## GOVERNMENT OF JAMMU AND KASHMIR DEPARTMENT OF FISHERIES

\*\*\*\*

## NOTIFICATION

Subject:-

Final Seniority List of Fisheries Guards/Equivalent Categories of District Srinagar/Bandipora/Budgam/Ganderbal/Anantnag/Shopian/Pulwama/Kulgam/ Kupwara/Baramulla (District Cadre) in the Fisheries Department.

Whereas, some changes have occurred in the Seniority list of Fisheries Guards/Equivalent Categories due to retirement/Death and it has become expedient for the Department to issue a fresh/upto date seniority list of officials of Fisheries Department.

Now therefore, Final Seniority list of Fisheries Guards/Equivalent Categories of all the District of Kashmir Division (District Cadre) as stood on 01-01-2020 as per Annexure enclosed to this Notification is hereby issued for information of all the concerned which is available on the departmental website www.jkfisheries.in.

Date of Birth/Qualification/Category Certificates indicated against the officials in the Final Seniority List shall not be taken authentic, which shall have reference to the date of birth recorded in the Service Book/DOB/Qualification/Category Certificate, as required under rules.

Any officials not satisfied with the position assigned to him/her in the Final Seniority List may file objection(s) if any, before the Director Fisheries, J&K Government, Jammu/Kashmir within a period of 7 (Seven) days from the date of issue of this notification.

This issue without pre-judice to the outcome of writ petition(s) pending, if any, on the subject before any competent Court of Law.

> Sd/-**Director Fisheries** Government of J&K

No: DF/Adm/2020/355/ 2675-705

Copy to the:-

Dated: |5-10-2020.

- 1. Joint Director Fisheries Territorial Kashmir / Jammu Division for information.
- 2. Joint Director Fisheries (Projects) Jammu/Kashmir Division for information.
- 3. DD/CPO/ADF/SPO/FDO/PO\_\_\_\_\_\_for information & necessary
- 4. Computer Analyst for information and uploading the same on the departmental website.

Deputy Director Fisheries Central) T.R.C. Srinagar