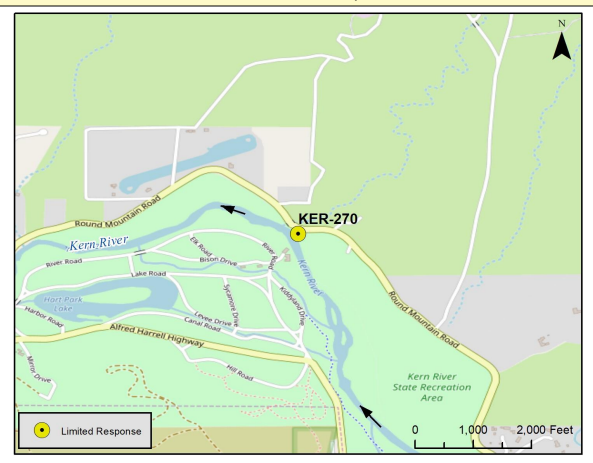
Response Strategy Site: Round Mountain Road (KER-270)				
Latitude: 35.45080 Longitude: -118.90506	Driving Directions			
Highway Postmile: N/A	From the North: Highway 99 South to Merle Haggard/7 th Standard exit. Turn left Merle Haggard Drive. Turn right at Airport Drive and then left onto China Grade L			
Railroad Milepost: N/A	Grade Loop to become Round Mountain Road. Approximately 500 feet south from Mountain Road, turn right onto dirt road and follow the dirt road to the river's edge			
Nearest Address and Thomas Guide #: 11322 Round Mountain Rd	From the South: Highway 99 North to Merle Haggard/7 th Standard exit. Turn right	nt and head east on		
Bakersfield, CA 93308	Merle Haggard Drive. Turn right at Airport Drive and then left onto China Grade L Grade Loop to become Round Mountain Road. Approximately 500 feet south from	oop. Stay on China		
Cell Service: Yes, Verizon	Mountain Road, turn right onto dirt road and follow the dirt road to the river's edge	e (river right).		

Overview Street Map



Hazards, Restrictions and Advice for Responders

- Swift water during winter and spring flows
- Public use, trash often present
- Watch for vehicle and foot traffic
- Dirt road(s) to river access
- Potential for stinging nettle to be present along bank
- Rattlesnakes

Resources-At-Risk

Ecological: San Joaquin kit fox, Western Pond Turtle, Bakersfield cactus. Riparian habitat supports sensitive plant and animal communities including migratory birds and raptors.

Economic: Hart Park, private residences downstream on river right, JEH Ranch 0.4 miles downstream on river right

Tribal: Contact the Native American Heritage Commission at (916) 373-3710.

Cultural and Historic: Contact the Southern San Joaquin Valley Information Center Information Center at (661) 654-2289.



Site Description and Field Notes

River Width: 50 meters (164 feet)

Site Location/Segment: KER-KN-H-010

Gradient: Low

This location has multiple dirt access roads that reach the river's edge (river right). The roads are narrow, dirt roads with trash often dumped in the vicinity. Vehicles are often parked along the edge of the river and public use is heavy at times. Recreational gold panning occurs at this location occasionally. Access to river left is at Hart Park off River

Site Contact/s: City of Bakersfield Water

Vehicular Access: Passenger vehicles, small trucks, vacuum trucks, trailers

Resources (661) 326-3716

Recreational Use: Tubing, human contact, gold panning, recreational fishing

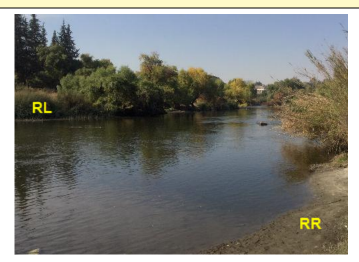
Larry Swan, Kern County Parks and Recreation (661) 868 - 7010

After hours contact Sheriff dispatch at (661) 861 - 3110 Boat Launches: Direct river access, shallow boat launch (river right) for small skiff

ESI Shoreline Type: 8F vegetated, steeply-sloping bluffs; 9B vegetated low banks

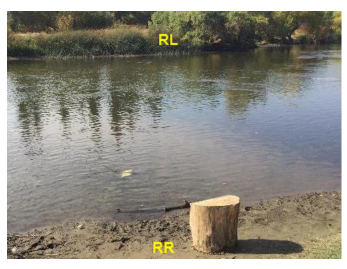
Site Images





Upstream

Downstream



Straight Across

RR = River Right RL = River Left



Site Objectives: Boom to prevent further movement of oil and allow for collection of oil

Implementation: Deploy 300 ft. of containment boom upstream at an angle to prevent entrainment, utilizing trees as existing anchor points or using anchoring stakes. Oil collection will be on river right.

Staging Area Location and Capabilities/Amenities/Waste Management: Staging on river right. Boom trucks, trailer, vacuum trucks and temporary storage tanks could use the space – would need county's permission. Room for decontamination. No electricity or bathrooms present.

Response Strategy Map (overview)



Table of Response Resources					
Туре	Sub-Type	Size	Unit	QTY - Unit	Special Equipment or Comments
Boom	Swamp	12		300 ft.	Booming strategy only effective during medium to low flow
Boom	Sorbent	5 or 8		300 ft.	5 inches for light oiling, 8 inches for heavier oiling
Stakes	Anchoring			6	6 stakes per boom, 3 on either end. Any boom with a "J" in it shape would require an additional stake. Recommend angled iron beams.
Anchors	Danforth	40	lb	1	Midstream anchoring.
Skimmer	Drum				Number will vary depending on response.
Boat	Small Skiff			1	Only necessary if river currents and water levels are optimal for launching a skiff to deploy boom.
Personnel				8	4 boat crew and 4 shoreside personnel.