



Raw sewage entering from Kilokri drain into the vicinity of Kalindi colony. It is proposed to treat this sewage in the constructed wetland.



One of the wetlands where water hyacinth was removed and aquatic plants like *Cyperus*, *Typha* and *Phragmites* were introduced to remediate sewage water.





A 20 acre wetland where removal of water hyacinth is in progress. It is being visited by resident and migratory birds already.



A new trail which has been laid connects the wetlands around Kalindi colony with the wetlands adjacent to the floodplains of river Yamuna. A greenway with a 3-storeyed forest will be developed on either side of the trail.





A portion of the 20 acre wetland showing plastic waste and debris dumped at the site. This will be desilted and the wetland would be restored. Presently there is heavy infestation of water hyacinth.



A wetland along the floodplain of River Yamuna showing a portion of the river where Chhath Puja is to be held.





Water hyacinth removed from the wetlands being dried for conversion into compost.





Lemna or ‘Duckweed’ on the surface of one of the waterbodies where water hyacinth was removed. Lemna are free floating aquatic plants which remove excess nitrates and phosphates.