	Where Impact Was	Do Proposed	Any New	Any New	Are There Effects	Are There Effects	Are There Effects	Are There Potentially	Are There Previously	Prior Environmental
	Analyzed in Prior	Changes Involve	Circumstances	Information of	That Are Peculiar To	That Are Peculiar To	That Were Not	Significant Off-Site	Identified Significant	Document's
Environmental	Environmental	New Significant	Involving New	Substantial	The Project Or The	The Project That Will	Analyzed As	Impacts And	Effects That, As A	Mitigation Measures
	Documents	Impacts or	Significant Impacts	Importance	Parcel On Which The	Not Be Substantially	Significant Effects In	Cumulative Impacts	Result Of Substantial	Addressing Impacts
Issue		Substantially More	or Substantially More	Requiring New	Project Would Be	Mitigated By	A Prior EIR On The	Which Were Not	New Information	- '
Area		Severe Impacts?	Severe Impacts?	Analysis or	Located That Have	Application Of	Zoning Action,	Discussed in The	Not Known At The	
				Verification?	Not Been Disclosed	Uniformly Applied	General Plan Or	Prior EIR Prepared	Time The EIR Was	
					In a Prior EUR On The	Development Policies	Community Plan	For The General	Certified, Are Now	
			1		Zonling Action,	Or Standards That	With Which The	Plan, Community	Determined To Have	
1					General Plan, Or	Have Bren	Project Is Consistent?	Plan Or Zordog	A More Severe	
					Community Plan	Previously Adopted?		Action?	Adverse Impact?	
					With Which the					
					Project is Consistent?					
2. Agriculture.	FPASP Draft EUR									
Would the project:	pp. 3A.10-1 to -49									

Discussion:

The FFASP BIR concluded that there were no feasible miligation measures that would reduce the two agriculture impacts to less than significant levels. Impacts 3A.10-3 (Cancellation of Existing On-Site Williamson Act Contracts) remain significant and unavoidable. (FEIR, pp. 1-123 to 1-124; DEIR, pp. 3A.10-41 to -43.) The pages indicated in the lable above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to agricultural resources when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following miligation measures: MM 38.10-5. (Water Addendum, p. 3-12.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to agricultural resources when compared to the FPASP project as analyzed in the 2011 EIR. (Westland Eagle Addendum, pp. 4.4-4.5.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with open space policies in the FPASP that may be relevant to agriculture and forest resources impacts. (Exh. 3, pp. 3, 14-17.)

Mitigation Measures: • MM 3B.10-5

- 11111

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Polsom Ranch would not have any new significant or substantially more severe agriculture and forest resources impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

3. AIR QUALITY

Environmental Issue Area	Where Impact Wes Analyzed in Prior Environmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Siguilicant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There lifects That Are Peccilier To The Project Co The Paced On Which The Project Would Be Located That Have Not Been Disclosed In a Prior ER On The Zoning Action, Ceneral Plan, Or Community Plan With Which the Project is Consistent?	Are There Biffects That Are Peculiar To The Project That Will Not be Substantially Mittigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Egginicant Effects That, as A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
3. Air Quality. Would the project:	FPASP Drait EIR op. 3A 2-1 to -63									
a. Corflict with or obstruct Implementation of the applicable air quality plan?	pp. 3A 2-23 to -59	No	No	No	No	No	No	No	No	MM 3A 2-1a 3A 2-1b 3A 2-1c 3A 2-1d 3A 2-1a 3A 2-11 3A 2-13 3A 2-1h 3A 2-2 3A 2-4a 3A 2-4b 3A 2-5
b. Violate any air quality standard or contribute substantially to an existing or projected air quality violation?	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above
c. Result in a cumulatively considerable nel increase of any criteria pollutant for which the project region is non-attainment under an	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above

Environmental Is s ue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Chunges Involve New Significani Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More . Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior BIR On The Zonling Action, General Plan, Or Community Plan With Which the Project is Constaint?	Are There Effects That Are Peculiar To The Project That Will Not be Substantially Mittgated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project Is Consistent?	Are There Potentially Significant OVI-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A Mare Severe Advesse Impact?	Ptice Environmental Document's Milipation Measures Addressing Impacts
3. Air Quality. Would the project:	PPASP Draft BIR pp. 3A.2-1 to -63									
applicable federal or state ambient air quality standard (Including releasing emissions which exceed quantitative thresholds (or ozone precursors)?										
d. Expose sensitive receptors to substantial pollutant concentrations?	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above
e. Create objectionable odors affecting a substantial number of people?	pp 3A 2-59 to -63	No	No	No	No	No	No	No	No	MM 3A 2-6

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents	Do Proposed Changus Involve New Sigrificant Impacts or Substantitally More Severe Impacts?	Any New Ctreamstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Pendilar To The Project Or The Project Or Which The Project Would Be Located That Have Not Been Disclosed In a Prior EER On The Zoning Action, General Plan, Or Community Plan With Width the Project is Consideral?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, Commanity Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Sire (mpacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The Ceneral Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effect That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
3. Air Quality, Would the project:	PPASP Draft BIR pp. 3A 2-1 to -63									

Discussion:

The FPASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all except the following air quality impacts to less than significant levels: temporary short-term construction-related emissions of criteria air pollutants and precursors (Impact 3A.2-1); exposure to TACs (Impact 3A.2-4); and exposure to odorous emissions from construction activity (Impact 3A.2-6, for construction diesel odors and for corporation yard odors); and exposure to odorous emissions from operation of the proposed corporation yard (Impact 3A.2-6). (FEIR, pp. 1-22 to 1-34; DEIR, p. 3A.2-63.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to air quality when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 38.2-1a, MM 38.2-1b, MM 38.2-3a, MM 38.2-3b, (Water Addendum, pp. 3-5 to 3-6.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to air quality when compared to the PFASP project as analyzed in the 2011 EIR with implementation of the following mitigation measures from the FPASP EIR: MM 3A.2-1b, MM 3A.2-1b, MM 3A.2-1c, MM 3A.2-1c, MM 3A.2-2, MM 3A.2-4b, MM 3A.2-4b, MM 3A.2-6. (Westland Eagle Addendum, pp. 4.6-4.17.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with air quality, energy efficiency, and environmental quality policies in the FPASP that may be relevant to air quality impacts. (Exh. 3, pp. 78-30, 33-36, 38-39.)

The land use mix in the Rockcress at Folsom Ranch project is consistent with the FPASP, and the mitigation measures in the MMRP for the FPASP EIR are applicable to and will be implemented for the Rockcress at Folsom Ranch development.

Mitigation Measures:

- MM 3A.2-1a
 MM 3A 2-1b
 MM 3A.2-1c
 MM 3A.2-1d
- MM 3A.2-1e MM 3A.2-1f
- MM 3A.2-1g MM 3A.2-1h MM 3A.2-2
- MM 3A.2-4a MM 3A.2-4b
- MM 3A.2-5 MM 3A_2-6
- MM 3B 2-1a

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Impact Was Analysed in Prior Environmental Documents.	Do Proposed Chunges Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances trovolving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Vertification?	Are There Effects That Are Fessiliar To The Project Or The Project Would be Located That Have Not Been Disclosed To a Prior Eff On the Zenting Action, General Plan, Or Community Plan With Width the Profession 17	Are There Effects That Are Peculiar To The Project That Will Not the Substantially Mitigated By Application Of Uniformly Applied Development Policies Cs Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project Is Consissent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Oc Zoning Action?	Are There Previously Identified Significant Effect That, As A Result Of Substantial New Information Not Known At The Time The BIRWas Certified, Are Now Desermined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts
3. Air Quality. Would the projects	FPASP Draft EIR pp. 3A.2-1 to -63									

- MM 38.2-1b MM 38.2-1c MM 38.2-3a MM 38.2-3b

Conclusion:

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe air quality impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

4. 'BIOLOGICAL RESOURCES

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Chunges Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Vertification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior ER On The Zoming Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Pecultar To The Project That Will Not the Substantially Mittigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Elfects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effect That, As A Beault Of Substantial New Information Not Known At The Time The EIR Was Cettified, Are Now Determined To Have A More Server Adverse Impact?	Prior Environmental Document's Milipation Measures Addressing Impacts.
4. Biulogical Resources. Would the projects	FPASP Draft EIR pp. 3A.3-1 to -94									
a. Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?	pp. 3A,3-50 to -72	No	No	No	No	No	No	No	No	MM 3A 3-1a 3A 3-1b 3A.3-2a 3A.3-2b 3A.3-2c 3A.3-2c 3A.3-2g 3A.3-2g 3A.3-3-3
b. Have a substantial adverse effect on any ripartian habitat or other sensitive ratural community identified in local or realonal plans.	pp. 3A.3-72 to -75	No	No	No	Na	No	No	No	No	MM 3A.3-1a 3A.3-1b 3A.3-4a 3A.3-4b

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant frepacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysts or Vertification?	Are There Ellicis That Are Peculiar To The Project Or The Parcel On Which The Project Would De Localed That Have Not Been Disclosed in a Prior ER On The Zonling Action, General Plan, O; Community Plan With Which the Project is Considern!?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Cocumunity Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior ERR Prepared For The General Plan, Community Plan Oz Zorling Action?	Are There Previously Identified Significant Bifrets Trail, As Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Price Environmental Document's Mitigation Messures Addressing Impacts
4. Biological Resources. Would the projects	FPASF Draft BIR pp. 3A.3-1 to -94									
policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?										
c. (previous) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?	pp. 3A.3-28 to -50	No	No	No	No	No	No	No	No	MM 3A.3-1a 3A.3-1b

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Paroel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior BIR On The Zoning Action, General Plan, Or Community Plan With Which the Project is Condistent?	Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously	Are There Effects Thai Were Not Analyzed As Significant Effects in A Prior EIR On The Zonling Action, Gerwa'd Plan Or Community Flan With Which The Project is Constitent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects That, As Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environme ntal Document' S Mitigation Messures Addressin g Impacts.
t. Biological Itesources. Would the project:	FPASP Draft BIR pp. 3A.3-1 to -94									
C. (revised) Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?	pp. 3A.3-28 to -\$0	No	No	No	No	No	No	No	No	MM 3A 3-1a 3A.3-1b
d. Interfere substantially with the movement of any native resident or migratory fish and wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sties?	рр. 3A.3-88 to -93	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impects or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would be Locarted That Have Not Been Disclosed In a Prior EIR On The Zorling Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policles Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior EIR On The Zonling Action, General Plan Or Community Plan With Widch The Project Is Consistent?	Are There Potentially Significant Off-Sile Impacts And Cumulais we Impacts Which Were Not Discussed in The Prior BIR Prepared For The Centeral Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A Mure Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
4. Biological Resources. Would the project:	FPASP Druft BIR pp. 3A.3-1 to -94									
e. Conflict with any local policies or ordinances protecting blological resources, such as a tree preservation policy or ordinance?	pp 3A.3-75 to -88 (oak woodland and trees)	No	No	No	No	No	No	No	No	MM 3A.3-5
£ Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Consumity Conservation Plan, or other approved local, regional, or state habitat conservation plan?	pp. 3A 3-93 to -94	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents PPASP Draft EUR	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Sifects That Are Peculiar To The Project Or The Parsel On Which The Project Would be Located That Have Not Been Disclaned In a Phor EIR On The Zoning Action, General Plan, Or Commandly Plan With Which the Project is Coresistent?	Are There Effects That Are Peculiar To The Project That Will Not be Substandaily Mitigated By Application Of Uniformly Applied Development Policies Or Sundards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Sgrulficant Effects In A Prior ER On The Zoming Action, Ceneral Plan O; Community Plan With Which The Project Is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior SIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Prevlously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The Bit Was Certified, Are Now Determined To Have A More Sewere Adverse Impact?	Prior Environment Document's Mitigation Measure Addressing Impact
Resources. Would he project	pp. 3A.3-1 to -94									

Discussion

The FPASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all except the following biological resources impacts to less than significant levels: impacts on jurisdictional waters of the United States, including wetlands (Impact 3A.3-1); cumulative impacts on aquatic resources, oak woodlands, nesting and foraging babitat for rapiors, including Swainson's hawk, and potential habitat for special-status plant species (Impact 3A.3-2); impacts on blue oak woodlands and on trees protected under Folsom Municipal Code and County Tree Preservation Ordinance (Impact 3A.3-5); as well as the impacts of off-site Improvements which would be located in the jurisdiction of El Dorado County, Secramento County, or Caltrans. (FEIR, pp. 1-38 to 1-63; DEIR, p. 3A.3-94.)

The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to biological resources when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 3B.3-1a, MM 3B.3-1b, MM 3B.3-1c, MM 3B.3-1a, and MM 3B.3-2. (Water Addendum, p. 3-7.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to biological resources when compared to the FPASP project as analyzed in the 2011 EIR with implementation of the following mitigation measures that include updated versions of some mitigation measures in the FPASP EIR as well as new mitigation measures: MM 3A.3-1a, MM 3A.3-1b, MM 3A.3-2b, MM 3A.3-2b, MM 3A.3-4b, MM 3A.3-4

See Exhibit 3 for discussion of the Rockcress at Polsom Ranch project's consistency with wetlands and wildlife policies in the PPASP that may be relevant to biological resources impacts. (Exh. 3, pp. 19-22.)

There are ongoing efforts to complete the South Sacramento HCP, which is referenced in the FPASP EIR. But the South Sacramento HCP is not relevant to the Rockcress at Folsom Ranch project because the City did not choose to participate in the HCP and the project site is outside of the boundaries of the proposed HCP plan area. (See South Sacramento HCP, available at https://www.southsachcp.com/sshcp-chapters—Hnal.html (last visited June 13, 2019).)

Mitigation Measures MM 3A.3-1a MM 3A.3-1b

- MM 3A.3-2a MM 3A.3-2b MM 3A.3-2c
- MM 3A.3-2d MM 3A.3-2e
- MM 3A-3-2f

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents,	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantally More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parsed On Which The Project Would Be Located That Have Not Beam Disclosed In a Price EIR On The Zonting Action, General Plan, Or Consumutly Plan With Which the Project Is Constainent?	Are There Effects That Are Peculiar To The Project That Will Not the Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Peter EIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified. Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
, Biological	FPASP Draft EIR				1.00					
Resources, Would	pp. 3A.3-1 to -94		1 1							
he project:										
 MM 3A.3-2h 										
 MM3A.3-3 MM3A.3-4a 										
 MM3A,3-4b 										
 MM 3A.3-4b MM 3A.3-5 										
 MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a 										
 MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a MM 3B.3-1b 										
 MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a MM 3B.3-1b MM 3B 3-1c 										
 MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a MM 3B.3-1b MM 3B 3-1c MM 3A.3-1a 										
 MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a MM 3B.3-1b MM 3B 3-1c 										
MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a MM 3B.3-1b MM 3B 3-1c MM 3A.3-1a MM 3B.3-2										
MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a MM 3B.3-1b MM 3B.3-1c MM 3B.3-1c MM 3B.3-2 MM 3B.3-2 MM 44-1										
MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a MM 3B.3-1c MM 3B 3-1c MM 3A.3-1a MM 3B.3-2 MM 4.4-1										
MM 3A.3-4b MM 3B.3-1a MM 3B.3-1a MM 3B.3-1b MM 3B.3-1c MM 3A.3-1a MM 3B.3-2 MM 4.4-1 MM 4.4-2 MM 4.4-2										
MM 3A.3-4b MM 3A.3-5 MM 3B.3-1a MM 3B.3-1b MM 3B.3-1c MM 3B.3-2 MM 4A-1 MM 44-2 MM 44-3 MM 44-3										

With Implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Polsom Ranch would not have any new significant or substantially more severe biological resources impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

5. CULTURAL RESOURCES

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysts or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed in a Prior EER On The Zoning Action, General Plan, Or Community Plan With Which the Profect is Consident?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated by Application Of Uniformly Applied Development Policles Or Standards That Have Besm Previously Adopted?	Are There Biffects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zorning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Community Plan Community Action?	Are There Previously Identified Significant Effects Thus, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Servere Adverse Impact?	Prior Environmental Document's Militgation Measures Addressing Impacts.
5. Cultural Resources, Would the project:	FPASP Draft EUR pp. 3A.5-1 to -25									
a. Cause a substantial adverse change in the significance of a historical resource as defined in §15064.57	pp. 3A 5-17 to -23	No	No	No	No	No	No	No	No	MM 3A.5-1a 3A 5-1b 3A.5-2
b. Cause a substantial adverse change in the significance of an archaeological resource pursuant to \$15064.5?	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above
c. (previous) Directly or Indirectly destroy a unique paleontological resource or site or unique geologic feature?	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above
d- c. Disturb any human remains, including those interred outside the formal cemeteries?	pp. 3A.5-23 to -24	No	Na	No	No	No	No	No	No	MM 3A 5-3

Environmental Issue Area	Where Impact Was Analyzaed in Prior Revieronmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Parcel On Which The Located That Have Not Been Disclosed In a Phote Elix On The Zoning Action, Centeral Plan, Or Community Plan With Which the Profect is Consteam?	Are There Effects That Are Feaultar To The Project That Will Not the Substantially Militgetted By Application Of Uniformly Applied Development Policies Oc Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or. Community Plan With Which The Project is Consistent?	Are There Potentially Significant Olf-Site Impacts And Cumulative Impacts Which Were No Discussed in The Prior EIR Prepared For The Ceneral Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Milligation Measures Addressing Impacts.
8. Cultural Resources. Would the project:	FPASP Draft BIR pp. 3A.5-1 to -25									

The FPASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all except the following cultural resources impacts to less than significant levels: impacts on identified and previously undiscovered cultural resources (Impacts 3A.5-1 and 3A.5-2); and impacts from off-site improvements constructed in areas under the jurisdiction of El Dorado County, Secramento County, or Calitrars (Impacts 3A.5-1 through 3A.5-9). (FEIR, pp. 1-81 to 1-86; DEIR, p. 3A.5-25.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the charges to the water facilities aspects of the FPASP project would have the same or less impacts to cultural resources when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 3A.5-1b, MM 3A.5-2, MM 3A.5-3. (Water Addendum, pp. 38 to 3-9.) The 2015 Westland Eagle Addendum also includes a discussion of how project an amendments would have the same or reduced (Impacts to cultural resources when compared to the FPASP project as analyzed in the 2011 EIR with implementation of the following mitigation measures from the FPASP EIR, some of which have been updated in the Westland Eagle Addendum: MM 3A.7-10, MM 3A.5-1b, MM 3A.5-1b, MM 3A.5-3. (Westland Eagle Addendum, pp. 431-439)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with cultural resources policies in the PPASP that may be relevant to cultural resources impacts. (Exh. 3, p. 25.)

Mitigation Measures

- MM 3A.5-1a
 MM 3A.5-1b
- MM 3A.5-2
 MM 3A.5-3

Conclusion

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe cultural resources impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

6. ENERGY (New Appendix G Topic)

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New information of Substantial Importance Requiring New Analysis or Verification?	Are Inere affects That Are Peculiar To The Project Or The Project Ownlich The Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zonlag Action, General Flan, Or Community Plan With Which the Project 16 Constant?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mittgated By Application Of Uniformly Applied Development Publies Or Standards That Have Been Previously Adopted?	Are There Bifects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, Cemeral Plan Or Community Plan With Which The Project is Consistent?	Are There Potertially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Conling Action?	Are There Previously identified Significant Effect That As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mittgation Measures Addressing Impacts
6. Energy. Would the project	FPASP Draft KIR pp. 3A.16-33 to -43									
a. Result in a potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?	pp. 3A.16-33 to -43	No	No	No	No	No	No	No	No	None required
b. Conflict with or obstruct a state or local plan for renewable energy or energy efficiency?	pp. 3A.16-33 to -43	No	No	No	No	No	No	No	No	None required

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Analyzed in Prior Environmental Documents	Do Proposed Changes Involve New Sugnificant Impacts or Substantially More Severe Impacts?	Any New Chrounstances Involving New Significant Impects or Substantially More Severe Impacts?	of Subetantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Pecultur To The Project OT The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EIE On The Zoning Action, General Plan, Or Community Plan With Which the Project is Correlstent?	Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That	Are There Effects That Were Not Analyzzed As Significant Effects in A Prior EIR On The Zording Action, General Plan Or Community Plan With Which The Project Is Consistent?	Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan,	 Prior Environme nual Document' Mitigation Measures Addressin g Impacts.
6. Energy. Would the project:	FPASP Draft EIR DD. 3A.16-33 to -43								

Discussion:

The FPASP EIR/EIS found that the impacts to electricity service, natural gas, telecommunications service, and cable television and communications service would be less than significant and no mitigation measures were required. The project would not result in substantial land use changes that would substantially change estimated demands for these services. In the Utilities and Service Systems chapter, the DEIR also addresses energy impacts, citing Appendix F of the CEQA Guidelines. See Impact 3A.16-8 (Electricity Demand and Infrastructure, pp. 3A.16-33 to -36); Impact 3A.16-9 (Natural Gas, pp. 3A.16-36 to -39); Impact 3A.16-10 (Telecommunications, pp. 3A.16-30 to -40); Impact 3A.16-11 (Cable TV, pp. 3A 16-40 to -41); Impact 3A.16-12 (Increased Energy Demand, pp. 3A.16-41 to -43). As described in Timpact 3A.16-12, the FPASP would need to comply with Building Energy Efficiency Standards included in Title 24 of the California Code of Regulations and Implement an Air Quality Management Plan. This impact (Impact 3A.16-12) was determined to be less than significant and no mitigation was required. The project would continue to comply with Title 24 requirements. The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to utilities and service systems when compared to the FPASP project as analyzed in the 2011 EIR after Implementation of the following miltigation measures: MM 3B.16-3a, MM 3B.16-3b. (Water Addendum, p. 3-17.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same (mpacts to energy when compared to the FPASP project as analyzed in the 2011 EIR. (Westland Eagle Addendum, pp. 4.17-3.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with energy policies in the FPASP that may be relevant to energy Impacts. (Exh. 3, p. 33-38.)

Mitigation Measures
None required

Conclusion:

Consistent with the conclusions in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe energy impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

7. GEOLOGY AND SOILS

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Enportance Requiring New Analysis or Verification?	Are There Ellects Thail Are Peculiar To The Project Or The Parcel On Which The Parcel On Which The Project Would Be Localed Thail Have Not Been Disclosed In a Prior Elf On The Zoning Action, General Plan, Or Community Plan With Which the Project is Constituted.	Are There Effects That Are Feculiar To The Project That Will Not Be Substantially Mitigated by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior EIR On The Zonting Action, General Plan Or Community Plan With Which The Project Is Consistent?	Are There Polentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The General Plan, Community Plan Community Plan Coxing Action?	Are There Previously Identified Significant Effects Their, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
6. Geology and Soils. Would the project:	FPASP Draft EIR pp. 3A.7-1 to -40									
a. Enpose-people of Structures to potential substantial adverse effects, including the cities of less, injury, or death involving. Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving: 1. Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zonling Map Issued by the State Geologist for the area or based on other substantial evidence of a	pp. 3A. 7-24 to -28	No	No	No	No	No	No	No	No	MM 3A.7-1a 3A.7-1b

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Stgräffent impects or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Penultar To The Project Or The Parcel On Which The Parcel On Which The Project Would Be Loosted That Have Not Been Disclosed in a Prior SIR On The Zording Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not be Substantially Miligated by Application Of Uniformly Applied Oevelopment Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior EIR On The Zoning Action, General Plan Or Community Plan With Widch The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Whids Were Not Decussed in The Prior EER Prepared For The General Plan, Community Plan Community Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Cettified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts
6. Geology and Solls. Would the project:	PPASP Draft EIR pp. 3A.7-1 to -40									
known fault? Refer to Division of Mines and Geology Special Publication 42. Strong seismic ground shaking? 3. Seismic-related ground failure, Including liquefaction? 4. Landalides?			31							
b. Result in substantial soil erosion or the loss of topsoil?	pp. 3A.7-28 to -91	No	No	No	No	No	No	No	No	MM 3A 7-3
c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on-or off-site landside, lateral spreading, subsidence, liquefaction or collapse?	pp. 3A.7-31 to -34	No	No	No	No	No	No	No	No	MM 3A.7-1a 3A.7-4 3A.7-5

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially Mora Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel Co The Parcel Co The Parcel Co Which The Project Would Be Located That Have Not Been Disclosed In a Prior EER On The Zorting Action, General Plan, Or Community Plan With Which the Project is Consideral?	Are There Effects That Are Peculiar To The Project That Will Not be Substantially Milepased by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Sagnificant Effects in A Prior SIR On The Zonling Action, General Plan Or Community Plan With Wisch The Project is Consistant?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared for The General Plan, Community Plan Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects That, As A Result of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
6. Geology and Solls. Would the project:	FPASP Draft EIR pp. 3A.7-1 to -40									
d. Be located on expansive soil, as defined in Table 18-1-8 of the Uniform Building Code (1994), creating substantial risks to life or property?	pp. 3A.7-34 to -35	No	No	No	No	No	No	No	No	MM 3A.7-1a 3A.7-1b
e. Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disponal systems where severs are not available for the disposal of waste water?	pp. 3A.7-35 to -36	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impects or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Of The Parcai On Which The Parcai On Which The Project Would Be Loonted That Have Not Been Disclosed In a Prior EIR On The Zoning Action, Centeral Plan, Or Community Plan With Which the Project is Conscienced?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior SIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior SIR Prepared For The General Plan, Community Plan Or Zordng Action?	Are There Previously Identified Significant Effects That, &A A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Desermined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mittgatton Measures Addressing Impacts
6. Geology and Soils. Would the project:	FPASP Draft EIR pp. 3A.7-1 to -40									

The FPASP EIR concluded that Implementation of the miligation measures in the EIR would reduce all except the following geology impacts to less than significant levels: impacts from off-site elements under the jurisdiction of El Dorado and Sacramento Counties and Caltrans. (FEIR, pp. 1-89 to 1-95; DEIR, p. 3A.7-40.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to geology and soils resources when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 38.7-1e, MM 38.7-4, MM 38.7-5, (Water Addendum, p. 3-10) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to geology and soils when compared to the FPASP project as analyzed in the 2011 EIR with implementation of the following mitigation measures from the FPASP EIR: MM 3A.7-1e, MM 3A.7-3, MM 3A.7-4, MM 3A.7-4, MM 3A.7-5, (Westland Eagle Addendum, pp. 4-40-443).

See Exclibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with floodplain protection policies in the FPASP that may be relevant to geology and solls impacts. (Exh. 3, pp. 26-28.)

Mitigation Measures MM 3A.7-1a MM 3A.7-1b

- MM 3A.7-3 MM 3A.7-4
- MM 3A.7-5 MM 3B.7-1a MM 3B.7-1b
- MM 3B.7-4 MM 3B.7-5

Conclusion:

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe geology and soils impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its alte (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

8. GREENHOUSE GAS EMISSIONS

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circunstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zonling Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The Centeral Plan, Community Plan Community Plan Control	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mittgation Messures Addressing Impacts
7. Greenhouse Gas Emissions. Would the project:	PPASP Draft EIR pp. 3A.4-1 to -49									
a. Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment??	pp. 3A.4-13 to -30	No	No	No	No	No	Na	No	No	MM 3A.2-1a 3A.2-1b 3A.4-1 3A.2-2 3A.4-2a 3A.4-2b
b. Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?	pp. 3A,4-10 to -13	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Livolving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Project Ownlich The Project Would Be Localed That Have Not Been Disclosed In a Prior EIR On The Zoning Action, General Plan, Or Community Plan With Which the Project is Comistent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior Eff On The Zoning Action, General Pian Or Communally Pian With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed In The Prior EIR Prepared For The General Plan, Community Plan Community Plan Control	Are There Previously Identified Significant Effect Thut, as A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe A diverse Impact?	Prior Environmental Document's Mitigation Messures Addiressing Impacts
7. Greenhouse Gas Emissions. Would the project:	pp. 3A.4-1 to -49									

Discussion:

The FFASP EIR concluded that FFASP project's incremental contributions to greenhouse gas (GHG) emissions from project-related construction (Impact 3.4.4-1) and from long-term operation (Impact 3.4.4-2) are cumulatively considerable and significant and unavoidable. (FEIR, pp. 1-70 to 1-79; DEIR, pp. 3.4.4-23, 3.4.4-30.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to GHG emissions and climate change when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 38.4-1a, MM 38.4-1b. (Water Addendum, p. 3-8.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or fewer impacts to GHG emissions and climate change when compared to the FPASP project as analyzed in the 2011 EIR with implementation of the following mitigation measures from the FPASP EIR: MM 3A.4-2a, MM 3A.4-2b. (Westland Eagle Addendum, pp. 444-452.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with air quality, energy efficiency, and environmental quality policies in the FPASP that may be relevant GHG Impacts. (Exh. 3, pp. 28-30, 33-36, 38-39.)

Mitigation Measures: MM 3A-2-1a MM 3A-2-1b

- MM 3A.4-1 MM 3A.2-2
- MM 3A.4-2a MM 3A.4-2b MM 3B.4-1a
- MM 3B.4-1b

Conclusion:

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe GHG entlassions and climate change impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

9. HAZARDS AND HAZARDOUS MATERIALS

Environmental Issue Area	Where impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes firvolve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Vertification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior Elix On The Zoning Action, General Plan, Or Community Plan With Which the Project is Constituted?	Are There Effects That Are Feculiar To The Project That Will Not the Substantially Milligneed by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zording Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Inspacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The General Plan, Commundty Plan Or Zondng Action?	Are There Previously Identified Significant Effects That, & A Result Of Substantial New Information Not Known At The Time The SIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing tenpects.
8. Flanards and Flanardous Materials. Would the project:	FPASP Draft EIR pp. 3A.8-1 to -36									
a. Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?	pp. 3A.8-19 to -20	No	No	Nο	No	No	No	No	No	None required
b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?	pp. 3A.8-20 to -22	No	No	No	No	Na	No —	No	No	ММ 3A.8-2 3A.9-1

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Chroamstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Note Been Discloand In a Prior EIR On The Zonling Action, General Plan. Or Coremunity Plan With Which the Pricet is Considerat?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Undformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Arulyzed As Significant Effects in A Prior EIR On The Zonling Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The General Plan, Community Plan Oz Zording Action?	Are There Previously Identified Significant Effects That, As A Resull Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Sewere Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
8. Hazards and Hazardous Materials. Would the project:	FPASP Draft EIR pp. 3A.8-1 to -36									
c. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one- quarter critle of an existing or proposed school?	pp. 3A.8-31 to -33	No	No	No	No	No	No	No	No	MM 3A.8-6
d. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?	pp. 3A.8-22 to -28	No	No	No	No	No	No	No	No	MM 3A.8-3a 3A.8-3b 3A.8-3c
e. For a project located within an airport land use plan or, where	pp. 3A.8-18 to -19	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EER On The Zorulng Action, General Plam, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Pecullar To The Project That Will Not Be Substantially Mitigated By Application Of Uniflormly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zowing Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Community Plan Community	Are There Previously Jdentified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
8. Hazarde and Hazardous Materials. Would the project:	FPASP Draft EIR pp. 3A.8-1 to -36									
such a plan has not been adopted, within two miles of a public alroort or public use airport, would the project result in a safety hazard for people realding or working in the project area?										
L (previous) For a project within the vicinity of a private alrstrip, would the project result in a safety hazard for people residing or working on the project area?	pp. 3A.8-18 to -19	No	No	No	No	No	No	No	No	None required
§ f. Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?	p. 3A 8-29	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significan Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Feculiar To The Project Co The Parcel On Which The Project Would The Located That Have Not Benn Disclosed That Prior EER On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not the Substantially Mitigated by Application Of Uniformly Applied Development Policles Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Oif-Sites Impacts And Cumulative Impacts Which Ware Not Discussed in The Prior SIR Prepared For The General Plan, Community Plan Or Zording Action?	Are There Previously Identified Significant Effects That As A Besult Of Substantial New Information Not Known At The Ture The EIR Was Certified, Are Now Deturnined To Have A More Severe Adverse Impact?	Prior Environmental Document's Midgation Measures Addressing Impacts
8, Hazards and Hazardous Materials. Would the project:	FPASP Draft EIR pp. 3A.8-1 to -36									
h.g. Expose people or structures to a significant risk of loss, injury or death involving wildland fires- including where wildlands are- adjacent to- urbanized areas or- where residences- are intermined- with wildlands?	pp. 3A.8-18 to -19	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed. Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Parcel On Which The Project Would Be Located That Have Not Been Disclosed: In a Prior BER On The Zonling Action, General Plan, Or Community Plan With Which the Project is Constitent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Weee Not Analyzed As Significant Effects in A Prior Ein Con The Zorting Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Zording Action?	Are There Previously identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
8. Hazarde and Hazardoue	FPASP Draft EIR pp. 3A.8-1 to -36									
Materials. Would the project:										

The FPASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all hazards and hazardous materials impacts to less than alguificant levels, except for the impacts from off-site elements that fall under the jurisdiction of EI Dorado and Sacramento Counties (impacts 3A.8-2, 3A.8-3, 3A.8-5, 9A.8-7). (FEIR, pp. 1-99 to 1- 108; DEIR, pp. 3A.8-35 to -36.) The pages indicated in the table above contain the relevant analysis of the potential impacts. The DEIR also analyzes impact 3A.8-7 related to mosquito and vector control. (See pp. 3A.8-35 to -35; MM 3A.8-7.)

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less hazards and hazardous materials impacts when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 3B.8-1a, MM 3B.8-1b, MM 3B.6-3a, MM 3B.6-3b, MM 3B.8-5a, MM 3B.8-5b. (Water Addendum, pp. 3-10 to 3-11.) The 2015 Westland Eagle Addendum also includes a discussion of how project as analyzed in the 2011 EIR with implementation of the following mitigation measures from the FPASP EIR: MM 3A.8-2, MM 3A.8-5, MM 3A.8-5,

Mitigation Measures

- MM 3A.8-2 MM 3A.9-1 MM 3A.8-6 MM 3A.8-3a MM 3A.8-3b MM 3A.8-3c
- MM 3A.8-7 MM 3B.8-1a MM 3B.8-1b
- MM 3B.16-3a MM 3B.16-3b
- MM 3B.8-5a MM 3B.8-5b

Conclusions

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe hazards an hazardous materials impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

10. HYDROLOGY AND WATER QUALITY

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circurstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project CV The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior ER On The Zorling Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior EIR On The Zonling Addon, General Plan Or Consmutity Plan With Which The Project Is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared. For The General Plan, Community Plan Cr Zoning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Miligation Measures Addressing Impacts.
9. Hydrology and Water Quality. Would the Project:	FPASP Draft EIR pp. 3A.9-1 to-51									
Violete any water quality standards or waste discharge requirements?	pp. 3A.9-24 to -28	No	No	No	No	No	No	No	No	MM 3A.9-1
b. (previous) Substantially deplete groundwater supples or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted?	pp. 3A.9-45 to -\$0	No	No	No	No	No	No	No	No	None required

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Ciscumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would be Located That Have Not Been Disclosed In a Prior Eliz On The Zoning Action, General Plan, Or Consusurity Plan With Which the Project is Condision?	Are There Effects That Are Peculiar To The Project That Will Not the Substantially Mitigated by Application O! Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Cocumunity Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior SIR Prepared For The Central Plan, Community Plan Community Plan Coroning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Miligation Measures Addressing Impacts
9. Hydrology and Water Quality. Would the Project:	FPASP Draft EIR pp. 3A.9-1 to -51									
b. (revised) Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basaln?	pp. 3A.9-45 to -50	No	No	No	No	No	No	No	No	None required
C. (previous) Substantially after the existing drainage pattern of the site or area, including through the afteration of the course of a stream or river, in a manner which would result in substantial erosion or silution or- or off-site?	pp. 3A.9-24 to -28	No	No	No	No	No	No	No	No	MM 3A.9-1

c. (turdsed)	pp. 3A.9-24 to -28,	No	No	No	No	No	No	No	No	MM 3A.9-1 MM 3A.9-2
Substantially alter	3A.9-28 to -37 3A.9-37 to -42			- 1)	MUM 3/5.9-2
the existing	3A.9-37 to -42			- 1						
drainage pattern of	.,									
the site or area,	Also, see generally Backbone		1	1		1				
including through	Infrastructure									
the alteration of the	MND		1							
course of a stream	MNU			<u> </u>						
or river or through			1	<u> </u>						
the addition of			1.	I						
Impervious										
surfaces, in a		- 1								
manner which						i i				
would:										
i. result in			1	1						
substantial erosion				I						
or alltation on- or										
off-site;				1						
II. substantially				1						
Increase the rate or		1		I						
amount of surface			1	1						
runoff in a manner										
which would result			1						1	
in flooding on- or			1							
offsite;										
till. create or		1								
contribute runoff		1	1							
water which										
would exceed the			1							
capacity of existing		1	1							
or planned		- 1		1						
stormwater				1						
drainage systems		1								
or provide										
substantial										
additional sources										
of polluted runoff;										
or										
lv. Impede or			1							
redirect flood										
flows?										

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Chrumstanoss Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Bifects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EIE On The Zoning Action, Ceneral Plan, Or Community Plan With Which the Projects Constient?	Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of	Are There Ellects That Were Not Analyzed As Significant Sefects In A Prior EIR On The Zoning Action, Ceneral Plem Or Community Plan With Which The Project Is Consistent?	Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan,		Prior Environmental Document's Mitigation Measures Addressing Impacts
l. Hydrology and Water Quality. Would the Project:	FPASP Draft BIR pp. 3A.9-1 to -51									
d. (previous) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manuer which would result in flooding on- or off-site?	pp. 3A.9-28 to -37	No	No	No	No	No	No	No	No	ММЗА. У-2
e. (previous) Create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff?	pp. 3A.9-28-42 Also see generally Backbone Infrastructure MND	No	No	No	No	No	No	No	No	MM3A.9-1 MM 3A.9-2

Environmental Issue Area	Where Impact Was Analyzad in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior Bit RO IT he Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Bifects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The Centeral Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Server Activerse Impact?	Prior Environmental Document's Midgation Measures Addressing Impacts.
9. Hydrology and Water Quality. Would the Project:	FPASP Draft EIR pp. 3A.9-1 to -51									
f. (previous) Otherwise substantially degrade water quality?	See generally pp. 3A.9-1 to -51	No	No	No	No	No	No	No	No	None required
g. (previous) Place housing within a 100-year Rood hazard area as mapped on a federal Flood federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?	p.3A.9-4S	No	No -	No	No	No	Na	No	No	None required
h. (previous) Place within a 100-year flood hazard area structures which would impede or redirect flood flows?	p. 3A.9-45	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Aralysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior Eff On The Zonling Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not be Substantially Mitigated by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Size Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Commandity Plan Commandity Plan Commandity	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Server Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts
9. Hydrology and Water Quality. Would the Project:	FPASP Draft EIR pp. 3A.9-1 to-51									
is (previous) Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?	pp. 3A 9-43 to -44	No	No	No	No	No	No	No	No	MM 3A.9-4
j. (previous) Inundation by seiche, tsunami, or mudilow?	Not relevant	No	No	No	No	No	No	No	No	None required
d. (revised) In flood hazard, tsunaml, or seiche zones, risk release of pollutants due to project	Not r eleve nt	No	No	No	No	No	No	No	No	None required
e. (revised) Conflict with or obstruct Implementation of a water quality control plan or sustainable ground water management plan?	Not addressed. Criterion was not part of Appendix G when EIR/EIS was certified.	No	No	No	No	No	No	No	No	None required

	Where Impact Was	Do Proposed	Any New	Any New	Are There Effects	Are There Effects	Are There Effects	Are There Potentially	Are There Previously	Prior Environmenta
	Analyzed in Prior	Changes Involve	Circumstances	Information of	That Are Peculiar To	That Are Peculiar To	That Were Not	Significant Off-Site	Identified Significant	Document's
Environmental	Environmental	New Significant	Involving New	Substantial	The Project Or The	The Project That Will	Analyzed As	Impacts And	Effects Thut, As A	Mitigation Measure:
'	Documents.	Impacts or	5Ignificant Impacts	Importance	Parcel On Which The	Not Be Substantially	Significant Effects In	Cumulative Impacts	Result Of Substantial	Addressing impacts
Issue Area		Substantially More	or Substantially More	Requiring New	Project Would Be	Mitigated By	A Prior EIR On The	Which Were Not	New Information	
		Severe Impacts?	Severe Impacts?	Analysis or	Located That Have	Application Of	Zoning Action,	Discussed In The	Not Known At The	
			1	Verification?	Not Been Disclosed	Uniformly Applied	General Plan Or	Prior EIR Prepared	Time The BIR Was	
					In a Prior EIR On The	Development	Community Plan	For The General	Certifled, Are Now	
			1 1		Zoning Action,	Policies Or Standards	With Which The	Plan, Community	Determined To Have	
					General Plan, Or	That Have Been	Project Is Consistent?	Plan Or Zoning	A More Severe	
			1		Community Plan	Previously Adopted?		Action?	Adverse Impact?	
			1 1		With Which the					
	()				Project is Consistent?					
9. Hydrology and	FPASP Draft EIR									
Water Quality.	pp. 3A.9-1 to -51	l),								
Would the Projects	,,									

Discussion:
The FPASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all hydrology and water quality impacts to less than significant levels, except for the impacts from off-site elements that fall under the jurisdiction of EI Dorado and Sacramento Counties and Caltrans (Impacts 3.00-1, 3.10-2, 3.10-3, 3.10-5). (FEIR, pp. 1-113 to 1-118; DEIR, p. 34.9-51.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum Includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to hydrology and water quality when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 389-1a, MM 389-1b, MM 34.3-1a, MM 38.9-3a, MM 38.9-3b. (Water Addendum, pp. 3-11 to 3-12.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to hydrology and water quality when compared to the FPASP project as analyzed in the 2011 EIR with implementation of the following mitigation measures from the FPASP EIR: MM 34.9-1, MM 34.9-2, MM 34.9-3 MM 34.9-4. (Westland Eagle Addendum, pp. 4.58-4.62.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with water efficiency and floodplain protection policies in the FPASP that may be relevant to hydrology and water quality impacts. (Exh. 3, pp. 25-28.)

Mitigation Measures: MM 3A.9-1 MM 3A.9-2

- MM 3A 9-4 MM 3B.9-1a
- MM 3B.9-1b
- MM 3B.9-16
 MM 3A.3-1a
 MM 3A.3-1b
 MM 3B.9-3a
 MM 3B.9-3b

Conclusion:
With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Polsom Ranch would not have any new significant or substantially more severe hydrology and water quality impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

CEOA Exemption and Streamlining Analysis

11. LAND USE AND PLANNING

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Charges involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Percel Or Which The Percel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EER On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consideral?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, Ceneral Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Olf-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior IER Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The BLR Was Certified, Are Now Determined To Have A More Severe Adverse [mpact?]	Prior Environmental Document's Mitigation Measures Addressing Impacts.
10. Land Use and Planning. Would the project:	FPASP Oraft EIR pp. 3A.10-1 to 49	×								
a. Physically divide an established community?	р. 3А.10-29	No	No	No	No	No	No	No	No	None required
b. (previous) Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or coning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?	pp. 3A. 10-34 to -41	No	No	No	No	Na	No	No	No	None required

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any Niew Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Bifects That Are Peculiar To The Project Or The Project Ownload Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zoming Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mittgated by Application Of Uniformly Applied Development Policles Or Standards That Have Been Previously Adopted?	Are There Bifects That Were Not Analyzed As Significant Effects in A Prior EIR Con The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Zonting Action?	Are There Previously Identified Significant Effects That, As A Result Of Subsantial New Information Not Known At The Trose The EIR Was Certified, Are Now Determined To Have A More Severe A dwerse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
10. Land Use and Planning. Would the project:	FPASP Draft EIR pp. 3A.10-1 to -49									
b. (revised) Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?	pp. 3A.10-34 to -41	No	No	No	No	No	No	No	No	None required
c. (previous) Conflict with any applicable habitat conservation plan or natural community conservation plan?	pp. 3A 3-93 to -94	No	No	No	No	No	No	No	No	None required
d. (previous) Contribute to the decay of an existing urban center?	Not relevant; also see Polsom South of U.S. Highway 50 Specific Plan Project's CEQA Findings of Fact and Statement of Overriding Considerations, pp. 361-363	No	No	No	No	No	No	No	No	

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Regulting New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Peroject Or The Parcel On Which The Project Would Be Loonied That Have Not Been Declosed In a Prior EIR On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not be Substantially Milligated By Application Of Uniformly Applied Development Polities Oc Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects from The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Ast There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Plate IR Prepared For The General Plan, Community Plan Ozorling Action?	Are There Previously identified Significant Effects That, As A Result Of Substantial New Information Not Known At Tha Time The Eff. Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
10. Land Use and Planning, Would the project:	FPASP Draft EIR pp. 3A.10-1 to -49									

Discussion:

The FPASP EIR concluded that the following land use impacts were less than significant and no mitigation was required: Impacts 3A.10-1 (Consistency with Sacramento LAFCo Guidelines) and 3.10-2 (Consistency with the SACCO Sacramento Region Blueprint). (FEIR, pp. 1-123 to 1-124; DEIR, pp. 3A.10-36, 3A.10-39.) But impacts from off-site elements that fall under the jurisdiction of El Dorado and Sacramento Counties and Caltrans would be potentially significant and unavoidable. The pages Indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to land use when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MIM 38.10-5. (Water Addendum, p. 3-12.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to land use when compared to the FPASP project as analyzed in the 2011 EIR. (Westland Eagle Addendum, p. 4-63-4-64.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with land use policies in the FPASP that may be relevant to land use impacts. (Exh. 3, pp. 1-6.) The Folsom Ranch Central District Design Guidelines (Exhibit 1) is a complementary document to the Folsom Plan Area Specific Plan Area Specific Plan Community Guidelines.

There are ongoing efforts to complete the South Sacramento HCP, which is referenced in the FPASP EIR. But the South Sacramento HCP is not relevant to the Rockcress at Folsom Ranch Project because the City did not choose to participate in the HCP and the project site is outside of the boundaries of the proposed HCP plan area. (See South Sacramento HCP, available at https://www.southsachcp.com/ashcp-chapters—final.html (last visited June 13, 2019).) In any event, the Rockcress at Folsom Ranch project would not impede the implementation of the South Sacramento HCP.

Mitigation Measures:

• MOM 3B 10-5

Conclusions

With implementation of the above midgation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe land use impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

12. MINERAL RESOURCES

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Bifects That Are Peculiar To The Project Or The Parcel On Which The Parcel On Which The Project Would Be Localed That Have Not Been Disclosed In a Prior EER On The Zonling Action, General Plan, Or Community Plan With Which the Project is Conditions?	Are There Ellects That Are Feorlike To The Project That Will Not the Substantially Mittigated by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Aralyzed As Significant Effects in A Price Till RO. The Zorthig Action, General Plan Or Communativy Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Width Were Not Discussed In The Prior EIR Prepared For The General Plan, Community Plan Or Zonfing Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
11. Mineral Resources. Would the Project:	PPASP Draft BIR pp. 3A.7-1 to 40									
a. Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?	pp. 3A.7-36 to -38	No	No	No	No	No	No	No	No	MM 3A.7-9
b. Result in the loss of availability of a locally- important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Chunges Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Bifects That Are Peculiar To The Project Or The Project On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zoning Action, General Plan, Or Community Plan With Which the Project is Constituted?	Are There Effects That Are Peculiar To The Project That Will Not the Substantially Mitigated by Application Of Uniformly Applied Development Politics Os Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior Eff RO The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effect That, & A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Militgation Measures Addressing Impacts.
11, Mineral Resources. Would the Project:	PPASP Draft EIR pp. 3A.7-1 to -40									

The FPASP EIR concluded that implementation of the miligation measures in the EIR would reduce all except one of the impacts to mineral resources to less than significant levels. Impact 3A.7-9 (Possible Loss of Mineral Resources-Kaolin Clay) remains significant and unavoidable. (FEIR, pp. 1-89 to 1-95; DEIR, pp. 3A.7-37 to -38.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to mineral resources when compared to the FPASP project as analyzed in the 2011 EIR and that no mitigation measures were necessary to address the water supply and water facilities aspect of the FPASP project. (Water Addendum, p. 3-13.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to mineral resources when compared to the FPASP project as analyzed in the 2011 EIR. (Westland Eagle Addendum, p. 4-65.)

Midgation Measures: None required

Consistent with the conclusions in the FPASP EIR, Water Addendum, and Westiand Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe mineral resources impacts (Guidelines, § 15162), nor would it result in any new algulificant impacts that are peculiar to the project or its site (Guidelines, § 15183).

13. NOISE

Environmental Issue Area	Where Impact Was Analyzad in Prior Environmental Documents.	Do Proposed, Changes involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Of The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Phrire EER On The Zoning Action, General Plan, Or Constmusity Plan With Which the Project is Considerent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Potor EIR On The Zaning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site impacts And Cumulative Impacts Which Were Not Discussed in the Prior ERR Prepared For The Cemeral Plan, Community Plan Or Zorting Action?	Are There Previously Identified Significant Effects That, as A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Server Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts
12. Noise. Would the project result in:	FPASP Draft EIR pp. 3A.11-1 to -52									
a. (previous) Exposure of persons to or generation of noise levels in excess of stand ards eatablished in the local general plan or noise ordinance, or applicable standards of other agencies?	рр. ЗА.11-50 ю -51	No	No	No	No	No	No	No	No	MIM 3A.11-4
a. (revised) Ceneration of a substantial temporary or permanent increase in amblent noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?	pp. 3A.11-50 to -51	No	No	No	No	No	No	No	No	MM 3A-11-4

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Impact Was Analyzad in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed in a Prior Effe On The Zeeling Action, Ceneral Plan, Or Community Plan With Which the Project Combent?	Development Policies Or Standards That	Are There Effects That Were Not Analysed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Cumulative impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan,	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severa Adverse Impact?	Prior Environmental Document's Mitigation Messures Addressing Impacts.
12. Noise. Would the project result in:	FPASP Draft BIR pp. 3A.11-1 to -52									
b. Exposure of persons to or Generation of excessive groundborne vibration or groundborne noise levels?	pp. 3A.11-33 to -35	No	No	No	No	No	No	No	No	MM 3A.11-3
c. (previous) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?	pp. 3A.11-36 to -48	No	No	No	No	No	No	No	No	MM 3A 11-4 3A 11-5
d. (previous) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?	pp. 3A.11-27 to -33	No	No	No	No	No	No.	No	No	MM 3A.11-1 3A.11-3

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Paracil On Which The Project Would Be Locarted That Have Not Been Disclosed In a Prior BER On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consideral?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application of Uniformly Applied Development Policies On Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Pian Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The Central Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Bifects That, As A Result of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Messures Addressing Impacts.
12. Noise. Would the project result in:	FPASP Draft EIR pp. 3A.11-1 to -52									
e. (previous) For a project located within an airport land use plan or where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?	pp. 3A.11-27 and 3A.11-49	No	No	No	No	No	No	No	Na	None required
f. (previous) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise lowels?	pp. 3A.11-27	No	Νσ	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impect Was Analyzed in Prior Environmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zoning Action, General Plan, Or Community Plan	Are There Effects That Are Pecultar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies On Standards That Have Boen Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior EIR On The Zording Action, General Plan Or Consmusity Plan With Whilch The Project Is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed In The Prior EIR Prepared For The Ceneral Plan, Community Flan Or Zoning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
					With Which the Project is Consistent?					
12. Noise. Would the project result in:	FPASP Draft EIR pp. 3A.11-1 to -52									
c. (revised) For a project located within the vicinity of a private airstrip or an airport land use plan or where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?	pp. 3A.11-47 and 3A.11-49	No	No	Na	Na	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzad In Prior Brivironmential Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Citcurstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Elfects That Are Peculiar To The Project Or The Project Or Which The Project Would Be Located That Have Not Been Disclosed In a Prior BIR On The Zording Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not the Substantially Mitigated By Application Of L'miformly Applied Development Policies O's Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior Effe On The Zoning Action, General Plan Or Community Plan With Which The Project Is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed In The Prior BIR Prepared For The General Plan, Community Plan O'Exoting Action?	Are There Previously Identified Significant Effects That, &a A Result (Of Substantial New Information Not Known At The Time The Eff Was Certified, Are Now Determined To Have A More Servere Adverse Impact?	Prior Environmental Document's Mittgation Measures Addressing Impacts
12. Noise. Would the project result in:	FPASP Draft BIR pp. 3A.11-1 to -52									

Discussion

The FFASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all except the following noise impacts to less than significant levels: temporary, short-term exposure of sensitive receptors to increased equipment noise and groundborne noise and vibration from project construction (impacts 3A.11-1), 3A.11-3); long-term exposure of sensitive receptors to increased operational traffic noise levels from project operation (impact 3A.11-4); and impacts from off-site elements that are under the jurisdiction of El Dorado County, Sacramento County, or Caltrans. (FEIR, pp. 1-127 to 1-132; DEIR, pp. 3A.11-51 to -52.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less noise impacts when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following midgation measures: MM 38.11-1a, MM 38.11-1b, MM 38.11-1c, MM 38.11-1d, MM

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with noise policies in the FPASP that may be relevant to noise impacts. (Exh. 3, p. 30.)

- MM 3A.11-1 MM 3A.11-3
- MM 3A 11-4 MM 3A 11-5
- MM 38.11-1a
- MM 3B,11-1b MM 3B.11-1c
- MM 3B 11-1d
- MM 3B.11-1e MM 3B.11-3
- MM 4.12-1

The April 24, 2020 Noise Study completed by Bollard Acoustical Consultants (attached as Exhibit 4) found that, consistent with the noise Impact analysis in the FPASP EIR, a portion of the Rockcress at Folsom Ranch Residential Development project aile will be exposed to future traffic noise levels in excess of the City of Folsom's 45 dB Ldn interior noise level standard. The impacts analyzed in the Noise Study are of the same type, scope, and scale as those impacts addressed in the FPASP EIR. In other words, the Noise Study dld not find any new impacts, any effects that are peculiar to the project or project site, or any substantially more neware impacts than those analyzed in the FPASP EIR. The Noise Study provides

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

	Where Impact Was	Do Proposed	Any New	Any New	Are There Effects	Are There Effects	Are There Effects	Are There Polentially	Are There Previously	Prior Environmental
	Analyzed in Prior	Changes Involve	Circumstances	Information of	That Are Peculiar To	That Are Peculiar To	That Were Not	Significant Off-Site	Identified Significant	Document's
Environmental	Environmental	New Significant	Invalving New	Substantial	The Project Or The	The Project That Will	Analyzed As	Impects And	Effects That, As A	Mitigation Measures
	Documents.	impacts or	Significant Impacts or	Importance	Parcel On Whilch The	Not Be Substantially	Significant Effects in	Cumulative Impacts	Result Of Substantial	Addressing Impacts.
Issue Area		Substantially More	Substantially More	Requiring New	Project Would Be	Mitigated By	A Prior EIR On The	Which Were Not	New Information	
		Severe Impacts?	Severe Impacts?	Analysis or	Located That Have	Application Of	Zoning Action,	Discussed In The	Not Known At The	
				Verification?	Not Been Disclosed	Uniformly Applied	General Plan Or	Prior EIR Prepared	Time The EIR Was	
					In a Prior EIR On The	Development Policies	Community Plan	For The General	Certified, Are Now	
					Zoning Action,	Or Standards That	With Which The	Plan, Community	Determined To Have	
					General Plan, Or	Have Been	Project Is Consistent?	Plan Or Zoning	A More Severe	
					Community Plan	Previously Adopted?		Action?	Adverse Impact?	
					With Which the					
					Project is Consistent?					
12 Noise. Would	FPASP Draft EIR									
the project result	pp. 3A.11-1 to -52		1 1		1					
in										

int:
recommendations for how to Implement the FFASP EIR's midigation measures to achieve compliance with the City's exterior and interior noise standards. These recommendations, which are listed below, are consistent with the miligation measures in the FFASP EIR and simply add new details about noise barriers (e.g., required height and materials) and building materials required in the previously adopted miligation measures.

The following Noise Study recommendations for how to implement the FFASP EIR's mitigation measures will be required as conditions of approval:

- For the first row of homes located along East Bidwell Street, the north-, west-, and south-facing upper-floor building facades should maintain minimum window assembly STC ratings of 32. Figure 2 of Exhibit 4 illustrates the facades requiring improved STC rated windows.
- Machanical ventilation (air conditioning) should be provided for all residences in this development to allow the occupants to close doors and windows as desired to achieve compliance with the applicable interior noise level criteria-
- The proposed noise barrier along East Bidwell Street shall be constructed to a minimum height of 7 feet relative to backyard elevations at the locations shown on Figure 2 of Exhibit 4.
- The proposed noise barriers along Savannah Parkway and Old Ranch Way shall be constructed to a height of 6 feet relative to backyard elevations.
- The east-facing window assemblies of Lots 3-14 should provide a minimum STC rating of 32. Figure 2 of Exhibit 4 illustrates the facades requiring improved STC rated windows.
- Disclosure statements should be provided to all prospective residents of this development notifying them of the plans for a future police/fire station at that location, and indicating that the operations of such facilities periodically result in elevated notice levels.
- Future plans for the police/fire station should be analyzed once they become available to determine if a solid noise barrier would be required along the western boundary of those future uses. (Exh. 4, p. 14)

Conclusion

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Bagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe noise impacts (Guidetines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Goidetines, § 15183).

14. POPULATION AND HOUSING

Envirorumental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are Therre Effects That Are Peculiar To The Project Of The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zonting Action, General Plan, Or Community Plan With Which the Project is Consideral!	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated by Application Of Uriformly Applied Development Polides Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior EIR Cu The Zoning Action, General Plan Or Community Plan With Which The Project Is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in the Prior EIR Prepared For The General Plan, Community Plan Community Plan Or Zoning Action?	Are There Previously Identified Significant Effect That, as A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Messures Addressing Impacts.
13. Population and Housing, Would the Project:	FPASP Draft EIR pp. 3A.13-1 to -16									
a. Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or ladirectly (for example, through extension of roads or other infrastructure)?	pp. 3A.13-11 to-15	Na	No	No	No	No	No	No	No	None required
b. Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?	p. 3A.13-16	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents	Do Proposed Changes involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Sewere Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Feedular To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Firl or BIR On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mittigated By Application Of Uniformly Applied Development Policies Or Standards That Have Bessn Previously Adopted?	Are There Elfects That Were Not Analyzed As Significant Elfects in A Prior EIR On The Zording Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared for The General Plan, Community Plan Community Plan Coding Action?	Are There Previously Identified Significant Effects That As A Result Of Substantial New Information Not Known At The Time The BIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
13. Population and Housing. Would the Project:	FPASP Draft EIR pp. 3A.13-1 to -16									
c. (previous) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?	p. 3A.13-16	No	No :-	No	No	No	No	No	No	None required

Discussion:

The FPASP EIR concluded that all population, employment and housing impacts are less than significant and do not require mitigation. (FEIR, pp. 1-137 to 1-138; DEIR, p. 3A.13-16.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to population and housing when compared to the FPASP project as analyzed in the 2011 EIR and, thus, no new mitigation was required. (Water Addendum, p. 3-15.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to population and housing when compared to the FPASP project as analyzed in the 2011 EIR. (Westland Eagle Addendum, pp. 4.75-4.76.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with housing policies in the FPASP that may be relevant to population and housing impacts. (Exh. 3, pp. 7-10.)

Mitigation Measures:

None required

Conclusion

Consistent with the conclusions in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe population and housing impacts (Guidelines § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

15. PUBLIC SERVICES

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proponed Charges involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects Thal Are Peculiar To The Project Or The Parsel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EER On The Zoning Action, General Plan, Or Community Plan With Which the Project is Condinent?	Are There Effects That Are Peculiar To The Project Phat Will Not be Substantially Mitigated By Application Oi Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zording Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Odf-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Zorung Action?	Are There Previously Identified Significant Effect That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mügatim Messures Addressing Impacts
14. Public Services.	FPASP Draft BIR pp. 3A.14-1 to -30									
a. Would the project result in aubstantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any the public services:	pp. 3A 14-12 to-13	No	No	No x	No	No	No	No	No	MM 3A.14-1
Fire protection?	pp. 3A.14-13 to -20	No	No	No	No	No	No	No	No	MM 3A.14-2 3A.14-3

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Imperts or Substantially More Severe Impects?	Any New Information of Substantial Importance Requiring New Analysis or Vertification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EER On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Folicies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior Effect in A Prior Effect in A Prior Community Plan With Which The Project is Consistent?	Are There Potentially Significant (Of-Side Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The General Plan, Community Plan Community Plan Or Zoning Action?	Are There Previously Identified Significant Effect That, & A Result Of Substantial New Information Not Known At The Time The ELR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Miligation Messures Addressing Impacts
14, Public Services.	FPASP Draft EIR pp. 3A.14-1 to -30									
Police protection?	pp. 3A 14-20 to -23	No	No	No	No	No	No	No	No	None required
Schoole?	pp. 3A.14-24 to -30	No	No	No	No	No	No	No	No	None required
Parks?	pp. 3A.12-14 to -17 (in Parks and Recreation chapter, not the Public Services chapter)	No	No	No	No	No	No	No	No	None required
Other public facilities?	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above

	Where Impact Was	Do Proposed	Any New	Any New	Are There Effects	Are There Effects	Are There Effects	Are There Potentially	Are There Previously	Prior Environmental
	Analyzed in Prior	Changes Involve	Circumstances	Information of	That Are Peculiar To	That Are Peculiar To	That Were Not	Significant Off-Site	Identified Significant	Document's
Environmental	Environmental	New Significant	Involving New	Substantial	The Project Or The	The Project That Will	Analyzed As	Impacts And	Effects That, As A	Mitigation Measures
	Documents.	Impacts or	Significant Impacts	Importance	Parcel On Which The	Not Be Substantially	Significant Effects In	Cumulative Impacts	Result Of Substantial	Addressing Impacts.
Issue Area		Substantially More	or Substantially More	Requiring New	Project Would Be	Mitigated By	A Prior EIR On The	Which Were Not	New Information	
		Severe Impacts?	Severe Impacts?	Analysis or	Located That Have	Application Of	Zoning Action,	Discussed In The	Nat Known At The	
				Verification?	Not Been Disclosed	Uniformly Applied	General Plan Or	Prior EIR Prepared	Time The EIR Was	
					In a Prior EIR On The	Development Policies	Community Plan	For The General	Certified, Are Now	
			1		Zoning Action,	Or Standards That	With Which The	Plan, Community	Determined To Have	
	1		1		General Plan, Or	Have Been	Project is Consistent?	Plan Or Zoning	A More Severe	
	1				Community Plan With Which the	Previously Adopted?		Action?	Adverse Impact?	
					Project is Consisiont?					
14. Public	FPASP Draft BIR									
Services.	pp. 3A 14-1 to -30									

Discussion:

The FPASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all public services impacts to less than significant levels, except for impacts from off-site elements constructed in areas under the jurisdiction of EI Dorado and Sacramento Counties, or Caltrans (impact 3A.14-1). (PEIR, pp. 1-138 to 1- 141; DEIR, p. 3A.14-30.) The pages Indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to public services when compared to the FPASP project as analyzed in the 2011 BIR and, thus, no new mitigation was required. (Water Addendum, p. 3-16) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to public services when compared to the FPASP project as analyzed in the 2011 BIR with implementation of the following mitigation measures from the FPASP EIR: MM 3A-14-1, MM 3A-14-2, MM 3A-14-3. (Westland Eagle Addendum, pp. 4-77-4-78.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with public services policies in the FPASP that may be relevant to public services impacts. (Exh. 3, pp. 39-40.)

Mitigation Measures:

- MM 3A.14-1
 MM 3A.14-2
 MM 3A.14-3

With implementation of the above miligation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe public services impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

16. RECREATION

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peccillar To The Project Co The Parcel On Which The Project Would Be Located That Have Not Been Disclosed. In a Prior EIR On The Zoning Action, General Plan, Or Community Plan With Which the Project is Considered?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated by Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zonting Action, Ceneral Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior ERS Prepared for The General Plan, Community Plan Controlly Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The ETR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addresning Impacts
15. Recreation.	FPASP Draft EIR pp. 3A.12-1 to -17									
a. Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?	pp. 3A.12-12 to -17	No	No	No	No	No	No	No	No	None required
b. Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?	Same as (a) above	Na	No	No	No	No	No	No	No	Same as (a) above

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

	Where Impact Was	Do Proposed	Any New	Any New	Are There Biflects	Are There Effects	Are There Effects	Are There Potentially	Are There Previously	Prior Environmental
	Analyzed in Prior	Changes Involve	Circumstances	Information of	That Are Peculiar To	That Are Peculiar To	That Were Not	Significant Off-Site	Identified Significant	Document's
Environmental	Environmental	New Significant	Involving New	Substantial	The Project Or The	The Project That Will	Analyzed As	Impects And	Effects That, As A	Mitigation Measures
	Documents	Impacts or	Significant Impacts or	Importance	Parcel On Which The	Not Be Substantially	Significant Effects In	Cumulative Impacts	Result Of Substantial	Addressing Impacts
Issue Area		Substantially More	Substantially More	Requiring New	Project Would Be	Mitigated By	A Prior EIR On The	Which Were Not	New Information	
		Severe Impacts?	Severe Impacts?	Analysis or	Located That Have	Application Of	Zoning Action,	Discussed In The	Not Known At The	
		· ·		Verification?	Not Been Disclosed	Uniformly Applied	General Plan Or	Prior EIR Prepared	Time The EIR Was	
					In a Prior EIR On The	Development Policies	Community Plan	For The General	Certified, Are Now	1
					Zoning Action,	Or Sundards That	With Which The	Plan, Community	Determined To Have	
					General Plan, Or	Have Been	Project Is Consistent?	Plan Or Zoning	A More Severe	
					Community Plan	Previously Adopted?	· ·	Action?	Adverse Impact?	
					With Which the	, ,				
					Project is Consistent?					
15. Recreation.	FPASP Draft EIR									
	pp. 3A.12-1 to -17									1

Discussion:

The FPASP EIR concluded that all parks and recreation impacts are less than significant and, thus, no mitigation was necessary. (FEIR, p. 1-136; DEIR, p. 3A.12-17.) The pages Indicated in the table above contain the relevant analysis of the potential impacts

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FFASP project would have the same or less impacts to recreation when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measure. MM 38.12-1. (Water Addendum, p. 3-15.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to recreation when compared to the FPASP project as analyzed in the 2011 EIR. (Westland Eagle Addendum, p. 4.79.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with parks and open space policies in the FPASP that may be relevant to recreation impacts. (Exh. 3, pp. 4-5, 14-19.)

Mitigation Measures: • MM 3B.12-1

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcreen at Folsom Ranch would not have any new significant or substantially more severe recreation impacts (Guidelines, § 15167), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15167).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

17. TRANSPORTATION/TRAFFIC

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Project Or Which The Project Would Be Located That Have Not Been Disclosed Tra Prior Eff On The Zorning Action, General Plan, Or Community Plan With Which the Project is Constituted?	Are There Effects That Are Peculiar To the Project That Will Not be Substantially Mittigated By Application Of Uniformly Applied Development Policies Or Samdareds That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant OH-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Zonting Action?	Are There Previously Identified Significant Edifects That, As A Result Of Subsantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts
16, Transportation/ Traffic. Would the project:	FPASP Draft BIR pp. 3A.15-1 to -157									
a. (previous) Cause an Increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ration on roads, or congestion at intersections)?	pp, 3A.15-25 to - 157	No	No	No	No	No	No	No	No	MM 3A.15-1b 3A.15-1c 3A.15-1c 3A.15-11 3A.15-11 3A.15-10 3A.15-10 3A.15-10 3A.15-10 3A.15-1v

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

Environmental Issue Area	Where Empact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Of The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior SER On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consideral?	Are There Effects That Are Peculiar To The Project That Will Not the Substantially Mittigated By Application Of Liutiformly Applied Development Policles Or Standards That Have Been Previously Adopted?	Are There liffects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Comulative Impacts Which Were Not Discussed in The Price BIR Prepared For The General Plan, Community Plan Oc Zoning Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
16. Transportation/ Traffic. Would the project:	FPASP Draft EIR pp. 3A.15-1 to -157									
b. (revised) Conflict with a program plan, ordinance or policy istablishing addressing the dreulation system, including transit, loadway, bicycle and pedestrian facilities?	Not addressed. Criterion was not part of Appendix G when EIR/EIS was certified.	No	No	No	No	No	No	No	No	None required
b.(previous) Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways?	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above
b. (revised) Conflict or be Inconsistent with CEQA Guidelines section 15064.3, subdivision (b)?	Not addressed. Criterion was not part of Appendix G when EIR/EIS was certified	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Charges Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Unvolving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior BIR On The Zoning Action, General Plan, Or Community Plan With Which the Project In Consistent?	Application Of Uniformly Applied Development Policies Or Standards That	Are There Effects That Were Not Analyzzed As Significant Effects in A Prior EIR On The Zoning Action, Centeral Plan Or Community Plan Or Community Plan With Which The Project is Consistent?	Cumulative Impacts Which Were Not Discussed In The Prior EIR Prepared For The General Plan,	Are There Previously Identified Significant Effects That, As Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
i6, Transportation/ Traffic, Would the project:	FPASP Draft EIR pp. 3A.15-1 to -157									
c. (previous) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?	Not relevant; no changes to air traffic would result from the Project	No	No	No	No	No	Na	No	No	None required
c. (revised) Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or Incompatible uses (e.g., farm equipment)?	No significant traffic hazards were Identified in the EIR	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Enportrance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Parcel On Which The Project Would be Located That Have Not Been Disclosed In a Prior ER On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consteam?	Are There Biffects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Aralyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant OH-Sile Impucts And Cumulative Impacts Whitch Were Not Discussed in The Pidor BIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects That, &a A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Server Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts
16. Transportation/ Traffic. Would the projects	FPASP Draft BIR pp. 3A.15-1 to -157									
d. (previous) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?	No significant traffic hazards were identified in the EIR	No	No	No	No	No	No	No	No	
e d Result in irradequate emergency access?	3A.14-12 to -13 (In Public Services chapter, not Transportation chapter)	No	No	No	No	No	No	No	No	MM 3A.14-1
f. (previous) Result in inadequate parking capacity?	Development will be required to follow City parking standards	No	No	No	No	No	No	No	No	None required
g. (previous) Conflict with adopted policies, plana, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?	3A.15-27	No	No	No	No	No	Na	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Bifects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zoning Action, General Plan, Or Community Plan With Which the	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Miligated By Application Of Uniformly Applied Development Policies Or Stomdards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects In A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Cansisten!?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The General Plan, Community Plan Or Zonling Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
16. Transportation/	FPASP Draft EIR				Project is Consistent?					
Traffic. Would the	pp. 3A.15-1 to -157									
project										

The FPASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all except the following traffic and transportation impacts to less than significant levels: (mpacts 3A.15-1i, 3A.15-1j, The PEAST LIK CONCINGENCE MAIL PROPERTY OF THE PROPERTY OF THE CONCINGENCE OF THE PROPERTY OF THE PROPERTY OF THE CONCINGENCE OF THE PROPERTY OF THE PROPERTY

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less transportation and traffic impacts when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 38.15-18, MM 38.15-16. (Water Addendum, p. 3-16.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to transportation and traffic when compared to the FPASP project as analyzed in the 2011 EIR with implementation of the mitigation measures from the FPASP EIR listed below, as well as two new mitigation measures MM 4.16-1. (Westland Eagle Addendum, pp. 480-430.)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with circulation policies in the FFASP that may be relevant to traffic and transportation impacts (Exh. 3, pp. 10-14)

The December 1, 2017 Mangini Ranch Phase 2 Transportation Impact Study (MR2 TTS) by T.Kear (attached as Exhibit 5) included full buildout of the 153 MLD dwelling units allocated to the Project site as part of the existing plus planned and The December 1, 2017 Mangini Panker Phase 2 transportation impacts cardy (MTZ 15) by 1.kest (attached as extinct to 1 included in the small-lot vesting th mificant transportation and traffic impacts.

Mitigation Measures:

- MM 3A.14-1 MM 3A.15-1a through MM 3A.15-1c MM 3A.15-1f
- MM 3A.15-1i through MM 3A.15-1j MM 3A.15-1l
- MM 3A 15-10 through MM 3A.15-1s

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Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Chunges Involve New Significant Impacts or Substantally More Severe Impacts?	Any New Chrounstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior Eff On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Elfects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Os Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior Eff. RO IT The Zoning Action, Centeral Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Sire Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Or Zonling Action?	Are There Previously Identified Significant Effect That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe A diverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
16. Transportation/	FPASP Draft EIR									
Traffic. Would the	pp. 3A.15-1 to -157									
 MM3A.15-1. MM3A.15-1. MM3A.15-2. MM3A.15-3. MM3A.15-4. MM3A.15-4. 	dd through MM 3A.15-2 a through MM 3A.15-2 a through MM 3A.15-4 f through MM 3A.15-4; i through MM 3A.15-4;	-1ii b d B								

Conclusion:

With Implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe transportation/traffic impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

18. TRIBAL CULTURAL RESOURCES (New Appendix G Topic)

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Emportrance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Print ERE On The Zording Action, General Plan, Or Commanity Plan With Which the Project Is Constained?	Are There Effects That Are Peculiser To The Project That Will Not Be Substantially Mitigated by Application Of Uniformly Applied Development Policies Or Standards That Have Bees Previously Adopted?	Are There Bifects That Were Not Analyzed As Significant Effects In A Prior EIR On The Zoming Action, General Plan Or Cosumunity Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Whitch Were Not Discussed in The Prior BIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effects The La A A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Servere Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
17. Tribal Cultural Resources. Would the Project:	FPASP Draft BIR pp. 3A.5-1 to -25									
to a register in Would the project susse a substantial diverse change in the significance of a tribal tultural resource, leftned in Public Resources Code ecction 21074 as there as site, feature, blace, cultural andscape that is soographically ieffined in terms of he size and scope of he landscape, sacred dace, or object with tultural value to a Zalifornia Native Annerican tribe, and hat is: Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources s defined in Public Itesources Code section 5020.1 (k), or	Not addressed. Criterion was not part of Appendix G when EIR/EIS was certified	Νσ	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Brivironmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parce On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EU On The Zoning Action, General Plan, Or Community Plan With Which the Project Considerat?	Are Peculiar To The Project That Will Not Be Substantially Miltigated By Application Of Uniformly Applied Development Policies Or Standards That	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zaning Action, General Plan Or Community Plan Or Community Plan With Which The Project is Consistent?	Impacts And Cumulative Impacts Which Were Not Discussed In The Prior EIR Prepared For The General Plan,	Are There Previously Identified Significant Effects Trut, As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Advesse Impact?	Prior Environment al Document's Mitigation Measures Addressing Impacts.
5. Tribal Cultural Resources. Would the project:	FPASP Draft EIR pp. 3A.5-1 to -25									
II. A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision ⊕ of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision ⊕ of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.										

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents	Do Propossed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior Eign Ch The Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To the Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Polides Ox Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project Is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The Centeral Plan, Community Plan Ot Zonlng Action?	Are There Previously Identified Significant Effect That, As A Republic OF Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
5. Tribel Cultural Resources. Would the project:	FPASP Draft EIR pp. 3A.5-1 to -25									

Discussion:

The FPASP EIR concluded that implementation of the mitigation measures in the EIR would reduce all except the following cultural resources impacts to less than significant levels: impacts on identified and previously undiscovered cultural resources (Impacts 3A.5-1 and 3A.5-2); and Impacts from off-site improvements constructed in areas under the jurisdiction of El Dorado County, Sacramento County, or Caltrans (Impacts 3A.5-1 through 3A.5-3). (FEIR, pp. 1-81 to 1-86; DEIR, p. 3A.5-25) The pages Indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to cultural resources when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 3A.5-1b, MM 3A.5-2, MM 3A.5-3. (Water Addendum, pp. 3-8 to 3-9.) The 2015 Westland Eagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to cultural resources when compared to the FPASP project as analyzed in the 2011 EIR with implementation of the following mitigation measures from the FPASP EIR, some of which have been updated in the Westland Eagle Addendum; MM 3A.7-10, MM 3A.5-1a, MM 3A.5-1b, MM 3A.5-3. (Westland Eagle Addendum, pp. 4.31-4.39)

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with cultural resources policies in the PPASP that may be relevant to tribal cultural resources impacts. (Exh. 3, p. 25.)

Mitigation Measures: MM 3A.5-1a MM 3A.5-1b MM 3A.5-2

- MM 3A.5-2
 MM 3A.5-3

Conclusion

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Folsom Ranch would not have any new significant or substantially more severe tribal cultural resources Impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch
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19. UTILITIES

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circurstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior Eff On The Zoning Action, General Plan, Or Community Plan With Which the Project is Constiemt?	Are There Effects That Are Peculiar The Trace of That Will Not be Substantially Mitigated by Application Of Uniformly Applied Development Policies Oc Standards That Have Been Previously Adopted?	Are There Effects That Were Not Aralyzed As Significant Effects in A Prior EIR Con The Zording Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Ot Zonfing Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The BIR Was Certified, Are Now Determined To Have A More Severe A diverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts
18. Utilities and Service Systems. Would the Project:	FPASP Draft EIR pp. 3A.16-1 to -43									
a. (previous) Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?	pp. 3A.16-13 to -28	No	No	No	No	No	No	No	No	MM 3A.16-1 3A.16-3 3A.16-4 3A.16-5
a. (revised) Require or result in the relocation or new or expanded water, wastewater treatment, or stormwater drainage, electric power, natural gas, or telecommunications facilities, the construction or										
relocation of which could cause significant environmental effects?										

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Turolving New Significant Impacts of Substantially More Severe Impacts?	Any New Information of Substantial Importance Regulring New Analysis or Vertification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zoning Action, General Plan, Or Community Plan With Which the Project Consistent?	Application Of Uniformly Applied Development Policies Or Standards That	Are There Effects That Were Not Analysed As Significant Effects in A Prior EIR On The Loning Action, General Plan Or Community Plan Or Community Plan Witch The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were No! Discussed In The Prior EIR Prepared For The Certeral Plan, Community Plan Or Zoning Action?		Prior Environment al Document's Mitigation Measures Addressing Impacts.
ts. Utilities and Service Systems. Would the Project:	FPASP Draft EIR pp. 3A.16-1 to 43									
b. (previous) Require or result in the construction of new water or wastewater treatment facilities or expansion of exhaling facilities, the construction of which could cause significant environmental effects?	pp. 3A.16-13 to-28	No	No	No	No	No	No	No	Na	MM 3A.16-1 3A.16-3 3A.16-4 3A.16-5
b. (revised) Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years?	Water Addendum, pp. 2-1 to 4-1. See generally DEIR, pp. 3A.18-7 to -53	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Brivironmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Invalving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There liffects That Are Reculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed in a Prior EIR On The Zoning Action, General Plan, Or Community Plan With Which the Project Consistent?	Application Of Uniformly Applied Development Policies Or Standards That	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan Or Community Plan With Which The Project is Consistent?	Impacts And Cumulative Impacts Which Were Not Discussed In The Prior EIR Prepared For The General Plan,		Prior Environmental Document's Mitigation Measures Addressing Impacts.
17. Utilities and Service Systems. Would the Project:	FPASP Draft EIR pp. 3A.16-1 to -43									
c. (previous) Require or result in the construction of new storm water drainage facilities or expansion of existing facilities of which could cause significant environmental effects?	pp, 3A.9-28 to -43 Also see generally Backbone Infrastructure MND	No	No	No	No	No	No	No	No	None required
c, (revised) Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?	pp. 3A.16-13 to -28	No	Na	No	No	No	No	No	No	MM 3A.16-1 3A.16-3 3A.16-4 3A.16-5

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes invalve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Ellects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior ER On The Zoning Action, Ceneral Plan, Or Community Plan With Which the Project is Constituent?	Are There liffects That Are Peculiar To The Project That Will Not Be Substantially Mittgated by Application Of Uniformly Applied Development Politics Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior Eff RO IT he Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Comulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Conmunity Plan Or Zoning Action?	Are There Previously Identified Significant Effect That, As A Result OF Substantial New Information Not Known. At The Time The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitgation Measures Addressing Impacts
17. Utilities and Service Systems. Would the Project:	FPASP Draft BIR pp. 3A.16-1 to -43									
d. (previous) Have sufficient water supplies available to serve the project from existing emittlements and resources, or are new or expanded emittlements needed?	Water Addendum, pp. 2-1 to 4-1. See generally DEIR, pp. 3A-18-7 to -53	No	No	No	No	No	No	No	No	None required
d. (revised) Generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?	Not addressed. Criterion was not part of Appendix G when EIR/EIS was certified	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Bin vironmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would be Located That Have Not Been Disclosed In a Prior Eff On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consideral?	Are There Effects That Are Peculier To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Community Plan Caroling Action?	Are There Previously Identified Significant Effects That, As A Result of Substantial New Information Not Known At The Time The BIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
17. Utilities and Service Systems. Would the Project:	FPASP Draft EIR pp. 3A.16-1 to -43									
e. (previous) Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?	Same as (a) above	No	No	No	No	No	No	No	No	Same as (a) above
e. (revised) Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?	Not addressed. Criterion was not pat of Appendix G when EIR/EIS was certified		No	No	No	No	No	No	No	None required
f. (previous) Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?	pp. 3A.16-28 to -32	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significani Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Elfects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior ElR On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects Thal Are Peculiar To The Project That Will Not Be Substantially Mittgared By Application Of Uniformly Applied Development Policies Or Standards That Have Been Previously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zonling Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Currularitive Impacts Which Were Not Discussed In The Prior EIR Prepared For The General Plan, Community Flam Oz Zoning Action?	Are There Previously Identified Significant Effects That. As A Result Of Substantial New Information Not Known At The Time The EIR Was Certified, Are Now Determined To Have A More Severe A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts
17. Utilities and Service Systems. Would the Projects	FPASP Draft EIR pp. 3A.16-1 to 49									
g. (previous) Comply with federal, state, and local statutes and legulations related to solid waste?	pp. 3A.16-28 to - 32	No	No	No	No	No	No	No	No	None required

Discussions:

The FFASP EIR concluded that implementation of the miligation measures in the EIR would reduce all except the following utilities impacts to less than significant levels: impects that result from increased demand for SRWTP facilities and that are related to air quality impacts identified in the 2020 Master Plan EIR (Impact 3A 16-3); and impacts associated with improvements to treatment plant facilities for which feasible mitigation may not be available to reduce impacts to a less-than-significant level (Impacts 3A.16-43, 16-43, 16-15). (FEIR, pp. 1-177 in 1-182; DEIR, p. 3A.16-43). The pages indicated in the table above contain the relevant analysis of the potential impacts. In the Utilities and Service Systems chapter, the IDBIR also addresses energy impacts, diling Appendix P of the CEQA Colledelness. See Impact 3A.16-40 (ellectricity Demand and Infrastructure, pp. 3A.16-30 to -30); Impact 3A.16-30 to -30); Impact 3A.16-10 (Telecommunications, pp. 3A.16-30 to -40); Impact 3A.16-40 to -41); Impact 3A.16-10 (Increased Energy Demand, pp. 3A.16-41 to -43).

Additionally, the 2012 Water Addendum includes a short discussion of how the changes to the water facilities aspects of the FPASP project would have the same or less impacts to utilities and service systems when compared to the FPASP project as analyzed in the 2011 EIR after implementation of the following mitigation measures: MM 38.16-3b. (Water Addendum, p. 3-17.) The 2015 Westland Bagle Addendum also includes a discussion of how project amendments would have the same or reduced impacts to utilities and service systems when compared to the FPASP project analyzed in the 2011 EIR with Implementation of the following mitigation measures from the FPASP EIRMM 3A.16-1, MM 3A.16-1, MM 3A.18-2, MM 3

See Exhibit 3 for discussion of the Rockcress at Folsom Ranch project's consistency with utilities, water efficiency, and energy efficiency policies in the FPASP that may be relevant to utilities and service systems impacts. (Exh. 3, pp. 33-37, 40-41.) All of the permanent, offsite water and storm dizainage infrastructure elements are consistent with and were included in pre-existing City plans – such as the Backbone Infrastructure Project.

- MM 3A.16-1 MM 3A.16-3
- MM 3A.16-5
- MM 3B,16-3a MM 3B.16-3b

Conclusion:

With implementation of the above mitigation measures identified in the FPASP EIR, Water Addendum, and Westland Eagle Addendum, Rockcress at Polsom Ranch would not have any new significant or substantially more severe utilities an service systems impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

20. WILDFIRE (New Appendix G Topic)

Environmental Issue Area	Where impact Was Analyzed in Prior Revicensements Documents,	Do Proposed Charges involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Ant There Bifects That Are Peculiar To The Project Of The Project Of The Project Would Be Located That Have Not Been Disclosed In a Prior EIR Con The Zoning Action. General Plan, Or Community Plan With Which the Project is Considerated.	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated by Application Of Uniformly Applied Development Policies Or Standards That Have Been Pzeriously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Trior EIR Con The Zorting Action, Ceneral Plan Oc Community Plan With Which The Project is Comsistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior BIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Effect That, As A Result Of Substantial New Information Not Known At The Time The EIR Was Credified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impects.
19. Wildfire. If located in or near state responsibility areas or lands classified as very high fire hazard severity sones, would the Project:	See FPASP DEIR/DEIS pp. 3A, 3-18 to -19. Project is not located in or near state responsibility areas or lands classified as VHPHSZ.									
a. Substantially impair an adopted emergency response plan or emergency evacuation plan?	Not addressed. Criterion was not part of Appendix G when EIR/EIS was certified, and not applicable	No	No	No	No	No	No	No	No	None required
h. Due to slope, prevailing, winds, and other factors, exactively wildfire risks, and thereby supose project occupants to, pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?	Not addressed. Criterion was not part of Appendix G when EBU/EIS was certified, and not applicable	No	No	No	No	No	No	No	No	None required

Environmental Isaue Area	Where Impact Was Analyzed in Prior Environmental Documents.	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Paculiar To The Project Or The Paronl On Which The Project Would Be Located That Have Not Been Dischwed In a Prior EII On The Zoning Action, General Plan, Or Community Plan With Which the Project is Constitution 17	Development Policies Or Standards That	Are There Effects That Were Not Analyzed As Significant Effects in A Prior Effect in the Zoning Action, General Plan Gr Comusuity Plan Which The Project Is Consistent?	Are There Votentially Significant Oil-Siz- tospects And Cumulative Impacts Which Were Not Discussed in The Price EIR Prepared For The General Plan, Community Plan Or Zoning Action?	Are There Previously Identified Significant Sifects That, As A Result of Substantial New Information Not Known At The Time The ERR Was Certified, Are Now Determined To Have A More Severe Adverse Inspact?	Prior Environmental Document's Miligation Mensures Addressing Impacts.
19. Wildlire. If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the Project:	See FPASF DEIR/OEIS pp. 3A.8-18 to-19. Project is not located in or near state responsibility areas or lands classified as VHIFISZ.									
c. Require the installation or mainfarmance of associated infrastructure (such as roads, fuel breaks, sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?	Not addressed. Criterion was not part of Appendix G when EIR/EIS was certified, and not applicable	No	No	No	No	Νσ	No	No	No	None required
d. Expose people or structures to significant risks, including downstope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?	Not addressed, Criterion was not part of Appendix G when EIR/EIS was certified, and not applicable	No	No	No	No	No	No	No	No	Nane required

drainage changes?

Rockcress at Folsom Ranch.
CEQA Exemption and Streamlining Analysis

Environmental Isaue Area	Where Impact Was Analyzed in Prior Brytrorusental Documents	Do Proposed Changes fivulve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Feculiar To The Project Or The Project Ownlich The Project Would Be Located That Have Not Born Disclased fin a Prior EIR On The Zonding Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Policies O'S Standards That Have Been Previously Adopted?	Are There Effects Thal Were Not Analyzed As Significant Effects In A Prior Ella Con The Zoning Action, General Plan Or Community Plan With Which The Project Is Consistent?	Are There Potentially Significant Off-Sire Impacts And Cumulative Impacts Which Were Not Discussed In The Prior EIR Prepared For The General Plan, Community Plan O'E Zorning Action?	Are There Previously Identified Significant Ediffects That, As A Result Of Substantial New Information Not Known At The Turns The EIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mitigation Measures Addressing Impacts.
A. Expose people or structures to significant risks, including downstream flooding or landslides, as a result of runoff, post-fire slope instability, or draftings changes?	Not addressed. Criterion was not part of Appendix G when EIR/EIS was certified, and not applicable	No	No	No	No	No	No	No	No	None required

The FFASP EIR concluded that the Project would not expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands. (FFASP DEIR/DEIS, pp. 3A.8-18 to -19.) The FFASP Project area, and thus the Rockcress at Folsom Ranch site, is not located in or near state responsibility areas or lands classified as very high fire hazard severity zones. (See, e.g., Backbone Infrastructure MND, pp. 124-125.) The pages indicated in the table above contain the relevant analysis of the potential impacts.

Additionally, the 2015 Westland Eagle Addendum also includes a discussion of tow project amendments would have the same wildfire impacts when compared to the FFASP project as analyzed in the 2011 EIR. (Westland Eagle Addendum, pp. 4.55.)

Mitigation Measures: None required

Conclusion

As stated in the FPASP EIR Backbone Infrastructure MND, Water Addendum, and Westland Eagle Addendum, the FPASP Project area is not located in or near lands classified as VHFHSZ. Thus, Rockcress at Folsom Ranch would not have any new significant or substantially more severe wildfire impacts (Guidelines, § 15162), nor would it result in any new significant impacts that are peculiar to the project or its site (Guidelines, § 15183).

Rockcress at Folsom Ranch CEQA Exemption and Streamlining Analysis

21. MANDATORY FINDINGS OF SIGNIFICANCE

Environmental Issue Area	Where Impact Was Analyzed in Prior Brytromental Documents.	Do Proposati Changes Involve New Segrificant Impacts or Substantially More Severe Impacts?	Any New Citecumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There liffects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed. In a Price ER On The Zoning Action, General Plan, Or Commundy Plan With Which the Project is Consaltern?	Are There Effects That Are Pecoliar To The Froject Thar Will Not be Substantially Miligated By Application OI Uniformly Applied Developmen Policies Or Standards That Have Bern Freviously Adopted?	Are There Effects That Wire Not Analyzed As Significant Effects is A Prior Elit On The Zoning Action, General Plan Or Community Plan With Which The Project is Comistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Price EIR Prepared For The General Plan, Community Plan Community Plan Community	Are There Previously Identified Significant Effects Than, As A Result Of Substantial New Information Not Known At The Time The EIR Was Crutified, Are Now Delearnment To Have A More Secure Adverse Impact?	Prior Environmental Document's Midgaton Amssures Addressing Impacts.
18. Mandatory Findings of Significance.										
a. Does the project have the potential to degrade the quality of the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of an endangered, rare or threatened species, or eliminate limportant examples of the major pertods of California history or prehistory?	See Folsom South of U.S. Highway 30 Specific Plan Froject's CEQA Findings of Fact and Statement of Overriding Considerations, pp. 45-316	No	No :	No	No	(No)	No	No	Ne	n/a

Environmental Issue Area	Where Impact Was Analyzed in Prior Brivironmental Documents	Do Proposed Changes Involve New Significant Impacts or Substantially More Severe Impacts?	Any New Circumstances Involving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Are There Effects That Are Peculiar To The Project Or The Parcel On Which The Project Would Be Located That Have Not Been Disclosed In a Prior EIR On The Zoning Action, General Plan, Or Community Plan With Which the Project is Consistent?	Are There Effects That Are Peculiar To The Project That Will Not be Substantially Mittgated By Application Of Uniformly Applied Development Policies Or Standards That Have Been Freviously Adopted?	Are There Effects That Were Not Analyzed As Significant Effects in A Prior EIR On The Zoning Action, General Plan Or Community Plan With Which The Project is Consistent?	Are There Potentially Significant Off-Site Impacts And Cumulative Impacts Which Were Not Discussed in The Prior EIR Prepared For The General Plan, Community Plan Community Plan Coding Action?	Are There Previously Identified Significant Effects That, As A Result Of Substantial New Information Not Known At The Time The SIR Was Certified, Are Now Determined To Have A More Severe Adverse Impact?	Prior Environmental Document's Mittigation Measures Addressing Impacts
16, Mandatory Findings of Significance.										
b. Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when to connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?	Folsom South of U.S. Highway 50 Specific Plan Project's CEQA Findings of Fact and Statement of Overriding Considerations, pp. 316-345	No	No	No	No	No	No	No	No	r√a
c. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or Indirectly?	Folsom South of U.S. Highway 50 Specific Plan Project's CEQA Findings of Fact and Statement of Overriding Considerations, pp. 45-316	No	No	No	No	No	No	No	No	None required

Environmental Issue Area	Where Impact Wes Analyzed in Prior Reviroumental Documents.	Do Proposed Changes Involve New Higulficant Impocts or Substantially More Sevene Impacts?	Any New Circumstances trevisiving New Significant Impacts or Substantially More Severe Impacts?	Any New Information of Substantial Importance Requiring New Analysis or Verification?	Aso There Billecis That Are Peculiar To. The Project Or. The Project Or. The Project On Which The Project Would the Located That Have Not Been Disclosed in a Prior EER On The Zoning Action. General Plan, Or. Community Plan, With Which the Project is Consident?	Are There liffects That Are Peculier To The Project That Will Not Be Substantially Mitigated By Application Of Uniformly Applied Development Publices Oc Standards That Have Bern Previously Adopted?	Are There Rifects That Were Not Analyzed As Significant Effects in A Prior Elis Ron. The Zording Action, German Pian Or. Germanity Plan With Which The Project is Constitient?	Are There Potentially Significant Off-Site Impacts And Currulative Impacts Which Were Not Discussed in The Peter BIX Prepared For The General Flan, Constructly Plan Or Zoning Action?	Are There Previously Identified Significant Effect That, Ar A Result Of Substantial New Information Not Known: At The Time The EIR Was Certified: Are Now Determined To Have A More Severe Adverse Impact?	Price Environmental Document's Milipation Messause Addressing Impacts.
18. Mandatory Findings of Significance.										

The City finds that:

(a) impacts on the environment under a wide range of topics, including extensive detail regarding on-site biological resources and their habitats, were analyzed and disclosed in the FPASP EIR;

(b) cumulative impacts were analyzed for each impact topic throughout the FPASP EIR; and

(c) adverse impacts on humans were included and analyzed where relevant as part of the environmental impact analysis of all required topics under CBQA in the FPASP EIR (a.g., air quality, hazards, noise, etc.).

Mitigation Measures: See those listed in sections E.1 (Aesthetics) to E.17 (Utilities) abovs.

Rockerson at Folsom Ranch CEQA Exemption and Streamlining Analysis

F. Conclusion

As indicated above, the City finds that the Rockcress at Folsom Ranch Project is exempt from CEQA under Government Code section 65457 and Guidelines section 15182, subdivision (c).

Though not required to do so, the City also makes the following additional findings to facilitate informed decision-making:

- Based on the preceding review, the City's FPASP EIR, Water Addendum, and Westland Eagle
 Addendum have adequately addressed the following issues, and no further environmental review
 is required pursuant to CEQA Guidelines section 15183: Aesthetics, Agriculture and Forestry
 Resources, Air Quality, Biological Resources, Cultural Resources, Geology and Soils, Greenhouse
 Gas Emissions, Hazards and Hazardous Materials, Hydrology and Water Quality, Mineral
 Resources, Population and Housing, Public Services, and Recreation.
- The following site-specific impacts have been analyzed and determined to be less than significant:
 Land Use and Planning, Noise, and Transportation/Traffic. Thus, pursuant to CEQA Guidelines section 15183, no further environmental analysis is required.
- The following site-specific issues reviewed in this document were within the scope of issues and impacts analyzed in the FPASP EIR, and site-specific analyses did not identify new significant impacts: Land Use and Planning, Noise, and Transportation/Traffic.

IV. REFERENCES

- 1. City of Folsom. City of Folsom General Plan. January 1993.
- 2. City of Folsom. Folsom Plan Area Specific Plan. June 28, 2011.
- 3. City of Folsom. Folsom South of U.S. Highway 50 Specific Plan Project Public Draft EIR/EIS (June 2010) and Final EIR/EIS (May 2011).
- 4. City of Folsom. Folsom South of U.S. Highway 50 Specific Plan Project's CEQA Findings of Fact and Statement of Overriding Considerations (May 2011).
- 5. City of Folsom. CEQA Addendum for the Folsom South of U.S. 50 Specific Plan Project-Revised Proposed Off-site Water Facility Alternative. November, 2012.
- 6. City of Folsom. South of Highway 50 Backbone Infrastructure Project Initial Study/Mitigated Negative Declaration. December 9, 2014.
- 7. City of Folsom. FPASP Amendment: Westland/Eagle Properties. June 2015.
- 8. City of Folsom. CEQA Addendum and Environmental Checklist for the Westland Eagle Specific Plan Amendment. June 2015.
 - a. Including Appendices and Attachments:
 - AQ/GHG Calculations
 - Transportation Impact Study
 - Cultural Resources Study
 - Biological Resources Technical Memo
 - Water, Sewer, Storm Drainage Memos
 - Tri-Colored Blackbird Memo
 - Urban Decay Analysis
- Exhibit 1: Folsom Ranch Central District Design Guidelines (Amended 2018)
- Exhibit 2: ROD for the Folsom South of U.S. Highway 50 Specific Plan Project—City of Folsom Backbone Infrastructure (May 22, 2014)
- Exhibit 3: FPASP Policy Consistency Analysis (August 2019)
- Exhibit 4: Noise Assessment by Bollard Acoustical Consultants (April 24, 2020)
- Exhibit 5: Mangini Ranch Phase 2 Transportation Impact Study by T.Kear (December 1, 2017)

Planning Commission Rockcress Subdivision (PN 19-388) July 15, 2020

Exhibit 1 Folsom Ranch Central District Design Guidelines (See Attachment 19)

Planning Commission Rockcress Subdivision (PN 19-388) July 15, 2020

Exhibit 2 ROD for Folsom South of U.S. Highway 50 Specific Plan Project



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, SACRAMENTO CORPS OF ENGINEERS 1325 J STREET SACRAMENTO, CALIFORNIA 95814-2922

RECORD OF DECISION

ACTION ID: SPK-2007-02159

APPLICANT: City of Folsom

PROJECT NAME: Folsom South of U.S. Highway 50 Specific Plan Project - City of

Folsom Backbone Infrastructure

I have reviewed and evaluated, in light of the overall public interest, the documents and factors concerning the permit application for the City of Folsom Backbone Infrastructure Project, as well as the stated views of interested agencies and the public. In doing so, I have considered the possible consequences of the proposed action in accordance with regulations published in 33 Code of Federal Regulations (CFR) Parts 320 through 332 and 40 CFR Part 230.

An Environmental Impact Report/Environmental Impact Statement (EIR/EIS) was prepared by the U.S. Army Corps of Engineers, Sacramento District (Corps) and the City of Folsom (City) for the Folsom South of U.S. Highway 50 Specific Plan Area (SPA) for compliance with the National Environmental Policy Act (NEPA) and the California Environmental Quality Act (CEQA). The EIR/EIS evaluated the environmental impacts of the proposed SPA, as well as 5 on-site, and 11 off-site water supply alternatives. A Notice of Availability of the Draft EIR/EIS was published in the Federal Register on July 2, 2010 (Federal Register, Vol. 75, No. 127, 38500). Each of the 5 on-site alternatives included the Original Backbone Infrastructure Alternative as described in Section III.a.2 below. A public notice for the Draft EIR/EIS was issued on July 9, 2010. A public meeting was held with the City of Folsom on August 2, 2010 at the Folsom Community Center. During the Draft EIR/EIS public review period, 79 comment letters were received.

In May 2011 the Final EIR/EIS was released by the Corps and the City. A Notice of Availability was published in the Federal Register on May 26, 2011 (Federal Register, Vol. 76, no. 102, 30679). A public notice announcing the Final EIR/EIS was issued May 26, 2011.

On August 12, 2011, a Record of Decision (ROD) was issued, addressing each of the 9 properties located within the SPA, as well as the on-site and off-site infrastructure. The ROD did not include any decision regarding the backbone infrastructure. In accordance with Finding B of Section IX of the ROD, on February 12, 2013, a public notice was issued on February 12, 2013, for the Originally Proposed Backbone Infrastructure Project, which is the focus of this document, and the Carpenter Ranch and Folsom South sites, which will be evaluated in future RODs or supplemental decision documents for those projects.

This document is a ROD specifically for the backbone infrastructure portion of the SPA as described in the EIR/EIS, and addresses only those impacts associated with the construction of the on-site and off-site infrastructure within and adjacent to the SPA. Impacts to waters of the U.S. would be further avoided and minimized as a result of the Amended Proposed Backbone

Infrastructure Alternative (as described in Section III.a.3 below), and there is no substantial change in environmental impacts that warrant the preparation of a supplemental Environmental Assessment or EIS. Separate RODs or supplemental decision documents will be completed in the future for the 9 properties proposed for development within the SPA. The Originally Proposed Backbone Infrastructure Alternative Involves the discharge of fill material into 14.97 acres of on-site and off-site waters of the U.S. As such, a Department of the Army permit under the Regulatory Program is required.

I. Background: See Section I of the August 12, 2011, ROD for a complete background of the SPA, including the proposed Backbone Infrastructure Project.

II. Project Purpose and Need

- a. Purpose: Construct on-site and off-site backbone infrastructure, consisting of roads, utility lines, and water supply infrastructure, to serve the future needs of a large-scale, mixed-use development on the SPA.
- b. Need: Sacramento County has been undergoing continuous growth, and increased housing needs have been identified within eastern Sacramento County. In addition, the City of Foisom is near build-out within its existing limits and believes that additional lands for its future growth would be required. In accordance with the planned growth in south-eastern Sacramento County, developers purchased property in the Foisom Sphere of Influence area, and the City of Foisom signed an MOU with the Sacramento LAFCo for future development of the proposed project area, to meet identified and expected housing demands. Backbone infrastructure (e.g. roads, trails, water and sever infrastructure, and storm drain infrastructure) is needed to accommodate the mixed-use development with the SPA.
- III. Alternatives: A reasonable range of alternatives were considered in the EIR/EIS for both land-use and water-supply, including backbone infrastructure. The August 12, 2011, ROD for the SPA evaluated the practicability of the on-site alternatives for the SPA, but did not make any decisions regarding the backbone infrastructure. On September 9, 2012, the applicant submitted Alternatives Information for 6 backbone infrastructure alternatives, which could further refine the Originally Proposed Backbone Infrastructure Alternative as analyzed in the EIR/EIS by avoiding and minimizing waters of the U.S. The applicant's Alternatives Information also serves to provide information necessary to determine compliance with the U.S. Environmental Protection Agency's Section 404(b)(1) Guidelines (Guidelines). These alternatives were not evaluated in the EIR/EIS or ROD for the SPA. Any one of the applicant's alternatives for the backbone infrastructure, except for one, appear to be practicable based on cost, logistics, and existing technology. However, four of the six atternatives would result in avoidance of less than 1/3 acre of waters of the U.S. In order to maximize the avoidance of waters of the U.S. and to determine which combination of these alternatives is practicable, the 6 alternatives provided by the applicant have been combined into 4 afternatives, based on location and maximizing avoidance of waters of the U.S. and include: the Amended Proposed Backbone Infrastructure Alternative (Easton Valley Parkway (West) and Scott Road Alternative); Easton Valley Parkway (East) and Empire Ranch Road Alternative; Street "A" and Oak Avenue Alternative; and Easton Valley Parkway (West), Easton Valley Parkway (East), Scott Road, Empire Ranch Road, Street "A" and Oak Avenue Alternative. The following backbone alternatives are being evaluated for compliance with the Guidelines.

a. Alternatives Considered:

- 1. Alternative 1: No Action Alternative: This alternative would result in no impacts to waters of the U.S. as a result of the construction of on-site and off-site infrastructure. This alternative would be accomplished through the construction of bridges over all waters of the U.S. for roads and trails, and directional drilling beneath all waters of the U.S. for the installation of utility lines. Because of the location of the waters of the U.S. within the proposed Backbone Infrastructure area, a minimum of 30 additional bridges would need to be constructed to fulfill this alternative. The Corps has determined that this alternative is not practicable, due to the cost for the construction of additional bridges and directional drilling for utility lines.
- 2. Alternative 2: Original Proposed Backbone Infrastructure Alternative: This alternative was analyzed in the EIR/EIS and would allow for phased implementation of the SPA to serve the comprehensive needs of the entire plan area in a segmented, phased manner. The proposed Backbone Infrastructure project includes major roads and trails, water and sewer infrastructure, and storm drain Infrastructure. Because of the uncertainty of adjacent development, this alternative incorporates the phased implementation of the proposed backbone infrastructure. The impacts for each specific phase would be determined prior to initiation of construction activities in waters of the U.S. This alternative would result in impacts to 14.97 acres of waters of the U.S., including 12.62 acres on-site and 2.349 acres off-site.

Roads: This alternative would include major circulation roads that would serve the entire SPA and region.

Pedestrian/Bicycle Trails: This alternative would include a network of Class I and II bicycle trails that would provide connectivity to trails in Sacramento and El Dorado Counties. A multi-use trail system would provide pedestrian and bicycle linkage throughout the SPA area. The proposed trails would typically consist of 8- to 12-foot wide paved trails. Only those trails occurring within open space areas have been incorporated within the proposed Backbone Infrastructure application. Proposed trails located within specific project areas (e.g. the Carpenter Ranch or Folsom South site) have been incorporated into those applications.

Sanitary Sewer: This alternative includes main sanitary sewer system planned for the SPA, those sewers located in major roadways as well as separate sewer lines and off-site connections under Highway 50.

Drainage and Flood Control: This alternative includes detention and water quality basins that serve areas greater than the individual properties on which they are located, including one basin located off-site, just west of the SPA, on the west side of the existing Prairie City Road.

Water Supply: This alternative would include the construction of water lines and a water treatment plant, which would be located in the southwest portion of the SPA.

According to information submitted by the applicant, this alternative would result in construction costs of approximately \$15,781,000.

3. Alternative 3: Amended Proposed Backbone Infrastructure Alternative (Easton Valley Parkway (West) and Scott Road Alternative): This alternative would incorporate the majority of the features of Alternative 2, but would result in additional avoidance of waters of the U.S. through the realignment of the proposed Easton Valley Parkway on the Carpenter Ranch site on the western side of the SPA, and realignment of the existing Scott Road on the Folsom South Site, and would avoid impacts to an additional 1.06 acres of a

seasonal wetland located north of the proposed Easton Valley Parkway, and 0.26 acres of Intermittent drainage on the Folsom South site. Realignment of Easton Valley Parkway (West) would result in the loss of 2.20 acres of developable land proposed on the Carpenter Ranch site, and realignment of Scott Road would result in the loss of 1.50 acres of developable land proposed on the Folsom South Site. This alternative would be accomplished through the construction of slope embankments and two retaining walls along the proposed Easton Valley Parkway (West), and shifting the centerline of the existing Scott Road 80-feet to the east so the proposed edge of pavement matches the existing edge of pavement, replacement of existing undersized culverts, and the construction of a large retaining wall. Similar as Alternative 2, because of the uncertainty of adjacent development, this alternative incorporates the phased implementation of the proposed backbone infrastructure. The impacts for each specific phase would be determined prior to initiation of construction activities in waters of the U.S. Based on information submitted by the applicant, this alternative would result in additional construction costs of \$1,254,000 (approximately 7.9% greater than the Original Proposed Backbone Infrastructure Project).

- 4. Alternative 4: Easton Valley Parkway (East) and Empire Ranch Road Alternative: This alternative would incorporate the majority of the features of Alternative 2, but would result in additional avoidance of waters of the U.S. through the realignment of the proposed Easton Valley Parkway on the Folsom South site, and realignment of the proposed Empire Ranch Road site, on the Folsom Heights property, on the eastern side of the SPA, and would result in the avoidance of an additional 0.0.21 acre of seep, vernal pool, and intermittent drainage on the south side of the proposed Easton Valley Parkway, and 0.07 acre of seasonal wetland to the east of the proposed Empire Ranch Road. This alternative would result in the loss of 0.40 acres of developable land proposed on the Folsom South site. Realignment of Easton Valley Parkway (East) would be accomplished through adjusting the horizontal and vertical alignment of Easton Valley Parkway, and constructing a retaining wall and slope embankments near the wetland feature, and realignment of the proposed Empire Ranch Road would occur through the construction of a retaining wall. Based on information submitted by the applicant, this alternative would result in additional construction costs of up to \$750,000 (approximately 4.75% greater than the Original Proposed Backbone Infrastructure Project).
- 5. Alternative 5; Street "A" and Oak Avenue Alternative: This alternative would incorporate the majority of the features of Alternative 2, but would result in additional evoldance of waters of the U.S. through the realignment of the proposed Street "A" on the northern border of the proposed Sacramento Country Day School site, in the south-western portion of the SPA, and realignment of the proposed Oak Avenue located near the eastern boundary of the proposed Folsom 560 site, in the south-western portion of the SPA. This alternative would avoid an additional 0.07 acre of seasonal wetland and intermittent drainage south of the proposed Street "A." and 0.78 acre of seasonal wetland swales west of the proposed Oak Avenue. This alternative would result in the loss 1.10 acres of developable land proposed on the Folsom South and Sacramento Country Day School sites, and the loss of 36,7 acres of developable land proposed on the Folsom 560 site. Realignment of Street "A" would avoid portions of a seasonal wetland swale and intermittent drainage through the construction a retaining wall, which would impact a portion of the intermittent drainage, and realignment of Oak Avenue to the east involve the construction of a bridge and an additional water quality detention basin. Based on information submitted by the applicant, this alternative would result in additional construction costs of \$5.830,000 (approximately 36.9% greater than the Original Proposed Backbone Infrastructure Project).

- 6. Alternative 6: Easton Valley Parkway (West), Scott Road, Easton Valley Parkway (East), Empire Ranch Road, Street (A) and Oak Avenue Alternative: This alternative is a combination of all of the alternative described in III(a)(3) (5) above, and would avoid an additional 2.45 acres of waters of the U.S. over the Original Proposed Backbone Infrastructure Alternative through realignment of six existing and proposed roads throughout the SPA. This alternative would result in the loss of 41.9 acres of development proposed on the Folsom South, Carpenter Ranch, Sacramento Country Day School, and Folsom 560 sites. This alternative would result in additional construction costs of approximately \$7,834,000 (approximately 49.6% greater than the Original Proposed Backbone Infrastructure Project).
- b. Determination of Practicable Alternatives: The Corps has determined that Alternatives 1, 5, and 6 are not practicable due to the costs associated with the construction of additional bridges, directional drilling of utility lines, and the construction of an additional storm water quality detention basin. In addition, the Corps has determined that alternatives 2, 3, and 4 meet the purpose and need of the proposed action, and are practicable based on costs, logistics, and existing technology.
- c. Environmentally Preferred Alternative: The environmentally preferred alternative is Alternative 3, the Amended Backbone Infrastructure Alternative, which consists of the original proposed project, with the incorporation of avoidance of waters of the U.S. included in the Easton Valley Parkway (West) Alternative and the Scott Road Alternative. This alternative would result in fewer impacts to equatic resources than practicable alternatives 2 and 4, impacts to waters of the U.S. from the environmentally preferred alternative would be as follows:

Wetlands/Waters	On-Site Waters (ac)	Off-Site Waters (ac)	Total Waters	
Vernai Pool	0.624	0.316	0.940	
Seasonal Wetland	1.231	0.061	1.292	
Seasonal Wetland Swale	4.930	0.055	4.985	
Seep	0.617	0.000	0.617	
Marsh	0.017	1.440	1.457	
Creak/Channel	1.181	0.426	1.607	
Intermittent Drainage	1.494	0.044	1.538	
Ditch	0.356	0.007	0.363	
Pond	0.852	0	0.852	
Total:	11.302	2.349	13.651	

IV. Comments on the February 12, 2013, Public Notice for the Proposed Backbone Infrastructure, Carpenter Ranch, and Folsom South Projects and Corps Response

a. Public Notice Comments

1. U.S. Environmental Protection Agency (EPA): On March 11, 2013, EPA provided the comments via email on the February 12, 2013, public notice for the proposed Backbone Infrastructure, Cerpenter Ranch, and Folsom South Projects. EPA's comments related to development of each of the 3 projects in the public notice, and the entire SPA, but were not related to specifically the proposed Backbone Infrastructure Project being evaluated in

this ROD. EPA expressed concerns about the "challenges the applicants face in finding appropriate kinds and quantities of wetland habitat to offset the nearly 30 acres of impact." EPA stated that they believe that there is a lack of sultable compensatory mitigation available for impacts in the SPA. EPA also expressed concern that there is "inadequate inventory [of aquatic resources] in existing banks to meet the demands" of all of the projects currently proposed within eastern Sacramento County (e.g. SunCreek, Cordova Hills, Mather Specific Plan). In addition, EPA expressed their belief that a mitigation ratio of 1:1 in California is inadequate, and after applying the Corps mitigation ratio setting checklist, they believe that the ratio would be "well over 1:1." EPA also stated that it is unacceptable to offset the loss of the types of waters on the SPA site with "distinctively different" waters types such as those found at the Cosumnes River Mitigation Bank. EPA's comments further stated that while it "might be reasonable to offset some of the project impacts (e.g. some of the "riverine wetlands"), the resources at the Cosumnes River mitigation bank are functionally and structurally different from the low gradient grassland habitats of the Folsom area."

In addition, EPA attached their comments on the Final EIR/EIS for the SPA, which contained the following comments:

- (a) EPA expressed concern that the applicants and the City of Folsom have not shown a need for the proposed project in light of changes in regional housing markets, and recommended that the Corps more thoroughly examine the basis for the City of Folsom's predictions regarding population growth and development needs.
- (b) EPA expressed their belief that the No USACE Permit Alternative and the Resource Impact Minimization Alternative evaluated in the EIR/EIS provide significantly reduced adverse environmental impacts and recommended that these two alternatives be refined to meet the Sacramento Area Council of Governments (SACOG) density and smart growth goals, and that with these design modification, the less damaging alternatives may prove to be practicable.
- (c) EPA stated that project-level alternatives may be inconsistent with the programmatic nature of the EIR/EIS in that "more avoidance and minimization may be necessary at the project level to make a finding that the proposed project is the LEDPA." In addition, EPA expressed concern that "once the larger avoidance and minimization steps have been taken through the NEPA process, the scope of change that could occur at the project level may be limited." EPA also continued to express the objection they raised in the Draft EIR/EIS, stating that the cost criteria used within the Draft EIR/EIS to eliminate some alternatives for the Carpenter Ranch site were inappropriate.
- (d) EPA stated that, given the information provided in the Final EIR/EIS, that it has not yet been demonstrated that additional avoidance and minimization is impracticable, and until the determination of the LEDPA is made, discussion of compensatory mitigation is premature. EPA further commented that the Final EIR/EIS was deficient in that it did not contain a discussion of the competing needs on mitigation bank credits in the region. EPA expressed the belief that the South Sacramento County Habitat Conservation Plan (SSHCP) would require as many, if not more, of the credits that are available at the approved mitigation banks in the area, EPA asserted that the statement within the Final EIR/EIS that ample credits are available to compensate for the impacts of the proposed project, without taking into account additional future demand is not adequate. In addition, EPA commented that the proposed mitigation ratio of 1:1 is inadequate, citing studies that have found that there are few mitigation projects with constructed vernal pools that compare favorably to natural plant communities. Therefore, EPA

stated that a compensatory mitigation ratio of greater than 1:1 is needed to realistically offset losses and meet the no-net-loss of functions threshold. EPA also asserted that several of the listed mitigation banks are located far from the project area and out of the immediate watershed, and many of the available credits are out-of-kind.

Corps Response: With regards to EPA's comments regarding suitable compensatory mitigation for impacts associated with the proposed project, the applicant has offered to compensate for impacts to waters of the U.S. through the purchase of credits from the Cosumnes River Floodplain Mitigation Bank for impacts to seasonal wetlands, seasonal wetlands awales, seeps, marshes, creeks, intermittent drainages, ditches, and ponds, and through the purchase of credits from the Toad Hill Ranch mitigation bank for impacts to vernal pools. Both Cosumnes River Floodplain Mitigation Bank and Toad Hill Ranch contain the proposed project on-site and off-site infrastructure within their service area. In order to determine the appropriate amount of compensatory mitigation required, the Corps has utilized the South Pacific Division Mitigation Ratio Setting Checklist for each type of water proposed to be impacted, which is located in Appendix A.

We concur with the EPA's comment that in some cases compensatory mitigation would be out-of-kind, particularly for impacted seeps, ditches, and ponds. In accordance with 33 CFR 332.3(b)(6), the Corps has determined that on-site, in-kind mitigation is not practicable or is unlikely to compensate for the proposed impacts. The purchase of floodplain mosaic credits to compensate for impacts to jurisdictional ditches and ponds would result in conversion from a relatively common water type to a rarer water type, and is therefore appropriate. In addition, because seeps cannot be replaced through permittee responsible construction or mitigation bank purchase, the Corps has determined that it is appropriate to allow out-of-kind compensatory mitigation through the purchase of floodplain mosaic credits at an increased ratio. The Corps has determined that in-kind compensatory mitigation can occur for seasonal wetlands, seasonal wetland swales, marshes, creek, and intermittent drainage impacts with the purchase of floodplain mosaic and floodplain riparian credits at the Cosumnes Floodplain Mitigation Bank, and for vernal pools at the Toad Hill Ranch Mitigation Bank. Because the proposed on-site and off-site Backbone Infrastructure would occur within two different 8-digit HUC watershed, different mitigation ratios were determined for the waters of the U.S. within each of these watersheds.

The Corps has determined that the following compensatory mitigation is required in order to compensate for impacts to waters of the U.S. as a result of the proposed backbone infrastructure permit:

- a. To compensate for the loss of jurisdictional ditches, ponds, and marshes, the applicant would be required to purchase floodplain mosaic re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 1:1.
 - b. Creeks/channels and intermittent drainages:
- 1. To compensate for the loss of creeks/channels and intermittent drainages located in the Lower American River 8-digit hydrologic unit code (HUC) watershed (018020111), the applicant would be required tol purchase floodplain riparian re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 2:1.
- 2. To compensate for the loss of creeks/channels and intermittent drainages located in the Upper Cosumnes River 8-digit HUC watershed (18040013), the applicant would be

required to purchase floodplain riparian re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 1:1

- Seasonal wetlands and seasonal wetland swales;
- 1. To compensate for the loss of seasonal wetlands and seasonal wetland swales located in the Lower American River 8-digit HUC watershed, the applicant would be required to purchase floodplain mosaic re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 1.3:1
- 2. To compensate for the loss of seasonal wetlands and seasonal wetland swales located in the Upper Cosumnes River 8-digit HUC watershed, the applicant would be required to purchase floodplain mosaic re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 1:1

d. Saans

- 1. To compensate for the loss of seeps located in the Lower American River 8-digit HUC watershed, the applicant would be required to purchase floodplain mosaic reestablishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 4:1
- 2. To compensate for the loss of seeps located in the Upper Cosumnes River 8-digit HUC watershed, the applicant would be required to purchase floodplain mosaic restablishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 3:1
- e. To compensate for the loss of vernal pools, the applicant would be required purchase vernal pool creation credits from the Toad Hill Mitigation Bank at a ratio of 1:1

Based on the above mitigation ratios, the applicant would be required to purchase the following credits to compensate for impacts associated with the proposed Backbone Infrastructure Project:

Wetlands/Waters	Impacted Amount (ac)	Required Credits	Credit Type	Bank
Vernal Pool	0.940	0.940	Vernal Pool	Toad Hill
Seasonal Wetland	1.292	1.668	Floodplain Mosaic	Cosumnes
Seasonal Wetland Swale	4.985	6.319	Floodplain Mosaic	Cosumnes
Seep	0.617	2.432	Floodplain Mosaic	Cosumnes
Marsh	1.457	1.464	Floodplain Mosaic	Cosumnes
Creek/Channel	1.610	3.178	Floodplain Riparian	Cosumnes
Intermittent Drainage	1.538	2.971	Floodplain Riparian	Cosumnes
Ditch	0.363	0.363	Floodplain Mosaic	Cosumnes
Pond	0.852	0.852	Floodplain Mosaic	Cosumnes
Total:	13.654	20.187		

Based on an April 24, 2014, review of the Regulatory In-Lieu Fee and Bank information Tracking System (RIBITS), the Cosumnes Floodplain Mitigation Bank has 113.98 available floodplain mosaic credits, and 19.485 available floodplain riparian credits, and the Toad Hill Ranch Mitigation Bank has 8.97 available vernal pool establishment credits. Therefore, the Corps has determined that the impacts of the proposed Backbone Infrastructure permit can be appropriately mitigated through the purchase of mitigation bank credits as described above, and that both the Cosumnes River Floodplain Mitigation Bank and the Toad Hill Ranch Mitigation Bank have sufficient credits available to compensate for these impacts.

In response to EPA's comment (a) on the Final EIR/EIS, based on future growth projections, the City of Folsom and the applicant have determined that there is a need for housing and commercial development within south-eastern Sacramento County. In addition, on January 18, 2012, the Local Agency Formation Commission (LAFCo), approved the application by the City of Folsom to annex the proposed SPA area into the City of Folsom. In addition, the certification of the EIR and approval of the Specific Plan and zoning entitlements by the City of Folsom indicate a future need for residential and commercial uses in the SPA. EPA has not provided information to indicate that there is not a future need for development in south-eastern Sacramento County. Therefore, based on available information, the Corps has determined that there is a need for residential and commercial development within south-eastern Sacramento County in order to meet future growth projections.

In response to EPA's comment (b) on the Final EIR/EIS, the project under consideration is not the residential and commercial development evaluated in the EIR/EIS, but is the proposed backbone infrastructure to support these proposed developments. The backbone infrastructure was included as part of each of the development alternatives evaluated in the EIR/EIS. As stated above, the Corps has determined that the No Action Alternative for the backbone infrastructure, which is the same as the No USACE Permit Alternative evaluated in the EIR/EIS, is not practicable, due to the number of bridges that would be required, and the directional drilling required for the installation of utility lines. With regards to the Resource impact Minimization Alternative evaluated in the EIR/EIS, the backbone infrastructure associated with this alternative would result in the same impacts to waters of the U.S. as the Originally Proposed Backbone Infrastructure Alternative. The currently proposed Backbone infrastructure would for the Resource impact Minimization Alternative evaluated in the EIR/EIS, as the Resource impact Minimization Alternative included the same impacts to waters of the U.S. for backbone infrastructure as the Originally Proposed Backbone Infrastructure Alternative.

With regards to EPA's comment (c) on the Final EIR/EIS, the applicant has incorporated additional avoidance of waters as a result of additional evaluation of alternatives. The Corps has determined that while these additional alternatives were not evaluated in the EIR/EIS, they still fall within the reasonable range of alternatives evaluated in the EIR/EIS, and do not represent an increase in environmental impacts beyond those addressed in the EIR/EIS. Therefore, a supplemental decision document is not required to analyze these effects. EPA's comment regarding the proposed Carpenter Ranch site is noted, and will be addressed within the ROD or supplemental decision document for that project.

With regards to EPA's comment (d) on the Final EIR/EIS, we concur with EPA's statement that at the time the Final EIR/EIS was published, the applicant's for the SPA had not demonstrated that additional avoidance and minimization is impracticable, and therefore discussions of compensatory mitigation were premature. The February 12, 2013, Public Notice for the proposed Backbone Infrastructure project included alternatives information prepared by

the applicant for review and approval by EPA. EPA did not provide any specific comments regarding this atternatives information. With regards to EPA's comment that the Final EIR/EIS is deficient in that it did not discuss competing needs on mitigation bank credits in the region, as stated above, sufficient compensatory mitigation credits are available at the Cosumnes River Mitigation Bank and Toad Hill Ranch Mitigation bank to compensate for impacts of the proposed project on waters of the U.S. We acknowledge that if all proposed actions in the region are approved, there are not sufficient credits available at the existing mitigation banks. However, it is not our responsibility to ensure that sufficient credits are available for all projects that are currently proposed, nor is it feasible for us to make this determination, as there may be additional mitigation banks approved in the future, and we do not yet know whether all proposed projects would be approved or what the required compensatory mitigation would be for those projects. If there are not sufficient credits available for future projects that are permitted within the region, the applicant for those projects would need to either propose and have approved permittee-responsible compensatory mitigation, or would not be able to commence construction until sufficient credits are available.

2. Ms. Karri Smith, President, K.A. Smith Consulting, Inc; Sandy, Utah: On February 13, 2013, Ms. Smith commented that "(f)illing almost 30 acres of wetlands in the year 2013 is absurd regardless of how good a compensatory mitigation plan is." In addition, Ms. Smith stated that "simple purchase of mitigation credits from wetland mitigation banks is only making mitigation bank developers and residential/industrial developers rich while the wildlife continues to lose critical habitat necessary to sustain their continued survival." Ms. Smith also provided her belief that only a small percentage of wetland mitigation projects are successful in the long-term, especially following the 5-year monitoring program required as part of a 404 permit. Finally, Ms. Smith commented that "vernal pool sensitive and endangered species and migratory birds need their natural habitat in their original areas of historic flyways and other areas to be preserved for their continued survival."

Corps Response: Ms. Smith's comment objecting to the placement of fill material into "almost 30 acres of wetlands," is noted. In accordance with the Section 404(b)(1) Guidelines, no permit will be issued for a project unless it is shown to be the least environmentally damaging practicable alternative. With regards to Ms. Smith's comment regarding wetland mitigation projects, both the Cosumnes Floodplain Mitigation Bank and the Toad Hill Mitigation Bank have gone through the mitigation bank review process required under 33 CFR Part 332, which included extensive review by the interagency Review Team, requirements for short-term and long-term monitoring, and requirements for financial assurances to ensure success. Therefore, the Corps has determined that there is a likelihood that the established and re-established habitat on these sites will be successful, and that the use of these banks is appropriate for compensatory mitigation for the proposed Backbone Infrastructure project.

V. Consideration of Applicable Laws and Policies

a. National Environmental Policy Act (NEPA): The EIR/EIS was completed to evaluate a reasonable range of land-use (including backbone infrastructure) and water-supply atternatives and the cumulative impacts associated with nine projects in the SPA. Each of the land use atternatives included the Originally Proposed Backbone Infrastructure Alternative, as described in Section III.a.2 above. The Corps followed the NEPA process, including noticing and timeline requirements, to produce a document that discloses to the public the probable impacts of the Proposed Action, taking into account mitigation. The EIR/EIS was used in the preparation of this ROD for the on-site and off-site Backbone Infrastructure project.

b. Section 401 of the Clean Water Act Section 401 of the CWA: A Section 401 Water Quality Certification (WQC) was issued by the Central Valley Regional Water Quality Control Board on October 18, 2013, for the proposed Backbone Infrastructure project. The WQC will be a condition of the permit.

- c. Endangered Species Act of 1973: On December 8, 2010, we initiated consultation with the United States Fish and Wildlife Service (USFWS) for potential impacts of the proposed project on the Federally-listed vernal pool fairy shrimp (Branchinecta lynchi), vernal pool tadpole shrimp (Lepidurus packardi), conservancy fairy shrimp (Branchinecta conservatio), Valley elderberry longhorn beetle (Desmocerus californicus dimorphus), Sacramento Orcutt grass (Orcuttia viscida), and Slender Orcutt grass (Orcuttia tenuis). USFWS determined in the April 2, 2014, Biological Opinion (BO, File Number 81420-2010-F-0620-1) that habitat for conservancy fairy shrimp, Sacramento Orcutt grass, and Slender Orcutt grass does not occur in the on-site or off-site infrastructure area, and authorized the take of 0.294 acres of habitat for vernal pool fairy shrimp and vernal pool tadpole shrimp, and six elderberry shrubs. A special condition will be added to the permit, requiring compliance with the issued BO.
- d. Fish and Wildlife Coordination Act: The Corps has worked with the USFWS on the proposed project, including meetings to obtain input. During EIR/EIS preparation, the Corps requested USFWS be a cooperating agency. Although it declined, the USFWS reviewed the draft of the EIR/EIS and provided comments.
- e. Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act): The proposed project is in compliance with the Magnuson-Stevens Act. The proposed project and other land-use and water-supply alternatives would not result in any impacts to essential fish habitat.
- f. Section 106 of the National Historic Preservation Act: The Corps has consulted with the State Historic Preservation Officer (SHPO) and the Advisory Council on Historic Preservation (ACHP). Through consultation with the SHPO, a Programmatic Agreement (PA) between the Corps and the California Office of Historic Preservation was prepared and was executed on July 6, 2011. In addition, on October 3, 2013, an amerided PA was executed by the Corps and SHPO. A special condition will be added to the permit, requiring compliance with the PA.
- g. Section 176(C) of the Clean Air Act (CAA) General Conformity Rule Review: The proposed action has been analyzed for conformity applicability pursuant to regulations implementing Section 178(c) of the Clean Air Act. The Corps has determined that direct emissions from the proposed activities that require a DA permit will not exceed de minimis levels of a criteria pollutant or its precursors and are exempted by 40 CFR 93.153. Any later indirect emissions are generally not within the Corps' continuing program responsibility and generally cannot be practicably controlled by the Corps. For these reasons, a conformity determination is not required for this action.
- h. Executive Order 11998 (Floodplain Management): The area along Alder Creek which flows through the SPA has been identified by the California Department of Water Resources as lying within a 100-year floodplain. While the proposed mixed-use development would avoid the 100-year floodplain of Alder Creek, there is some backbone infrastructure that would need to be located within the floodplain, particularly roads and bridges. As explained in Section 3A.9 of the Draft EIR/EIS, these impacts would be reduced to less-than-significant, provided Mitigation Measure 3A.9-2 is Implemented. The proposed Backbone Infrastructure

project would result in minimal impacts to the floodplain of Alder Creek, and has been approved by the City of Folsom.

- i. Executive Order 13176 (Consultation with Indian Tribes, Alaska Natives, and Native Hawaiians): During the development of the PA, and the amended PA, the Corps has consulted with the two tribes that may have an interest in the area, the Shingle Springs Band of Miwok Indians, and the United Aubum Indian Community. Both tribes are concurring parties on the PA, and, per the PA, will be consulted during the development of any Memoranda of Agreement (MOAs) required for individual compliance with Section 106 of the NHPA.
- j. Environmental Justice (Title VI of the Civil Rights Act and Executive Order 12898): No low-income or minority populations are identified within or adjacent to the SPA or within or adjacent to any of the proposed water-supply alternatives. The proposed action is not expected to negatively impact any community, and therefore is not expected to cause disproportionately high and adverse impacts to minority or low-income communities.

VI. Consideration of Mitigation Measures for the Amended Proposed Backbone Infrastructure Project:

The EIR/EIS included a number of mitigation measures to reduce or offset impacts that fall outside of the Corps responsibility and generally cannot be practicably controlled by the Corps, like traffic, air quality, and noise. Many of the mitigation measures are requirements of the local land use agency (City of Folsom) and were addressed in the EIR/EIS for compliance with CEQA and would be approved through grading and construction permits by the City of Folsom. As such, enforcement of these mitigation measures is the responsibility of the City of Folsom and not the Corps.

The Corps requires mitigation measures to reduce or offset impacts to waters of the U.S. as special conditions of each DA permit issued. These special conditions are identified in Section VIII, and take into account mitigation measures 3A.3-1a, 3A.3-1b, 3B.3-1a, 3B.3-1b and 3B.3-1c, as described in Chapters 3A.3 and 3B.3 of the Draft EIR/EIS, and also include additional conditions that avoid, minimize and compensate for impacts to waters of the U.S. and those that ensure compliance with Section 7 of the Endangered Species Act and Section 106 of the National Historic Preservation Act.

VII: Compliance with 404(b)(1) Guidelines for the Amended Proposed Backbone Infrastructure Project:

Based on the discussion in Section III, are there available, practicable alternatives having adverse impact on the aquatic ecosystem and without other significant adverse environs consequences that do not involve discharges into "waters of the U.S." or at other location within these waters? Yes No _X If the project is in a special aquatic site and is not water dependent, has the applicant cludemonstrated that there are no practicable alternative sites available? Yes _X No	nenti ns early	ei
Will the discharge;		
Violate state water quality standards? Yes No _X_		
Violate toxic effluent standards under Section 307 of the Clean Water Act? Yes	No	X

Permit Decision ID: SPK-2007-02159 Jacobardize endangered or threatened species or their critical habitat? Yes No X Violate standards set by the Department of Commerce to protect marine sanctuaries? Yes ___ No X Evaluation of the information in the EIR/EIS indicates that the proposed discharge material meets testing exclusion criteria for the following reason(s): (X) based on the above information, the material is not a carrier of contaminants. () the levels of contaminants are substantially similar at the extraction and disposal sites and the discharge is not likely to result in degradation of the disposal site and pollutants will not be transported to less contaminated areas. () acceptable constraints are available and will be implemented to reduce contamination to acceptable levels within the disposal site and prevent contaminants from being transported beyond the boundaries of the disposal site. Will the discharge contribute to significant degradation of "waters of the U.S." through adverse impacts to: Human health or welfare, through pollution of municipal water supplies, fish, shellfish, wildlife and/or special equatic sites? Yes ____ No X Life stages of aquatic life and/or wildlife? Yes ____ No X Diversity, productivity, and stability of the equatic life and other wildlife? Or wildlife habitat or loss of the capacity of wetlands to assimilate nutrients, purify water or reduce wave energy? Yes ___ No X Recreational, aesthetic and economic values? Yes ____ No X Will all appropriate and practicable steps be taken to minimize adverse impacts of the discharge on the aquatic ecosystem? Does the proposal include satisfactory compensatory mitigation for losses of aquatic resources? Yes X No ___ VIII. Special Conditions

The following special conditions will be included in the permit to ensure the project is not contrary to the public interest and complies with the 404 (b)(1) Guidelines and other applicable laws:

1. Prior to the initiation of construction activities in waters of the U.S. associated with each phase of construction of the backbone infrastructure, you shall submit to the Corps, for review and approval, a plan-view drawing of the work proposed to be conducted within that phase, and cross-section view drawings of all crossings of waters of the U.S., as well as preconstruction color photographs of the upstream and downstream area of each crossing. The compass angle and location of each photograph shall be identified on the plan-view drawing. In addition, you shall include a description of any deviations (including changes in phasing sequence or boundaries of phases) from the authorized work, including the amount and type of waters that would be impacted, and the amount and type of compensatory mitigation that would

be required. You shall ensure that the description provided includes information regarding any temporary impacts to waters of the U.S.

Rationale: This condition is necessary to ensure compliance with the permit and applicable conditions and to ensure that no changes have occurred to the proposed project prior to each phase. (33 USC 1344(a), 33 USC 401 et. seq., 33 CFR 320.4(r)(1), 33 CFR 325.4(a)(3); 33 CFR 325).

- 2. Prior to the initiation of each phase of development, you shall compensate for the loss of waters of the U.S. within that phase through the purchase of mitigation credits from the Cosumnes Floodplain Mitigation Bank and/or the Toad Hill Mitigation Bank at the following compensation to impact ratios for aquatic resources identified on the Figure 20. Current Backbone Impact Plan (3/1/12) drawing, prepared by ECORP Consulting, Inc.:
- a. To compensate for the loss of jurisdictional ditches, ponds, and marshes, you shall purchase floodplain mosaic re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 1:1;
 - b. Creeks/channels and intermittent drainages:
- (1) To compensate for the loss of creeks/channels and intermittent drainages located in the Lower American River 8-digit hydrologic unit code (HUC) watershed (018020111), you shall purchase floodplain riparian re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 2:1.
- (2) To compensate for the loss of creeks/channels and intermittent drainages located in the Upper Cosumnes River 8-digit HUC watershed (18040013), you shall purchase floodplain riparian re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 1:1
 - c. Seasonal wetlands and seasonal wetland swales:
- (1) To compensate for the loss of seasonal wetlands and seasonal wetland swales located in the Lower American River 8-digit HUC watershed, you shall purchase floodplain mosaic re-establishment credits from the Cosumnes Floodplain Mitigation Bank et a ratio of 1.3:1
- (2) To compensate for the loss of seasonal wetlands and seasonal wetland swales located in the Upper Cosumnes River 8-digit HUC watershed, you shall purchase floodplain mosaic re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 1:1

d. Seeps

- (1) To compensate for the loss of seeps located in the Lower American River 8-digit HUC watershed, you shall purchase floodplain mosaic re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 4:1
- (2) To compensate for the loss of seeps located in the Upper Cosumnes River 8-digit HUC watershed, you shall purchase floodplain mosaic re-establishment credits from the Cosumnes Floodplain Mitigation Bank at a ratio of 3:1

e. To compensate for the loss of vernal pools, you shall purchase vernal pool creation credits from the Toad Hill Mitigation Bank at a ratio of 1:1

Rationale: This special condition is necessary to ensure compensatory mitigation for the unavoidable losses of waters of the U.S. due to the construction of the proposed project. (33 CFR 320.4(r)(1); 33 CFR 325.4(a)(3; 33 CFR 332).

3. You shall ensure that impacts associated with all crossings of Alder Creek are temporary in nature and do not result in the permanent loss of waters in Alder Creek. You shall design road crossings of Alder Creek to maintain the pre-construction bankfull width of the creek, as well as accommodate reasonably foreseeable wildlife passage and expected high flows. This shall be accomplished by {1) employing bridge designs that span Alder Creek; (2) utilizing pier or pile supported structures; (3) utilizing large bottomless culverts that do not impact the natural stream bed; and/or (4) utilizing a large box culvert which spans the width of Alder Creek, and is installed beneath the natural bed of Alder Creek. For the installation of any proposed box culverts in Alder Creek, you shall restore the natural streambed to ensure that substrate and streamflow conditions approximate original channel conditions, in accordance with Special Condition 3. All crossings of waters of the U.S., including Alder Creek, shall be reviewed and approved by the Corps prior to initiation of construction activities in waters of the U.S., as identified in Special Condition 1.

Rationale: This special condition is necessary to ensure minimization of impacts to Alder Creek, and to ensure that the functions of the equalic environment are protected. In addition, this condition ensures that the Corps is provided specific information regarding crossings of all waters of the U.S. prior to the initiation of construction activities.. (33 CFR 320.4(r)(1); 33 CFR 325.4(e)(3; 33 CFR 332, 40 CFR 230).

- 4. Within 30 days following completion of each crossing of Alder Creek, you shall restore areas of the creek temporarity impacted, as well as all disturbed adjacent upland areas, to preproject contours and conditions. In order to ensure compliance with this condition, you shall:
- a. Prior to the initiation of any construction of crossings of Alder Creek, submit to the Corps, for review and approval, a plan for the restoration of temporary impact areas. You shall include the following information in this plan:
- (1) A description of and drawings showing the existing contours (elevation) and existing vegetation of each crossing of Alder Creek and the adjacent upland areas. This information shall also include site photographs taken upstream and downstream of each temporary impact area.
- (2) The methods used to restore Alder Creek and the adjacent upland at each crossing to the original contour and condition, as well as a plan for the re-vegetation of the alterollowing construction activities, if applicable.
 - (3) The proposed schedule for the restoration activities, and:
- (4) A monitoring plan, to be approved by the Corps, for restoration of the temporary impact area to ensure success of the restoration. Monitoring shall be conducted for a minimum of three growing seasons after completion of restoration activities. The plan shall be

presented in the format of the Sacramento District's Habitat Mitigation and Monitoring Proposal Guidelines, dated December 30, 2004, or appropriate updates.

- b. Within 30 days following completion of restoration activities, submit to the Corps a report describing the restoration activities including color photographs of the restored area. The compass angle and position of all photographs shall be similar to the pre-construction photographs required in Special Condition 1.
- c. Submit to the Corps a Monitoring Report by October 1 of each year of the required monitoring period. This report shall be submitted in the format shown on the enclosed *Contents* of *Monitoring Reports*. Reports may be submitted in hard copy or electronically.

Rationale: This special condition is necessary to ensure successful restoration of all temporary impacts authorized (33 CFR 320.4(r)(1), 33 CFR 325.4(a)(3), 33 CFR 332, 40 CFR 230).

5. You shall ensure that trenching activities in waters of the U.S. associated with the installation of utility lines does not result in the draining of any water of the U.S., including wetlands. This may be accomplished through the use of clay blocks, bentonite, or other suitable material (as approved by the Corps) to seal the trench. For utility line trenches, during construction, you shall remove and stockpile, separately, the top 6 – 12 inches of topsoil. Following installation of the utility line(s), you shall replace the stockpiled topsoil on top and seed the area with native vegetation. All utility lines in waters of the U.S. shall be reviewed and approved by the Corps prior to initiation of construction activities in waters of the U.S., as identified in Special Condition 1.

Rationale: This special condition is necessary to ensure minimization of impacts due to trenching for the installation of utility lines, and to ensure restoration of these areas (33 CFR 320.4(r)(1); 33 CFR 325.4(a)(3; 33 CFR 332, 40 CFR 230).

6. Prior to initiation any phase of construction activities within waters of the U.S., you shall employ construction best management practices (BMPs) within 50-feet of all on-site and off-site waters of the U.S. to be avoided. Methods shall include the use of appropriate measures to intercept and capture sediment prior to entering waters of the U.S., as well as erosion control measures along the perimeter of all work areas to prevent the displacement of fill material. All BMPs shall be in place prior to initiation of any construction activities (or prior to the initiation of each phase of the project) and shall remain until construction activities are completed. You shall maintain erosion control methods until all on-site soils are stabilized. You shall submit a description of and photo-documentation of your BMPs to our office with information required in Special Condition 1.

Rationale: This condition is necessary to minimize adverse impacts to water quality, from construction activities, to the maximum extent practicable (33 CFR 320.3(a), 33 CFR 320.4(d), 33 CFR 325.4(a)(3)).

7. You shall implement the attached Programmatic Agreement (PA), entitled First Amended Programmatic Agreement Between the U.S. Army Corps of Engineers and the California Office of Historic Preservation Regarding the Folsom Plan Area Specific Plan, Sacramento County, California, and signed by these entitles, in its entirety. The Corps has been designated the lead federal agency responsible for implementing and enforcing the PA as signed. If you fail to comply with the implementation and associated enforcement of the PA the

Corps may determine that you are out of compliance with the conditions of the Department of the Army permit and suspend the permit, Suspension may result in modification or revocation of the authorized work.

Rationale: This condition is necessary to ensure compliance with Section 106 of the National Historic Preservation Act (16 USC 470, 33 CFR 320.3(g); 33 CFR 325.2(b)(3); 33 CFR 325, Appendix C; 36 CFR 800).

This Corps permit does not authorize you to take an endangered species, in particular vernal pool fairy shrimp (Branchinecta lynchi), vernal pool tadpole shrimp (Lepidurus packardi), and valley elderberry longhorn beetle (Desmocerus californicus dimorphus). In order to legally take a listed species, you must have separate authorization under the Endangered Species Act (e.g., an Endangered Species Act Section 10 permit, or a Biological Opinion under Endangered Species Act Section 7, with "incidental take" provisions with which you must comply). The enclosed Fish and Wildlife Service Biological Opinion (Number 81420-2010-F-0620-1, dated April 2, 2014), contains mandatory terms and conditions to implement the reasonable and prudent measures that are associated with "incidental take" that is also specified in the Biological Opinion. Your authorization under this Corps permit is conditional upon your compliance with all of the mandatory terms and conditions associated with "incidental take" of the attached Biological Opinion, which terms and conditions are incorporated by reference in this permit. Failure to comply with the terms and conditions associated with incidental take of the Biological Opinion, where a take of the listed species occurs, would constitute an unauthorized take, and it would also constitute non-compliance with your Corps permit. The U. S. Fish and Wildlife Service is the appropriate authority to determine compliance with the terms and conditions of its/their Biological Opinion, and with the Endangered Species Act. You must comply with all conditions of this Biological Opinion, including those ascribed to the Corps.

Rationale: This condition is necessary to ensure compliance with Section 7 of the Endangered Species Act (16 USC 1531 at seq; 50 CFR 402; 33 CFR 320.4(j)(4); 33 CFR 325.2(b)(5); 33 CFR 325.4(a)(1)).

9. You shall notify the Corps of the start and completion dates for each phase of the authorized work within 10 calendar days prior to the initiation of construction activities within waters of the U.S., and 10 calendar days following completion of construction activities.

Rationale: This condition is necessary to assist the Corps in scheduling compliance inspections to ensure compliance with the permit and applicable conditions (33 CFR 325.4; 33 CFR 326).

10. You are responsible for all work authorized herein and ensuring that all contractors and workers are made aware and adhere to the terms and conditions of this permit authorization. You shall ensure that a hard copy of the permit authorization and associated drawings are available for quick reference at the project site until all construction activities are completed.

Rationale: This condition is necessary to ensure that all workers on site are aware of the terms and conditions of the permit in order to ensure compliance with the permit and applicable conditions (33 CFR 325.4; 33 CFR 326).

11. You shall clearly identify the limits of all construction areas located within 100 feet of avoided waters of the U.S. with highly visible markers (e.g. construction fencing, flagging, silt

barriers, etc.) prior to commencement of each phase of construction activities in waters of the U.S. You shall maintain such identification properly until construction areas and soils have been stabilized. You are prohibited from undertaking any activity (e.g. equipment usage or materials storage) that Impacts waters of the U.S. outside of the permit limits.

Rationale: This condition is necessary to ensure the construction activities do not occur outside of the project area, which could cause adverse impacts to the equatic ecosystem (33 CFR 325.4(a)(3)).

12. You shall use only clean and non-toxic fill material for this project. The fill material shall be free from items such as trash, debris, automotive parts, asphalt, construction materials, concrete with exposed reinforcement bars, and soils contaminated with any toxic substance, in toxic amounts in accordance with Section 307 of the Clean Water Act.

Rationale: This condition is necessary to ensure that contaminated material in not placed within waters of the U.S. (33 CFR 325.4(a)(3); 40 CFR 230).

13. All crossings of creeks, seasonal wetland swales, intermittent or ephemeral drainage, where the upstream or downstream portions of the feature are intended to be avoided, shall be conducted when the project area is naturally dewatered, or is dewatered in accordance with a Corps approved dewatering plan. No work shall be conducted in flowing waters.

Rationale: This condition is necessary to minimize downstream impacts to the aquatic environment from suspended sediments and turbidity to the maximum extent practicable. (33 CFR 320.3(a), 33 CFR 320.4(d); 33 CFR 325.4(a)(3); 40 CFR 230).

IX. Public Interest Review

- a. The relative extent of the public and private need for the proposed work has been considered: The proposed Backbone Infrastructure Project is intended to meet a private need for infrastructure associated with mixed-use development.
- b. The practicability of using reasonable alternative locations and/or methods to accomplish the objective of the proposed structure or work has been evaluated: The Corps has determined that there are no practicable alternate locations that would accomplish the purpose of the proposed work. The Corps has also determined that there is no practicable alternative method to accomplish the purpose of the proposed work that would have fewer direct or indirect impacts than the proposed project. The applicant's Amended Proposed Backbone Infrastructure project represents the LEDPA, as described in Section II(a).
- c. The extent and permanence of the beneficial and/or detrimental effects that the proposed structures or work may have on the public and private uses which the area is sulted has been reviewed: The Amended Proposed Backbone Infrastructure alternative would result in the placement of fill material into, and the permanent loss of 13.65 acres of waters of the U.S., including wetlands, for the construction of a backbone infrastructure in the SPA. The loss of 13.65 acres of waters of the U.S would cause a permanent detrimental effect. The loss of waters of the U.S as a result of the proposed Backbone Infrastructure would be offset by the required mitigation. The proposed backbone infrastructure, consisting of roads, utility lines, and trails would provide a permanent beneficial effect to residents in and near the proposed project site.

X. Findings

a. The determinations made within this ROD are consistent with those made in the August 12, 2011, ROD for the SPA.

- b. The evaluation of the proposed action and alternatives was done in accordance with all applicable laws, executive orders, and regulations. The EIR/EIS and supporting documents are adequate and contain sufficient information to make a reasoned permit decision.
- c. The selected alternative is the applicant's Amended Proposed Backbone Infrastructure Alternative, with appropriate and practicable mitigation measures to minimize environmental harm and potential adverse impacts of the discharges on the aquatic ecosystem and the human environment, as identified in Section VIII. The applicant's Amended Proposed Backbone Infrastructure Alternative, as mitigated by these conditions, is considered the environmentally preferred alternative under NEPA.
- d. The discharge complies with the Section 404(b)(1) guidelines and is considered the least environmentally damaging practicable alternative, with the inclusion of appropriate and practicable general and special conditions in the permit to minimize pollution or adverse effects to the affected ecosystem.
- e. Issuance of a Department of the Army permit is not contrary to the public interest, with the inclusion of the special conditions identified in Section VIII.
- f. The compensatory mitigation identified in the special conditions, was determined using the South Pacific Division Mitigation Ratio Setting Checklist, and is sufficient to ensure no-net loss of aquatic resources functions and services for impacts to 13.65 acres of waters of the U.S.

PREPARED BY:

Lisa M. Gibson

Senior Project Manager Celifornia South Branch 5/18/H Date

REVIEWED BY:

Kathleen A. Dadey, PhD.

Chief, California South Branch 20 Buy 14

REVIEWED BY:

Office of Counsel Secremento District 22 MAY 7014 Date

APPROVED BY:

Michael S. Jewell
Chief, Regulatory Division

Date

Planning Commission Rockcress Subdivision (PN 19-388) July 15, 2020

Exhibit 3 Applicant's FPASP Consistency Analysis

Rockcress at Folsom Ranch (Mangini Ranch Phase 2, Lot 10) Small Lot Vesting Tentative Subdivision Map: Applicant's FPASP Policy Consistency Analysis

PASP Policy No.	FPASP Policy Description	Map Consistent	Remarks
ection 4 - La	nd Use	100	PATENCE IN CONTRACTOR
4.1	Create pedestrian-oriented neighborhoods through the use of a grid system of streets where feasible, sidewalks, bike paths and trails. Residential neighborhoods shall be linked, where appropriate, to encourage pedestrian and bicycle travel.	Yes	The street system is based on an efficient grid system that connects the project with nearby park, school, and open space land uses with roadways and sidewalks.
4.2	Residential neighborhoods shall include neighborhood focal points such as schools, parks, and trails. Neighborhood parks shall be centrally located and easily accessible, where appropriate.	Yes	The project is part of a residential neighborhood, and connects to schools, trails, and parks via the roadway and sidewalk network.
4.3	Residential neighborhoods that are directly adjacent to open space shall provide at least two defined points of pedestrian access into the open space area.	n/a	The project is not directly adjacent to open space. Access to nearby open space is provided via the roadway an sidewalk network.
4.4	Provide a variety of housing opportunities for residents to participate in the homeownership market.	Yes	The project contains housing types within the allowable density range of the MLD zoning, which is the zoning for the small lot vesting tentative subdivision map sought.
4.5	All multi-family high density residential sites shall provide on-site recreational amenities for its residents, unless directly adjacent to a park site.	n/a	The project does not propose MHD residential uses.

Rockcress at Folsom Ranch (Mangini Ranch Phase 2, Lot 10) Small Lot Vesting Tentative Subdivision Map: Applicant's FPASP Policy Consistency Analysis

FPASP Policy No.	FPASP Policy Description	Map Consistent	Remarks
4.6	As established by the FPASP, the total number of dwelling units for the Plan Area is 11,461 and the total commercial square footage is 2,788,8441. The number of units within Individual residential land use parcels may vary, so long as the number of dwelling units falls within the allowable density range for a particular land use designation. For purposes of CEQA compliance for discretionary projects, the combination of the total maximum number of residential units and commercial square footage analyzed in the Folsom Plan Area Specific Plan Environmental Report/Environmental Impact Statement (SCH#200092051) shall not be exceeded without requiring further CEQA compliance.	Yes	The project does not exceed the total number of dwelling units for the Plan Area and does not inicude commercial uses.
4.6A	A maximum of 937 low, medium and high density residential dwelling units are allowed only in the three General Commercial (SP-GC) parcels and the Regional Commercial (SP-RC) parcel located at the intersection of East Bidwell Street and Alder Creek Parkway. No more and no less than 377 high density residential dwelling units on a minimum of 15.7 acres shall be provided on these parcels. Other than the SP-RC and three SP-GC parcels specifically identified herein, this policy 4.6A shall not apply to any other Plan Area SP-RC or SP-GC parcels.	n/a	The project is not located at the Intersection of East Bidwell Street and Alder Creek Parkway.
4.7	Transfer of dwelling units is permitted between residential parcels, or the residential component of SP-RC and SP-GC parcels, as long as 1) the maximum density within each land use designation is not exceeded, unless the land use designation is revised by a specific plan amendment, and 2) the total number of Plan Area dwelling units does not exceed 11,461.	Yes	The proposed transfer of 35 MLD development units from FPASP Parcel 79b to FPASP Parcels 63 (+7du), 73 (+14du), and 155 (+14du) will not exceed the maximum density permitted within those land use categories, nor will the overall FPASP dwelling unit maximum be exceeded.
4.8	Each new residential development shall be designed with a system of local streets, collector streets, and access to an arterial road that protects the residents from through traffic.	Yes	The project has a heircharial street layout to provide an efficient circulation system consistent with the Specific Plan.

Rockcress at Folsom Ranch (Mangini Ranch Phase 2, Lot 10) Small Lot Vesting Tentative Subdivision Map: Applicant's FPASP Policy Consistency Analysis

FPASP Policy Description	Map Consistent	Remarks
i i i i	n/a	The project includes 118 dwelling units. Therefore the policy does not apply to the project.
plicies		
The mixed-use town center should contain unique retail, entertainment and service- based establishments, as well as public gathering spaces.	n/a	The Project does not propose any mixed-use development. Therefore the policy does not apply to the project.
The mixed-use neighborhood center should contain retail and service-based establishments that are intended to serve the immediate area in which it is located.	n/a	The Project does not propose any mixed-use development. Therefore the policy does not apply to the project.
Commercial and office areas should be accessible via public transit routes, where feasible.	n/a	The Project does not propose any commercial development. Therefore the policy does not apply to the project.
The Plan Area land use plan should include commercial, light industrial/office park and public/quasipublic land uses in order to create employment.	n/a	The Project does not propose any commercial development. Therefore the policy does not apply to the project.
The transfer of commercial intensity is permitted as provided in Section 13.3 - Administrative Procedures.	n/a	The Project does not propose any commerical development. Therefore the policy does not apply to the project.
	Subdivisions of 200 dwellings units or more not immediately adjacent to a neighborhood or community park are encouraged to develop one or more local parks as needed to provide convenient resident access to children's plan areas, plonic areas and unprogrammed open turf area. If provided, these local parks shall be maintained by a landscape and lighting district or homeowner's association and shall not receive or provide substitute park land dedication credit for parks required by the FPASP. **Olicies** The mixed-use town center should contain unique retail, entertainment and service-based establishments, as well as public gathering spaces. The mixed-use neighborhood center should contain retail and service-based establishments that are intended to serve the immediate area in which it is located. Commercial and office areas should be accessible via public transit routes, where feasible. The Plan Area land use plan should include commercial, light industrial/office park and public/quasipublic land uses in order to create employment. The transfer of commercial intensity is permitted as provided in Section 13.3 -	Subdivisions of 200 dwellings units or more not immediately adjacent to a neighborhood or community park are encouraged to develop one or more local parks as needed to provide convenient resident access to children's plan areas, plcnic areas and unprogrammed open turf area. If provided, these local parks shall be maintained by a landscape and lighting district or homeowner's association and shall not receive or provide substitute park land dedication credit for parks required by the FPASP. **Olicies*** The mixed-use town center should contain unique retail, entertainment and service-based establishments, as well as public gathering spaces.** The mixed-use neighborhood center should contain retail and service-based establishments that are intended to serve the immediate area in which it is located.** Commercial and office areas should be accessible via public transit routes, where feasible.** The Plan Area land use plan should include commercial, light industrial/office park and public/quasipublic land uses in order to create employment.** The transfer of commercial intensity is permitted as provided in Section 13.3 - practice.**