periods.						
Implements Policy(ies):	SN 7.1.4					
Responsible Department(s)	Community Development					
Supporting Department(s)						