## Appendix A - Covered Activities Project List

IMPLEMENTING AGENCY/DEPT.	PROJECT NAME	DESCRIPTION	ESTIMATED START/TIMING
	PLACER COUNTY BRIDG Walerga Road Bridge at Dry Creek Bridge	SE PROJECTS	
Public Works Public Works	Replacement Wise Road at North Ravine Bridge Replacement	Bridge replacement. Bridge replacement.	5/1/02 9/1/93
		Remove and replace existing paint to be	
Public Works	Foresthill Bridge Painting	performed concurrently with the Seismic Retrofit.  Upgrade seismic response ability of the existing	8/1/96
Public Works	Foresthill Road Bridge Seismic	bridge.	4/1/01
Public Works Public Works	Cook Riolo Bridge Brewer at Markham	Bridge replacement. Bridge replacement.	3/1/02 11/1/06
Public Works	Brewer @ Curry Creek	Bridge replacement.	11/1/07
Public Works Public Works	Brewer @ King Slough Dowd @ Coon Creek	Bridge replacement. Bridge replacement.	11/1/08 7/1/07
Public Works	Dowd @ Yankee Slough	Bridge replacement.	7/1/07
Public Works	Dowd @ Markham Ravine Bridge Replacement/Rehabilitation 2009-2055	Bridge replacement.  County wide - various locations	7/1/07
Public Works	Bridge Maintenance 2009-2055	County wide - various locations	
Public Works	HB PMP 2009-2055 Bridge Inspection - Countywide, various locations	Preventative Maint. Projects- various locations.  Destructive and non-destructive inspection.	
Public Works	Haines Road over Wise Canal	Bridge replacement.	9/1/07
Public Works Public Works	Bowman Rd OH Bridge Rehabilitation (19C-061)  Bowman Rd OH Bridge Rehabilitation (19C-062)	Rehabilitation.  Rehabilitation.	8/1/08 8/1/08
Public Works	Pedestrian Bridges over Placer Parkway	Ped. Bridges at locations as determined.	
Public Works Public Works	Locust Rd @ Curry Creek Watt Avenue @ Dry Creek	Bridge replacement. Bridge replacement.	
Public Works	Critter Creek @ Markham Ravine	Bridge replacement.	
Public Works Public Works	Placer Blvd @ UPRR Wise @ Doty	Replace joint seals & misc. maint.  Bridge replacement.	
Public Works	Auburn Folsom Road @ Miner's Ravine	Bridge replacement.	
Public Works Public Works	Garden Bar @ coon Creek Crosby Harold @ Doty	Bridge replacement. Bridge replacement.	
Public Works Public Works	Gladding @ Coon	Bridge replacement. Bridge replacement.	
Public Works	Manzanita @ Doty	Bridge replacement.	
Public Works Public Works	Dalby @ Yankee Slough Brewer Rd @ Pleasant Creek	Bridge replacement. Bridge replacement.	
Public Works	Haines Rd @ South Fork Dry Creek	Bridge replacement.	
Public Works Public Works	Crother Rd @ Wooly Creek Crother Rd @ Bear River Canal	Bridge replacement. Bridge replacement.	
Public Works	Gold Hill Rd @ Doty Ravine	Methacrylate deck overlay & misc. maintenance.	
Public Works	Auburn Ravine	Widen from 2 to 4 lanes over Hwy 80; replace or widen bridge, construct ramps, addl. Lanes.	3/1/11
Public Works	Athens Avenue / UPRR Grade Separation Project	Bridge w/roadway approaches over Railroad tracks.	
Public Works	Bell Road	Widen from 2 to 4 lanes over Hwy 80; replace or widen bridge, construct ramps.	
Public Works	Sunset Blvd	Overcrossing structure @ UPRR/Industrial Ave.	3/1/02
Public Works	Gilardi Road	Bridge modifications @ I-80.	
Public Works	Cavitt-Stallman Road @ Miner's Ravine	Scour/erosion repair @ abutments & misc. maint.	
Public Works	Fowler Road @ Auburn Ravine	Methacrylate deck overlay & misc. maintenance.	
Public Works	Industrial Avenue @ Rock Creek	Methacrylate deck overlay & misc. maintenance.	
Public Works	Joeger Road @ Rock Creek	Scour/erosion repair @ abutments & misc. maint.  Structural repair of cracked girders and misc.	
Public Works	Chalet Drive @ Bear Creek	maintenance.	
Public Works	King Road	Bridge modifications @ I-80.	
Public Works	Newcastle Road	Bridge modifications @ I-80.	
Public Works Public Works	Penryn Road  Nelson Lane Bridges	Bridge modifications @ I-80.  Bridge and culvert replacement and improvements.	
Public Works	Flood Control Projects - Miscellaneous	Upgrading and replacing existing culverts as required.	
Public Works	Brewer Road Culvert Replacement Project	10 culverts replaced on Brewer Rd from Baseline Rd north to Sutter County line.	
Public Works	Rattlesnake Road	Culvert replacement & upgrades.	
	PLACER COUNTY ROADW	Shoulder widening and city scape improvements	
Public Works	Sheridan CMEX Project	within Sheridan on Riosa Road and Camp Far West Road.	
Public Works	Sunset Blvd/Hwy 65 Interchange	Hwy 65 interchange including related signals and additional lanes.	4/1/03
Fublic Works	Surset blvd/riwy 65 Interchange	Widen to 6 lanes from SR 65 to Fiddyment Rd; install signal and turn lanes at Foothills Blvd and	4/1/03
D 11: W .	0 18115	Fiddyment Rd., 4 lanes from Fiddyment to	
Public Works	Sunset Blvd Extension	Westside Dr. extension.  Widen to 6 lanes from Industrial Ave to Foothills	6/1/02
		Blvd and 4 lanes from Foothills to Fiddyment, install signal and turn lanes at Foothills Blvd and	
Public Works	Athens Avenue	Fiddyment Rd.  Construct a 6 lane parkway, plus signals and right	
		and left turn lanes at major intersections which will	
		become interchanges when warrented,	
		acceleration and deceleration lanes, bridge overcrossings, ramps and associated utility	
Public Works	Placer Parkway	construction.	
		Widen from 2 to 4 lanes plus signals and right and left turn lanes at intersections from Tinker Ln to	
Public Works	Industrial Avenue	Hwy 65.	
		Extend north with 6 lanes from Blue Oaks Blvd to Athens Ave, additional widening at major	
		Atnens Ave, additional widening at major intersections for signals and right and left turn	
Public Works	Foothills Blvd	lanes, interchange at Placer Parkway.	

Public Works	Fiddyment Road	Widen from 2 lanes to 6 lanes from Roseville City limits to Athens Avenue; interchange at Placer Parkway; plus signals and left and right turn lanes at intersections.	
Public Works	Woodcreek Oaks	Extend north to connect with Sunset Blvd, 6 lanes with additional widening for signals and right and left turn lanes at major intersections.	
Public Works	Blue Oaks Blvd	Connect with Watt Avenue, 6 lanes, plus signals and right and left turn lanes at signals.	
Public Works	Sunset Blvd West	Shoulder widening, right and left turn lanes at intersections.	
- done rrome	54.156.2.14 West	From Sacramento County line extend north to	
Public Works	Watt Avenue	connect with Placer Parkway, 6 lanes, additional widening at major intersections for signals and right and left turn lanes.	
		Widen from 2 to 6 lanes plus signals and right and left turn lanes at intersections from Sutter County	
Public Works	Baseline Road Widening	line to Fiddyment/Walerga Rd.	
		Widen to 6 lanes from Sacramento County line to Baseline Rd, signals and additional right and left	
Public Works	Walerga Road	turn lanes at major intersections.	6/1/98
		Widen from 2 to 4 lanes plus signals and right and left turn lanes at intersections from Watt Ave. to	
Dublia Warka	PFE Road	Walerga Road. Shoulder widening from Walerga	5/1/06
Public Works	PFE Road	Rd to N. Atelope Rd.  Widen from 2 to 4 lanes plus signals and right and	5/1/06
Public Works	N. Antelope Road	left turn lanes at intersections from Sactamento County line to PFE Rd.	5/1/10
T dbile Works	N. Amelope Rodu	Upgrade to standard 2 lane road section plus	3/1/10
		signals and right and left turn lanes at intersections & shoulder widening from PFE Road	
Public Works	Cook - Riolo Road	to Baseline Road.  Widen from 2 to 4 lanes plus signals and right and	4/1/05
		left turn lanes at intersections and extend	
Public Works	Dyer Lane	west/north to Baseline Road at Brewer Rd and east/north to Baseline Rd west of Fiddyment Rd.	
I UDIIC WORKS	byer Lane		
		Widen from 2 to 4 lanes plus signals and right and left turn lanes at intersections from Sacramento	
Public Works	Locust Road	County line to Placer Vineyards property line.	
		Upgrade to standard 2 lane road section plus signals and right and left turn lanes at	
Public Works	Brewer Road	intersections & shoulder widening.	4/1/15
		Upgrade to 6 lane road section plus signals and	
Public Works	Nelson Lane	right and left turn lanes at intersections & shoulder widening; realigned to connect with Fiddyment Rd.	4/1/15
		Upgrade to standard 2 lane road section plus	., .,
		signals and right and left turn lanes at intersections & shoulder widening; intersection	
Duklia Washa	Mana Band	improvements to improve sight distance at	4/4/45
Public Works	Moore Road	Fiddyment Rd. Upgrade to 4 lane road section plus signals and	4/1/15
Public Works	Nicolaus Road	right and left turn lanes at intersections & shoulder widening.	4/1/15
T dollo Works	THOOLIGIO FROM	Reconstruct the intersections @ Mt. Pleasant Rd	1, 1, 10
Public Works	Mt. Vernon Road	& Joeger Rd; improve sight distance @ Ayres Holmes Rd.	
Public Works	Riosa Road	Shoulder Widening and turn lanes from Hwy 65 to Anderssen Rd.	
Fublic Works	Niosa Noau	Widen from 2 to 4 lanes plus signals and right and	
		left turn lanes from Rocklin Rd to SR 193, signals at SR 193, English Colony and Del Mar. Widen to	
		6 lanes w/class II Bikeway from Sacramento County line to Old Auburn Rd (east side only).	
		County line to Old Auburn Rd (east side only).  Curb, gutter and sidewalk from Old Auburn Rd to	
Public Works	Sierra College Blvd	Roseville Pkwy and Eureka Rd to Cavitt-Stallman Rd.	3/1/05
T UDIIC WORKS	Gierra Goliege Biva		5/1/05
		Widen from 2 to 4 lanes plus signals and right and left turn lanes at intersections from	
Dublic Works	Auburn Falaam Daad	Sacramento County line to Joe Rodgers Rd,	
Public Works	Auburn Folsom Road	signal @ Cavitt-Stallman Rd, realignment @ Laird. Upgrade to standard 2 lane road section plus	
		signals and right and left turn lanes at intersections &shoulder widening from	
		Sacramento County line to Loomis City limit,	
Public Works	Barton Road	construct 3 way approach signal @ East Roseveille Pkwy.	
	54.5	Widen from 4 to 6 lanes from Sierra College Blvd	
Public Works	Douglas Boulevard	to Cavitt-Stallman Road; addl turn lanes (dual left) all approaches.	6/1/09
. dono tronto	Douglas Dou.ova.a	Upgrade to standard 2 lane road section plus	0, 1, 00
		signals and right and left turn lanes at intersections & shoulder widening, curve	
		improvements from Auburn Folsom Rd to City of	
Public Works	Laird Road	Loomis; realign intersection at Cavitt-Stallman Rd; class II Bikeway.	
		Upgrade to standard 2 lane road section plus	
		signals and right and left turn lanes at	
Public Works	English Colony Way	intersections & shoulder widening from Sierra College to Taylor Rd; install signal at Taylor Rd.	
			_
		Construct bike lanes/ additional shoulders from Loomis Town Limits to Placer School Rd and	
Public Works	Horseshoe Bar Road	LaPlaya Ct to Auburn Folsom Rd; improve curves.  Upgrade to standard 2 lane road section plus	
		signals and right and left turn lanes at	
Public Works	King Road	intersections & shoulder widening from City of Loomis to Auburn Folsom Rd.	
I UDIIC WOIKS	INITY NOOU	Upgrade to standard 2 lane road section plus	
		signals and right and left turn lanes at intersections & shoulder widening from Indian Hill	

Public Works	Penryn Road Signal Project	Signalize at the intersections @ Boulder Creek, King Rd & Taylor Rd. plus signals and right and left turn lanes at intersections.	3/1/05
Public Works	Penryn Road	Widen from 2 to 4 lanes including a two way left turn lane from I-80 to Taylor Rd.	5/1/01
Public Works	Taylor Road	Construct bike lanes/ additional shoulders from City of Loomis to Ophir Rd.	
Public Works	Wise Road	Upgrade to standard 2 lane road section plus signals and right and left turn lanes at intersections & shoulder widening from Taylor Rd to Gold Hill Rd.  Signalize Bell @ Richardson, Blue Oaks plus signals and right and left turn lanes at	
Public Works	Bell Road	intersections; interchange improvements @ Hwy 80.  Widen from 2 to 4 lanes overcrossing under Hwy	2/1/08
Public Works	Bowman Undercrossing Road	80 plus right and left turn lanes at intersection from Bowman Rd and Lincoln Wy.  Widen from 2 and 3 to 4 lanes plus signals and	
Public Works	Indian Hill Road	right and left turn and passing lanes from the City of Auburn to Newcastle Rd.  Widen from 2 to 4 lanes plus signals and right	
Public Works	Lincoln Way	and left turn lanes at intersections from Russell Road to Ferguson Rd & from Silver Bend to Sylvan Vista. Interchange improvements @ Hwy 80.	
Public Works	Luther Road	Widen from 2 to 4 lanes plus signals and right and left turn lanes at intersections between Bowman Rd and Hwy 49, signalization @ Canal St.	
Public Works	New Airport Road	Additional auxilary lanes and signal modifications  @ Bell Rd.	
T dollo VVOING	now / siport rioud	Extend roadway from Hwy 49 to Bell Road; no defined alignment has been determinded. Final alignment and design will include necessary	
Public Works	Quartz Drive Extension	through lanes, turn lanes and signalization.  Extend to meet Richardson Dr.  Extend roadway north from Bell Rd to Dry Creek Rd and from Atwood to mt. Vernon, anticipate	
Public Works	Richardson Drive	constructing 2 to 4 lanes plus signals and right and left turn lanes at intersections.  Widen to 6 lanes and modify signals plus	2/1/08
Public Works	SR 49	additional auxiliary lanes from Nevada St to Luther Rd and from Bell Rd to Quartz Dr.  Construct turn lanes and bikeway north from	
Public Works	Ophir Road	Taylor RD to Hwy 80; reconstruct intersection @ Wise Rd.  Widen to standard 2 lanes plus signals and right	
Public Works	Garden Bar Road	and left turn lanes at intersections from Hidden Falls Park to Wise Rd.	
	Miscellaneous Bikeway Projects	Improvements to create Class II bikeways on Dry Creek, Joeger, Richardson, Atwood, Mt. Vernon, Auburn Ravine, Luther, Horseshoe Bar Rd, King Rd, Penryn Rd, Taylor Rd, Cavitt-Stallman Rd, Barton Rd, Eureka Rd, Auburn Folsom Rd & Placer Hills Rd.	
Public Works	Underground Conversion Projects	Undergrounding of overhead utilities @ 6 site locations.	
T ubile Works	Auburn Ravine	Widen from 2 to 4 lanes over Hwy 80; construct ramps plus signals and right and left turn lanes.	
Public Works	Bill Francis Drive	Construct 2 lanes plus signals and right and left turn lanes at intersections to extend the road to Old Airport Rd.	
Public Works	Christian Valley Road Realignment	Realign reverse curves at various locations &	
Public Works	Christian Valley Road Realignment	extend along Florence Dr. to Hwy 49.  Construct a new 2 lane road connecting Christian Valley to Winchester; intersection widening, signalization and right and left turn lanes at major	
Public Works	Christian Valley to meadow Vista connector	intersections.	
Public Works	Dry Creek Road	Widen and realign from Hwy 49 to Lake Arthur Rd. Construct 2 lanes to intersect Richardson, Signalization @ Richardson, improvements from	
Public Works	Education Street	SR49 to Professional.	2/1/08
5 I F W I		Construct 2 lanes plus signals and right and left turn lanes at intersections to extend Galena Dr	
Public Works Public Works	Galena Drive Old Airport Road	south from Quartz Dr to Education St. Realign south leg of intersection @ Bell Rd.	
Public Works	Parallel Road	Construct 2 lanes plus signals and right and left turn lanes at intersections from Dry Creek Rd to Quartz Dr.	
Public Works	Shale Ridge Road	Improvements to create a standard 2 lane road section plus signals and right and left turn lanes at intersections from SR49 to Transfer Station Rd.	
Public Works	Shirland Tract Road	Improve curve south of Auburn City limits and widen and realign plus signals and right and left turn lanes at intersections from Auburn City limits to Auburn Folsom Rd.	
Public Works Public Works	State Route 49 Bypass	ROW and studies.  ROW and studies.  Intersection and Signalization improvements @ Bell, Atwood, New Airport, Luther, Live Oak, Florence, Dry Creek, Quartz, Willowcreek,	
Public Works	State Route 49 Signals Project	Edgewood and Nevada. Improvements plus signals and right and left turn	
Public Works	State Route 49 to El Dorado County Improvements	lanes from the City of Auburn limits to El Dorado County.  Widen to 4 lanes plus signals and right and left	
Public Works	SR 193 Widening	turn lanes at intersections from Lincoln City limit to Sierra College Blvd.  Signalize and intersection Improvements @	
Public Works	King Road Signal Project	Auburn Folsom Rd.	

		Widen from Mt. Vernon to Lozanos Rd,	
		reconstruct intersections along route to improve sight distance, install right and left turn lanes and	
Public Works	Bald Hill Road	signals at major intersections.	
		Improve sight distance @ Rock Springs Rd,	
Public Works	Bennans Road	intersection widening and turn lanes.	
Public Works Public Works	Crater Hill Road Chill Hill road	Realign intersection @ Chili Hill Rd.  Realign horizontal curve west of Lozanos Rd.	
1 dollo Works	OTHER THIN TOOLS	Widen and reconstruct curves from Auburn	
Public Works	Dick Cook Road	Folsom Rd to Val Verde Rd.	
		Add bike lanes, widen, construct shoulders,	
Public Works	Placer Hill Road	improve curves, right and left turn lanes at intersections.	
Public Works	Rattlesnake Road	Culvert replacements and upgrade road section.	
		Add passing lanes, widen to construct right and	
Public Works	Foresthill Road	left turn lanes and improvements at intersections; improve curves and sight distance.	
T dolle vvolks	1 orestriii read	improve curves and signit distance.	
Public Works	East Roseville Parkway	New 3-way approach signal at Wellington Way.	
		Widen to 4 lanes plus signals and right and left	
		turn lanes from Sierra College Blvd to Wellington Way; roundabout or signal @ Barton Rd, new 3-	
		way approach signal @ Wellington Way; class II	
Public Works	Eureka Road	Bikeway.	
		Construct a 2 lane standard section road plus	
Dublic Works	Loird Vol Vordi Compostor	signals and right and left turn lanes between Laird Rd and Val Verdi Rd.	
Public Works	Laird-Val Verdi Connector	Complete North side of roadway from Sierra	
Public Works	Old Auburn Road	College Blvd to Roseville City limit.	
		Reconstruct and widen road section to standard	
Public Works	Olive Ranch Road	plus signals and right and left turn lanes from	
Public Works	Maintenance of Roadways and ditches	Various locations within Plan area.	
	-	Widen shoulders to 8 ft on currently deficient	
Public Works	Shoulder widening	roadways within Plan area.	
	PLACER COUNTY FLOOD CON		
Discor County Flood Control		Stormwater retention project with wetlands and	
Placer County Flood Control and Water Conservation		agricultural conservation easements located North and South of Coon Creek immediately East of the	
District	Scilacci Farms Regional Retention Project	Sutter County line.	
		Stormwater retention projects with wetlands and	
		agricultural conservation easements within	
Placer County Flood Control		floodplain areas of streams within the general Cross Canal Watershed, including Pleasant Grove	
and Water Conservation	Regional Retention Projects within Cross Canal	Creek, Curry Creek, Auburn Ravine, Markham	
District	Watershed	Ravine and Coon Creek	
Placer County Flood Control		Both on- and off-channel stormwater detention	
and Water Conservation District	Dry Creek Watershed Flood Control Plan - Regional	projects located throughout the Dry Creek Watershed.	
Placer County Flood Control	Detention Projects	watersned.	
and Water Conservation	Dry Creek Watershed Flood Control Plan - Regional	Floodplain restoration/reconnection projects	
District	Floodplain Restoration Projects	located throughout the Dry Creek Watershed.	
Placer County Flood Control			
and Water Conservation District	Dry Creek Watershed Flood Control Plan - Bridge/Culvert Replacement Projects	Bridge and culvert improvement projects throughout the Dry Creek Watershed.	
Placer County Flood Control	Bridge/Outvert (Veptacement ) Tojects	Improvements to underground conduits, artificial	
and Water Conservation	Dry Creek Watershed Flood Control Plan -	channels, and nutural channels throughout the Dry	
District	Conveyance and Channel Improvement Projects	Creek Watershed.	
Placer County Flood Control and Water Conservation	ALERT Flood Warning System of Precipitation and	Installation, monitoring and maintenance of	
District	Stream Level Gages	remote stream data sensors throughout Dry Creek and Cross Canal Watersheds	
Placer County Flood Control		Stream channel clearing and conveyance	
and Water Conservation	Dry Creek Watershed Stream Channel Maintenance	maintenance activities throughout flood prone	
District	Program	locations within Dry Creek Watershed Routine annual maintenance and monitoring as	
Placer County Flood Control	Operations, Monitoring and Maintenance activities at	well as non-routine maintenance and operation	
and Water Conservation	the District's Miners Ravine Off-channel Detention	activities at the District's facility located at 7500	
District	Basin Facility	Sierra College Boulevard in Roseville, CA	
	PLACER COUNTY PUBLIC FAC		
Facility Services	South Placer Animal Shelter	Philip Road	2009
Facility Services Facility Services	Placer Vineyards Corporation Yard Placer Vineyards Administration Service Center	Placer Vineyards Development Area Placer Vineyards Development Area	2020 2025
Fire	Interim Western Fire Facility (confer with OES)	Placer Vineyards Development Area	2025
Fire	Western Station (confer with OES)	Placer Vineyards Development Area	2020
Fire	Interim Eastern Fire Facility (confer with (OES)	Placer Vineyards Development Area	2015
Fire Fire	Eastern Station (confer with OES) Bickford Fire Station (confer with OES)	Placer Vineyards Development Area Bickford Ranch	2020 2020
Fire	Regional University Fire Station (confer with OES)	Regional University Development Area	2020
Fire	North Lincoln Station (confer with OES)	North Lincoln exact location TBD	2025
Fire	Curry Creek - South Fire Station (confer with OES)	Curry Creek Development Area	2020
Facility Services Facility Services	DA/Probation Office Building	Bill Santucci Justice Center Bill Santucci Justice Center	2020 2020
	Sheriff Sub-Station	Bill Santucci Justice Center Bill Santucci Justice Center	2020
	Sheriff Vehicle Maint, Building		
Facility Services Facility Services	Phase II - SPAC	Bill Santucci Justice Center	
Facility Services Facility Services Facility Services	Phase II - SPAC Auburn Animal Shelter	Placer County Govt Center	2013
Facility Services Facility Services Facility Services Facility Services Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building	Placer County Govt Center Placer County Govt Center	2013 2010
Facility Services Facility Services Facility Services Facility Services Facility Services Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center	Placer County Govt Center Placer County Govt Center Placer County Govt Center Placer County Govt Center	2013 2010 2020
Facility Services Facility Services Facility Services Facility Services Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse	Placer County Govt Center	2013 2010 2020 2014 2020
Facility Services Fire	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES)	Placer County Govt Center West Placer County, location TBD	2013 2010 2020 2014 2020 2030
Facility Services Fire Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation	Placer County Govt Center West Placer County, location TBD West Placer County, location TBD	2013 2010 2020 2014 2020 2030 2025
Facility Services Fire Facility Services Facility Services Facility Services Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation Future Health and Human Services Building	Placer County Govt Center West Placer County, location TBD West Placer County, location TBD West Placer County, location TBD	2013 2010 2020 2014 2020 2030 2025 2030
Facility Services Fire Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation	Placer County Govt Center West Placer County, location TBD West Placer County, location TBD	2013 2010 2020 2014 2020 2030 2025 2030 2050 2050
Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation Future Health and Human Services Building Future General County Services Building Future Sheriff Substation Future Library Building	Placer County Govt Center West Placer County, location TBD	2013 2010 2020 2014 2020 2030 2025 2030 2050 2030 2040
Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation Future Health and Human Services Building Future General County Services Building Future Sheriff Substation Future Library Building Future Jail Facility	Placer County Govt Center West Placer County, location TBD	2013 2010 2020 2014 2020 2030 2025 2030 2050 2050 2040
Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation Future Health and Human Services Building Future General County Services Building Future Sheriff Substation Future Library Building Future Jail Facility Future Animal Services	Placer County Govt Center West Placer County, location TBD	2013 2010 2020 2014 2020 2030 2025 2030 2050 2030 2040 2035 2030
Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation Future Health and Human Services Building Future General County Services Building Future Sheriff Substation Future Library Building Future Jail Facility Future Animal Services Roseville Corp Yard Relocation (confer with DPW) Lincoln Missle Site Lead Remediation	Placer County Govt Center West Placer County, location TBD Lincoln	2013 2010 2020 2014 2020 2030 2025 2030 2050 2030 2040 2035 2030 2030
Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation Future Health and Human Services Building Future General County Services Building Future Sheriff Substation Future Jail Facility Future Animal Services Roseville Corp Yard Relocation (confer with DPW) Lincoln Missle Site Lead Remediation Roseville Fairgrounds Relocation	Placer County Govt Center Placer County, Iocation TBD West Placer County, Iocation TBD	2013 2010 2020 2014 2020 2030 2025 2030 2050 2030 2040 2035 2030 2030 2015 2030
Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation Future Health and Human Services Building Future General County Services Building Future Sheriff Substation Future Library Building Future Jail Facility Future Animal Services Roseville Corp Yard Relocation (confer with DPW) Lincoln Missle Site Lead Remediation	Placer County Govt Center West Placer County, location TBD Lincoln	2013 2010 2020 2014 2020 2030 2025 2030 2050 2030 2040 2035 2030 2030 2030 2030 2030 2030
Facility Services	Phase II - SPAC Auburn Animal Shelter CES Multi-Purpose Building Administration Center HHS Office Building Warehouse West Placer Fire Station 9confer with OES) Fairgrounds Relocation Future Health and Human Services Building Future General County Services Building Future Sheriff Substation Future Jail Facility Future Animal Services Roseville Corp Yard Relocation (confer with DPW) Lincoln Missle Site Lead Remediation Roseville Fairgrounds Relocation	Placer County Govt Center Placer County, Iocation TBD West Placer County, Iocation TBD	2020 2013 2010 2020 2014 2020 2030 2025 2030 2040 2035 2030 2040 2035 2030 2030 2030 2015

		1200 acre passive park between Auburn and Lincoln - Including all on site development and off site access improvements, Garden Bar Road widening, riparian restoration, bridge crossings,	
Fac Svcs-Parks	Hidden Falls Regional Park	fish passage amenities  Routine maintenance on County owned parcels including vegetation control, waterway clearing,	2009
		flood protection, BMP/stabilization, beaver/nuisance species management,	
Fac Svcs-Parks	Park Property O&M	incidentals Construction and maintenance of trail networks	ongoing
Fac Svcs-Parks	General Plan/ Community Plan Trail Plan buildout	contained in Granite Bay, Horseshoe Bar/Penryn, Dry Creek, Auburn Bowman,	2009
	General Plan/ Community Plan Recreational Elemen	•	
Fac Svcs-Parks Fac Svcs-Parks	buildout Trail Connectivity	service level standards, goals, and policies.  Trail connections between open space parcels	2009 2009
Fac Svcs-Parks	Open Space Parcel Development	Development of open space parcels by Legacy partners such as Placer County, Placer Land Trust and other agencies	2009
Fac Svcs-Parks	Specific Plan Recreational and Trail Element	Park and Trail related elements of Placer Vineyards, Riolo Vineyards, Regional University, Placer Ranch, Curry Creek, et al.	2009
	Lincoln Area Water Treatment Plant and serving	refer to August 2005 Lincoln Area Planning and	
NID	pipelines	Site Study by ECO:LOGIC  Fencing and cross fencing of varous Legacy acquisition as part of grazing program for fuel load	2005
Facility Services	Various fencing projects	management Meadow Vista Transfer Station/Landfill - 2950	2010
Facility Services	Meadow Vista Transfer Station Improvements	Combie Road	3/1/2010
		Reconstruct tipping wall, construct slab for drop boxes, install tipping area canopy, repaying.	
Facility Services	Landfill Gas System Upgrades - Solid Waste	Meadow Vista Landfill	7/1/2016
		Replace and/or upgrade landfill gas components : Blower, flare, piping, leachate and condensate	
		collection and storage tanks, control and SCADA system upgrades.	
Facility Services	Meadow Vista Transfer Station Improvements	Meadow Vista Transfer Station/Landfill Increase solid waste acceptance limits, reconstruction of transfer station facility, repaving and repairs.	7/1/2024
Facility Services	Decommission Landfill Gas Extraction System	Meadow Vista Landfill	7/1/2035
	Solid Waste Facilities	Removal of flare, blowers, compressors, condensate storage, remove piping, regrade and revegetate.	
Facility Services	Abandon Groundwater Monitoring Wells	Meadow Vista Landfill Grout well casings and remove upper well casings	7/1/2035
	Solid Waste Facilities	below grade.	
Facility Services	Beneficial Use Project Solid Waste Facilities	Meadow Vista Landfill  Construct passive recreational facilities (parks,	7/1/2038
Facility Services	Landfill Gas System Upgrades - Solid Waste	trail systems, minor structures/landscaping) on and/or around landfill property.  Loomis Landfill - Ong Place, near intersection of	
Tability delivides	Earlain Gas Gystein oppitates Cond Waste	King Road and Penryn Road  Replace and/or upgrade Landfill gas components: Blower, flare, piping, leachate and condensate collection and storage tanks, control and SCADA system upgrades.	7/1/2016
Facility Services	Decommission Landfill Gas Extraction System	Loomis Landfill Removal of flare, blowers, compressors,	7/1/2035
	Solid Waste Facilities	condensate, storage, remove piping, regrade and revegetate.	
Facility Services	Abandon Groundwater Monitoring Wells	Loomis Landfill Grout well casings and remove upper well casings	7/1/2035
	Solid Waste Facilities	below grade.	-4.4
Facility Services	Beneficial Use Project Solid Waste Facilities	Loomis Landfill Construct passive recreational facilities (parks, trail systems, minor structures/landscaping) on and/or around landfill property. Potential for environmental impact if work takes place near creek.	7/1/2038
Facility Services	Sheridan Transfer Station	Community of Sheridan - Specific location undetermined	7/1/2020
		Construction of Northwest County Transfer Station for the acceptance of solid waste and possibly limited hazardous wastes: Tipping walls, drop box slabs, tipping area canopy, maintenance facility, access construction and gatehouse.	
Facility Services	Landfill Expansion	Western Regional Sanitary Landfill (WRSL) - 3195 Athens Avenue, Roseville Revise final fill height of existing landfill near southeast corner of site. If eastern property is acquired, revise fill plan to include eastward	1/1/2010
Facility Services	Site New Landfill	expansion of landfill facilities.  Western Regional Sanitary Landfill (WRSL)	1/1/2030
		Site new landfill on expansion property (Fiddyment Road). Dates assume no change in current fill heights as noted in the Landfill Expansion" project.	
Facility Services	Gasification/Energy Production/Energy Distribution	New site may utilize "bioreactor" technology.  Western Placer Waste Management Authority (WPWMA) Property - Athens Avenue and Fiddyment Road, Roseville	1/1/2010
Equility Consises	Compact Facility Palacetian	Implement gasification technology to produce synthesis gas from municipal solid waste. Use synthesis gas to produce vehicle fuel, electricity or process steam for distribution within Sunset Industrial Area. Gasification and energy production facilities would likely be centrally located on WPWMA's property.	4/4/004
Facility Services	Compost Facility Relocation	WPWMA Materials Recovery Facility (MRF)	1/1/2011

		ID I I I I I I I I I I I I I I I I I I	
		Relocate compost facility to WPWMA expansion property on west side of Fiddyment Road. May include composting of food waste and sludge in addition to greenwaste.	
Facility Services	MRF Expansion	WPWMA MRF	1/1/2016
		Develop new solid waste self-haul tipping facility at MRF.	
Facility Services	MRF Addition	WPWMA MRF	1/1/2014
		Expand municipal solid waste handling and sorting facility, including approximately 100,000 square foot addition (assuming compost facility is previously relocated). Connect to existing MRF.  Southwest Placer County - Specific location	
Facility Services	Transfer Station Development	undetermined	1/1/2012
		Develop solid waste transfer station in southwest portion of Placer County to ease self-haul traffic burden on existing facility. May include acceptance of limited hazardous wastes.	
Facility Services	Satellite Permanent HHW Collection Facilities	WPWMA Service Area - Western Placer County	1/1/2012
		Establish one or more permanent Household Hazardous Waste (HHW) facilities within WPWMA service area to provide more convenient access to residents to properly dispose of HHW.	
Facility Services	Landfill Mining	WRSL  Mine portions of the existing landfill that were filled prior to installation of a Subtitle D liner and /or prior to operation of the MRF. Recyclable materials would be recovered and the mined areas redeveloped to meet landfill lining standards at time of mining.	1/1/2030
Facility Services	Wetland Mitigation Area Relocation	WRSL	1/1/2040
		Relocate and expand (as necessary) the existing wetland mitigation area currently located near the southwestern corner of the existing landfill property. The current area would provide for developments of other waste management-related activities.	4/4/0000
Facility Services	Rail Spur	WPWMA Property  Establish a rail spur near existing MRF to facilitate off-site transport of recyclables and HHW.	1/1/2020
Facility Services	Solar Array	WPWMA MRF	1/1/2014
		Develop solar array to provide primary power source for on-site electricity demands.	
Facility Services	Fueling Station	WPWMA Property  Develop alternative fuel and/or electric vehicle fueling station at southwest corner of existing landfill property near Placer Parkway/Fiddyment Road intersection (see Wetland Mitigation Area Relocation).	1/1/2050
Facility Services	SMD 1 - WWTP Upgrade and Expansion	Joeger Road, Auburn Construct new equalization, primary, secondary, filtration, disinfection and solids handling facilities on the existing WWTP site. This will include several buildings to house some of the equipment	12/31/2010
Facility Services	SMD 1 - WWTP Expansion	and several concrete basins.  Joeger Road, Aubum  Construct additional concrete basins and install equipment to expand capacity.	1/1/2025
Facility Services	SMD 1 - WWTP Expansion	Joeger Road, Auburn  Construct new improvements/upgrades to the existing facility to comply with anticipated new	1/1/2035
Facility Services	SMD 1 - WWTP Expansion	permit requirements.  Joeger Road, Auburn	1/1/2045
1 acility Services	OND 1 - WWT Expansion	Construct completely new WWTP with unknown	1/1/2043
	SMD 1 - Auburn Ravine Forcemain Rehab /	appropriate technology.	
Facility Services	Replacement	SMD 1 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 1.14 miles of pipe are expected to be lined or replaced.	2011
Facility Services	SMD 1 - HWY 49 Siphon Relief	SMD 1 Service Area	2020
		This project could include the installation of 3350' of parallel pipe and/or a pump station. May include excavation, compaction and paving.	
Facility Services	SMD 1 - Rock Creek Realignment	SMD 1 Service Area  Reroute ~1600' of pipe adjacent to a creek.  Abandon ~1600' of sewer pipe installed in the 1960s. Reinstall ~1600' along another route away from the creek bed. May include excavation, compaction and paving.	2015
Facility Services	SMD 1 - Richardson Sewer Line	SMD 1 Service Area	7/1/2009
Facility Services	SMD 1 - Union Hall Lift Station Abandonment	Upsize 725 linear feet of 12-inch sewer pipe and replace four manholes. May be implemented via digging. Potential environmental impacts include occasional work near creeks.  SMD 1 Service Area  Install ~300' gravity sewer pipe through APN 038-102-010 in order to demolish the Union Hall Lift Station. May include excavation, compaction and paving.	2012
Facility Services	SMD 1 - Alpine Lift Station Settlement Repair	SMD 1 Service Area	7/1/2011
		Ground surface surrounding a wet well has dropped approximately 3" causing a tripping hazard. Project includes repair of the tripping hazard. May include excavation, compaction, and paving of a 15 ft by 15 feet section of ground at the pump station site.	

Facility Services	SMD 1 - Sylvan Glen Lift Station Rehab	SMD 1 Service Area	7/1/2013
		Reinstall access hatch, install fall protection, remove and reinstall motors, install intrusion	
		alarm, install spare circuits into the control panel,	
		replace piping, and replace valve. May include	
		excavation, compaction and paving.	
Facility Services	SMD 1 - Pipe Rehabilitation	SMD 1 Service Area	Annually
T dointy Corvious	OWD 1 1 IPO NOTADINATION	Pipe rehabilitation may be implemented via	7 ti il ludully
		digging and replacing or with less invasive pipe	
		lining technology. Potential environmental	
		impacts include occasional work near creeks. An	
		estimated 205 miles of pipe are expected to be	
		lined or replaced annually, totaling 102.29 miles	
		over 50 years.	
Facility Services	SMD 1 - CCTV	SMD 1 Service Area	Annually
		Hydro clean sewer pipelines, remove debris for	
		the pipes and manholes, and closed circuit	
		television (CCTV) inspect sewer pipelines for	
		identifying needed repairs. Approximately 5 to 25	
		miles of pipe are expected to be CCTV annually,	
- III. O .	010 0 7 11 11 11	over 50 years.	=/./22.42
Facility Services	SMD 2 - Trunkline Upsizing	SMD 2 Service Area	7/1/2010
		Upsize 7,500 If of 18-inch sewer pipe and 6,000 If	
		of 21-inch feet of pipe. May be implemented via	
		digging and replacing or with less invasive pipe	
		bursting technology. Potential environmental	
		impacts include occasional work near creeks.	
Facility Services	SMD 2 - Maintenance Yard at Plant 2	SMD 2 Service Area	2012
	S 2amonanoo rara ar riant 2	Construct a building at the maintenance yard for	2012
		equipment storage and maintenance.	
Facility Services	SMD 2 - Pipe Rehabilitation	SMD 2 Service Area	Annually
, 55		Pipe rehabilitation may be implemented via	aany
		digging and replacing or with less invasive pipe	
		lining technology. Potential environmental	
		impacts include occasional work near creeks. An	
		estimated 2.36 miles of pipe are expected to be	
		lined or replaced annually, totaling 117.95 miles	
	lours a com-	over 50 years.	
Facility Services	SMD 2 - CCTV	SMD 2 Service Area	Annually
		Hydro clean sewer pipelines, remove debris for	
		the pipes and manholes, and closed circuit	
		television (CCTV) inspect sewer pipelines for	
		identifying needed repairs. Approximately 5 to 25	
		miles of pipe are expected to be CCTV annually,	
Facility Services	CMD 2 Rump Station Robot/Replacement	over 50 years. SMD 2 Service Area	Annually
Facility Services	SMD 2 - Pump Station Rehab/Replacement	Rehab/Replace 7 pump stations over the next 30	Annually
		years. May include excavation compaction and	
		paving work.	
		paving work.	
Facility Services	SMD 3 - Denitrification Filter	Auburn Folsom Road, Loomis	12/1/2009
T dointy Corvious	OWD 6 DOMAINGUIGHT INCI	Construct new filtration facility, which includes a	12/1/2000
		new concrete basin, pump station and on-site	
		piping and a new electrical service.	
Facility Services	SMD 3 - Regional Sewer	Auburn Folsom Road, Loomis	6/1/2012
•		Construct a new pump station, new ~6,000' long	
		pipeline along Auburn Folsom Road and upsize	
		~15,000' to 20,000' of pipe in the SMD 2 (Granite	
		Bay) collection system. Decommission the	
		existing SMD 3 WWTP.	
Facility Services	SMD 3 - Regional Sewer	Auburn Folsom Road, Loomis	1/1/2030
		Upsize ~15,000' of pipe in the SMD 2 (Granite	
		Bay) collection system to provide for growth in the	
		SMD 3 area. Install new or additional pumps in	
		the existing pump station.	
Facility Services	SMD 3 - Regional Sewer	Auburn Folsom Road, Loomis	1/1/2050
F994. 0	OMD O MUNITO O CONTRACT	Replace wet well, pumps, and controls.	01:10-
Facility Services	SMD 3 - WWTP 3 SCADA/ Instrumentation	Auburn Folsom Road, Loomis	6/1/2011
		Install new controls, instrumentation and	
Facility Services	SMD 3 - Entrance Improvements	communication equipment.  Auburn Folsom Road, Loomis	5/1/2010
Facility Services	SMD 3 - Entrance improvements	Aubum Folsom Road, Loomis	5/1/2010
		Move current WWTP entrance south to provide	
	1	better sight distance and improve safety. Includes	
Facility Services	SMD 3 - Pipe Rehabilitation	new ~100' of gravel road, gate and road apron.	Annually
Facility Services	SMD 3 - Pipe Rehabilitation		Annually
Facility Services	SMD 3 - Pipe Rehabilitation	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area	Annually
Facility Services	SMD 3 - Pipe Rehabilitation	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via	Annually
Facility Services	SMD 3 - Pipe Rehabilitation	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe	Annually
Facility Services	SMD 3 - Pipe Rehabilitation	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental	Annually
Facility Services	SMD 3 - Pipe Rehabilitation	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An	Annually
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Facility Services  Facility Services	SMD 3 - Pipe Rehabilitation  SMD 3 - CCTV	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area	Annually
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Facility Services	SMD 3 - CCTV	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 20 miles of pipe are expected to be CCTV annually, over 50 years.  Applegate Road, Applegate  Construct ~15,000' long pipeline from Applegate to the SMD 1 collection system (Winchester	Annually
Facility Services	SMD 3 - CCTV	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 20 miles of pipe are expected to be CCTV annually, over 50 years.  Applegate Road, Applegate  Construct ~15,000' long pipeline from Applegate to the SMD 1 collection system (Winchester Subdivision) and construct a new pump station.	Annually
Facility Services	SMD 3 - CCTV	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 20 miles of pipe are expected to be CCTV annually, over 50 years.  Applegate Road, Applegate  Construct ~15,000' long pipeline from Applegate to the SMD 1 collection system (Winchester Subdivision) and construct a new pump station.  May also require upsizing pipelines in the SMD 1	Annually
Facility Services  Facility Services	SMD 3 - CCTV  Applegate Regional Sewer	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 20 miles of pipe are expected to be CCTV annually, over 50 years.  Applegate Road, Applegate  Construct ~15,000' long pipeline from Applegate to the SMD 1 collection system (Winchester Subdivision) and construct a new pump station. May also require upsizing pipelines in the SMD 1 system.	Annually 6/1/2010
Facility Services	SMD 3 - CCTV	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 20 miles of pipe are expected to be CCTV annually, over 50 years.  Applegate Road, Applegate  Construct ~15,000' long pipeline from Applegate to the SMD 1 collection system (Winchester Subdivision) and construct a new pump station.  May also require upsizing pipelines in the SMD 1 system.  Applegate Road, Applegate	Annually
Facility Services  Facility Services	SMD 3 - CCTV  Applegate Regional Sewer	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 20 miles of pipe are expected to be CCTV annually, over 50 years.  Applegate Road, Applegate  Construct ~15,000' long pipeline from Applegate to the SMD 1 collection system (Winchester Subdivision) and construct a new pump station.  May also require upsizing pipelines in the SMD 1 system.  Applegate Road, Applegate  Install new or additional pumps in the existing	Annually 6/1/2010
Facility Services  Facility Services  Facility Services	SMD 3 - CCTV  Applegate Regional Sewer  Applegate Regional Sewer	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 20 miles of pipe are expected to be CCTV annually, over 50 years.  Applegate Road, Applegate  Construct ~15,000' long pipeline from Applegate to the SMD 1 collection system (Winchester Subdivision) and construct a new pump station.  May also require upsizing pipelines in the SMD 1 system.  Applegate Road, Applegate  Install new or additional pumps in the existing pump station.	6/1/2010 1/1/2030
Facility Services  Facility Services	SMD 3 - CCTV  Applegate Regional Sewer	new ~100' of gravel road, gate and road apron.  SMD 3 Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.33 miles of pipe are expected to be lined or replaced annually, totaling 16.67 miles over 50 years.  SMD 3 Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 20 miles of pipe are expected to be CCTV annually, over 50 years.  Applegate Road, Applegate  Construct ~15,000' long pipeline from Applegate to the SMD 1 collection system (Winchester Subdivision) and construct a new pump station.  May also require upsizing pipelines in the SMD 1 system.  Applegate Road, Applegate  Install new or additional pumps in the existing	Annually 6/1/2010

		Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 1 miles of pipe are expected to be CCTV annually,	
Facility Services	Applegate - Pump Station Pipe Rehabilitation	over 50 years.  Applegate Road, Applegate Rehab/Replace 1 pump stations over the next 30 years. May include excavation compaction and	Annually
Facility Services	Blue Canyon - Leach field Rehab	paving work.  Blue Canyon Road, Blue Canyon  Repair existing leach field and replace distribution	7/1/2010
Facility Services	Blue Canyon - Water Quality Improvements	boxes.  Blue Canyon Road, Blue Canyon  Install treatment equipment, line ponds and	6/1/2025
Facility Services	Blue Canyon - Leach field Replacement (Phase I)	construct filtration and disinfection facilities.  Blue Canyon Road, Blue Canyon  Replace 750 square feet of leach field. Excavate and remove existing leach field and install new leach line (pipe). Includes compaction and may	6/1/2030
Facility Services	Blue Canyon - Leach field Replacement (Phase II)	include paving. Blue Canyon Road, Blue Canyon	6/1/2050
Facility Services	Blue Canyon - Pipe Rehabilitation	Replace 750 square feet of leach field. Excavate and remove existing leach field and install new leach line (pipe). Includes compaction and may include paving.  Blue Canyon Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.04 miles of pipe are expected to be lined or replaced annually, totaling 2.1 miles over	Annually
Facility Services	Blue Canyon - CCTV	50 years.  Blue Canyon Service Area	Annually
Tacinty Services	Blue Carryon - CCTV	Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 1 miles of pipe are expected to be CCTV annually, over 50 years.	Aillidaily
Facility Services	Dry Creek - Bike Trail Repair	Dry Creek Service Area Excavate, compact, pave two 10 ft by 15 ft areas	7/1/2009
Facility Services	Dry Creek - Force Main Isolation Valves	along the sewer service road.  Dry Creek Service Area  Excavate, compact, pave a 15 ft by 15 ft area in order to install two isolation valves along the Dry	7/1/2009
Facility Services	Dry Creek - Lift Station Pump Upsizing	Creek Forcemain.  Dry Creek Service Area Includes the replacement of two pumps and appurtances and/or the installation of a third pump	7/1/2011
Facility Services	Dry Creek - Pipe Rehabilitation	with appurtances.  Dry Creek Service Area	Annually
Facility Services	Dry Creek - CCTV	Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.44 miles of pipe are expected to be lined or replaced annually, totaling 21.82 miles over 50 years.  Dry Creek Service Area	Annually
Facility Services	Livoti - CCTV	Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 5 miles of pipe are expected to be CCTV annually, over 50 years.  Livoti Service Area  Hydro clean sewer pipelines, remove debris for the pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying needed repairs. Approximately 0 to 1 miles of pipe are expected to be CCTV annually,	Annually
		over 50 years.	
Facility Services  Facility Services	Livoti - Pipe Rehabilitation  Sheridan - Sprayfields	Livoti Service Area  Pipe rehabilitation may be implemented via digging and replacing or with less invasive pipe lining technology. Potential environmental impacts include occasional work near creeks. An estimated 0.05 miles of pipe are expected to be lined or replaced annually, totaling 2.63 miles over 50 years.  E Street, Sheridan  Expand spray disposal area including sprinklers, containment berms and tailwater return to provide	1/1/2020
Facility Services	Sheridan - WWTP Upgrade	for growth.  E Street, Sheridan	1/1/2020
		Construct new storage and treatment ponds to provide for growth.	
Facility Services	Sheridan - Influent Pump Station	E Street, Sheridan Construct new influent wet well and install pumps and controls.	1/1/2020
Facility Services	Sheridan - Chlorine Contact Basin	E Street, Sheridan	1/1/2020
Facility Services	Sheridan - WWTP Upgrade	Construct new concrete Chlorine Contact Basin.  E Street, Sheridan	1/1/2020
Facility Services	Sheridan - WWTP Upgrade	Construct new WWTP including several concrete basins and buildings to house equipment to provide additional capacity.  E Street, Sheridan  Construct significant upgrades to WWTP with new technology appropriate for anticipated new water quality requirements	1/1/2040
Facility Services Facility Services	Sheridan - WWTP Abandonment  Sheridan - Pump Station Upgrade	E Street, Sheridan  Demolish existing WWTP and construct a pump station and pipeline to Wheatland or Lincoln (~4 - 8 miles) including a possible Bear River crossing.  E Street, Sheridan	1/1/2020

		Install new or additional pumps in the existing	
Facility Services	Sheridan - Water Supply & Dist.	pump station.  Camp Far West Road, Sheridan  Construct a new well, standby generator, and	7/1/2008
		water tank for the Sheridan community water system.	
Facility Services	Sheridan - Water System Improvements	Community of Sheridan	7/1/2017
		Replacement and upsizing of several thousand feet of potable water supply piping. Conversion of	
		old piping to convey reclaimed water.	
		Replacement of fire hydrants and placement of additional fire hydrants.	
Facility Services	Sheridan - Water System Improvements	Community of Sheridan	7/1/2020
		Installation of approximately 300 potable water meters. Installation of a water storage tank not	
		exceeding 1 million gallons in volume.	
Facility Services	Sheridan - Water Import Project	Nader Road and Community of Sheridan	7/1/2020
		Construction of a raw water transmission pipeline from the Bear River or Coon Creek to Nader Road	
		area to provide surface water for Nader Road and	
	Observices COTV	Sheridan area.	A II
Facility Services	Sheridan - CCTV	Sheridan Service Area	Annually
		Hydroclean sewer pipelines, remove debris for the	
		pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying	
		needed repairs. Approximately 0 to 1 miles of pipe	
- ***		are expected to be CCTV annually, over 50 years.	
Facility Services	Sheridan - Pipe Rehabilitation	Sheridan Service Area Pipe rehabilitation may be implemented via	Annually
		digging and replacing or with less invasive pipe	
		lining technology. Potential environmental	
		impacts include occasional work near creeks. An estimated 0.06 miles of pipe are expected to be	
		lined or replaced annually, totaling 2.77 miles over	
- 11'- 0 :		50 years.	A 11
Facility Services	Sheridan - Pump Station Rehab/Replacement	Sheridan Service Area Rehab/Replace 1 pump stations over the next 30	Annually
		years. May include excavation compaction and	
Facility Services	Sunset Whitney - CCTV	paving work.  Sunset Whitney Service Area	Annually
-acility Services	Sunset Whitney - CCTV	Sunset Whitney Service Area	Annually
		Hydroclean sewer pipelines, remove debris for the	
		pipes and manholes, and closed circuit television (CCTV) inspect sewer pipelines for identifying	
		needed repairs. Approximately 0 to 5 miles of pipe	
		are expected to be CCTV annually, over 50 years.	
Facility Services	Sunset Whitney - Pipe Rehabilitation	Sunset Whitney Service Area Pipe rehabilitation may be implemented via	Annually
		digging and replacing or with less invasive pipe	
		lining technology. Potential environmental	
		impacts include occasional work near creeks. An	
		estimated 0.2 miles of pipe are expected to be lined or replaced annually, totaling 10.19 miles	
		over 50 years.	
Facility Services	Sunset Whitney - Pump Station Pipe Rehabilitation	Sunset Whitney Service Area Rehab/Replace 1 pump stations over the next 30	Annually
		years. May include excavation compaction and	
		paving work.	
Facility Services	Sunset Whitney - SASUG Pipeline	Sunset Whitney Service Area	2015
		Build a gravity sewer system, forcemain and pump	
		station from Athens road in Lincoln to either the Dry Creek WWTP or The City of Lincoln's WWTP.	
	CITY OF LINCOLN ROAD		
	CITY OF LINCOLN ROAD	This project would extend 4 travel lanes, 2 in each	
	CITY OF LINCOLN ROAD	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike	
	CITY OF LINCOLN ROAD	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements	
	CITY OF LINCOLN ROAD	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike	
City of Lincoln Public Works	Aviation Blvd Ext.	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.	
City of Lincoln Public Works		This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in	
City of Lincoln Public Works		This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water and utilities	
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City of Lincoln Public Works	Aviation Blvd Ext.  Nicolaus Road Widening Phase I	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water and utilities an estimated 10,560 lineal feet between Aviation Blvd. and Dowd Road.  Project would widen Nicolaus Rd from 4 to 6 lanes, new pavement section, one additional lane each direction between Airport Rd. and Dowd Rd,	
City of Lincoln Public Works	Aviation Blvd Ext.	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water and utilities an estimated 10,560 lineal feet between Aviation Blvd. and Dowd Road.  Project would widen Nicolaus Rd from 4 to 6 lanes, new pavement section, one additional lane	
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City of Lincoln Public Works  City of Lincoln Public Works  City of Lincoln Public Works	Aviation Blvd Ext.  Nicolaus Road Widening Phase I  Nicolaus Rd. Widening Phase II  Airport Rd. Extension Phase I	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water and utilities an estimated 10,560 lineal feet between Aviation Blvd. and Dowd Road.  Project would widen Nicolaus Rd from 4 to 6 lanes, new pavement section, one additional lane each direction between Airport Rd. and Dowd Rd, approximately 5,280 lineal feet.  Project would extend 2 travel lanes, one in each direction, new pavement sections, including curb/gutter, sidewalk, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Airport Rd north to Wise Road.  Project would add two lanes, one in each direction to Airport Rd, new pavement section, striping, signage, approximately 10,560 lineal feet from Nicolaus Rd to Wise Rd.  Project would add two lanes, one in each direction	
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City of Lincoln Public Works  City of Lincoln Public Works  City of Lincoln Public Works	Aviation Blvd Ext.  Nicolaus Road Widening Phase I  Nicolaus Rd. Widening Phase II  Airport Rd. Extension Phase I	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water and utilities an estimated 10,560 lineal feet between Aviation Blvd. and Dowd Road.  Project would widen Nicolaus Rd from 4 to 6 lanes, new pavement section, one additional lane each direction between Airport Rd. and Dowd Rd, approximately 5,280 lineal feet.  Project would extend 2 travel lanes, one in each direction, new pavements and utilities approximately 5,280 lineal feet from the current terminus of Airport Rd north to Wise Road.  Project would add two lanes, one in each direction to Airport Rd, new pavement section, striping, signage, approximately 10,560 lineal feet from Nicolaus Rd to Wise Rd.  Project would add two lanes, one in each direction to Nelson Ln, new pavement section, striping signage, curb/gutter, sidewalk, bike lanes, street lights, storm water improvements and utilities approximately 2,800 lineal feet between Nicolaus Road and State Highway 65.  This project would realign approximately 7,000 lineal feet of Nelson Lane to align directly with	
City of Lincoln Public Works  City of Lincoln Public Works  City of Lincoln Public Works	Aviation Blvd Ext.  Nicolaus Road Widening Phase I  Nicolaus Rd. Widening Phase II  Airport Rd. Extension Phase I	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water and utilities an estimated 10,560 lineal feet between Aviation Blvd. and Dowd Road.  Project would widen Nicolaus Rd from 4 to 6 lanes, new pavement section, one additional lane each direction between Airport Rd. and Dowd Rd, approximately 5,280 lineal feet.  Project would extend 2 travel lanes, one in each direction, new pavements and utilities approximately 5,280 lineal feet from the current terminus of Airport Rd north to Wise Road.  Project would add two lanes, one in each direction to Airport Rd, new pavement section, striping, signage, approximately 10,560 lineal feet from Nicolaus Rd to Wise Rd.  Project would add two lanes, one in each direction to Nelson Ln, new pavement section, striping signage, curb/gutter, sidewalk, bike lanes, street lights, storm water improvements and utilities approximately 2,800 lineal feet between Nicolaus Road and State Highway 65.  This project would realign approximately 7,000 lineal feet of Nelson Lane to align directly with Fiddyment Road to the south, the project would	
City of Lincoln Public Works  City of Lincoln Public Works  City of Lincoln Public Works	Aviation Blvd Ext.  Nicolaus Road Widening Phase I  Nicolaus Rd. Widening Phase II  Airport Rd. Extension Phase I	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water and utilities an estimated 10,560 lineal feet between Aviation Blvd. and Dowd Road.  Project would widen Nicolaus Rd from 4 to 6 lanes, new pavement section, one additional lane each direction between Airport Rd. and Dowd Rd, approximately 5,280 lineal feet.  Project would extend 2 travel lanes, one in each direction, new pavement sections, including curb/gutter, sidewalk, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Airport Rd north to Wise Road.  Project would add two lanes, one in each direction to Airport Rd, new pavement section, striping, signage, approximately 10,560 lineal feet from Nicolaus Rd to Wise Rd.  Project would add two lanes, one in each direction to Nelson Ln, new pavement section, striping signage, curb/gutter, sidewalk, bike lanes, street lights, storm water improvements and utilities approximately 2,800 lineal feet between Nicolaus Road and State Highway 65.  This project would realign approximately 7,000 lineal feet of Nelson Lane to align directly with Fiddyment Road to the south, the project would construct four lanes, two in each direction,	
City of Lincoln Public Works  City of Lincoln Public Works	Aviation Blvd Ext.  Nicolaus Road Widening Phase I  Nicolaus Rd. Widening Phase II  Airport Rd. Extension Phase I	This project would extend 4 travel lanes, 2 in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water improvements and utilities approximately 5,280 lineal feet from the current terminus of Aviation Blvd north to Wise Road.  Project would widen Nicolaus Rd. two lanes in each direction including curb/gutter, sidewalks, bike lanes, street lights, storm water and utilities an estimated 10,560 lineal feet between Aviation Blvd. and Dowd Road.  Project would widen Nicolaus Rd from 4 to 6 lanes, new pavement section, one additional lane each direction between Airport Rd. and Dowd Rd, approximately 5,280 lineal feet.  Project would extend 2 travel lanes, one in each direction, new pavements and utilities approximately 5,280 lineal feet from the current terminus of Airport Rd north to Wise Road.  Project would add two lanes, one in each direction to Airport Rd, new pavement section, striping, signage, approximately 10,560 lineal feet from Nicolaus Rd to Wise Rd.  Project would add two lanes, one in each direction to Nelson Ln, new pavement section, striping signage, curb/gutter, sidewalk, bike lanes, street lights, storm water improvements and utilities approximately 2,800 lineal feet between Nicolaus Road and State Highway 65.  This project would realign approximately 7,000 lineal feet of Nelson Lane to align directly with Fiddyment Road to the south, the project would	

	T	This project would add two longs and in each	
		This project would add two lanes, one in each direction to Fiddyment Road, new pavement	
		section, striping, signage, curb/gutter, sidewalk,	
		bike lanes, street lights storm water improvements	
City of Lincoln Public Works	Fiddyment Road Phase I	and utilities, approximately 5,280 lineal feet between Moore Rd and Athens Ave.	
Oity of Emodiff abile works	riddyment rodd i nase i	This project would add two additional travel lanes	
		one in each direction to Fiddyment Road for a	
		distance of 12,280 lineal feet expanding it to a six lane facility between the Athens Ave and the State	
City of Lincoln Public Works	Fiddyment Road Phase II	Highway	
		This project would expand Wise Road by adding	
		two travel lanes one in each direction approximately 10,000 lineal feet west of	
		McCourtney Road, striping, curb/gutter, signage,	
		street lights, bike lanes, storm water	
		improvements and utilities. The project would also	
		realign and expand a 17,500 lineal foot portion of Wise Road between Dowd Road and approx.	
		5,000 If east of the old Highway 65. The project	
		would include an over-crossing of the Union	
City of Lincoln Public Works	Wise Road Expansion & Realignment	Pacific Railroad and ramping to access the over- crossing.	
City of Lincolli Fublic Works	Wise Road Expansion & Realignment	This project would add two additional travel lanes	
		between Dowd Road and the old Highway 65	
Other of Linear In Budalia Wante	Wiss Dood Everysian Dhasa II	alignment, approx. 14,000 lf making it a six lane	
City of Lincoln Public Works	Wise Road Expansion Phase II	facility.	
		Project would add two lanes, one in each direction	
		to Dowd Rd, new pavement section, striping	
		signage, curb/gutter, sidewalk, bike lanes, street lights, storm water improvements and utilities	
		approximately 31,700 lineal feet between Wise	
City of Lincoln Public Works	Dowd Road Expansion	Road and 1,500 feet south of Catlett Road.	
		Construction of a full freeway interchange at the	
		intersection of State Highway 65 and realigned Nelson Lane, including striping, signage, street	
City of Lincoln Public Works	Nelson Lane Interchange	lighting, and storm water improvements.	
		Construction of a full freeway interchange at the	
		intersection of State Highway 65 and Nicolaus Road, including striping, signage, street lighting,	
City of Lincoln Public Works	Nicolaus Road Interchange	and storm water improvements.	
•	, and the second	Construction of a full freeway interchange at the	
		intersection of State Highway 65 and realigned	
City of Lincoln Public Works	Wise Road Interchange	Wise Road, including striping, signage, street lighting, and storm water improvements.	
	CITY OF LINCOLN PUBLIC FAC		
		Construction of an 18" – 24" water line valves and	
		hydrants within the existing and realigned portions	
City of Lincoln Public Works	Wise Road Water Line	of Wise Road a distance of approximately 27,500 lineal feet.	
Oity of Emodiff abile works	Wise Road Water Eine	Construction of an 18" – 24" water line valves and	
		hydrants within Dowd Road between Wise Road	
City of Lincoln Public Works	Dowd Road Water Line	and extending approximately 2,600 lf south of Catlett Road.	
City of Elifcolif Fublic Works	Down Road Water Line	Construction of an 18" water line valves and	
		hydrants within the Aviation Blvd alignment	
		between Wise Road and Nicolaus Road approximately 10,500 If and construction of an 18"	
		water line within the Nelson Lane alignment	
		between Nicolaus Road and Moore Road	
City of Lincoln Public Works	Aviation/Nelson Lane Water Line	approximately 10,700 lf.  Construction of an 18" water line, valves and	
		hydrants within the Airport Road alignment south	
City of Lincoln Public Works	Airport Road Water Line	of Wise Road approximately 5,280 lf.	
		Construction of a 36" water transmission line,	
		valves, and pressure reducing stations a distance of approximately 30,300 lf between Wise Road	
		and the City of Lincoln water storage tank site	
City of Lincoln Public Works	City of Lincoln/NID Water Transmission Line	near Twelve Bridges Dr.	
		Construction of an 18" water line, valves and	
		hydrants within the Lincoln Blvd alignment between Wise Road and Gladding Road	
City of Lincoln Public Works	Lincoln Blvd. (Former SR 65) Water Line	approximately 13,200 lf.	
		The project would construct bridge/culvert	
		improvements at crossings of Auburn Ravine by the realigned Nelson Lane, Moore Road and	
City of Lincoln Public Works	Auburn Ravine Bridge and Culvert Improvements	Dowd Road.	
		The project would construct bridge/culvert	
City of Lincoln Dublic Mande	Fiddyment Bood Bridge/Cub and Improve	improvements at the Fiddyment Road crossing of	
City of Lincoln Public Works	Fiddyment Road Bridge/Culvert Improvement	Ingram Slough.  The project would construct bridge/culvert	
	1	improvements at the Catlett Road crossing of	
City of Lincoln Public Works			
1	Catlett Road Bridge/Culvert Improvement	Orchard Creek.	
	Catlett Road Bridge/Culvert Improvement	This project would construct bridge/culvert	
City of Lincoln Public Works	Catlett Road Bridge/Culvert Improvement  Dowd Road Bridge/Culvert Improvements	This project would construct bridge/culvert improvements at the crossings of Coon Creek, Markham Ravine, and Auburn Ravine.	
City of Lincoln Public Works		This project would construct bridge/culvert improvements at the crossings of Coon Creek, Markham Ravine, and Auburn Ravine.  This project would construct bridge/culvert	
City of Lincoln Public Works		This project would construct bridge/culvert improvements at the crossings of Coon Creek, Markham Ravine, and Auburn Ravine.  This project would construct bridge/culvert improvements at crossings of Coon	
City of Lincoln Public Works  City of Lincoln Public Works		This project would construct bridge/culvert improvements at the crossings of Coon Creek, Markham Ravine, and Auburn Ravine.  This project would construct bridge/culvert	
	Dowd Road Bridge/Culvert Improvements	This project would construct bridge/culvert improvements at the crossings of Coon Creek, Markham Ravine, and Auburn Ravine.  This project would construct bridge/culvert improvements at crossings of Coon Creek/floodway at Lincoln Blvd (formerly SR 65), Wise Road and Airport Road.	
	Dowd Road Bridge/Culvert Improvements	This project would construct bridge/culvert improvements at the crossings of Coon Creek, Markham Ravine, and Auburn Ravine.  This project would construct bridge/culvert improvements at crossings of Coon Creek/floodway at Lincoln Blvd (formerly SR 65), Wise Road and Airport Road.  Construct 5 new fire stations containing	
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		Construct an additional 435 acres of land for City park facilities throughout the City's seven village areas and develop an additional 29 miles of pedestrian trails 10 – 12 feet in width throughout	
City of Lincoln Public Works	City Park Facilities	plan area	
	PCWA SYSTEM AND OPERATION MAIN Raw Water Distribution System Operations and	ITENANCE PROJECTS PCWA performs scheduled canal maintenance in	
PCWA	Maintenance Activities (PCWA Service Area)	the canal system as needed and cleans the canals on an annual basis. Maintenance activities include cleaning debris from the canals, lining canal sections, pipe encasement of canal sections, repairing damaged pipes and/or flumes, and controlling vegetation in the canals and on the canal berms through algaecide and herbicide applications. Other maintenance projects performed by PCWA include removing sediment from reservoirs and dam, reservoir berm, and canal berm maintenance to address problems due to muskrats, beavers, and otters.	
	Treated Water Distribution System Operations and	On-going pipeline and meter replacement,	
PCWA	Maintenance Activities (PCWA Service Area)  Emergency Repairs of Raw and Treated Water	activities including pipeline flushing.  Emergency repairs to facilities that are needed.	
PCWA	Facilities (PCWA Service Area)		
	Auburn Tunnel Outlet Modification (Sunset Lane, Ophir)	Repair of the existing outlet of PCWA's Auburn Tunnel prior to its discharge into Auburn Ravine would include constructing a concrete access vault at the existing face of the Auburn Tunnel outlet to provide access and to seal off the end of the Auburn Tunnel. The vault would permit the tunnel to be dewatered and equipment to be lowered down into the tunnel to allow removal of accumulated sediment. Following access vault construction, a 48-inch diameter pressure pipe with control valve and flow meter would be installed and backfilled. The outfall outlet would include a cast-in-place concrete headwall with concrete wing-walls similar to standard storm drain outfalls. A flap gate would be installed on the headwall, which would allow tunnel discharges to flow into the Auburn Ravine while preventing water from high streamflow events from flowing into the outfall pipe. Other improvements would	2012
PCWA	Auxiliary Power Plant for Pumping American River Water Supply (Ophir)	include fencing around the north side of the site and a new gate and access driveway from Sunset Lane This project includes construction of a power plant either diesel generator on Maidu Drive, Auburn or	2019
PCWA	Baltimore Ravine Pipeline (Auburn area)	a co-generation plant at the future Ophir Water Treatment Plant This project includes construction of a pipeline from the future Werner Road Storage Tank to run	2015
PCWA	Black Oak Pipeline (Auburn area)	through the Baltimore Ravine Specific Plan Area and connect to the Auburn Water System.  This project includes construction of a pipeline	2012
PCWA		within Black Oak Road from the Black Oak Storage Tank to Dry Creek Road. A portion of the pipeline has already been built by the Black Oak Community.	
FOWA	Clover Valley Reservoir Bypass and Reservoir Desilt	This project will construct a by-pass pipeline	2011
PCWA	(Penryn)  Duncan Hill Pipeline (Ophir area)	around Clover Valley Reservoir.  This project includes construction of a pipeline within Millertown, Voyiatzes and Duncan Hill	2015
PCWA	Foothill Raw Water Supply Pipeline (Newcastle area) PERMITTED - Impacts Mitigated. 404 permit #200500007 (expired 3/18/2007); DFG permit #2005-0261-R2 (expires 9/14/2010).	Roads to connect the Auburn Water System to Ophir Road  The proposed project includes a 14,700-foot-long 48/36-inch raw water supply pipeline; a new 11,800-foot-long 18-inch treated water supply pipeline; a new 100,000-gallon hydraulic control standpipe and 500-foot-long, 36-inch overflow pipe; and a new outlet pipeline that could discharge up to 17 cfs of water from the raw water	2020
PCWA		pipeline to Dutch Ravine (also referred to as the Dutch Ravine turnout).	
PCWA	Groundwater Wells Within Western Placer County (Various locations in western Placer County)	This project includes new groundwater wells within western Placer County and improvements to the existing Sunset Industrial Well. The project includes a substantial contribution from the State Department of Water Resources through a Proposition 50 grant. This critical project will provide needed water supply and be a benchmark in the Agency's conjunctive use program for western Placer County.	2012-2035
PCWA	Lincoln Phase 3 Pipeline & Metering Station (West of Sierra College Boulevard near Twelve Bridges)	This project includes approximately 5000-feet of pipeline to convey water from the existing Lincoln Metering Station to a new metering station.	2010
PCWA	Loomis Basin Tank, 6.5 MG, and Connecting Pipelines (Lake Forest Drive, Loomis)	This project includes construction of a 6.5 million gallon treated water storage tank, booster pump station, altitude valve vault, detention basin, access road, and approximately 13,000-feet of 12 and 18-inch diameter pipeline.	2018
PCWA	Ophir Water Treatment Plant and Treated Water Pipeline Project - PERMITTED - Impacts mitigated. 404 permit #200500769 (expires 4/15/2011). DFG permit #1600-2007-0076-R2 (expires 10/1/2012).	This project includes a new water treatment plant on Ophir Road adjacent to the Auburn Tunnel Pump Station site. The Ophir Water Treatment Plant is planned for an initial capacity of 30 MGD and is planned to be on-line prior to system demands exceeding current treatment capacity (63 MGD). This project includes new treated and raw water pipelines within Ophir Road associated with the Auburn Tunnel Pump Station and proposed Ophir Water Treatment Plant.	2018

	Sacramento River Diversion (western Placer County).	This project will develop the regional Sacramento	2029 - 2034
	Sacramento River Diversion (western Placer County).	' '	2029 - 2034
		River water supply for PCWA, Sacramento	
		Suburban Water District, and the Cities of	
		Roseville and Sacramento. The project is being	
		conducted in partnership with the Bureau of	
		Reclamation. A diversion on the Sacramento	
		River is consistent with the Water Forum	
		Agreement objectives towards preserving	
		ecosystems on the lower American River. This	
		would include construction of water supply	
		infrastructure components, including new or	
		expanded diversions from the Sacramento,	
		Feather, or American rivers, and new or expanded	
		water treatment and pumping facilities, storage	
		tanks, and major transmission and distribution	
PCWA		pipelines.	
	Taylor Road Pipeline Phase 1 and 2 (Penryn)	This project includes construction of a pipeline	2025-2038
		within Taylor Road from the Penryn Tank to Sierra	
PCWA		College Boulevard.	
	Water System Facilities Center (Ophir/Newcastle	This project includes planning and acquisition of	2018
	area)	land in Ophir/Newcastle area to be used for a	
		future PCWA Water Systems Facilities Center.	
		The facilities center would include a warehouse,	
		fabrication shop, crew building, administration	
		building, vehicle / equipment wash area and fuel	
PCWA		station.	
	Werner Road Storage Tanks (Ophir)	This project includes construction of two treated	2018
PCWA		water storage tanks on PCWA property.	
	West Placer Corporation Yards (various locations in	The project includes construction of a corporation	2048
	western Placer County)	yard which would include a warehouse and lay-	
		down area for storage of pipe and other	
PCWA		construction equipment.	
	West Placer Storage Tanks & Distribution Pump	This project includes construction of water storage	2037
	Stations (various locations in western Placer County)	tanks and pump stations to distribute water to	
		various new development in western Placer	
PCWA		County	
	PCTPA ROAD PROJE	CTS	
SPRTA	Placer Parkway	Add description	
PCTPA	I-80/SR 65 Interchange Improvements	Which ones and how many?	