



Replies/clarifications to the queries raised by various Consultants regarding the e-Nit No:- 36 of 12/2015 dated;- 07-12-2015 with Tender ID :- 2015_IFC_24451_1 for “Consultancy Services for Conducting Surveys, Studies, EIA/ EMP, Formulation of Comprehensive FM plan and Preparation of Detailed Project Report for Flood Management of River Jhelum and Its tributaries”.

Regarding the Bathymetric Surveys it is clarified that same is required to be carried for the following Flood absorption basins of the valley to compute the present Flood detention Capacity and for the purpose of the flood routing. It is to mention that the surface area of these water bodies /flood detention basins do change with the increase in the water level , yet the expected water expanse / area(s) are mentioned for the guidance of the consultants intend to bid for the said job. The surface area shown is subject to the change in accordance with the season in which the bathymetric survey is carried.

S.no	Name of the Water body / Flood detention Basin.	Surface Area at its peak during Floods	Lean Surface area.	Surface area during summer
1	Narkara Wetland	3.25 Sq.km	0.75- 1.00 Sq.km	1.00—1.75 Sq.km
2	Hokersar Wetland	13.20 Sq.km	2.00 – 3.00 Sq.km	6.50-9.00 Sq.km
3	Nowgam Jheel	9.25 Sq.km	2.00-3.00 Sq.km	5.50- 7.00 Sq.km
4	Haigam jheel(Part of wullar Lake)	7.25 Sq.km	2.00- 3.00 Sq.km	2.50 - 4.00 Sq.km
5	Mirgund Jheel	4.00 Sq.km	1.00- 1.70 Sq.km	1.70-2.75 Sq.km
6	Malgam wetland (part of wullar Lake)	4.50 Sq.km	1.00-2.00 Sq.km	2.00-3.25 Sq.km
7	Shallebugh / Anchar Sar incl. &	16.00 Sq.km	2.00 – 3.25Sq.km	3.25 – 4.50 Sq.km
8	Khushalsar & Gilsar	1.00 Sq.km	0.50 Sq.km	0.50 – 0.70 Sq.km
9	Wullar Lake	175.00 Sq.km	18.00-24.00Sq.km	75.0-89.0 Sq.km

The clarifications are issued & uploaded on e-procurement portal <http://www.jktenders.gov.in> for general information of all concerned. We shall look forward for your active participation.

Chief Engineer,
Irrigation & F.C. Department,
Srinagar.

No:- DB/ 23221-22
Copy to the :-

Dated: 4 -03-2016

1. Superintending Engineer, Hydraulic Circle Srinagar for information.
2. Executive Engineer, Flood Spill Channel Division Narbal for information & uploading same on the e-procurement web site & record.