

## Zer Dam

Location	22.3758° N, 73.9894° E
State	Gujarat
Nearest City	Chhotaudepur
Year of Completion	1961
Operated and Maintained by	Gujarat Engineering Research Institute
River Basin	Narmada
River	Local Kotar
Dam Type	Earthfill Embankment
Height above lowest foundation level	19.0 m
Dam length	342.0 m
Reservoir Area	1100000.0 m <sup>2</sup>
Gross storage capacity	3398000.0 m <sup>3</sup>
Effective storage capacity	3230000.0 m <sup>3</sup>

## **CATCHMENT CHARACTERISTICS**

Catchment Properties	Values
Area of catchment	17.3 km <sup>2</sup>
Perimeter of catchment	20.6 km
Basin Length	6089.1 m
Form factor	0.46665
Circularity ratio	0.51216
Elongation ratio	0.77055
Highest Stream order	5
Max elevation	262.0 m
Min elevation	135.0 m
Mean bifurcation ratio	2.1297
Stream frequency	72.1880 per km <sup>2</sup>
Relief	127.00 m
Drainage density	9.4600 km/km <sup>2</sup>
Length of overland flow	52.855 m

## **CATCHMENT CLIMATOLOGY**

