## Details of Schemes of Department Fisheries, Haryana

Sr.No	Activity	Project expenditure	Subsidy/Assistance in Rs	
			General Category	Reserved category/
				Women Beneficiary
1.	Establishment of New Freshwater Finfish Hatcheries	Project Cost Rs. 25.00 lakh per Hectare	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
2.	Construction of New Rearing ponds(nursery/seed rearing ponds)	Project Cost Rs. 7.00 lakh per Hectare	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
3.	Construction of New Grow out Ponds	Project Cost Rs. 7.00 lakh/Hectare	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
4.	Inputs for fresh water Aquaculture including Composite fish culture, Scampi, Pangasius, Tilapia etc.	Project Cost Rs. 4.00 Lakh/Hectare	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
5.	Construction of New ponds for Saline /Alkaline areas	Project Cost Rs. 8.00 lakh per hact.	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
6.	Inputs for Saline /Alkaline Water Aquaculture	Project Cost Rs. 6.00 Lakh/Hectare	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
7.	Polythene lining for Construction of New ponds for Saline/Alkaline	unit cost of polythene Rs. 8 lakh/hectare.	Subsidy up to Rs. 2 lakh per ha may (General/SC/ST/Woman).	be provided to beneficiaries
8.	Subsidy for Medium Scale Ornamental Fish Rearing Unit (Fresh Water).	Project Cost Rs. 8.00 lakh/Hectare	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
9.	Establishment of large RAS (with 8 tanks of minimum 90 m3/tank capacity 40 ton/crop)/ Biofloc (50 tanks of 4m dia and 1.5 high) culture system.	Project Cost Rs. 50.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
10.	Establishment of Medium RAS (with 6 tank of minimum 30m3/tank	Project Cost Rs. 25.00 lakh Per Unit	Subsidy @ 40% of the project cost (Ratio 16% SS, 24% CS and	Subsidy @ 60% of the project cost (Ratio 24% SS, 36% CS,

	capacity 10ton/crop)/ Biofloc culture system(25 tanks of 4m dia and 1.m high)		60% BS)	40% BS).
11.	Establishment of small RAS (with 1 tank of 100m3 capacity/Biofloc (7 tanks of 4m dia and 1.5 high) culture system	Project Cost Rs. 7.50 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
12.	Establishment of Backyard mini RAS units	Project Cost Rs. 0.50 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
13.	Installation of Cages in Reservoirs	Project Cost Rs. 3.0 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
14.	Ice Plant/Cold storage of minimum 10-ton capacity.	Project Cost Rs. 40.00 lakh Per Unit.	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
15.	Ice Plant/Cold storage of minimum 20-ton capacity.	Project Cost Rs. 80.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
16.	Ice Plant/Cold storage of minimum 30-ton capacity.	Project Cost Rs. 120.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
17.	Ice Plant/Cold storage of minimum 50- ton capacity.	Project Cost Rs. 150.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
18.	Refrigerated vehicles	Project Cost Rs. 25.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
19.	Insulated vehicles	Project Cost Rs. 20.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
20.	Motor cycle with Ice Box	Project Cost Rs. 0.75 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
21.	Cycle with Ice Boxes	Project Cost Rs. 0.10 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
22.	Three wheeler with Ice Box including erickshaws for fish vending	Project Cost Rs. 3.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
23.	Live fish vending Centres	Project Cost Rs. 20.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost

24.	Mini Fish Feed Mill of production Capacity of 2 ton /Day.	Project Cost Rs. 30.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
25.	Medium Fish Feed Mill of production Capacity of 8 ton /Day.	Project Cost Rs. 100.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
26.	Large Fish Feed mill of production Capacity of 20 ton /Day.	Project Cost Rs. 200.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
27.	Fish Feed Plants of production Capacity of at least 100 ton /Day.	Project Cost Rs. 650.00 lakh/per Hectare	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
28.	Construction of fish retail markets including ornamental fish/aquarium markets.	Project Cost Rs. 100.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
29.	Construction of fish kiosks including kiosks of aquarium/ornamental fish	Project Cost Rs. 10.00 lakh Per Unit	Subsidy @ 40% of the project cost	Subsidy @ 60% of the project cost
30.	Training and Training Stipend to Fish Farmers for scheduled caste families.	Rs. 100/- per day for 10 days training programme and Rs. 100/- as lumpsum to and fro fare charges.		
31.	Subsidy on 1 <sup>st</sup> Year lease money for scheduled caste families.	50% of the actual lease amount or Rs.50,000/hectare whichever is less with the maximum limit of 2 hectare per SC farmer (applicable only on Panchayati ponds).		
32.	Subsidy on 2 <sup>nd</sup> year and onwards lease money for scheduled caste families.	25% of the actual lease amount or Rs.25,000/hectare whichever is less with the maximum limit of 2 hectare per SC farmer (applicable only on Panchayati ponds).		
33.	Subsidy on purchase of fishing nets for scheduled caste families	50% subsidy on the purchase of fishing nets of amounting to Rs. 20000/- and maximum limit of grant Rs:-10000/		
34.	Subsidy on Annual Auction of Notified Waters for scheduled caste families.	50% subsidy of the actual auctioned amount with maximum limit of Rs. 3,00,000/-		
35.	Subsidy on installation of Aerator	Subsidy up to Rs. 20,000/ aerator or 3 maximum ceiling of 2 Aerator/ farme		or whichever is less with a

36.	Subsidy on Solar Tubewell.	Subsidy up to Rs. 20,000/ Horse Power (hp) with a maximum limit of 10 hp/farmer.(Subsidy not applicable in areas which fall under Red, Pink & Blue category as categorized by HWRA).	
37.	Subsidy on Insurance Premium for	50% subsidy on Insurance Premium.	
	shrimp crop Insurance		
Eligible farmers		Farmers within State of Haryana and Farmers of Haryana but residing outside Haryana can avail	
		benefit under these schemes	
Where to apply/Enquiry No		Link of SARAL Portal <a href="https://saralharyana.gov.in/">https://saralharyana.gov.in/</a>	
		Telephone Number: 0172-3968400 *7:00 AM to 8:00 PM. For more details, contact nearest	
		District Fisheries Officer at district office.	
How to	apply/Documents required	Farmer can get registered himself using Mobile Number authenticated with OTP and fill his general	
		details like Parivar Pehchan Patra (PPP) ID/Aadhar Number and bank account details.	