## METHODOLOGY OF ASSESSING THE SIGNIFICANCE OF POTENTIAL ENVIRONMENTAL IMPACTS

This Annexure outlines the proposed method for assessing the significance of the potential environmental impacts outlined above. As indicated, these include both operational and construction phase impacts.

For each impact, the **EXTENT** (spatial scale), **MAGNITUDE** and **DURATION** (time scale) would be described. These criteria would be used to ascertain the **SIGNIFICANCE** of the impact, firstly in the case of no mitigation and then with the most effective mitigation measure(s) in place. The mitigation described in the EIA Report would represent the full range of plausible and pragmatic measures but does not necessarily imply that they would be implemented.

The tables below indicated the scale used to assess these variables, and defines each of the rating categories.

CRITERIA	CATEGORY	DESCRIPTION
Extent or spatial influence of impact	Regional	Beyond a 10km radius of the candidate site.
	Local	Within a 10km radius of the candidate site.
	Site specific	On site or within 100m of the candidate site.
Magnitude of impact (at the indicated spatial scale)	High	Natural and/ or social functions and/ or processes are <i>severely</i> altered
	Medium	Natural and/ or social functions and/ or processes are notably altered
	Low	Natural and/ or social functions and/ or processes are <i>slightly</i> altered
	Very Low	Natural and/ or social functions and/ or processes are <i>negligibly</i> altered
	Zero	Natural and/ or social functions and/ or processes remain unaltered
Duration of impact	Construction period	Up to 4 years
	Short Term	Up to 5 years after construction
	Medium Term	5-15 years after construction
	Long Term	More than 15 years after construction

Table 1 | Assessment criteria for the evaluation of impacts

The **SIGNIFICANCE** of an impact is derived by taking into account the temporal and spatial scales and magnitude. The means of arriving at the different significance ratings is explained in Table 2.

SIGNIFICANCE RATINGS	LEVEL OF CRITERIA REQUIRED
High	<ul> <li>High magnitude with a regional extent and long term duration</li> <li>High magnitude with either a regional extent and medium term duration or a local extent and long term duration</li> <li>Medium magnitude with a regional extent and long term duration</li> </ul>
Medium	High magnitude with a local extent and medium term duration

 Table 2 | Definition of significance ratings

	High magnitude with a regional extent and construction period or a site specific extent and long term duration
	High magnitude with either a local extent and construction period duration or a site specific extent and medium term duration
	Medium magnitude with any combination of extent and duration except site specific and construction period or regional and long term
	Low magnitude with a regional extent and long term duration
Low	High magnitude with a site specific extent and construction period duration
	Medium magnitude with a site specific extent and construction period duration
	• Low magnitude with any combination of extent and duration except site specific and
	construction period or regional and long term
	Very low magnitude with a regional extent and long term duration
Very low	Low magnitude with a site specific extent and construction period duration
	• Very low magnitude with any combination of extent and duration except regional and long
	term
Neutral	Zero magnitude with any combination of extent and duration

Once the significance of an impact has been determined, the **PROBABILITY** of this impact occurring as well as the **CONFIDENCE** in the assessment of the impact would be determined using the rating systems outlined in Table 3 and Table 4 and respectively. It is important to note that the significance of an impact should always be considered in concert with the probability of that impact occurring. Lastly, the **REVERSIBILITY** of the impact is estimated using the rating system outlined in Table 5.

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PROBABILITY RATINGS	CRITERIA		
Definite	Estimated greater than 95 % chance of the impact occurring.		
Probable	Estimated 5 to 95 % chance of the impact occurring.		
Unlikely	Estimated less than 5 % chance of the impact occurring.		

## Table 3 | Definition of probability ratings

## Table 4 | Definition of confidence ratings

CONFIDENCE RATINGS	CRITERIA
Certain	Wealth of information on and sound understanding of the environmental factors potentially influencing the impact.
Sure	Reasonable amount of useful information on and relatively sound understanding of the environmental factors potentially influencing the impact.
Unsure	Limited useful information on and understanding of the environmental factors potentially influencing this impact.

## Table 5 | Definition of reversibility ratings

REVERSIBILITY RATINGS	CRITERIA
Irreversible	The activity will lead to an impact that is in all practical terms permanent.
Reversible	The impact is reversible within 2 years after the cause or stress is removed.