# India Adds 4 New Ramsar Sites, Raising Total to 89

# India Adds 4 New Ramsar Sites, Raising Total to 89

In a significant boost to wetland conservation, India has added **four new Ramsar sites**, bringing the total to **89**. Ahead of **World Wetlands Day**, the **Ministry of Environment, Forest, and Climate Change** announced the inclusion of:

- Sakkarakottai Bird Sanctuary (Tamil Nadu)
- Therthangal Bird Sanctuary (Tamil Nadu)
- Khecheopalri Wetland (Sikkim)
- Udhwa Lake (Jharkhand)

With this, **Tamil Nadu now has the highest number of Ramsar sites (20)**, while **Sikkim and Jharkhand celebrate their first-ever Ramsar designations**.

Union Environment Minister **Bhupender Yadav** highlighted that **India remains the** country with the highest number of Ramsar sites in Asia and ranks third globally.

### **Newly Added Ramsar Sites: A Closer Look 1** Sakkarakottai Bird Sanctuary, Tamil Nadu

**DLocation:** Ramanathapuram district **DWhy it's important:** 

- A vital freshwater wetland supporting **migratory and resident birds**.
- Enhances groundwater recharge and flood control.
- Home to species like **herons, egrets, and storks**, making it a birdwatcher's paradise.

### 2 Therthangal Bird Sanctuary, Tamil Nadu

**Cocation:** Sivaganga district **Why it's important:** 

- A critical habitat for **migratory birds during winter**.
- Supports rare and endangered bird species.
- Helps maintain the local microclimate and acts as a natural water reservoir.

#### 3 Khecheopalri Wetland, Sikkim

**Location:** West Sikkim district **Why it's important:** 

- A sacred lake revered by Buddhists and Hindus.
- Rich in medicinal plants and Himalayan flora.
- Supports high-altitude biodiversity, including otters and migratory birds.
- A major eco-tourism and spiritual tourism site.

## 4 Udhwa Lake, Jharkhand

**Location:** Sahibganj district **Why it's important:** 

- Jharkhand's first-ever Ramsar site and the only freshwater oxbow lake in the state.
- A critical stopover for migratory birds like **bar-headed geese**, northern pintails, and ruddy shelducks.
- Supports local fishing communities and helps with flood control.

## India's Growing Commitment to Wetland Conservation

This achievement underscores India's **dedication to preserving vital ecosystems**, promoting **biodiversity**, and ensuring **climate resilience**. As wetlands play a crucial role in **water security, carbon sequestration, and sustainable development**, this milestone reinforces India's global leadership in conservation.

<u>download</u>

Facebook

<u>Instagram</u>

<u>Youtube</u>