

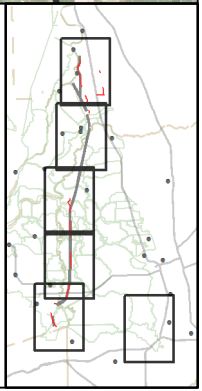
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- Legend**
- Interstate
 - State Highway/Route
 - Railroad
 - Plan Area
 - Areas of Additional Analysis (Outside of Legal Delta; for Power Only)
 - Water

- Proposed Power**
- Substation
 - Capacitor Bank Substation
 - Interconnection Point
- Proposed Power**
- Permanent OH Transmission Line
 - Temporary OH Transmission Line

- Conveyance Construction Footprint**
- Permanent Subsurface Impact
- Temporary Surface Impact**
- Geotechnical Exploration Zone
 - Work Area
 - Other
- Permanent Surface Impact**
- Canal
 - Reusable Tunnel Material Area
 - Other

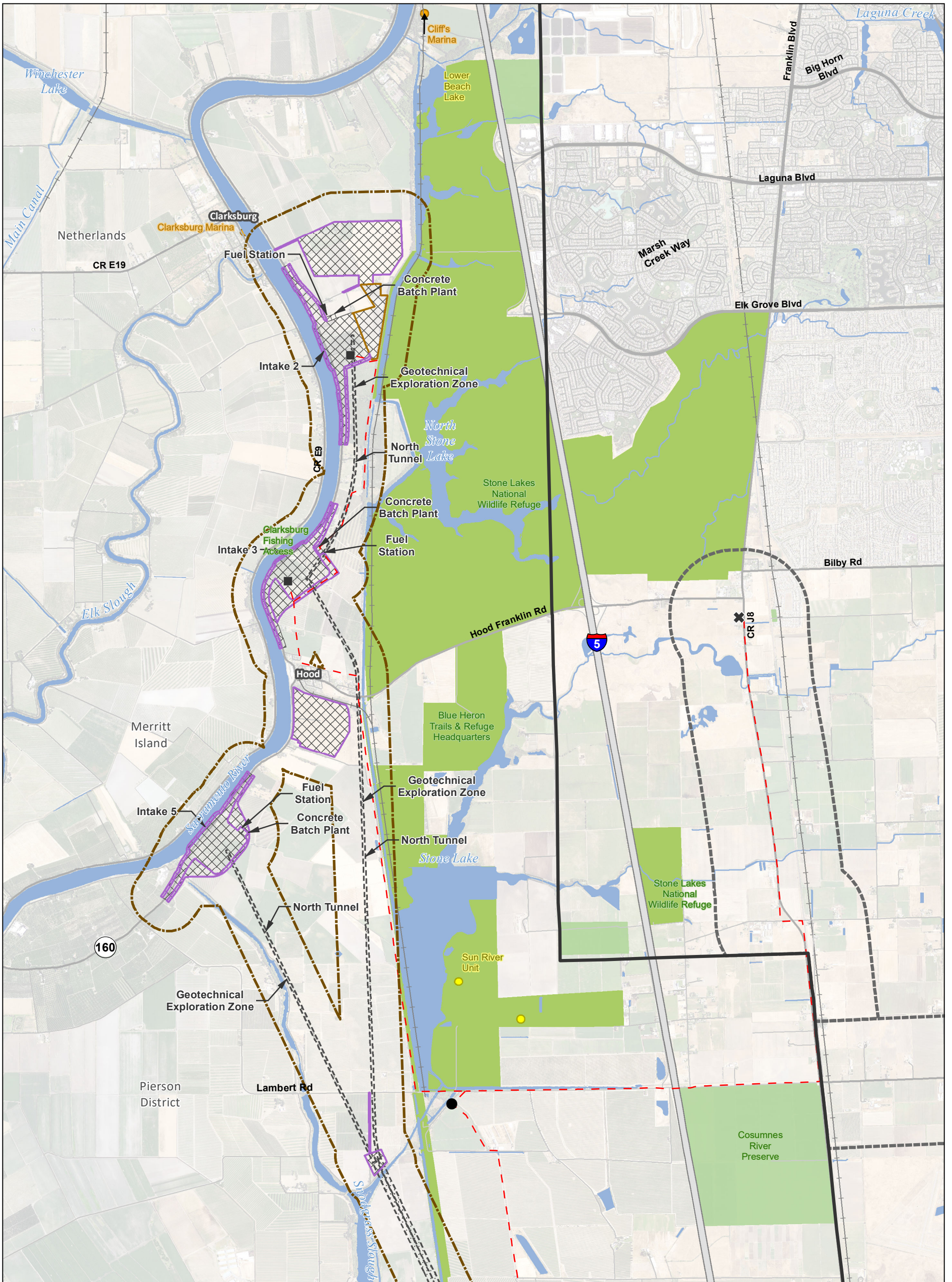
*Surface impacts are not expected to result from subsurface features. **In-river features are not a permanent impact to navigation.



Sources: DWR CWF Engineering (rev 1e 2018); NAIP 2016

DRAFT: 29 May 2018

Figure M15-4: Index Recreation Facilities - Proposed Project



Legend Plan Area Areas of Additional Analysis Conveyance Construction Footprint Permanent Subsurface Impact Temporary Surface Impact Geotechnical Planning Area		Work Area Other Permanent Surface Impact Canal Reusable Tunnel Material Area Other		Proposed Power Substation Capacitor Bank Substation Interconnection Point		Permanent OH Transmission Line Temporary OH Transmission Line Existing Recreation Facilities Public Private		Impact Area Impact Area National Wildlife Refuge Recreation Areas	
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0 3,000 6,000
 Feet
 1:48,000

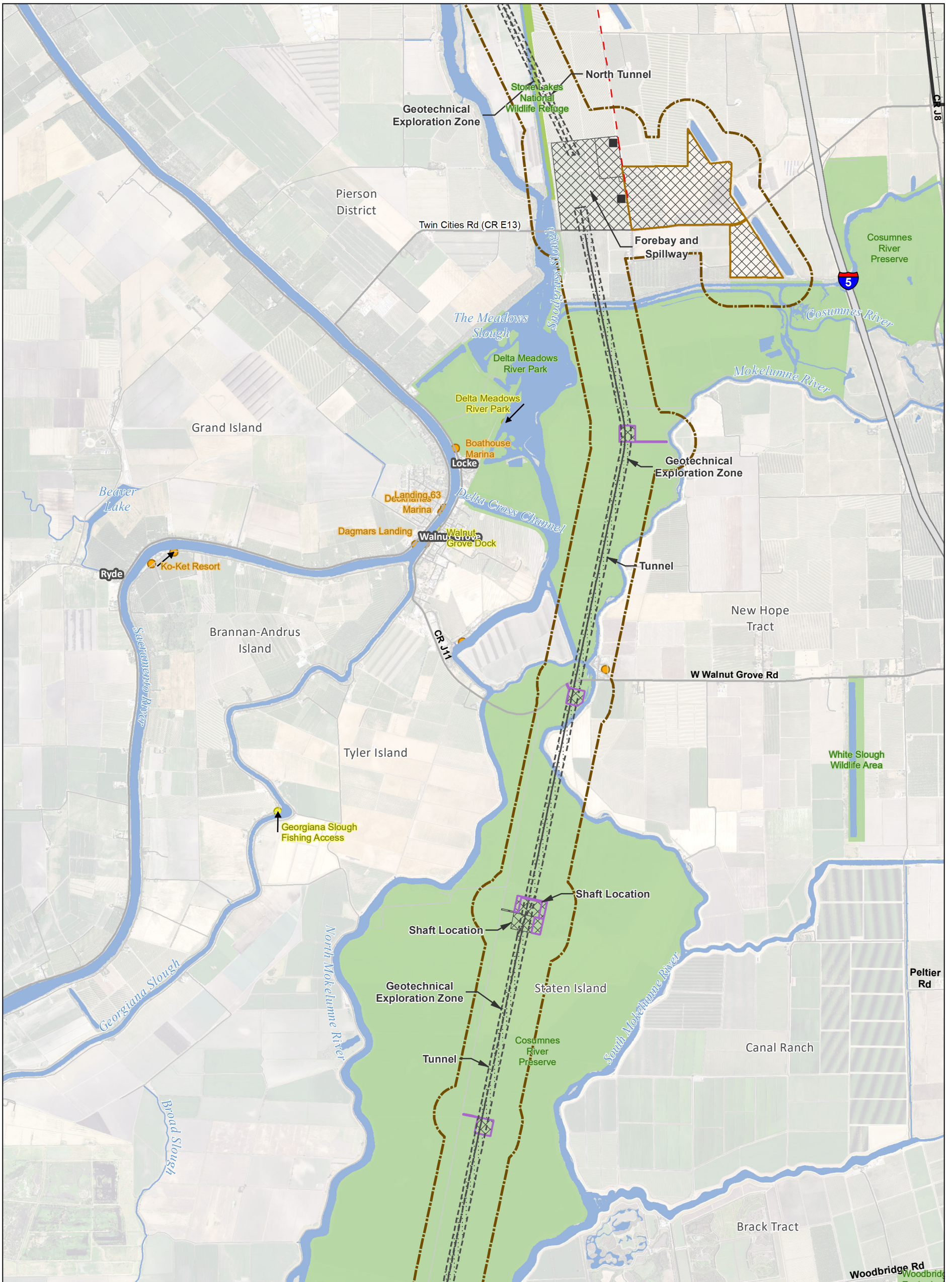
*Surface impacts are not expected to result from subsurface features. **In-river features are not a permanent impact to navigation.

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Sources: DWR CWF Engineering (rev 1e 2018); Recreation Facilities, AECOM 2012, GreenInfo Network 2011, USFWS 2011; NAIP 2016;

**Figure M15-4: Sheet 1 of 6
Recreation Facilities - Proposed Project**

DRAFT: 29 May 2018



Legend <ul style="list-style-type: none"> Plan Area Areas of Additional Analysis Conveyance Construction Footprint Permanent Subsurface Impact Temporary Surface Impact Geotechnical Planning Area Work Area Other Permanent Surface Impact Canal Reusable Tunnel Material Area Other 		Proposed Power <ul style="list-style-type: none"> Substation Capacitor Bank Substation Interconnection Point Permanent OH Transmission Line Temporary OH Transmission Line 		Existing Recreation Facilities <ul style="list-style-type: none"> Public Private 		Impact Area <ul style="list-style-type: none"> Impact Area National Wildlife Refuge Recreation Areas 	
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0 3,000 6,000
 Feet
 1:48,000

*Surface impacts are not expected to result from subsurface features. **In-river features are not a permanent impact to navigation.

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Sources: DWR CWF Engineering (rev 1e 2018); Recreation Facilities, AECOM 2012, GreenInfo Network 2011, USFWS 2011; NAIP 2016;

**Figure M15-4: Sheet 2 of 6
Recreation Facilities - Proposed Project**

DRAFT: 29 May 2018



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Legend <ul style="list-style-type: none"> Plan Area Areas of Additional Analysis Conveyance Construction Footprint Permanent Subsurface Impact Temporary Surface Impact Geotechnical Planning Area Work Area Other Permanent Surface Impact Canal Reusable Tunnel Material Area Other 		Proposed Power <ul style="list-style-type: none"> Substation Capacitor Bank Substation Interconnection Point 		<ul style="list-style-type: none"> Permanent OH Transmission Line Temporary OH Transmission Line 		Existing Recreation Facilities <ul style="list-style-type: none"> Public Private 		Impact Area <ul style="list-style-type: none"> Impact Area National Wildlife Refuge Recreation Areas 	
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Scale: 0, 3,000, 6,000 Feet
1:48,000

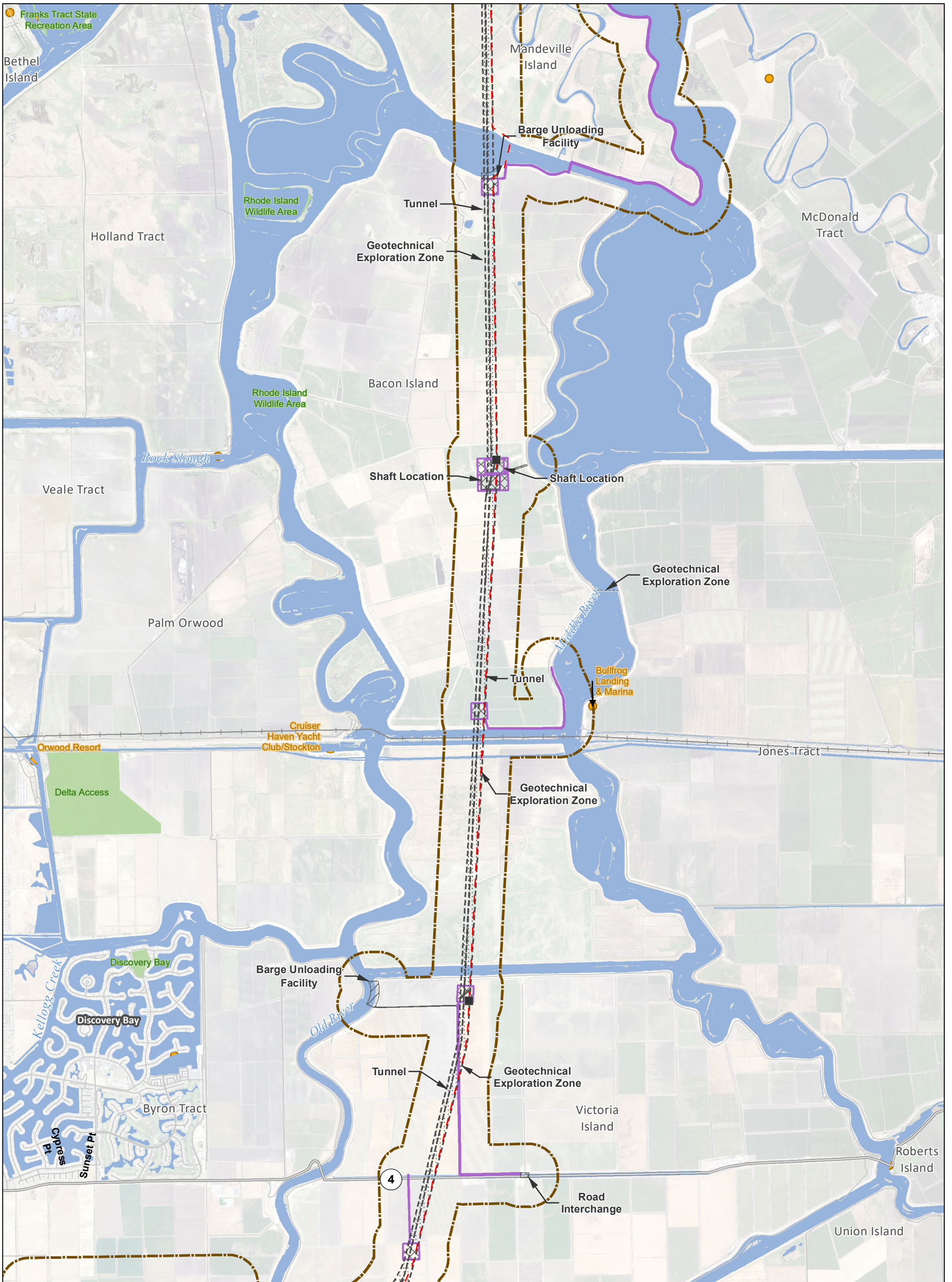
*Surface impacts are not expected to result from subsurface features.

**In-river features are not a permanent impact to navigation.

Sources: DWR CWF Engineering (rev 1e 2018); Recreation Facilities, AECOM 2012, GreenInfo Network 2011, USFWS 2011; NAIP 2016;

**Figure M15-4: Sheet 3 of 6
Recreation Facilities - Proposed Project**

DRAFT: 29 May 2018



Legend <ul style="list-style-type: none"> Plan Area Areas of Additional Analysis Conveyance Construction Footprint Permanent Subsurface Impact Temporary Surface Impact Geotechnical Planning Area Work Area Other Permanent Surface Impact Canal Reusable Tunnel Material Area Other 		Proposed Power <ul style="list-style-type: none"> Substation Capacitor Bank Substation Interconnection Point 		<ul style="list-style-type: none"> Permanent OH Transmission Line Temporary OH Transmission Line Existing Recreation Facilities Public Private 		Impact Area <ul style="list-style-type: none"> Impact Area National Wildlife Refuge Recreation Areas 	
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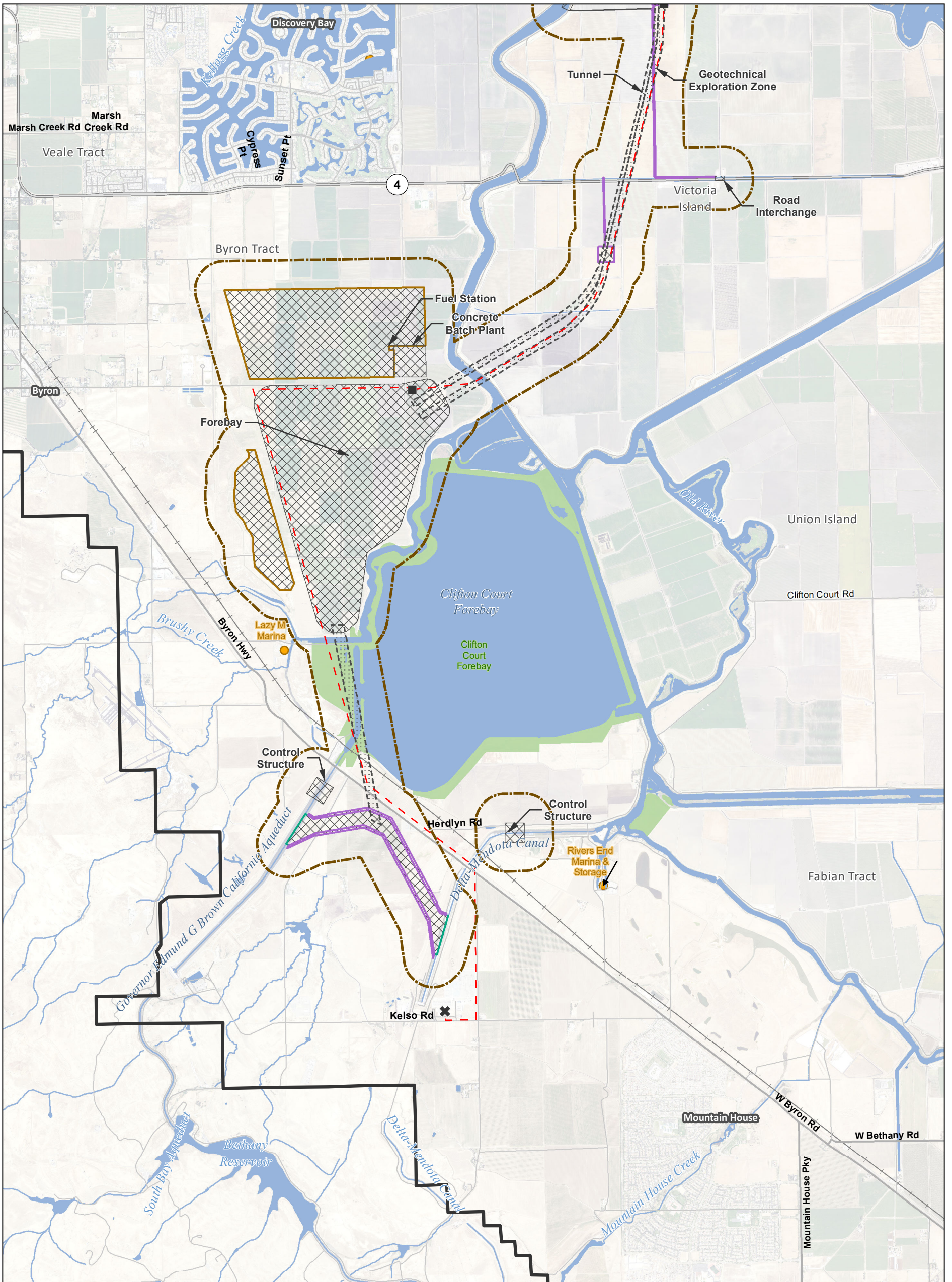
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Sources: DWR CWF Engineering (rev 1e 2018); Recreation Facilities, AECOM 2012, GreenInfo Network 2011, USFWS 2011; NAIP 2016;

**Figure M15-4: Sheet 4 of 6
Recreation Facilities - Proposed Project**

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Legend [Solid Line] Plan Area [Dashed Line] Areas of Additional Analysis Conveyance Construction Footprint [Cross-hatch] Permanent Subsurface Impact Temporary Surface Impact [Dotted] Geotechnical Planning Area		[Purple Hatched] Work Area [Blue Hatched] Other Permanent Surface Impact [Green Hatched] Canal [Orange Hatched] Reusable Tunnel Material Area [Grey Hatched] Other		Proposed Power [Black Square] Substation [Black Circle] Capacitor Bank Substation [Black X] Interconnection Point		[Red Dashed] Permanent OH Transmission Line [Red Solid] Temporary OH Transmission Line Existing Recreation Facilities [Yellow Circle] Public [Orange Circle] Private		Impact Area [Red Hatched] Impact Area [Green Hatched] National Wildlife Refuge [Light Green Hatched] Recreation Areas	
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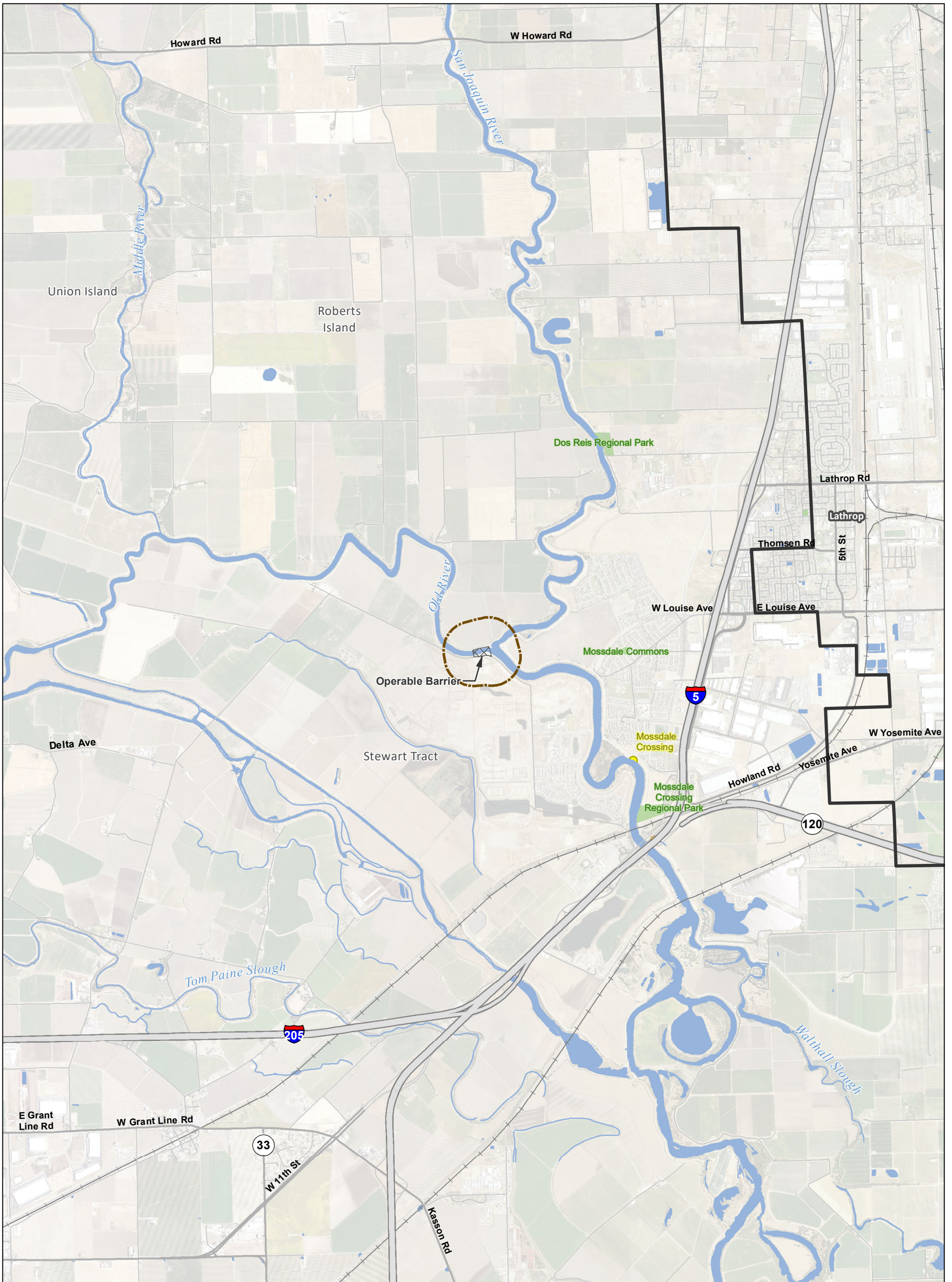
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Sources: DWR CWF Engineering (rev 1e 2018); Recreation Facilities, AECOM 2012, GreenInfo Network 2011, USFWS 2011; NAIP 2016;

**Figure M15-4: Sheet 5 of 6
Recreation Facilities - Proposed Project**

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Legend 		Proposed Power 		Impact Area 	
Existing Recreation Facilities 		Permanent OH Transmission Line 		Temporary OH Transmission Line 	

*Surface impacts are not expected to result from subsurface features. **In-river features are not a permanent impact to navigation.

Sources: DWR CWF Engineering (rev 1e 2018); Recreation Facilities, AECOM 2012, GreenInfo Network 2011, USFWS 2011; NAIP 2016;

**Figure M15-4: Sheet 6 of 6
Recreation Facilities - Proposed Project**

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