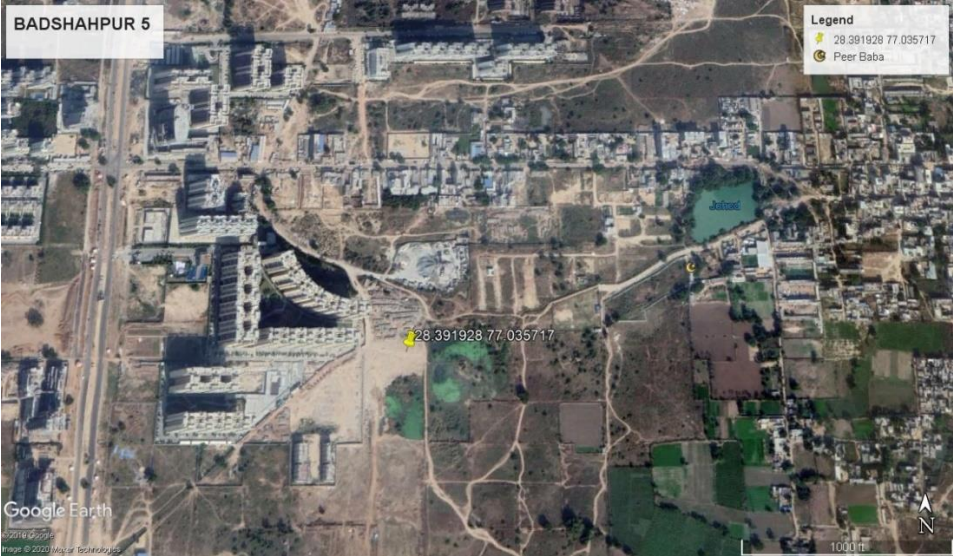




BADSHAHPUR 5 POND PROFILING

PHYSICAL DESCRIPTION

Name of water body	Badshahpur 5
Location	Badshahpur village near pond 4 and ren basera, Block – Gurugram
Latitude & longitude	28°39'19.28" N and 77°03'57.17" E. 
Area of water body	0.97 Acre

<p>Site view of the water body</p>	 <p>Latitude: 28.391818 Longitude: 77.036701 Elevation: 225.41m Accuracy: 3.5m Time: 24-12-2019 15:51 Note: badshahpur 19</p> <p>Powered by NoteCam</p>
<p>Maximum depth</p>	
<p>Mean depth</p>	
<p>Type of water body</p>	<p>Natural</p>
<p>Current status</p> <ul style="list-style-type: none"> • Dry • Encroached • Polluted 	<p>Currently, the pond is polluted due to continuous discharge of waste water from slum.</p>
<p>Source of water inflow</p> <ul style="list-style-type: none"> • Rainfall • Runoff • River • Drain(covered) • Open drains • Waste water drain • Treated waste water from STP • Others (specify) 	<p>Source of water/ inflow in the pond is rainwater runoff and waste water from the slum.</p>
<p>Is there any outflow from the water body. If any, describe</p>	<p>During rainy season there is no outflow of the water from the pond.</p>
<p>Water level Changes (annual) in meters</p>	<p>There is hardly any fluctuation in pond water level during the summer and the winter seasons.</p>

Are there any river/canal/major open drain passes within a radius of 5-10 km of the water body? If so, outline the nature of their flow and distance from the water body.	There is Badshahpur drain running at a distance of 1.5km and pond 4 is 550m away from the site
Groundwater level (Pre-monsoon and Post-monsoon)-	
Does the water dry out completely? <ul style="list-style-type: none"> • Every year • During summer • Rarely 	During the summer season and when the rainfall is lower than the expected, pond does not gets dry out completely.
Catchment area of the water body in sq.km	
Land use of the catchment area <ul style="list-style-type: none"> • Urban • Agriculture • Forest • Mining 	Catchment area of the water body is slum area having plain topography
Total Population	15593
Is the water body used by animals for drinking and bathing?	Not used by animals
Type of flora fauna found around the water body	There is presence of mostly kikar .

Geo tagged image of water body	
Ownership of land	MCG
Khasra number	194
Landscaping around water body	<ul style="list-style-type: none"> • Reed and seasonal shrubs around.
Free space around water body	1550sqm
Can the water body be used as active urban/public space	Yes, the water body can be used as urban/public space.
Are there any construction activities going on near the water body	There's construction of high rise residential building going on near the water body.

FUNCTIONS OF WATER BODY

Is the water body used for : <ul style="list-style-type: none"> • Drinking • Agriculture • Horticulture • Fisheries • Others 	None
Functions of water body: <ul style="list-style-type: none"> • Groundwater recharge • Flood mitigation • Tourism • Support biodiversity 	Currently, water body is used only for collection of waste generated from the village and also act as main source of ground water recharge and flood mitigation . It can also

<ul style="list-style-type: none"> • Influence on microclimate • Socio cultural • Aesthetics 	<p>support biodiversity, influence microclimate, socio-cultural and aesthetic.</p>
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MAJOR PROBLEMS

<p>Major problems:</p> <ul style="list-style-type: none"> • Reduction in area • Reduction in depth • Encroachment • Algal bloom • Aquatic weeds • Decline or loss of fisheries • Eutrophication • Organic pollution • Toxic pollution 	<p>The major problem associated with the water body is reduction in depth of the water, encroachment, reduction in area, organic pollution, which cause the decline or loss of aquatic life in the water body.</p>
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SOURCE OF POLLUTION

<p>Does solid waste dumping takes place near the water body? (Organic/Non-Biodegradable)</p>	<p>No Direct dumping of solid waste can be seen near the water body.</p>
<p>Solid waste disposal in water body (religious offering/idol immersion)</p>	<p>Since the pond is located inside the village and has continuous discharge of municipal waste it is not used for any religious purpose.</p>
<p>Source of pollution in water pollution</p> <ul style="list-style-type: none"> • Municipal waste • Industrial effluent • Organic waste • Non biodegradable waste • Solid waste • In pond human activity 	<p>Municipal waste, organic waste.</p>

<ul style="list-style-type: none"> • Cattle wadding • Agriculture runoff 	
Nutrient level in water body <ul style="list-style-type: none"> • Negligible • Low • High • Very high 	Due to continuous discharge of the municipal waste , nutrient level i.e., organic pollution is high in the water body.

REMEDIAL MEASURES

Are local communities aware of the problem of water body	Yes
Are local communities interested in the restoration	yes
Any measures taken in past to restore the water body	No
Are there active local conservation group or NGO interested/involved in the water body	No
Is it possible to source good quantum of rainwater/treated water for maintaining water level throughout the year	Yes, water can be redirected from pond 4
Restoration activities require: <ul style="list-style-type: none"> • Improvement of water quality by in-situ treatment • Diversion and treatment of sewage waste • Desiltation for removal of toxic sediments • Weed removal • Catchment treatment to check erosion • Confinement of pond land 	<ul style="list-style-type: none"> • Improvement of water quality by in-situ treatment by diverting the sewage into the STP which can be built near the water body. • Catchment treatment to check erosion • Confinement of pond land