

Climate Change and World Heritage Sites

Why in news?

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A recent study reveals that the World Heritage sites were threatened by climate change.

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What are the highlights?

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- The study assesses the risk due to sea level rise by the end of the century at 49 UNESCO coastal Heritage sites. \n
- It presents a risk index that ranks the sites according to the threat they face from today until the end of the century.
- The sites featuring highest on this index in current conditions include Venice and its Lagoon, Ferrara, City of the Renaissance, and its Po Delta and the Patriarchal Basilica of Aquileia.

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- All these sites are located along the northern Adriatic Sea in Italy where extreme sea levels are the highest. \n
- This is because high storm surges coincide with high regional sea-level rises here.

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- Dozens of UNESCO World Heritage sites in the Mediterranean are under severe threat of coastal erosion and flooding. \n
- By the next century flood risk may increase by 50% and erosion risk by 13% across the region.

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What are the challenges?

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• The Mediterranean region has a high concentration of UNESCO World Heritage Sites.

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- Many of these are in coastal locations as human activity has historically concentrated around these areas. γn
- The steep landscape and small tidal range in the area has meant settlements often located close to the waterfront. \n
- So rising sea levels pose a threat to these sites and settlements. $\ensuremath{\sc n}$
- But more information on the risk at a local level is needed. h
- Also, the approaches to adaption and protection vary across the region due to large social and economic differences. \n
- Besides, Heritage sites face many challenges to adapt to the effects of sealevel rise as it changes the value and 'spirit of place' for each site.
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What lies ahead?

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- Further monitoring is required to better understand the effects of climate change on heritage sites and other natural hazards. \n
- \bullet The study has identified areas with urgent need for adaptation planning. \n
- The iconic nature of such sites can be used to promote awareness of the need to take action to mitigate climate change.
- In some cases, relocation of individual monuments may be technically possible too.

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Source: The Hindu

