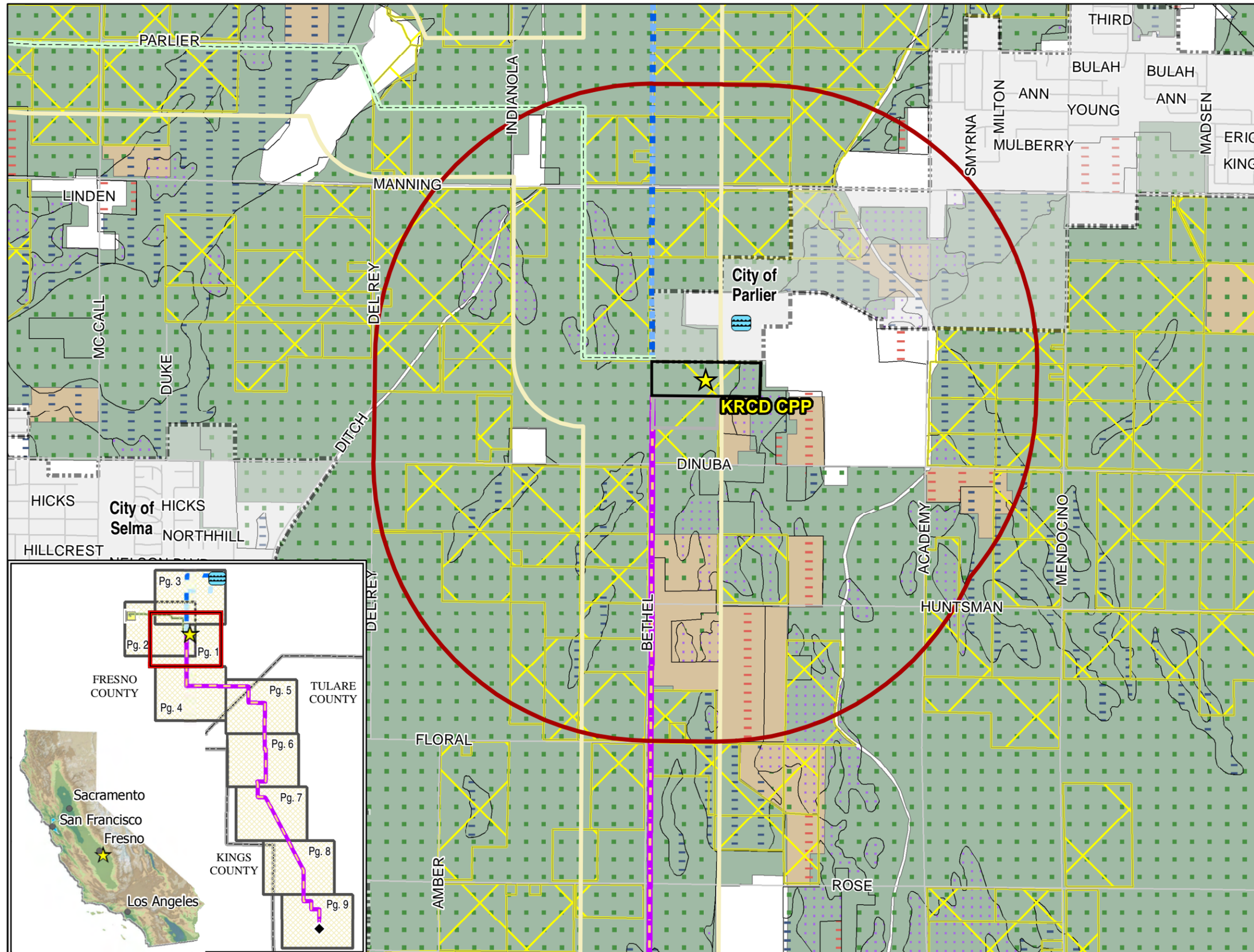


Kings River Conservation District Community Power Plant



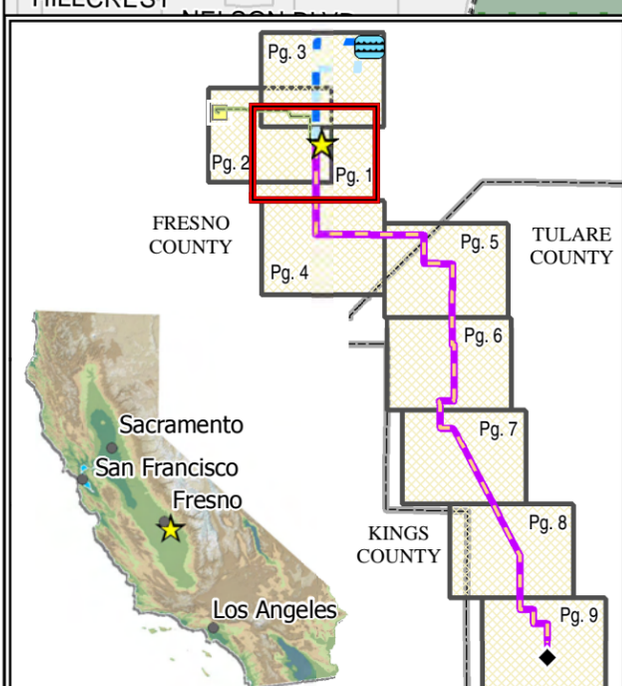
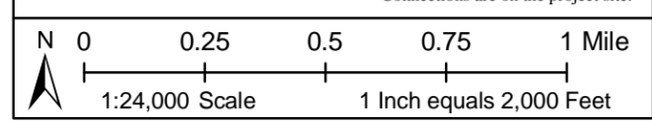

KRCD COMMUNITY POWER PLANT
Energy for our Future

FIGURE: 8.4-2

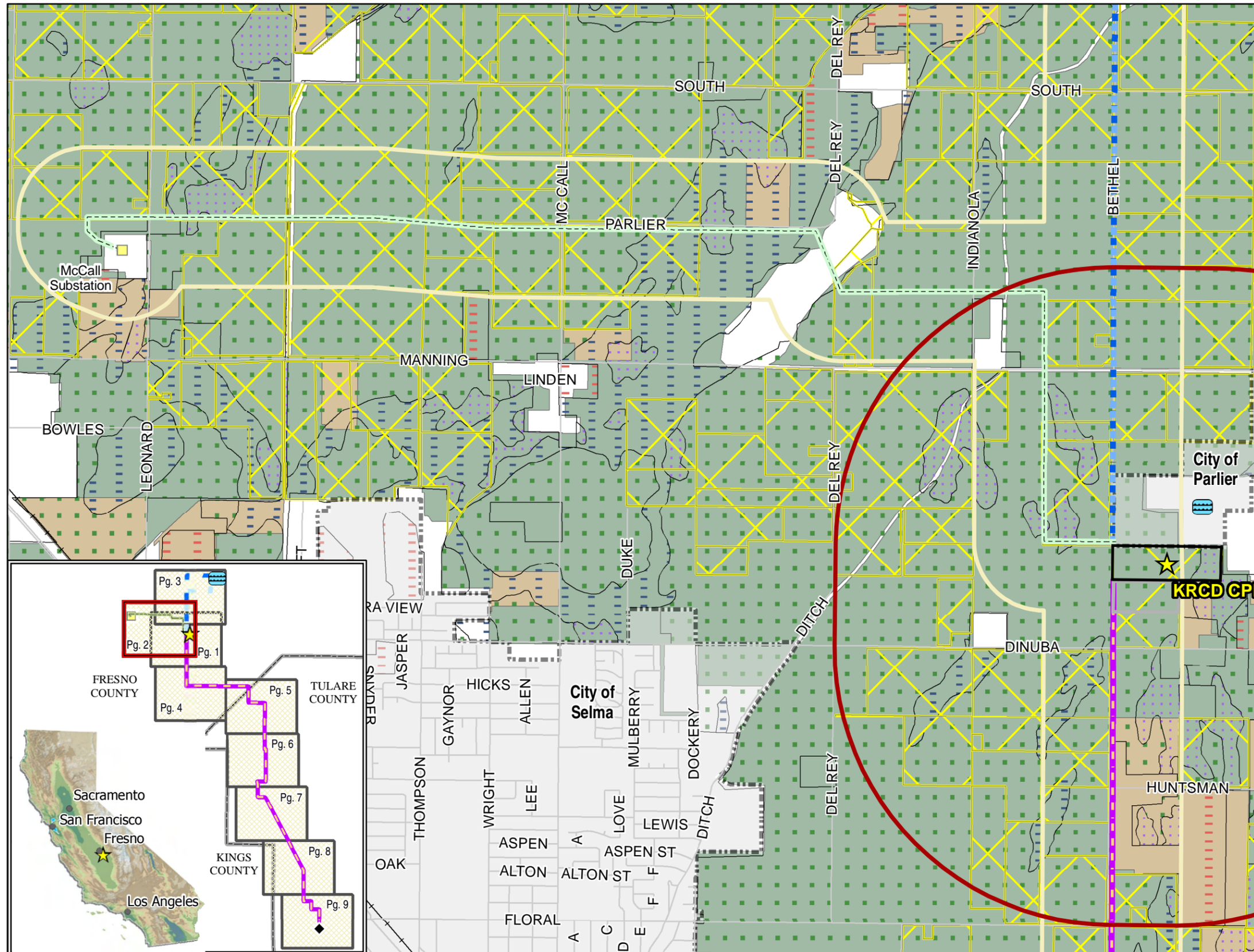
Agriculture Land Use
Page: 1 of 9

- | | |
|---|--------------------------------|
| ★ KRCD Community Power Plant | Agriculture Land Use |
| ▭ KRCD CPP Project Site | ▭ Confined Feeding |
| ▭ KRCD CPP Project Laydown | ▭ Cropland and Pasture |
| ○ KRCD CPP Site 1 Mile Buffer | ▭ Idle Farmland |
| ▭ Linear 1/4 Mile Buffer | ▭ Orcharads and Vinyards |
| ▭ Substation | Farmland Monitoring |
| ▬ Proposed 230KV Transmission Line | ▭ Prime Farmland |
| ▭ Waste Water Percolation Ponds | ▭ Farmland of State Importance |
| ▬ Proposed Water Supply Pipeline - Option 1 | ▭ Farmland of Local Importance |
| ▬ Proposed Water Supply Pipeline - Option 2 | ▭ Unique Farmland |
| ◆ Natural Gas Connection Point | ▭ Williamson Act Contract |
| ▭ Proposed Natural Gas Laydown Area | |
| ▬ Proposed Natural Gas Pipeline | |
| ▬ SoCal Gas 7000 Line | |
| ▬ Waterway | |
| ▬ Freeway | |
| ▬ Street | |
| ▬ Railroad | |
| ▭ 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

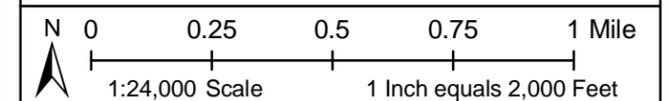
FIGURE: 8.4-2

Agriculture Land Use

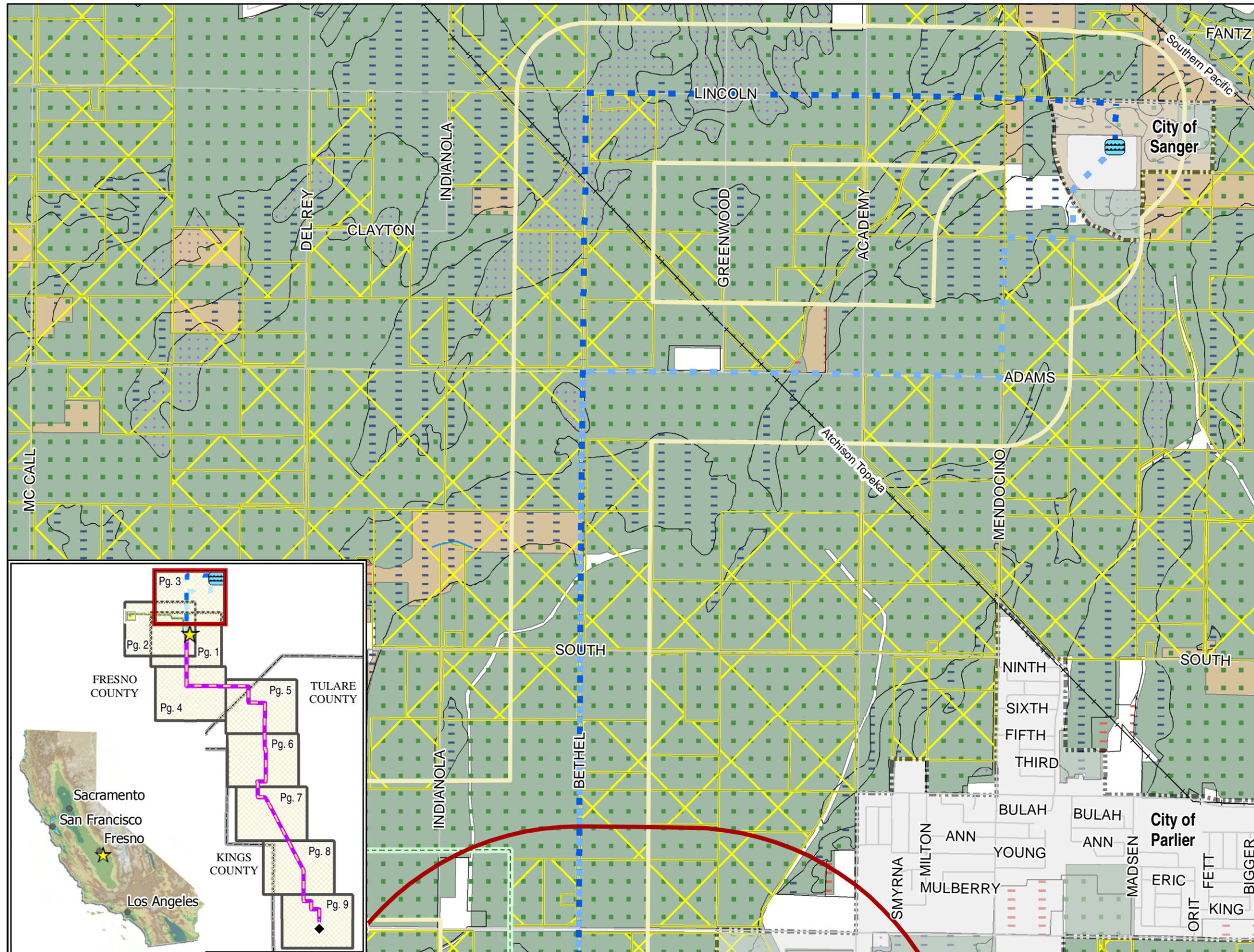
Page: 2 of 9

- | | |
|---|--------------------------------|
| ★ KRCDD Community Power Plant | Agriculture Land Use |
| □ KRCDD CPP Project Site | ▭ Confined Feeding |
| ▭ KRCDD CPP Project Laydown | ▭ Cropland and Pasture |
| ○ KRCDD CPP Site 1 Mile Buffer | ▭ Idle Farmland |
| ▭ Linear 1/4 Mile Buffer | ▭ Orchards and Vineyards |
| ▭ Substation | Farmland Monitoring |
| ▭ Proposed 230KV Transmission Line | ▭ Prime Farmland |
| ▭ Waste Water Percolation Ponds | ▭ Farmland of State Importance |
| ▭ Proposed Water Supply Pipeline - Option 1 | ▭ Farmland of Local Importance |
| ▭ Proposed Water Supply Pipeline - Option 2 | ▭ Unique Farmland |
| ◆ Natural Gas Connection Point | ▭ Williamson Act Contract |
| ▭ Proposed Natural Gas Laydown Area | ▭ Williamson Act Contract |
| ▭ Proposed Natural Gas Pipeline | |
| ▭ SoCal Gas 7000 Line | |
| ▭ Waterway | |
| ▭ Freeway | |
| ▭ Street | |
| ▭ Railroad | |
| ▭ 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

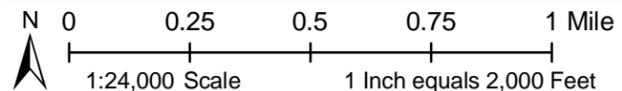
Energy for our Future

FIGURE: 8.4-2

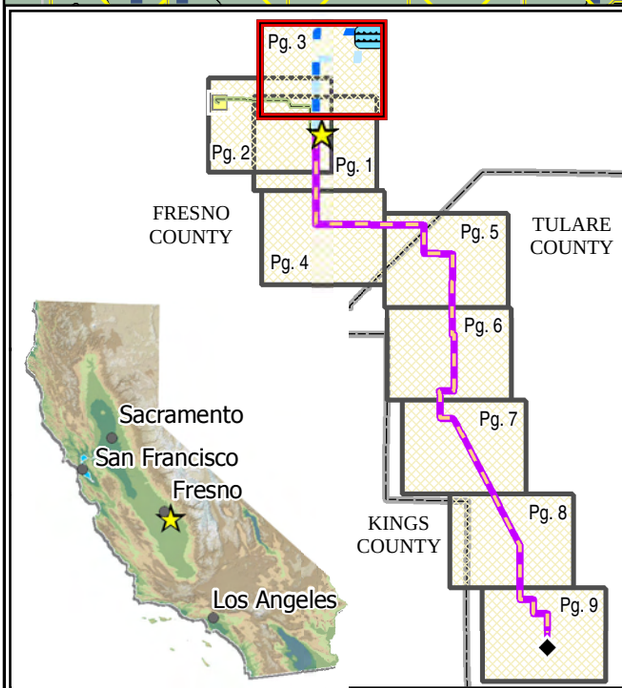
Agriculture Land Use
Page: 3 of 9

<ul style="list-style-type: none"> 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 Freeway Street Railroad City Boundary County Boundary 	<p>Agriculture Land Use</p> <ul style="list-style-type: none"> Confined Feeding Cropland and Pasture Idle Farmland Orchards and Vinyards <p>Farmland Monitoring</p> <ul style="list-style-type: none"> Prime Farmland Farmland of State Importance Farmland of Local Importance Unique Farmland Williamson Act Contract
---	---

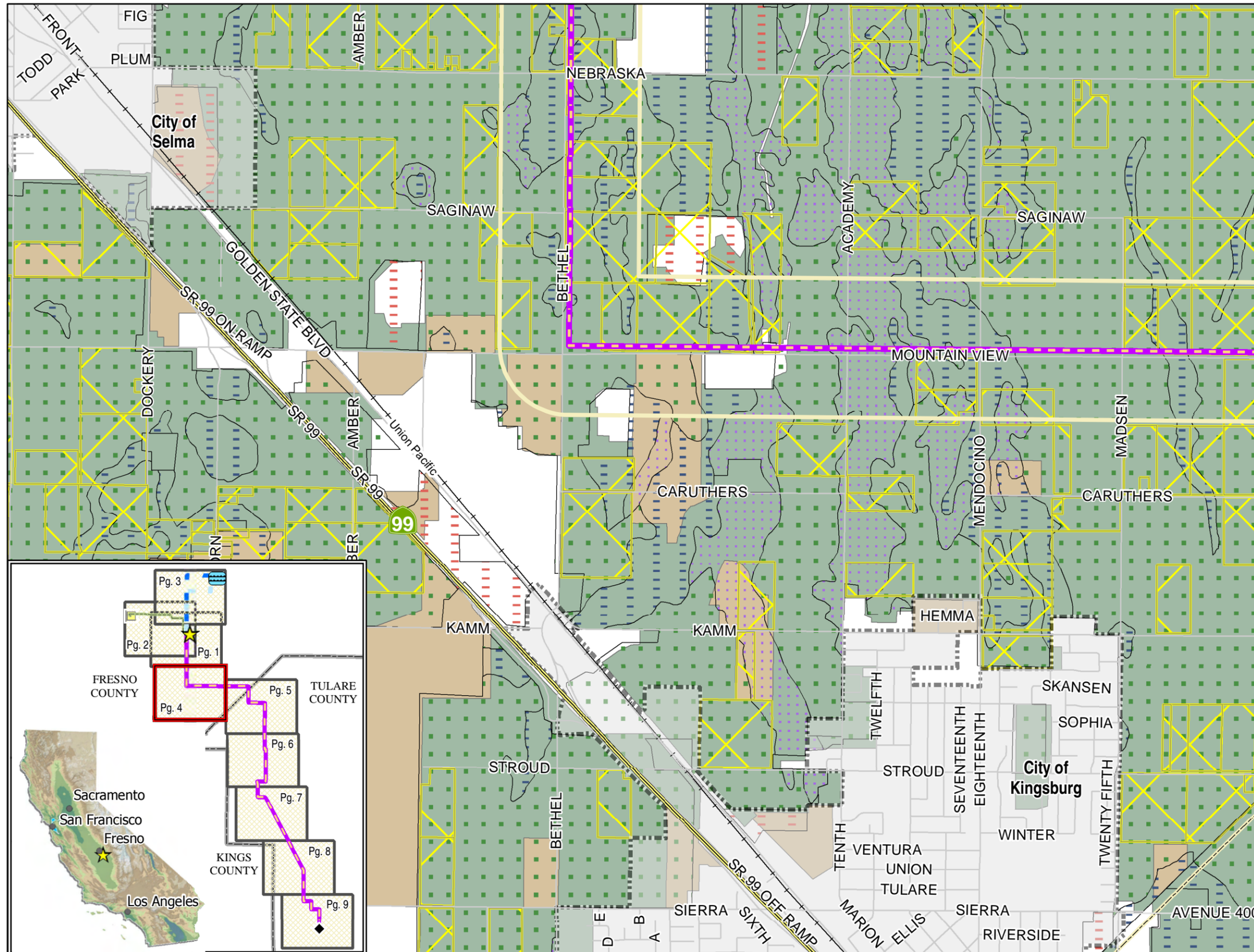
NOTE: Potable Water and Sewer Connections are on the project site.



1:24,000 Scale 1 Inch equals 2,000 Feet



Kings River Conservation District Community Power Plant





KRCD COMMUNITY POWER PLANT

Energy for our Future

FIGURE: 8.4-2

Agriculture Land Use

Page: 4 of 9

<ul style="list-style-type: none"> 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 Freeway Street Railroad City Boundary County Boundary 	<p>Agriculture Land Use</p> <ul style="list-style-type: none"> Confined Feeding Cropland and Pasture Idle Farmland Orchards and Vinyards <p>Farmland Monitoring</p> <ul style="list-style-type: none"> Prime Farmland Farmland of State Importance Farmland of Local Importance Unique Farmland Williamson Act Contract
---	---

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

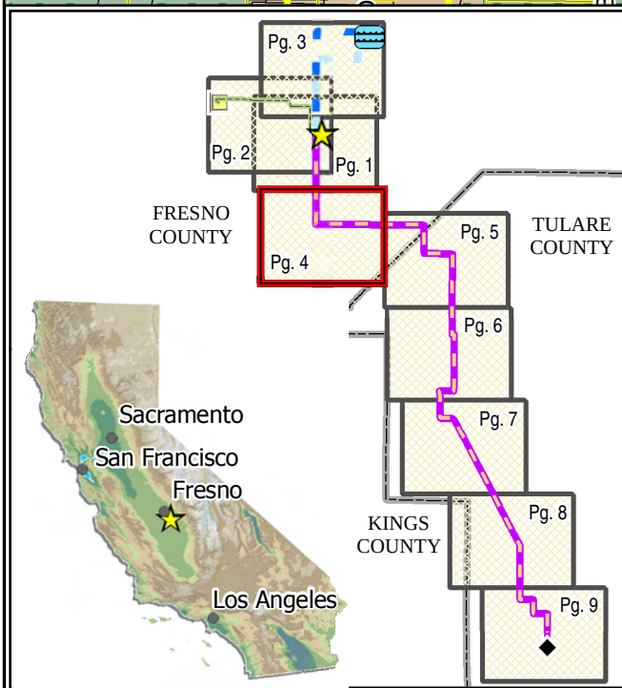


1:24,000 Scale

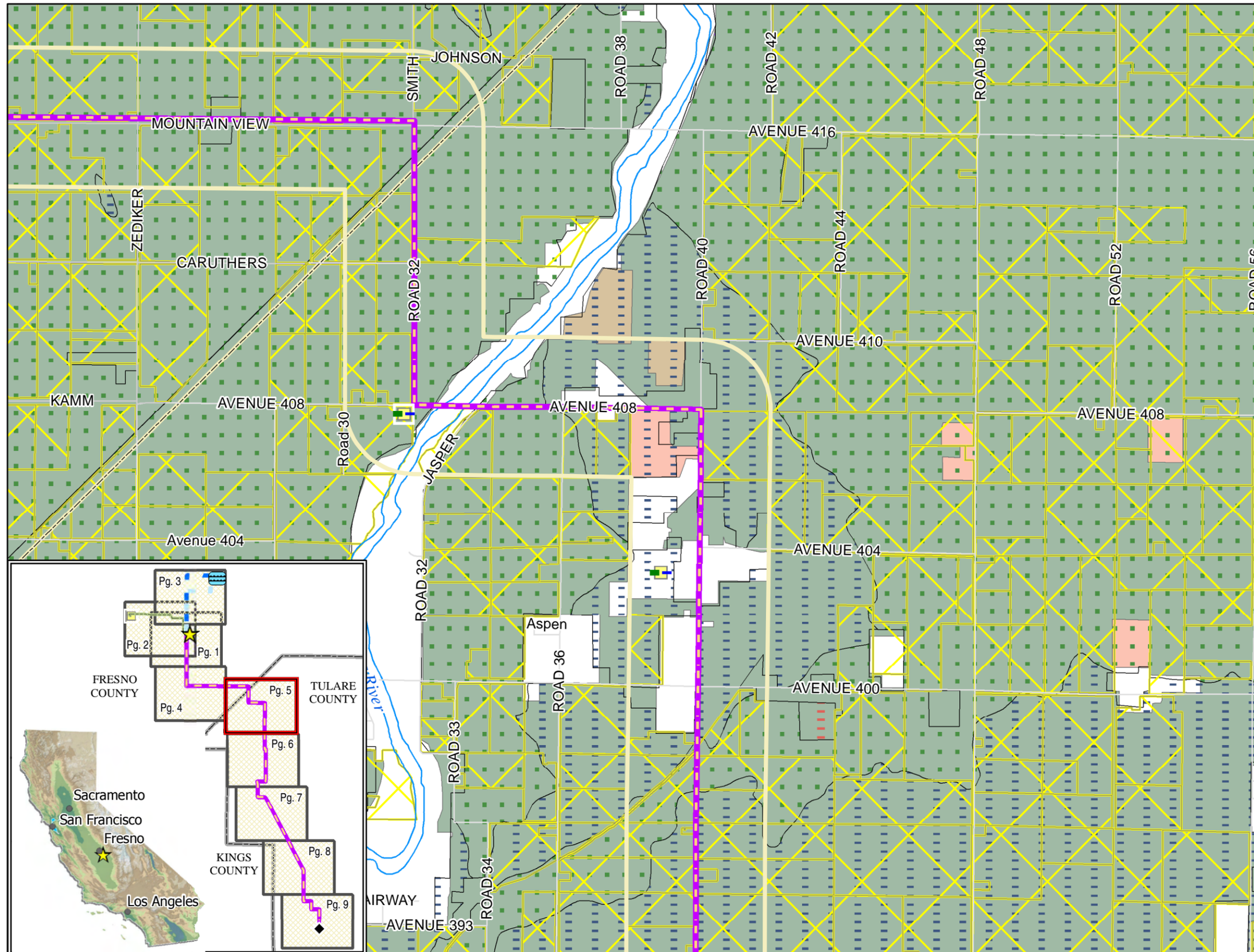
0 0.25 0.5 0.75 1 Mile

1 Inch equals 2,000 Feet

2007-06-14- Rev:[10]



Kings River Conservation District Community Power Plant



KRCDD COMMUNITY POWER PLANT
Energy for our Future

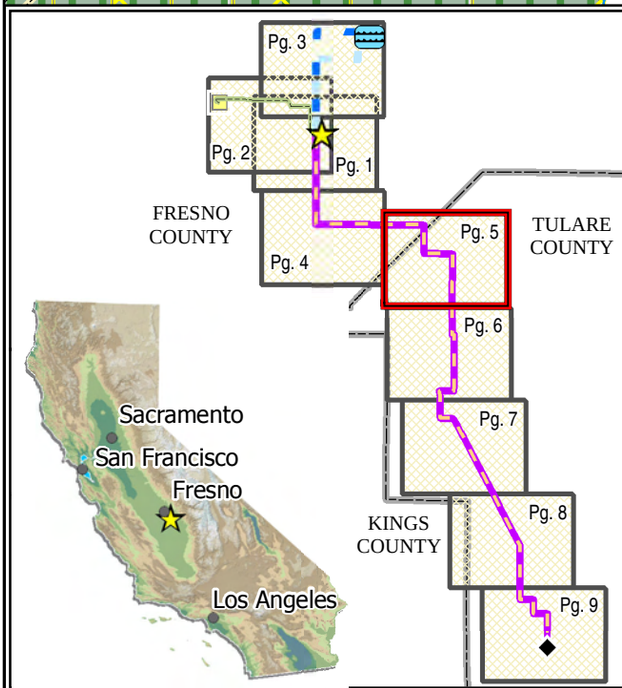
FIGURE: 8.4-2

Agriculture Land Use
Page: 5 of 9

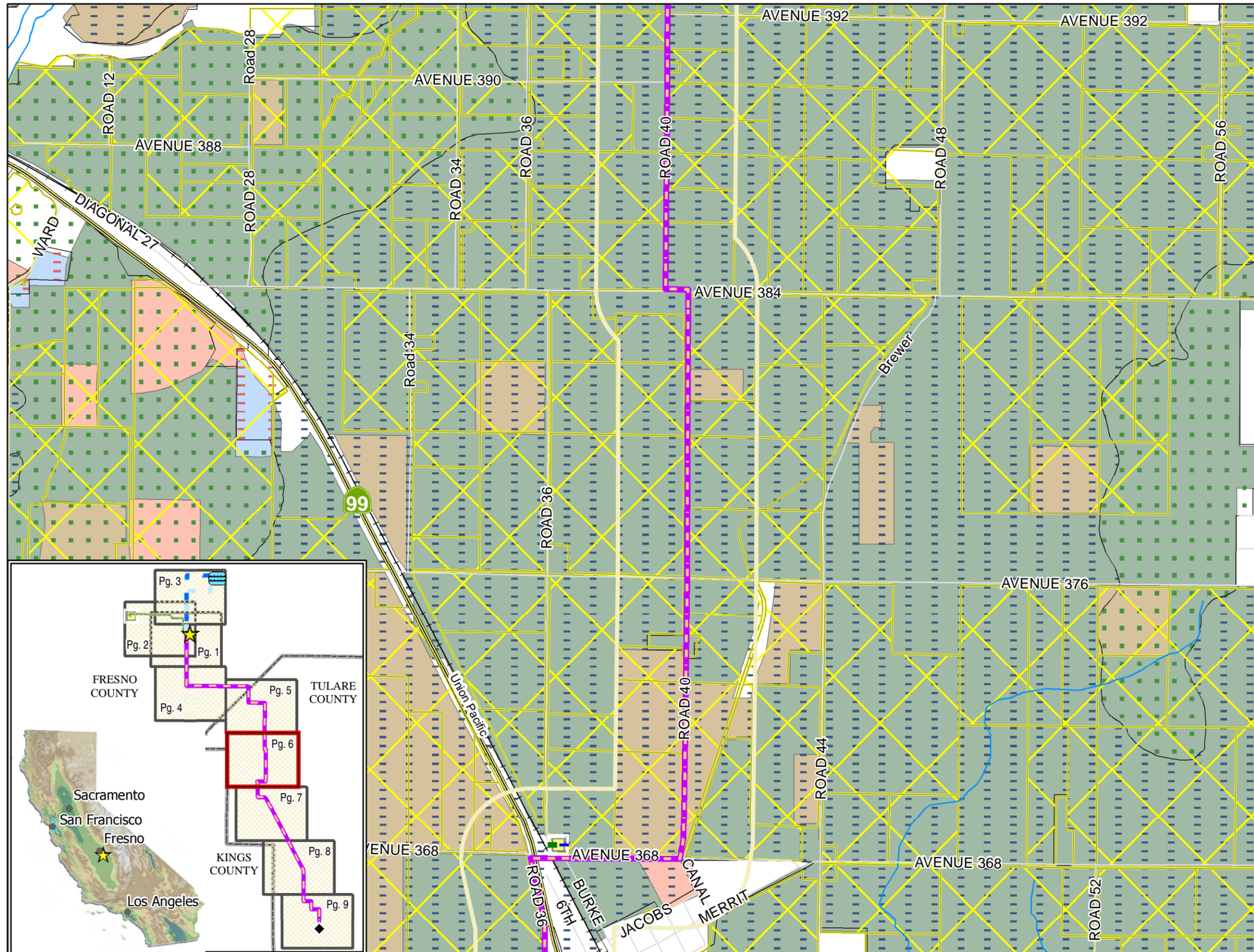
<ul style="list-style-type: none"> KRCDD Community Power Plant KRCDD CPP Project Site KRCDD CPP Project Laydown KRCDD CPP Site 1 Mile Buffer Linear 1/4 Mile Buffer Substation Proposed 230KV Transmission Line Waste Water Percolation Ponds Proposed Water Supply Pipeline - Option 1 Proposed Water Supply Pipeline - Option 2 Natural Gas Connection Point Proposed Natural Gas Laydown Area Proposed Natural Gas Pipeline SoCal Gas 7000 Line Waterway Freeway Street Railroad City Boundary County Boundary 	<p>Agriculture Land Use</p> <ul style="list-style-type: none"> Confined Feeding Cropland and Pasture Idle Farmland Orchards and Vineyards <p>Farmland Monitoring</p> <ul style="list-style-type: none"> Prime Farmland Farmland of State Importance Farmland of Local Importance Unique Farmland <p>Williamson Act Contract</p> <ul style="list-style-type: none"> Williamson Act Contract
---	---

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

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



Kings River Conservation District Community Power Plant





KRCD COMMUNITY POWER PLANT

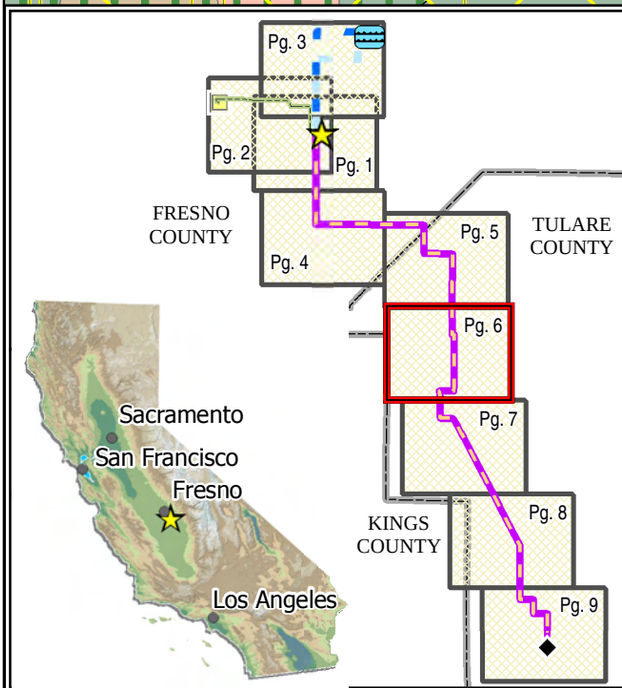
Energy for our Future

FIGURE: 8.4-2

Agriculture Land Use

Page: 6 of 9

- | | |
|---|--|
| <ul style="list-style-type: none"> 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 Freeway Street Railroad City Boundary County Boundary | <p>Agriculture Land Use</p> <ul style="list-style-type: none"> Confined Feeding Cropland and Pasture Idle Farmland Orchards and Vinyards <p>Farmland Monitoring</p> <ul style="list-style-type: none"> Prime Farmland Farmland of State Importance Farmland of Local Importance Unique Farmland <p>Williamson Act Contract</p> <ul style="list-style-type: none"> Williamson Act Contract |
|---|--|



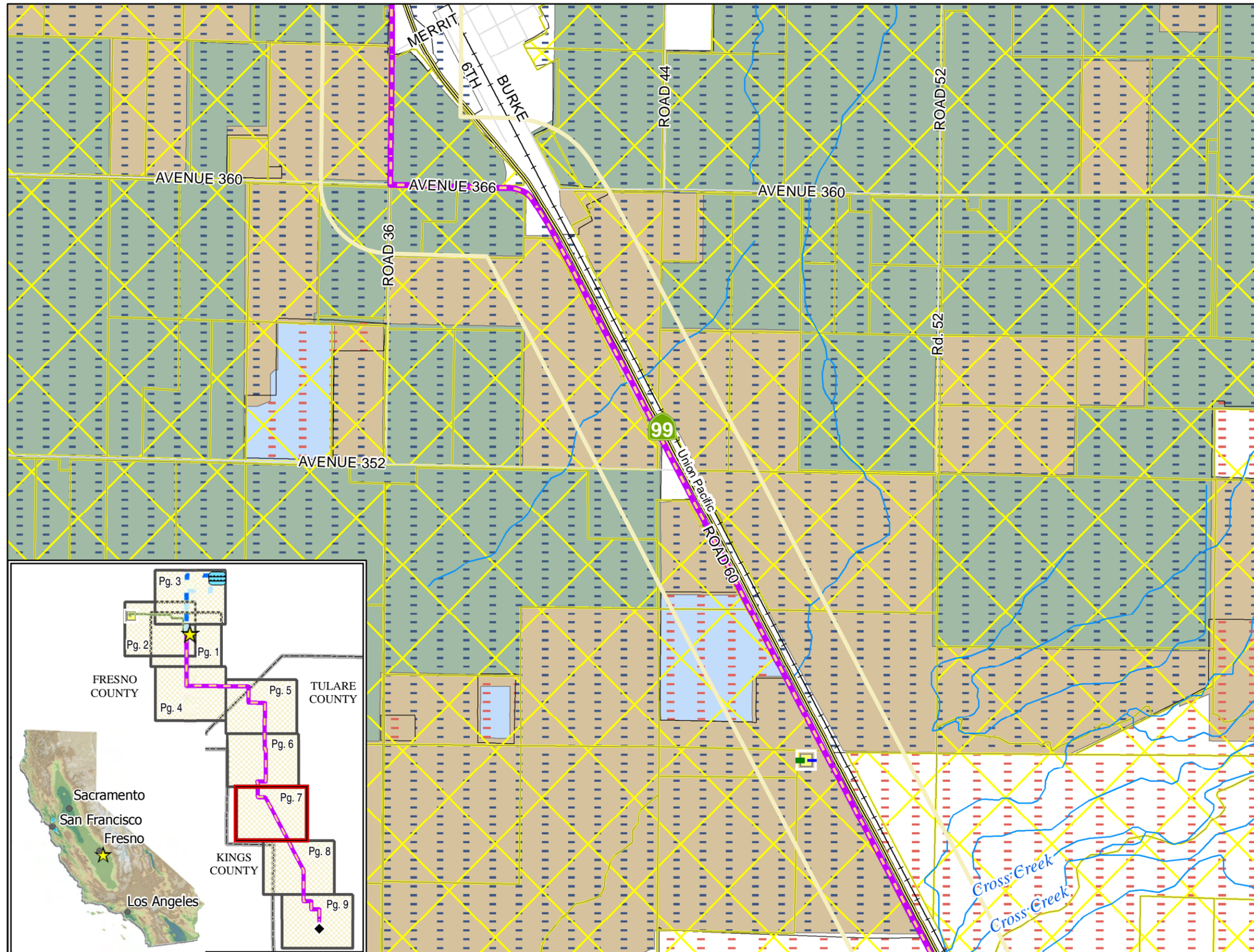
NOTE: Potable Water and Sewer Connections are on the project site.



0 0.25 0.5 0.75 1 Mile

1:24,000 Scale 1 Inch equals 2,000 Feet

Kings River Conservation District Community Power Plant





KRCD COMMUNITY POWER PLANT

Energy for our Future

FIGURE: 8.4-2

Agriculture Land Use
Page: 7 of 9

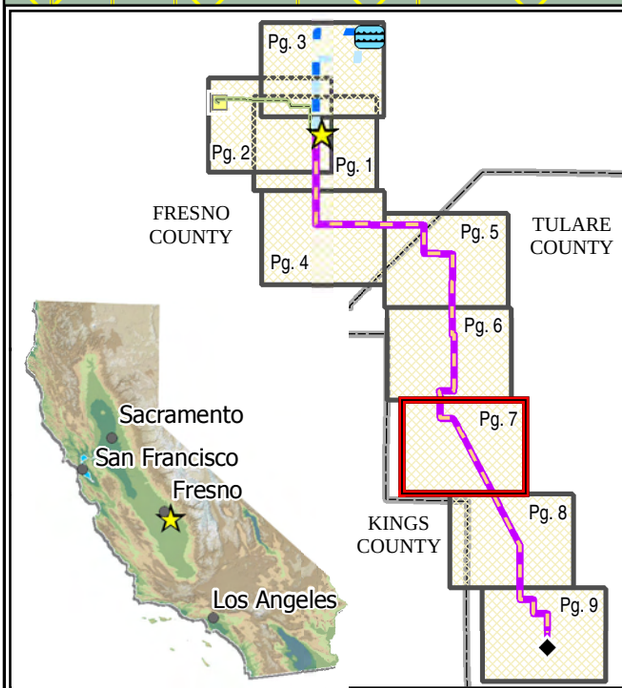
<ul style="list-style-type: none"> KRCD Community Power Plant KRCD CPP Project Site KRCD CPP Project Laydown KRCD CPP Site 1 Mile Buffer Linear 1/4 Mile Buffer Substation Proposed 230KV Transmission Line Waste Water Percolation Ponds Proposed Water Supply Pipeline - Option 1 Proposed Water Supply Pipeline - Option 2 Natural Gas Connection Point Proposed Natural Gas Laydown Area Proposed Natural Gas Pipeline SoCal Gas 7000 Line Waterway Freeway Street Railroad City Boundary County Boundary 	<p>Agriculture Land Use</p> <ul style="list-style-type: none"> Confined Feeding Cropland and Pasture Idle Farmland Orchards and Vinyards <p>Farmland Monitoring</p> <ul style="list-style-type: none"> Prime Farmland Farmland of State Importance Farmland of Local Importance Unique Farmland <p>Williamson Act Contract</p> <ul style="list-style-type: none"> Williamson Act Contract
---	--

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

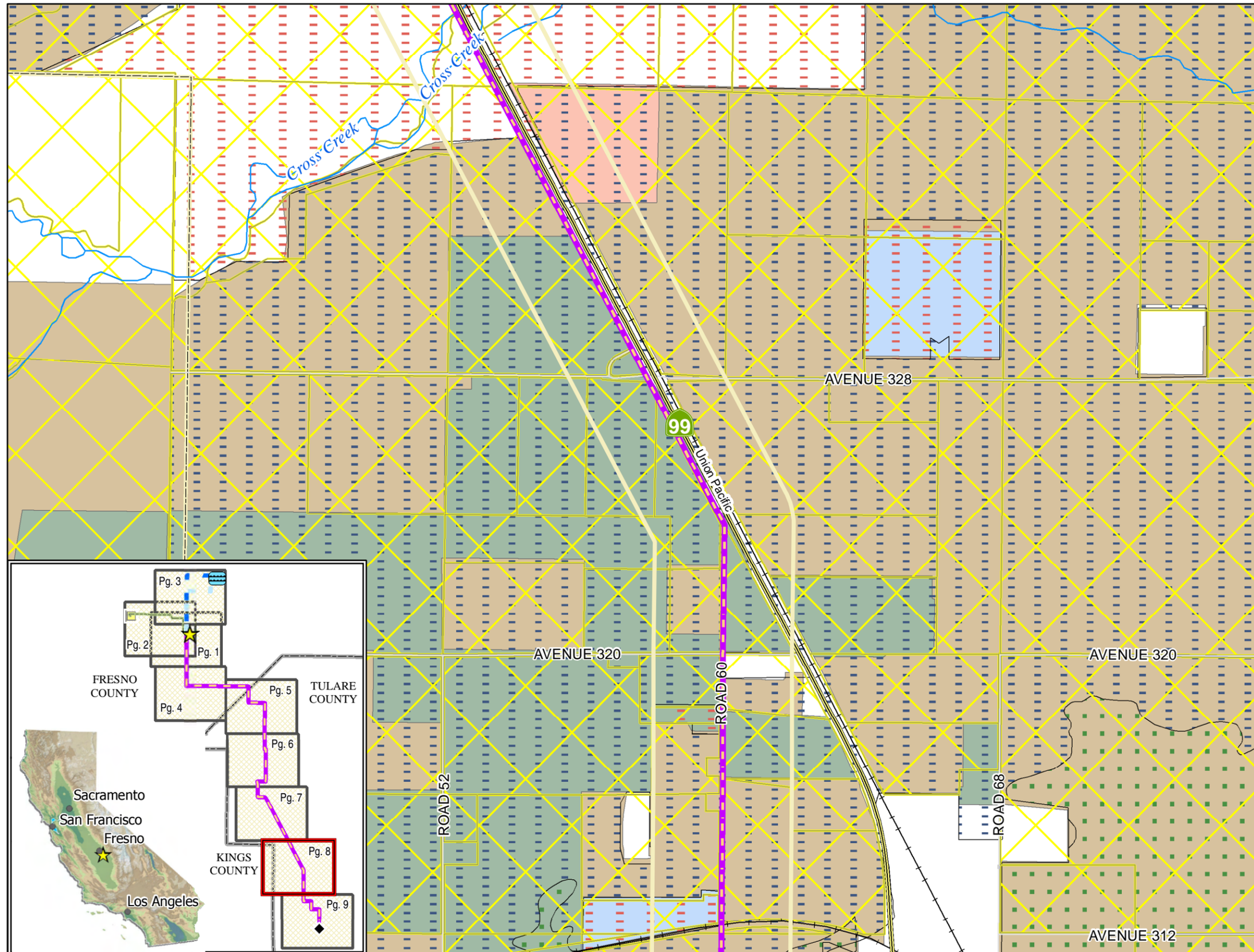


0 0.25 0.5 0.75 1 Mile

1:24,000 Scale 1 Inch equals 2,000 Feet



Kings River Conservation District Community Power Plant





KRCD COMMUNITY POWER PLANT

Energy for our Future

FIGURE: 8.4-2

Agriculture Land Use
Page: 8 of 9

<ul style="list-style-type: none"> 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 Freeway Street Railroad City Boundary County Boundary 	<p>Agriculture Land Use</p> <ul style="list-style-type: none"> Confined Feeding Cropland and Pasture Idle Farmland Orchards and Vineyards Prime Farmland Farmland of State Importance Farmland of Local Importance Unique Farmland <p>Farmland Monitoring</p> <ul style="list-style-type: none"> Williamson Act Contract Williamson Act Contract
---	--

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

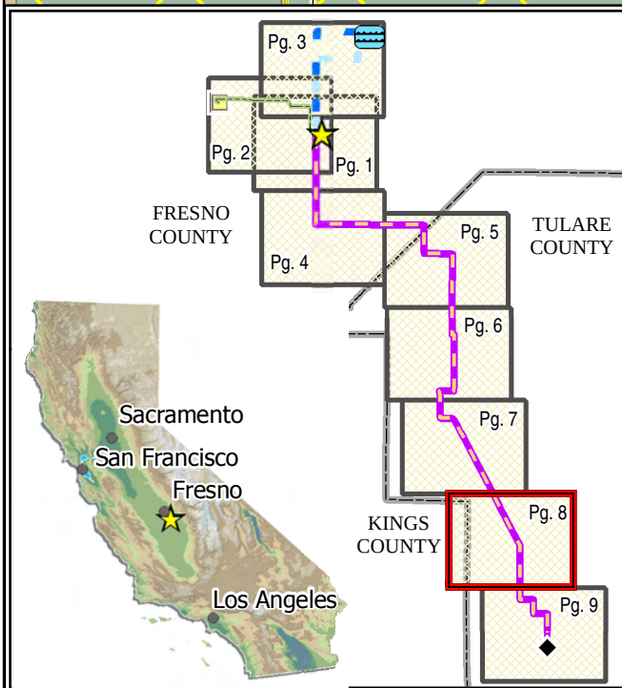
N

0 0.25 0.5 0.75 1 Mile

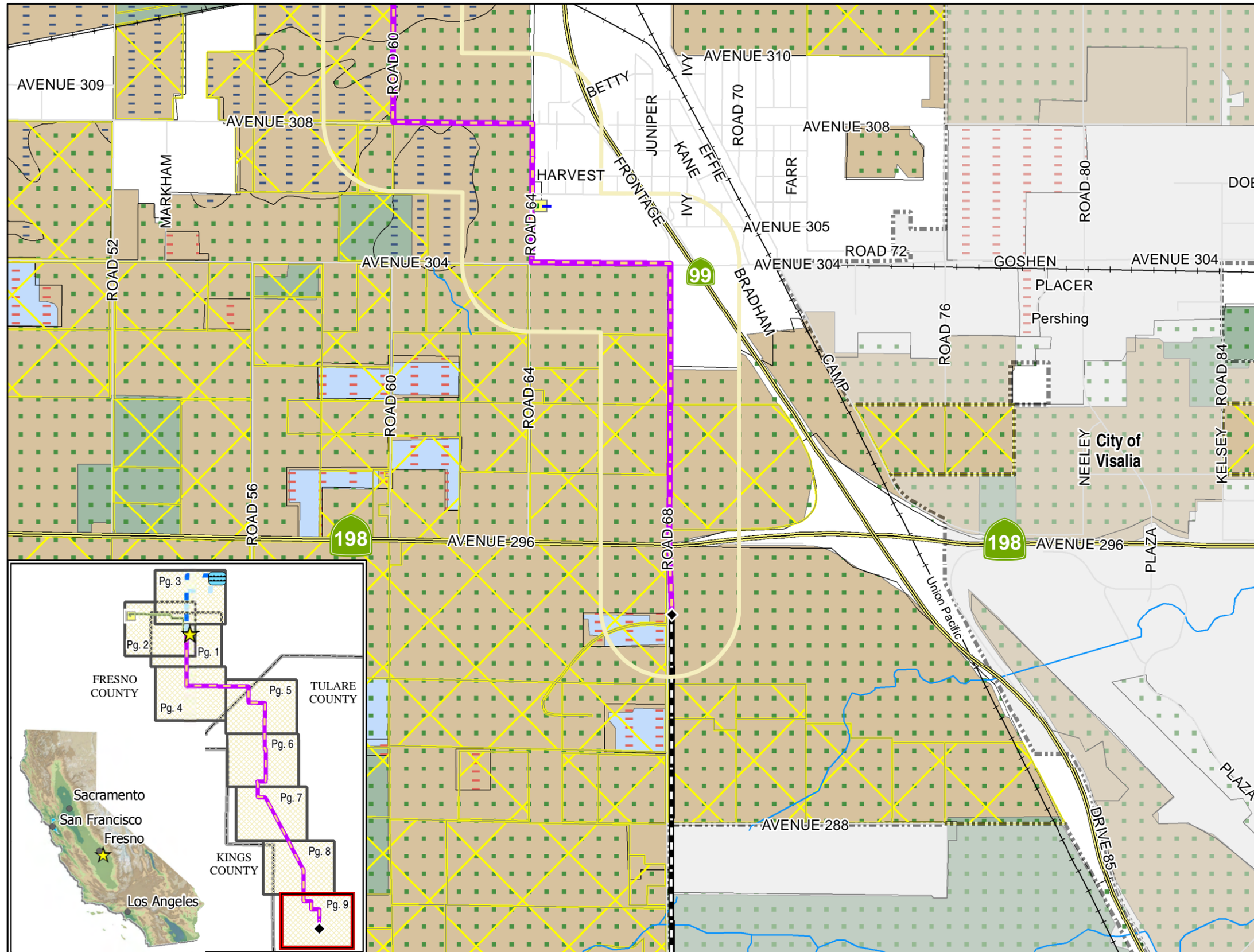
1:24,000 Scale

1 Inch equals 2,000 Feet

2007-06-14- Rev:[10]



Kings River Conservation District Community Power Plant





KRCD COMMUNITY POWER PLANT

Energy for our Future

FIGURE: 8.4-2

Agriculture Land Use

Page: 9 of 9

<ul style="list-style-type: none"> 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 SoCal Gas 7000 Line Waterway Freeway Street Railroad City Boundary County Boundary 	<h4>Agriculture Land Use</h4> <ul style="list-style-type: none"> Confined Feeding Cropland and Pasture Idle Farmland Orchards and Vinyards Prime Farmland Farmland of State Importance Farmland of Local Importance Unique Farmland <h4>Farmland Monitoring</h4> <ul style="list-style-type: none"> Williamson Act Contract Williamson Act Contract
---	---

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



1:24,000 Scale

0 0.25 0.5 0.75 1 Mile

1 Inch equals 2,000 Feet

2007-06-14- Rev:[10]

