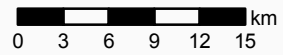


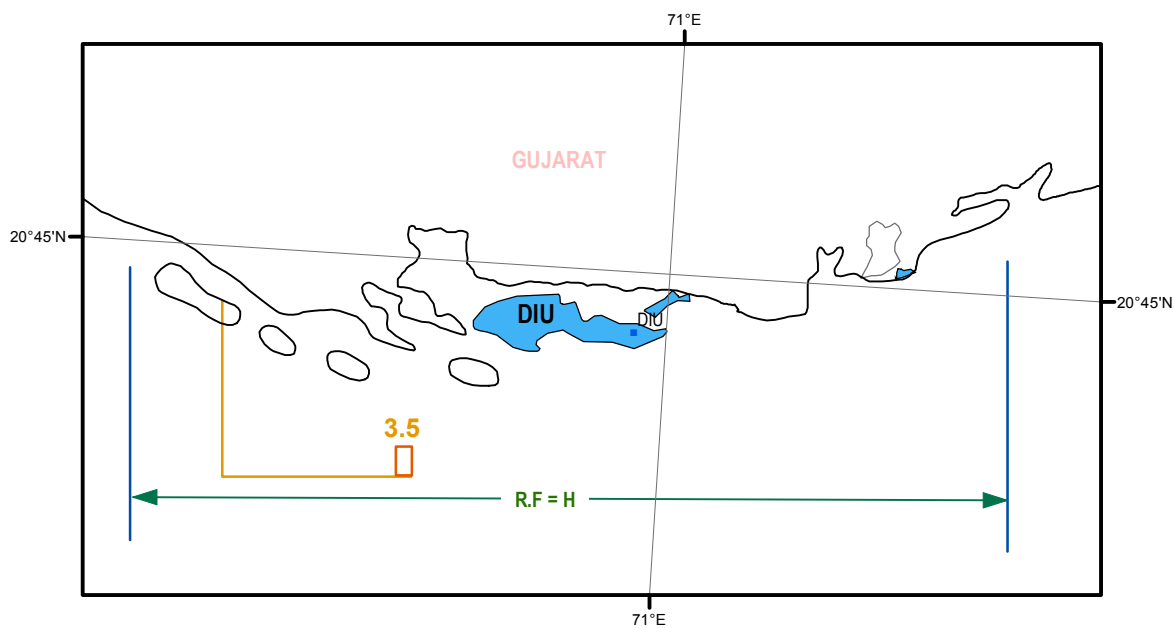
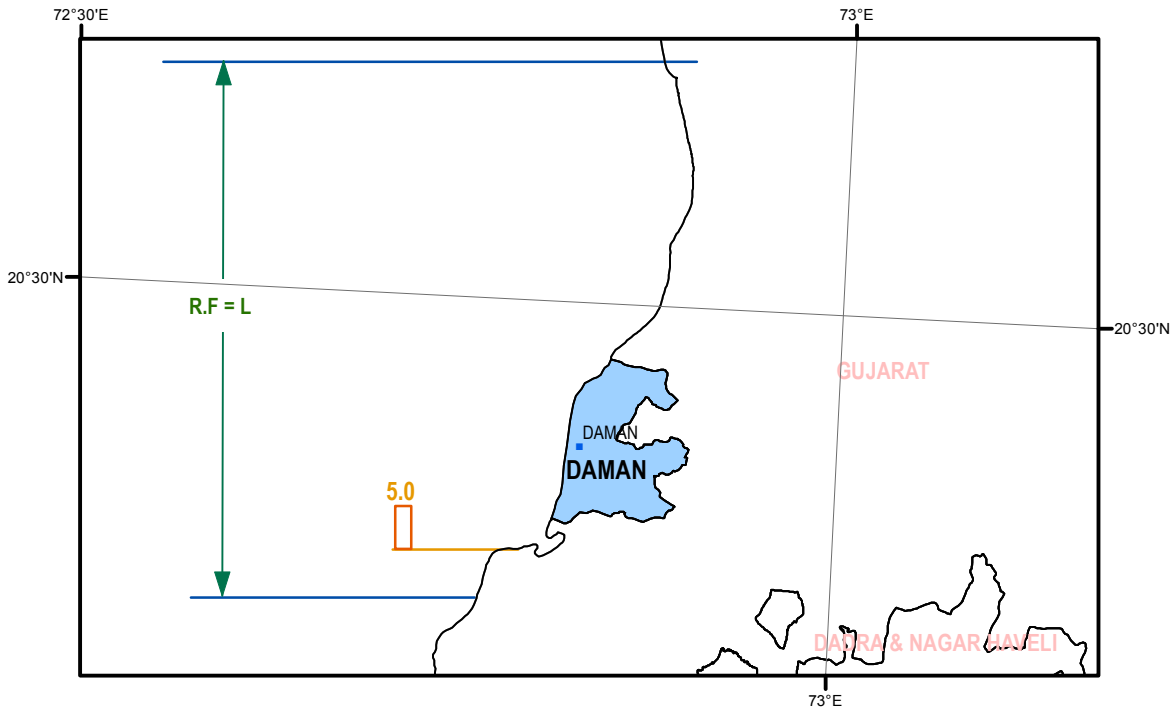
DAMAN AND DIU

Wind Hazard Map



Total No. of Houses : 89,929*

Population : 2,43,247



- State Boundary
- District Boundary

Town/City

- Very High Damage Risk Zone - B ($V_b=50$ m/s)
- Moderate Damage Risk Zone - A ($V_b=44$ m/s)

V_b = Basic Wind Speed

Orange box = Probable Maximum Surge Height (m)

R.F. = H = Risk Factor High

R.F. = L = Risk Factor Low

C.S.7 = Cyclonic Storm '7' between 20 - 21 deg N

(S.C.S.3) = Severe Cyclonic Storm Only '3' between 20 - 21 deg N



The responsibility for the correctness of internal details rests with the publisher.
The territorial waters of India extend into the sea to a distance of twelve nautical miles measured from the appropriate base line.
The external boundaries and coastlines of India agree with the Record/Master copy certified by Survey of India.
The spellings of names in this map, have been taken from various sources.

BMPIC : Vulnerability Atlas - 3rd Edition; Peer Group, MoHUA; Map is Based on digitised data of SOI, GOI; Basic Wind Speed Map National Building Code 2016. Houses/Population as per Census 2011; *Houses including vacant & locked houses. Disclaimer: The maps are solely for thematic presentation.