

Sr. No.	Recommendation	Response (Yes/No/NA)	Supporting Materials
259	Design and implement a system for identifying establishments that need to be inspected based on computerized risk assessment	Yes	

- 1) <a href="https://www.ifpgujarat.gov.in/portal/index.jsp">https://www.ifpgujarat.gov.in/portal/index.jsp</a>
- 2) <a href="https://forests.gujarat.gov.in/ease-of-doing-business-eng.htm">https://forests.gujarat.gov.in/ease-of-doing-business-eng.htm</a>

If applicant has applied for NoC of any of the below mentioned trees with one of the six risk criteria mentioned during the application then based on computerized risk analysis the application would be categorized as "High Risk" application. The name of the trees are,

Limabo, Desi baval, Kanji, Ambo and Ambli

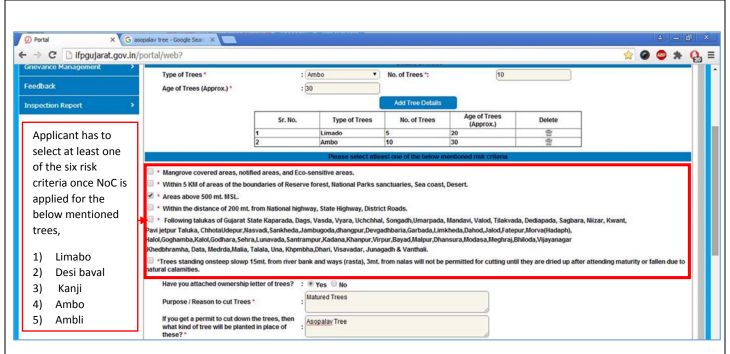
The risk criteria are mentioned below,

- 1) Mangrove covered areas, notified areas, and eco-sensitive areas.
- 2) Within 5 KM of areas of the boundaries of Reserve forest, National Parks sanctuaries, Sea coast, Desert.
- 3) Areas above 500 mt. MSL.
- 4) Within the distance of 200 mt. from National highway, State High way, District Roads.
- 5) Following talukas of Gujarat State Kaprada, Dang, Vansada, Vyara, Uchhal,

Songadh,Umarpada,Mandvi,Vaalod,Tilakvada,Dediyapada,Sagbara,Neejar,Kav ant,Paavi Jetpur Taluka, Chhota Udaipur, Nasvadi, Sankheda, Jambughoda, Khanpur, Devgadh Bariya, Garbaada, Leemkheda, Dahod, Zalod, Fatepur, Morva(Hadaf),Halol, Ghoghamba, Kalol, Godhara, shera, Lunavada, Santrampur, Kadana, Khanpur, Virpur, Baayad, Malpur, Dhansura, Modasa, Meghraj, Bhiloda, Vijaynagr, Khedbrahma, Medarda, Danta, Maaliya, Talala, Una, Khambha, Dhari, Visavadar,Junagadh, and Vanthali.

6) Trees standing on steep slow, 15 mt. from river bank and ways(rasta), 3 mt form nalas will not be permitted for cutting until they are dried up after attending maturity or fallen due to natural calamities.





Concerned authority will be notified about the risk category of the application through computerized system as shown below,

