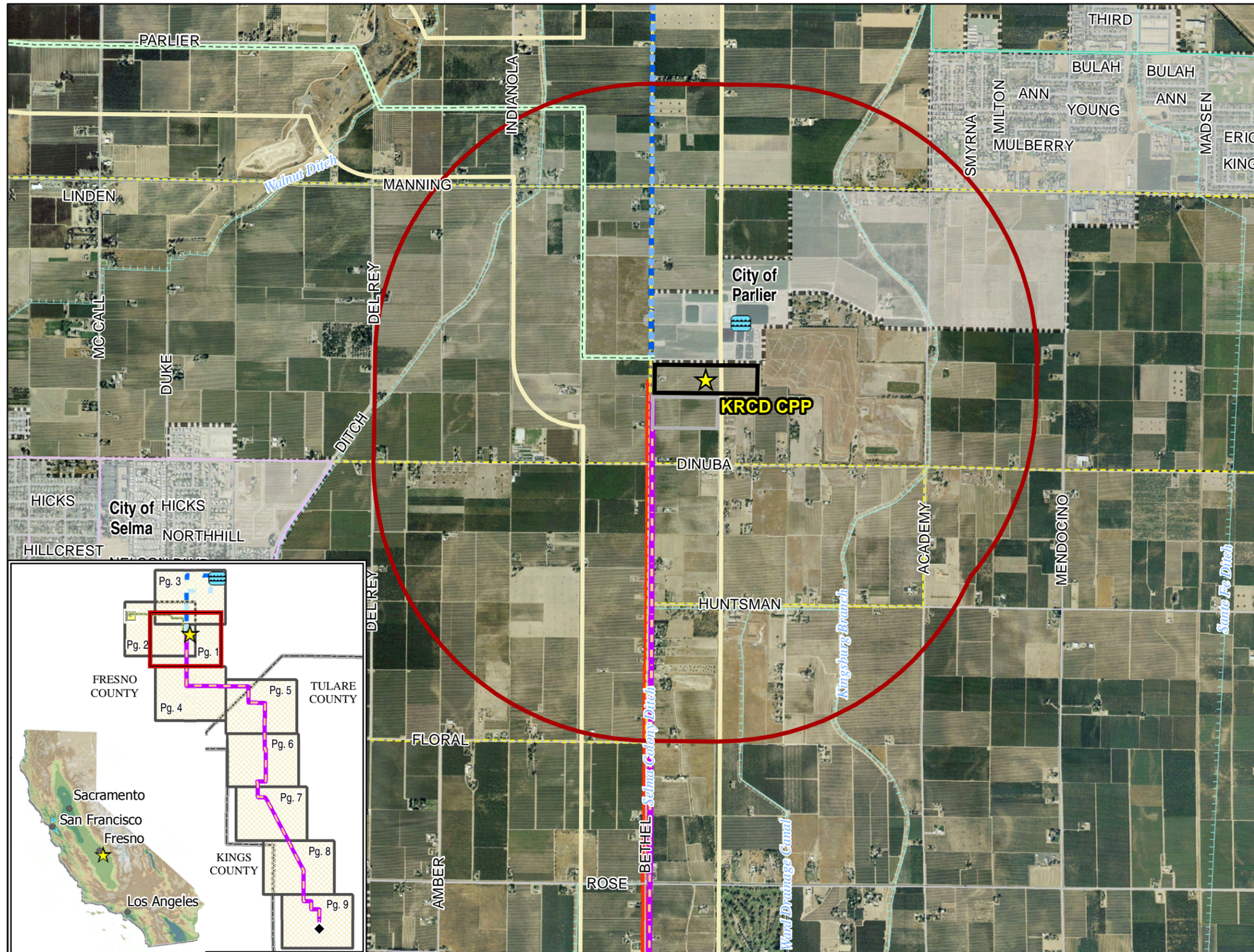


Kings River Conservation District Community Power Plant



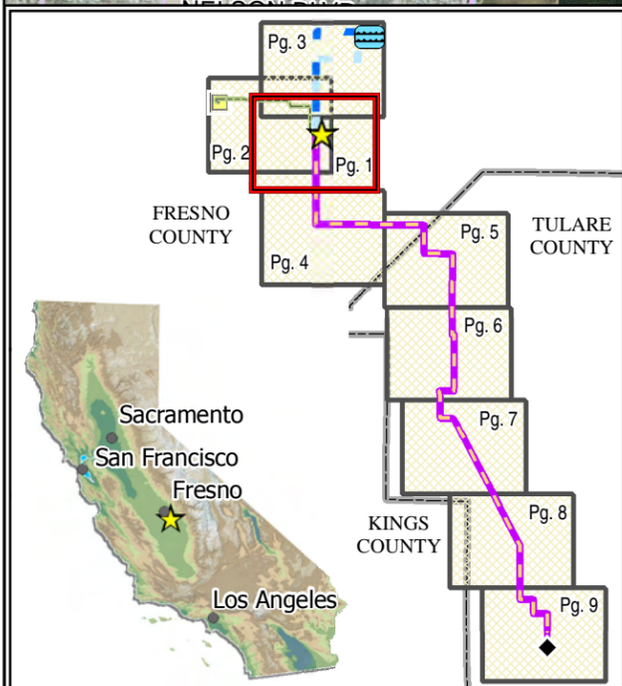
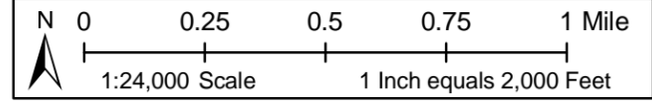
KRCDD COMMUNITY POWER PLANT
Energy for our Future

FIGURE: 8.6-2

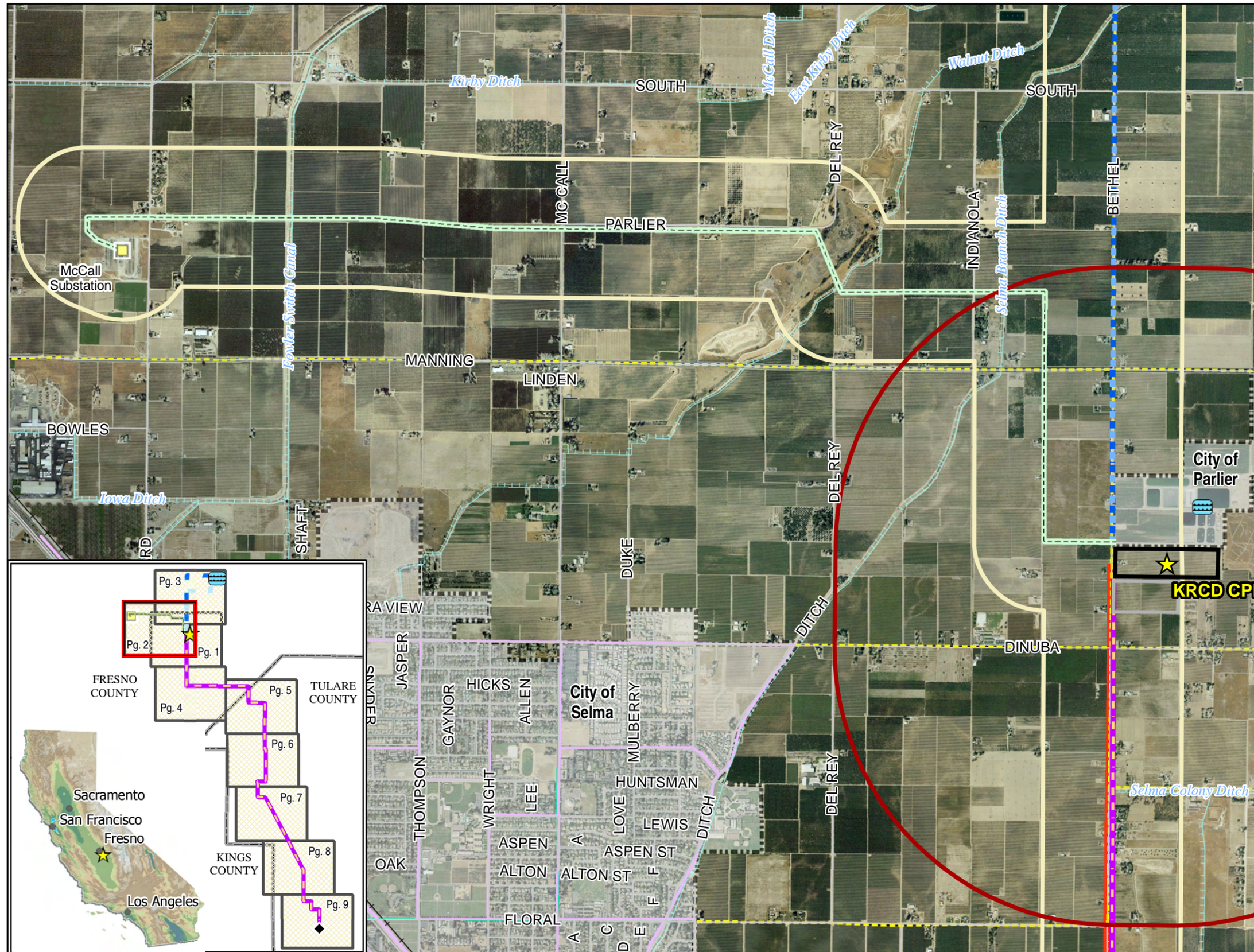
Local Transportation Access
 Page: 1 of 9

- ★ KRCDD Community Power Plant
- ▭ KRCDD CPP Project Site
- ▭ KRCDD CPP Project Laydown
- KRCDD CPP Site 1 Mile Buffer
- ▭ Linear 1/4 Mile Buffer
- ▭ Substation
- Proposed 230KV Transmission Line
- ▭ Waste Water Percolation Ponds
- ▭ Proposed Water Supply Pipeline - Option 1
- ▭ Proposed Water Supply Pipeline - Option 2
- ◆ Natural Gas Connection Point
- ▭ Proposed Natural Gas Laydown Area
- ▭ Proposed Natural Gas Pipeline
- ▭ SoCal Gas 7000 Line
- ~ Waterway
- ▭ Canal / Pipeline
- ▭ Freeway
- ▭ Street
- ▭ Bike Path
- ▭ City Bus Route
- ▭ School Bus Route
- ▭ Construction Traffic
- ▭ Railway
- ▭ Airport
- ▭ City Boundary
- ▭ County Boundary

NOTE: Potable Water and Sewer Connections are on the project site.



Kings River Conservation District Community Power Plant

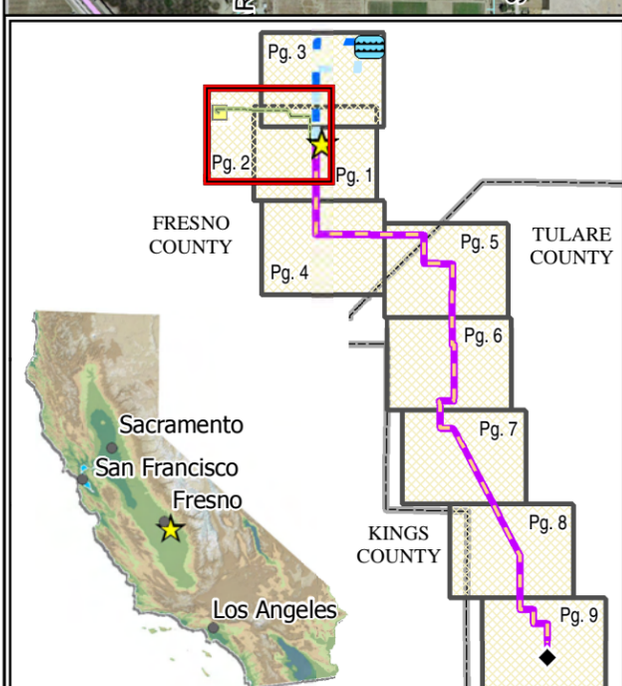
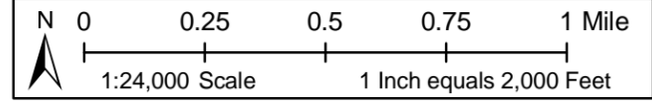



KRCD COMMUNITY POWER PLANT
Energy for our Future

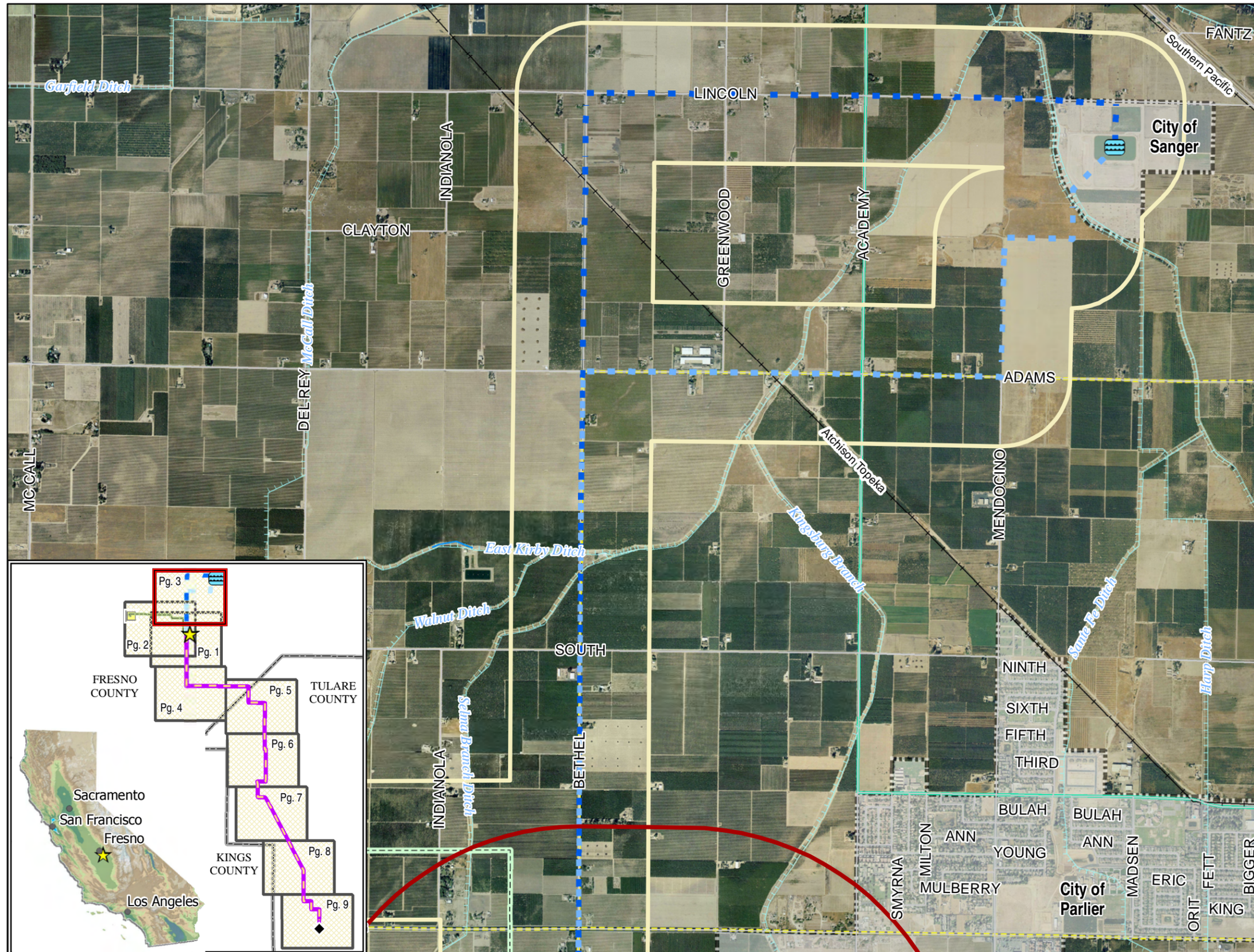
FIGURE: 8.6-2
Local Transportation Access
Page: 2 of 9

-  KRCD Community Power Plant
-  KRCD CPP Project Site
-  KRCD CPP Project Laydown
-  KRCD CPP Site 1 Mile Buffer
-  Linear 1/4 Mile Buffer
-  Substation
-  Proposed 230KV Transmission Line
-  Waste Water Percolation Ponds
-  Proposed Water Supply Pipeline - Option 1
-  Proposed Water Supply Pipeline - Option 2
-  Natural Gas Connection Point
-  Proposed Natural Gas Laydown Area
-  Proposed Natural Gas Pipeline
-  SoCal Gas 7000 Line
-  Waterway
-  Canal / Pipeline
-  Freeway
-  Street
-  Bike Path
-  City Bus Route
-  School Bus Route
-  Construction Traffic
-  Railroad
-  Airport
-  City Boundary
-  County Boundary

NOTE: Potable Water and Sewer Connections are on the project site.

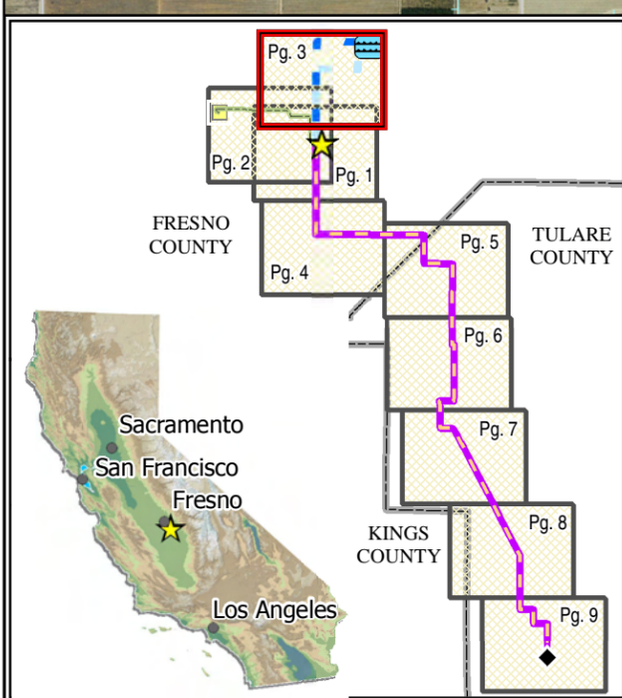
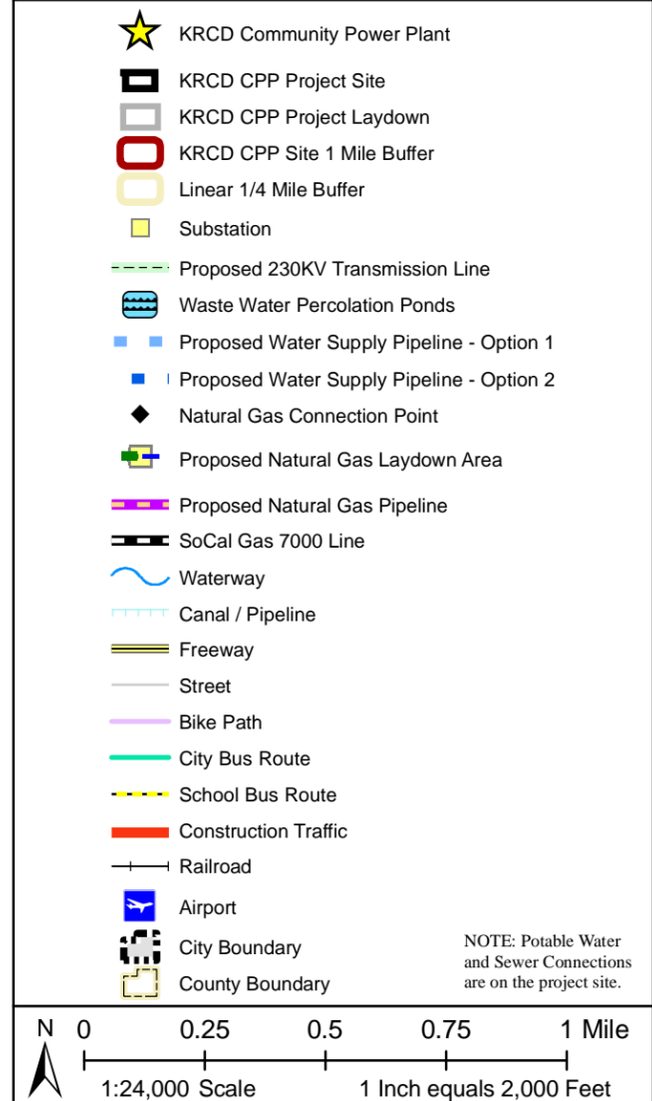


Kings River Conservation District Community Power Plant

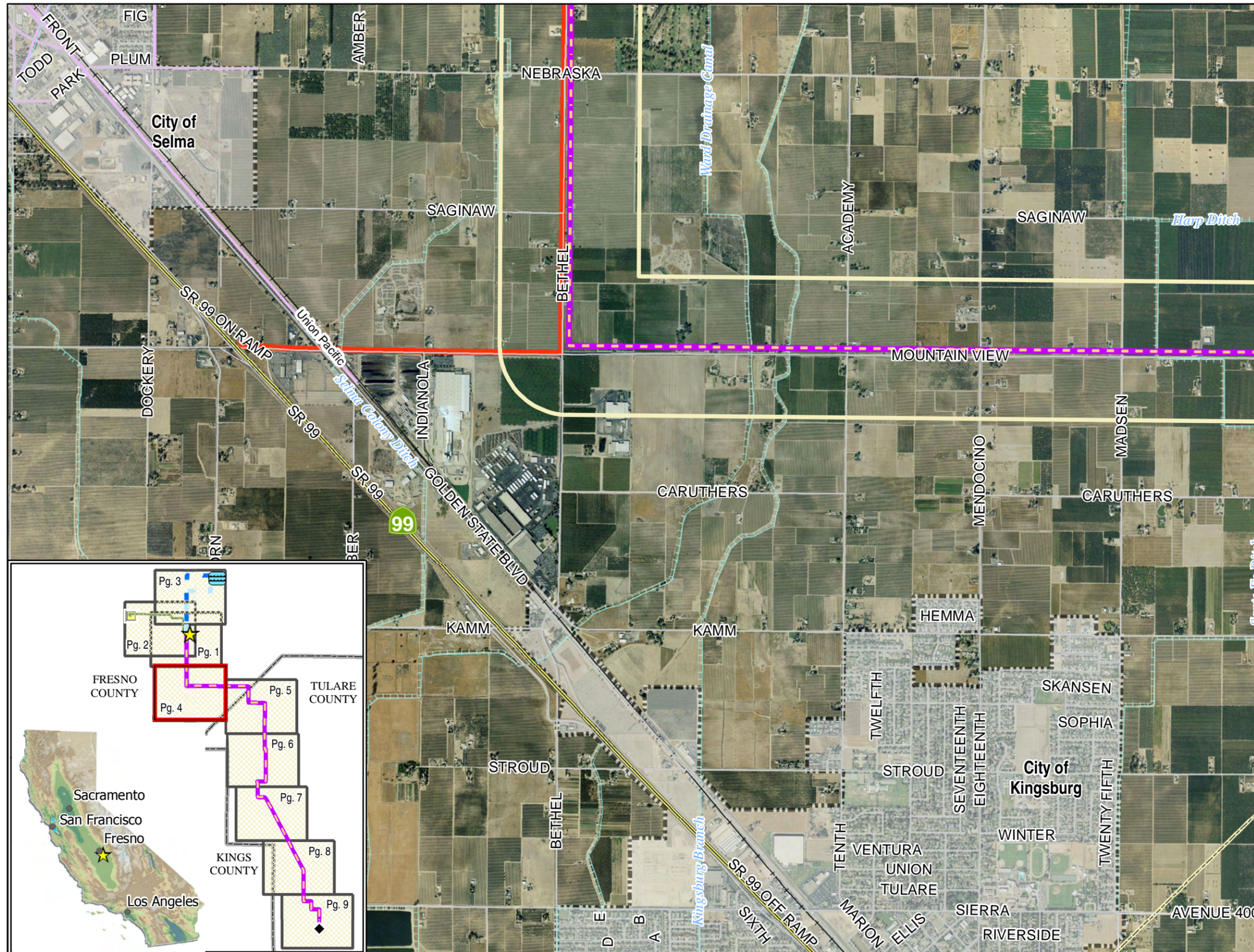


KRCDD COMMUNITY POWER PLANT
Energy for our Future

FIGURE: 8.6-2
Local Transportation Access
 Page: 3 of 9



Kings River Conservation District Community Power Plant





KRCDD COMMUNITY POWER PLANT
Energy for our Future

FIGURE: 8.6-2

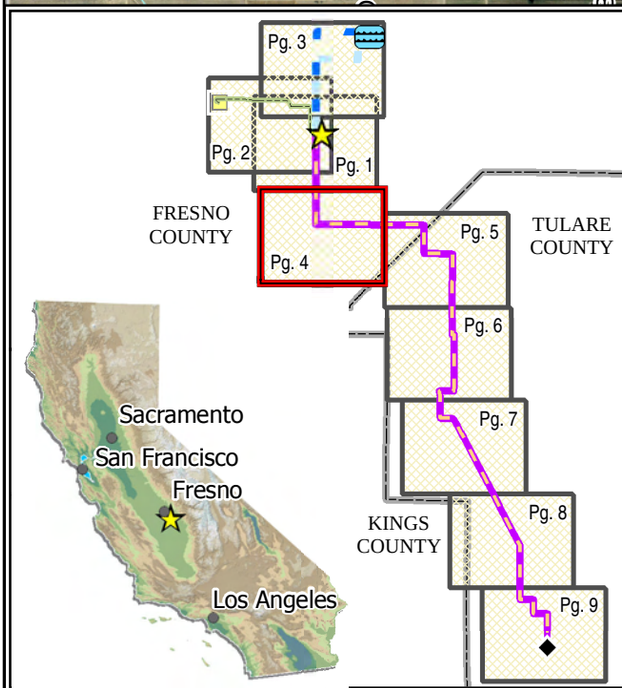
Local Transportation Access
Page: 4 of 9

-  KRCDD Community Power Plant
-  KRCDD CPP Project Site
-  KRCDD CPP Project Laydown
-  KRCDD CPP Site 1 Mile Buffer
-  Linear 1/4 Mile Buffer
-  Substation
-  Proposed 230KV Transmission Line
-  Waste Water Percolation Ponds
-  Proposed Water Supply Pipeline - Option 1
-  Proposed Water Supply Pipeline - Option 2
-  Natural Gas Connection Point
-  Proposed Natural Gas Laydown Area
-  Proposed Natural Gas Pipeline
-  SoCal Gas 7000 Line
-  Waterway
-  Canal / Pipeline
-  Freeway
-  Street
-  Bike Path
-  City Bus Route
-  School Bus Route
-  Construction Traffic
-  Railroad
-  Airport
-  City Boundary
-  County Boundary

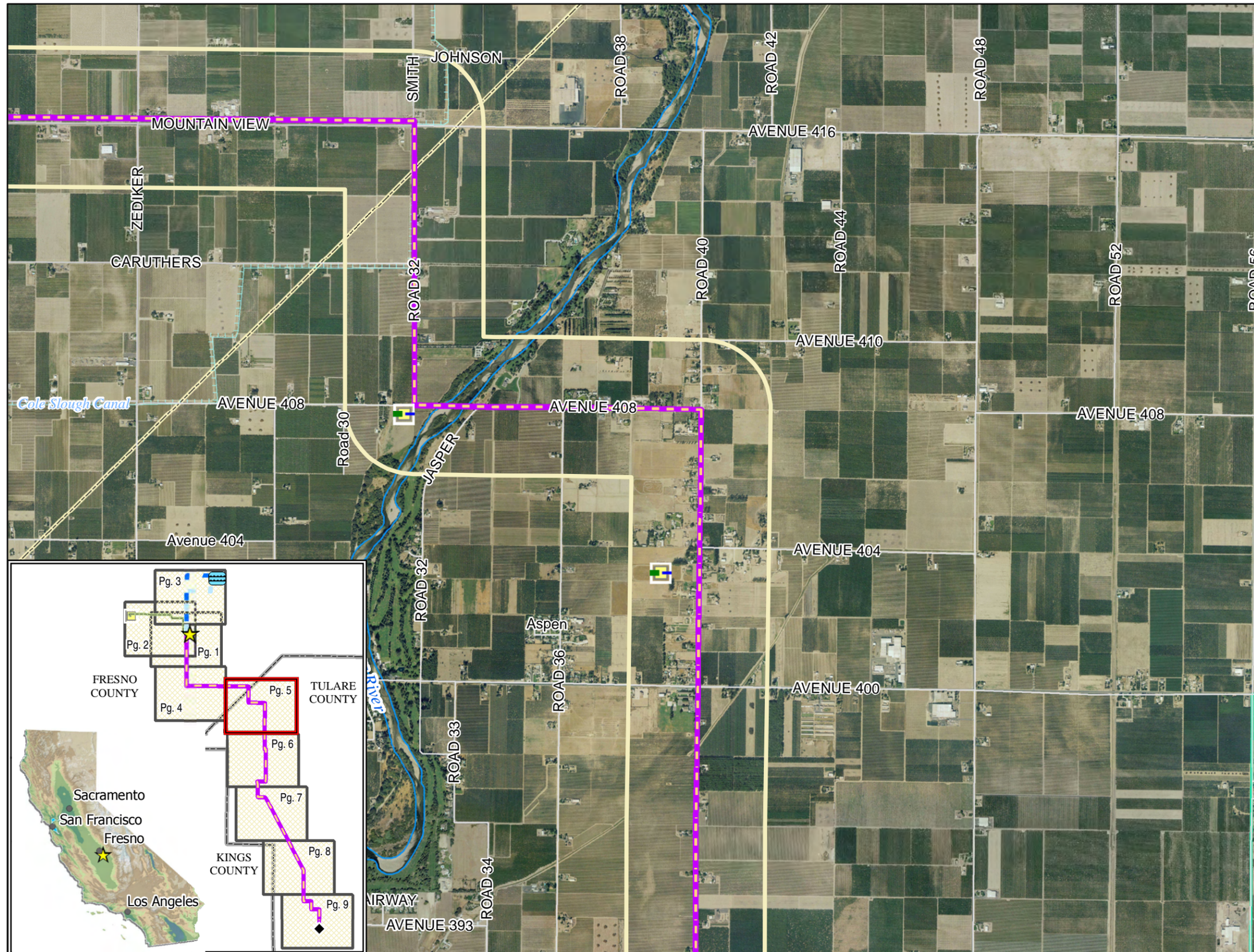
NOTE: Potable Water and Sewer Connections are on the project site.

N 0 0.25 0.5 0.75 1 Mile
1:24,000 Scale 1 Inch equals 2,000 Feet

2007-06-13- Rev:[10]



Kings River Conservation District Community Power Plant



KRCDD COMMUNITY POWER PLANT

Energy for our Future

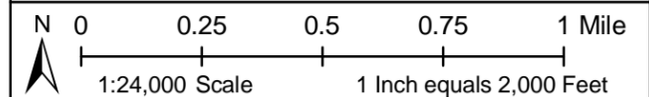
FIGURE: 8.6-2

Local Transportation Access

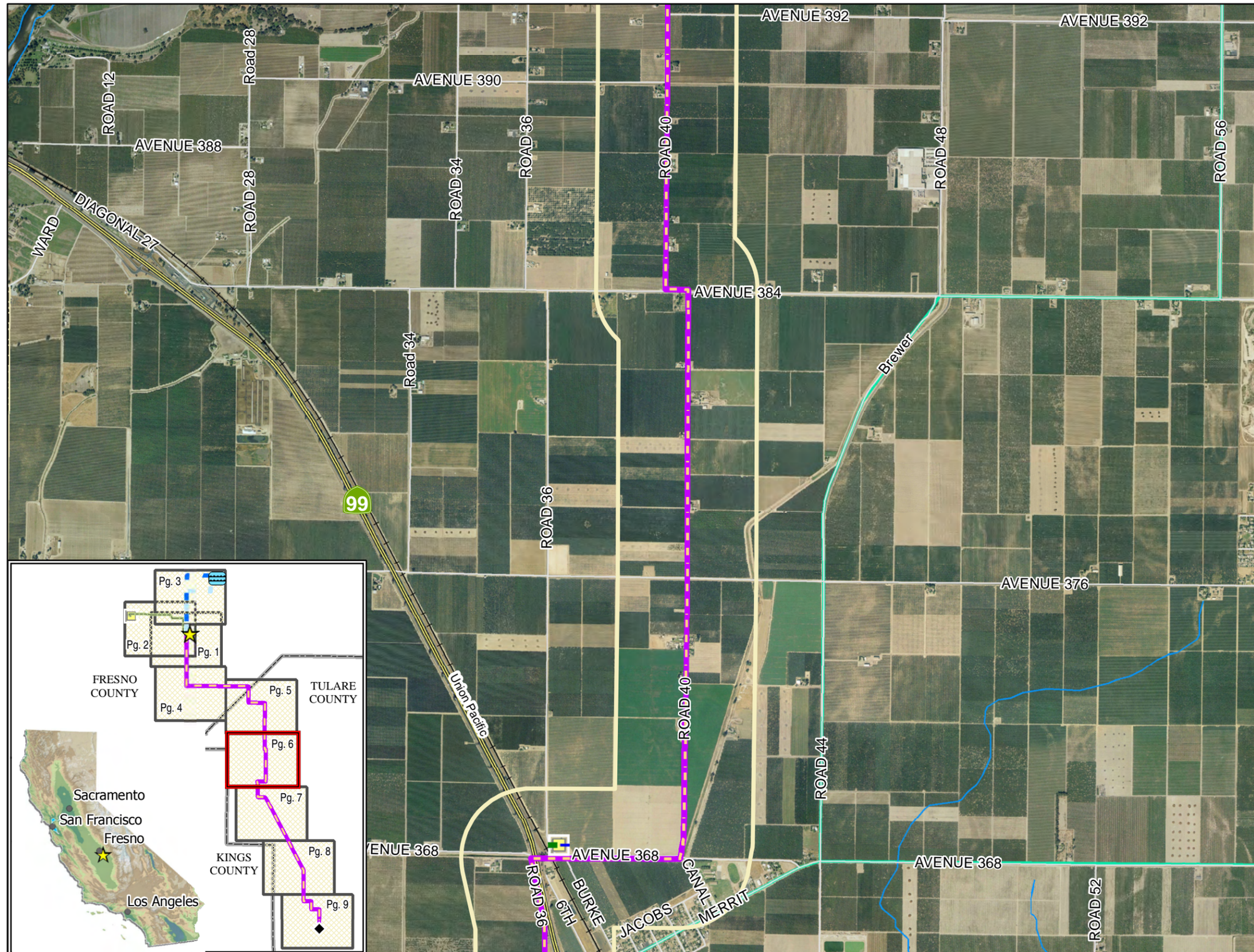
Page: 5 of 9

- KRCDD Community Power Plant
- KRCDD CPP Project Site
- KRCDD CPP Project Laydown
- KRCDD CPP Site 1 Mile Buffer
- Linear 1/4 Mile Buffer
- Substation
- Proposed 230KV Transmission Line
- Waste Water Percolation Ponds
- Proposed Water Supply Pipeline - Option 1
- Proposed Water Supply Pipeline - Option 2
- Natural Gas Connection Point
- Proposed Natural Gas Laydown Area
- Proposed Natural Gas Pipeline
- SoCal Gas 7000 Line
- Waterway
- Canal / Pipeline
- Freeway
- Street
- Bike Path
- City Bus Route
- School Bus Route
- Construction Traffic
- Railroad
- Airport
- City Boundary
- County Boundary

NOTE: Potable Water and Sewer Connections are on the project site.



Kings River Conservation District Community Power Plant



KRCDD COMMUNITY POWER PLANT

Energy for our Future

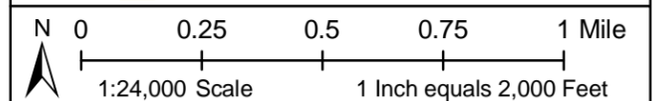
FIGURE: 8.6-2

Local Transportation Access

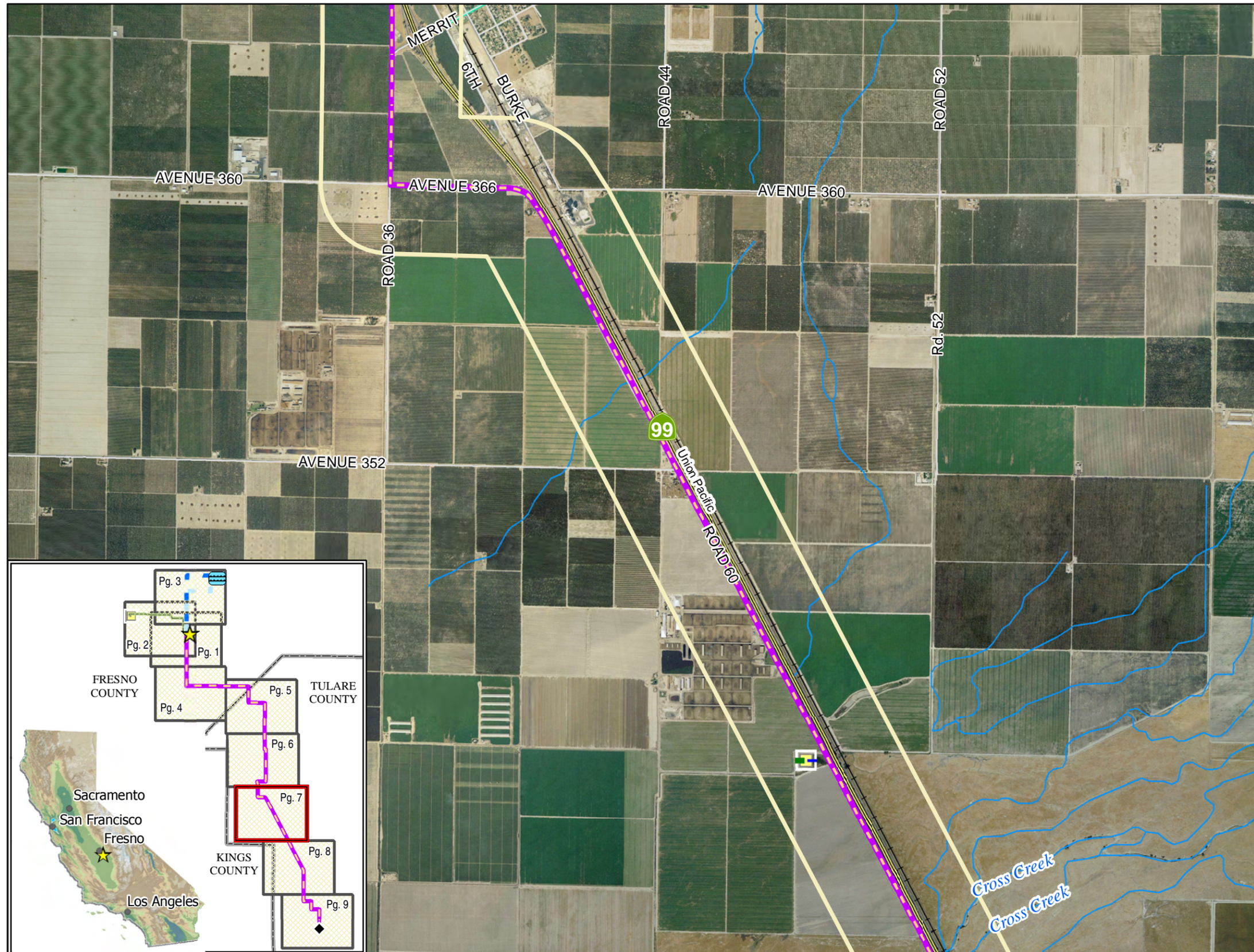
Page: 6 of 9

- KRCDD Community Power Plant
- KRCDD CPP Project Site
- KRCDD CPP Project Laydown
- KRCDD CPP Site 1 Mile Buffer
- Linear 1/4 Mile Buffer
- Substation
- Proposed 230KV Transmission Line
- Waste Water Percolation Ponds
- Proposed Water Supply Pipeline - Option 1
- Proposed Water Supply Pipeline - Option 2
- Natural Gas Connection Point
- Proposed Natural Gas Laydown Area
- Proposed Natural Gas Pipeline
- SoCal Gas 7000 Line
- Waterway
- Canal / Pipeline
- Freeway
- Street
- Bike Path
- City Bus Route
- School Bus Route
- Construction Traffic
- Railroad
- Airport
- City Boundary
- County Boundary

NOTE: Potable Water and Sewer Connections are on the project site.



Kings River Conservation District Community Power Plant



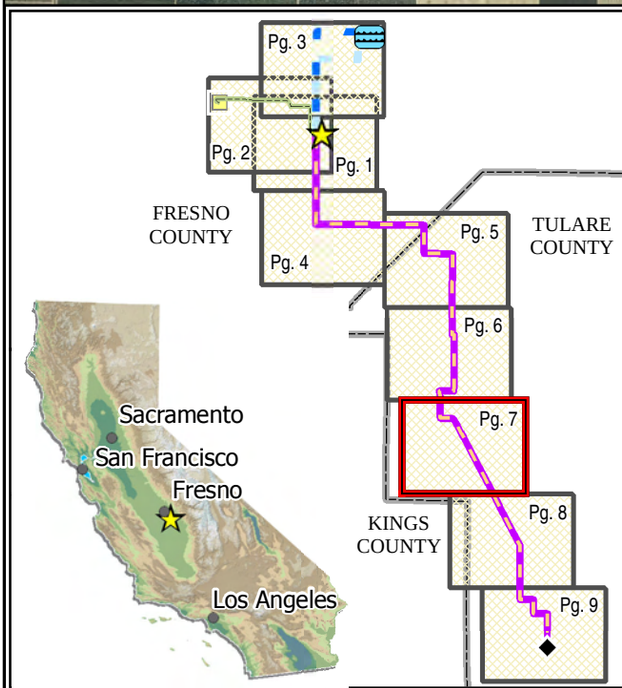
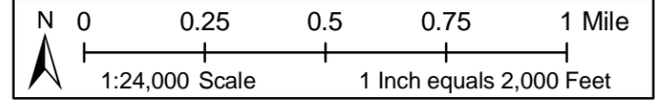

KRCDD COMMUNITY POWER PLANT
Energy for our Future

FIGURE: 8.6-2

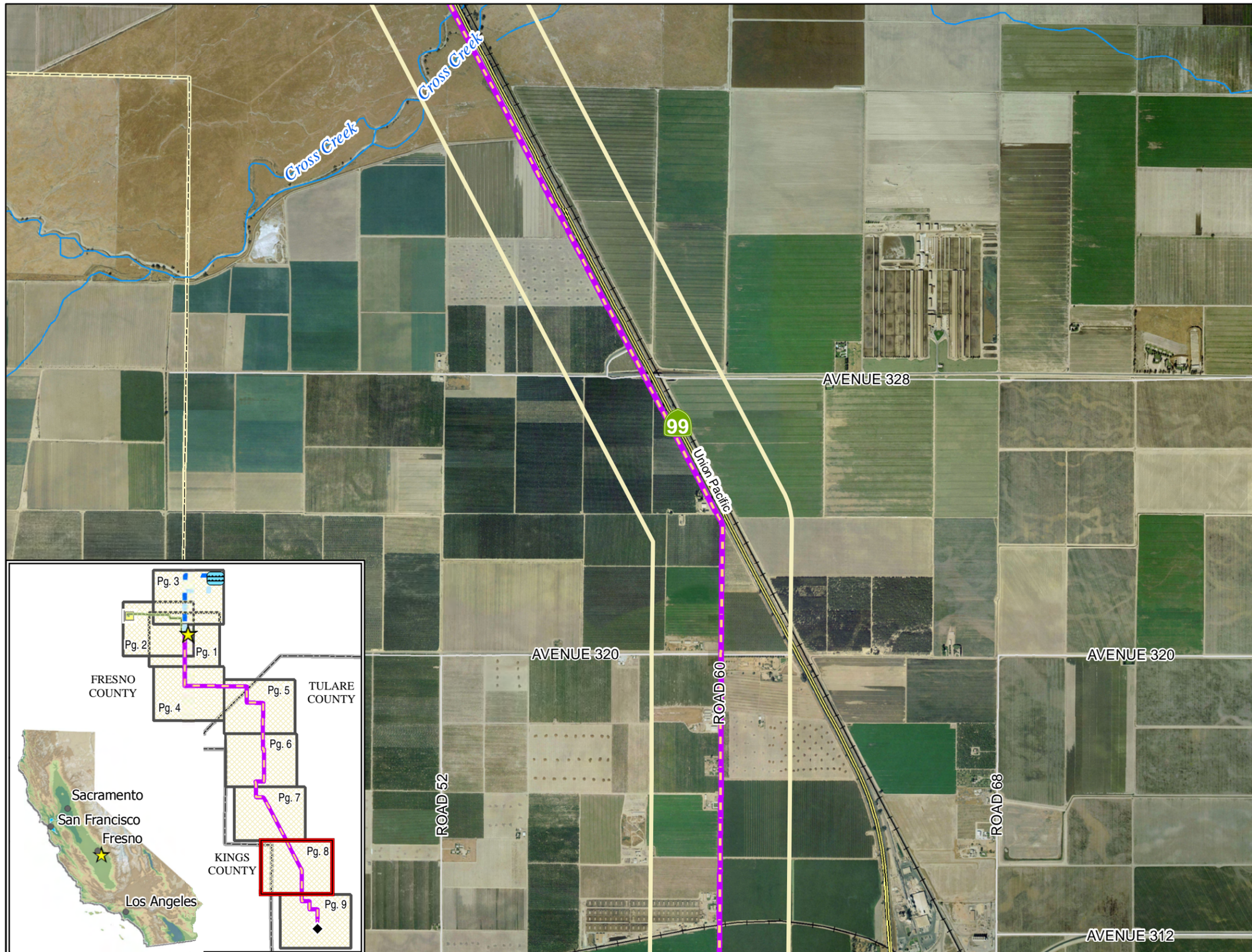
Local Transportation Access
Page: 7 of 9

-  KRCDD Community Power Plant
-  KRCDD CPP Project Site
-  KRCDD CPP Project Laydown
-  KRCDD CPP Site 1 Mile Buffer
-  Linear 1/4 Mile Buffer
-  Substation
-  Proposed 230KV Transmission Line
-  Waste Water Percolation Ponds
-  Proposed Water Supply Pipeline - Option 1
-  Proposed Water Supply Pipeline - Option 2
-  Natural Gas Connection Point
-  Proposed Natural Gas Laydown Area
-  Proposed Natural Gas Pipeline
-  SoCal Gas 7000 Line
-  Waterway
-  Canal / Pipeline
-  Freeway
-  Street
-  Bike Path
-  City Bus Route
-  School Bus Route
-  Construction Traffic
-  Railroad
-  Airport
- City Boundary
- County Boundary

NOTE: Potable Water and Sewer Connections are on the project site.



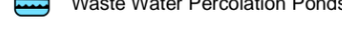
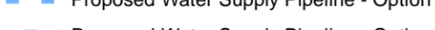
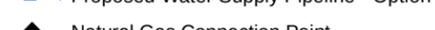
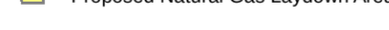
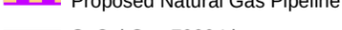
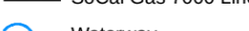
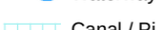
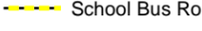
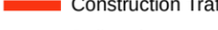
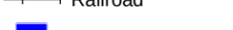
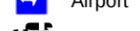
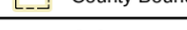
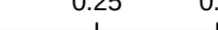
Kings River Conservation District Community Power Plant



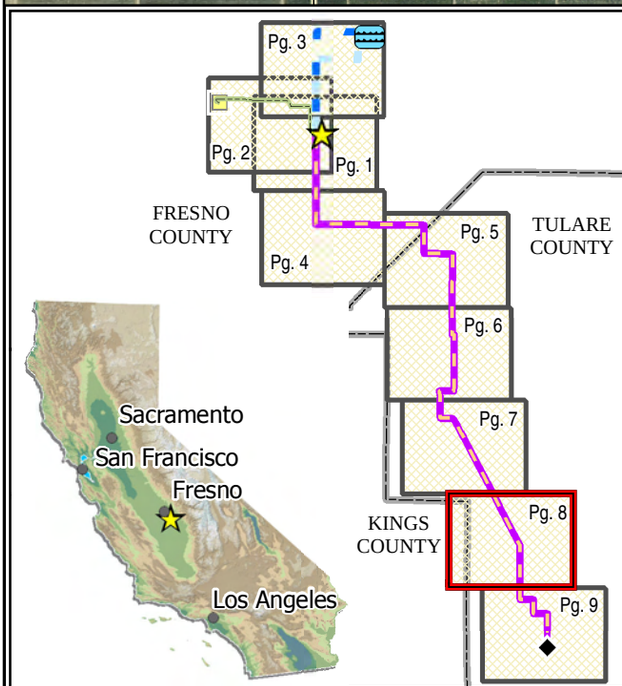
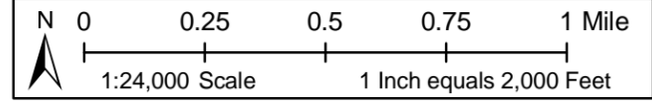

KRCDD COMMUNITY POWER PLANT
Energy for our Future

FIGURE: 8.6-2

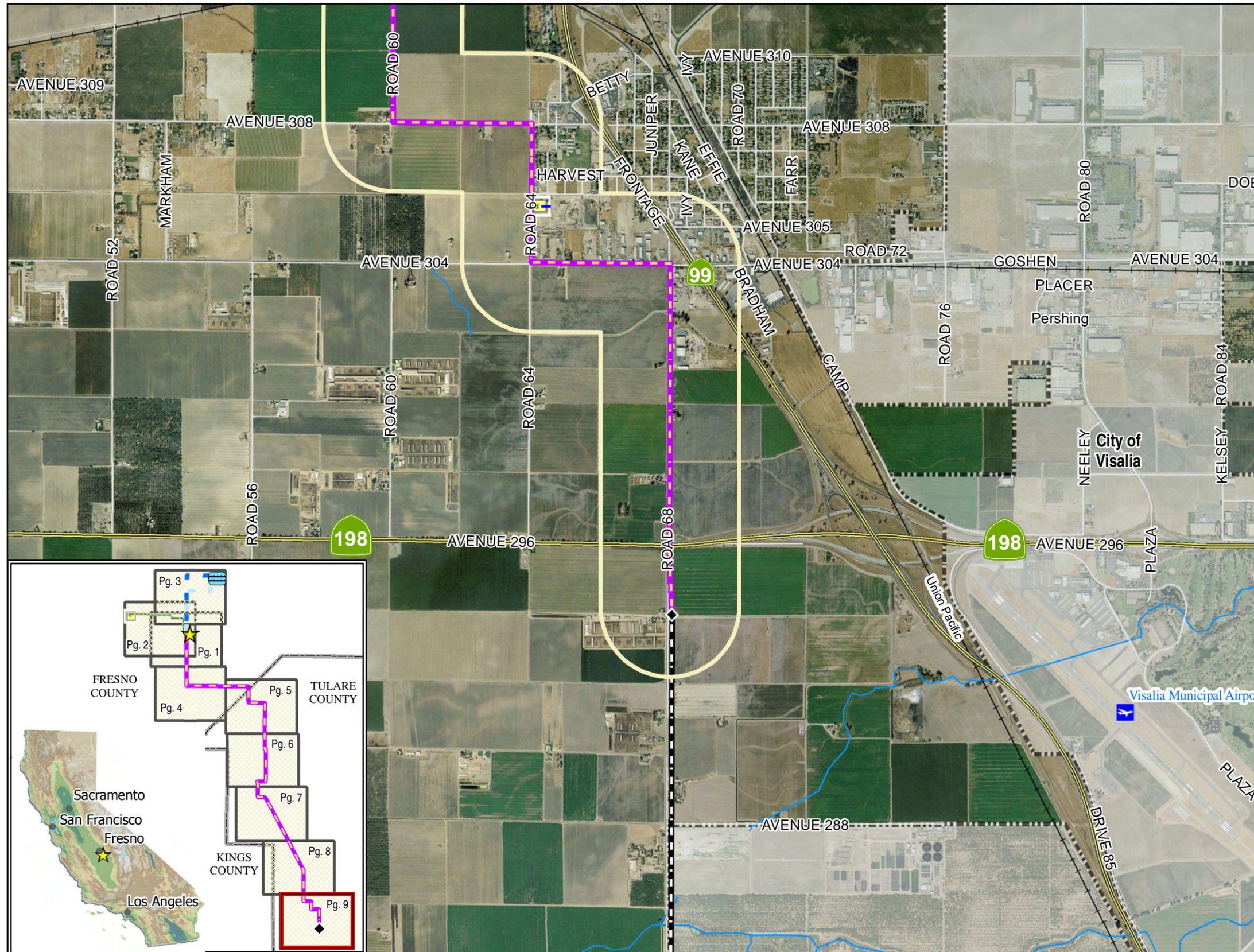
Local Transportation Access
Page: 8 of 9

-  KRCDD Community Power Plant
-  KRCDD CPP Project Site
-  KRCDD CPP Project Laydown
-  KRCDD CPP Site 1 Mile Buffer
-  Linear 1/4 Mile Buffer
-  Substation
-  Proposed 230KV Transmission Line
-  Waste Water Percolation Ponds
-  Proposed Water Supply Pipeline - Option 1
-  Proposed Water Supply Pipeline - Option 2
-  Natural Gas Connection Point
-  Proposed Natural Gas Laydown Area
-  Proposed Natural Gas Pipeline
-  SoCal Gas 7000 Line
-  Waterway
-  Canal / Pipeline
-  Freeway
-  Street
-  Bike Path
-  City Bus Route
-  School Bus Route
-  Construction Traffic
-  Railroad
-  Airport
-  City Boundary
-  County Boundary

NOTE: Potable Water and Sewer Connections are on the project site.



Kings River Conservation District Community Power Plant



KRCDD COMMUNITY POWER PLANT
Energy for our Future

FIGURE: 8.6-2

Local Transportation Access
Page: 9 of 9

- KRCDD Community Power Plant
- KRCDD CPP Project Site
- KRCDD CPP Project Laydown
- KRCDD CPP Site 1 Mile Buffer
- Linear 1/4 Mile Buffer
- Substation
- Proposed 230KV Transmission Line
- Waste Water Percolation Ponds
- Proposed Water Supply Pipeline - Option 1
- Proposed Water Supply Pipeline - Option 2
- Natural Gas Connection Point
- Proposed Natural Gas Laydown Area
- Proposed Natural Gas Pipeline
- SoCal Gas 7000 Line
- Waterway
- Canal / Pipeline
- Freeway
- Street
- Bike Path
- City Bus Route
- School Bus Route
- Construction Traffic
- Railroad
- Airport
- City Boundary
- County Boundary

NOTE: Potable Water and Sewer Connections are on the project site.

