## ABBREVIATIONS

1 cubic feet per second $(\mathrm{cusec})=28.5$ liter per second $(1 / \mathrm{s})=0.0285$ cubic meter per second ( $\mathrm{m} 3 / \mathrm{s}$ )

1 Cubic Meter: $(\mathrm{m} 3)=35.310$ Cubic Feet
C.A.: Command Area

Discharge: Water released through spillway
DSL: Dead Storage Level
FRL: Full Reservoir Level

GCA: Gross Command Area
Jawar: millet like cereal crop
Kharip: Crops grown in dry period
MCM: Million Cubic Meters
Nachani: Raggi
Rabbi: Crops grown in cold period
Spillway Gate: Opening gate through which water released in river
TMC: Thousand Million Cubic Feet $=28.3$ Million Cubic Meters

