VISION

A modernized fisheries that is technologically advanced and globally competitive, its is guided by sound transformation practices of resources management sustainability the principle of social justice and strong private sector.

MISSION

- > Utilized optimally the offshore and deep resources and upgrade post harvest technology.
- > Improve productivity of Aquaculture within ecological limit.
- Conserve, protect and sustain the management of the country's fishery and aquatic resources.
- > Alleviate poverty and provide supplementary livelihood among other fisher folk

MANDATE:

- Maintain good quality broodstock & produce
- Maintain the existing mangrove stands & produce propagules for distribution.
- Extend technical services
- Coordinate and link with Local Government Units, Non-Government Organizations, Private Institutions and other Government Agencies in the Implementation of Fishery Programs.

SERVICES OFFERED:

- Distribution of good quality Bangus fingerlings
- Distribution of good quality Get Excel Tilapia • fingerlings
- Distribution of good quality Mangrove • Propagules
- Render Technical Assistance to LGU's, PO's • and Individual Farmers
- Issuance of clearance on domestic movement • of fish and other fishery- aquatic products

PRODUCTION DATA

Milkfish Fingerlings Production & Dispersal	2012	2013	2014	2015	7/2016
No. of Pieces Dispersed	471,200	434,701	614,180	591,750	325,000
No. of Beneficiaries (Fishpond& Fish Cage Operators)	64	113	116	105	53

Tilapia (Get- Excel) Fingerlings Production & Dispersal	2012	2013	2014	2015	7/2016
No. of pieces dispersed	262,240	322,140	263,200	260,574	90,332
No. of Beneficiaries					
Individual Farmers	104	110	143	121	44
-CBWs	4	4	5	7	2

Mangrove Propagules Collection & Dispersal	2012	2013	2014	2015	7/2016
No. of pieces dispersed	15,000	15,000	8,820	1,000	1,440
No. of Beneficiaries			10	11	3



"BFAR always nurture the formidable presence and sincere commitment of our partners- the Fisherfolk, LGU's, NGO's, PO's, SCUs, NGAs & other stakeholders with them, We will be able to design creative strategies to hurdle difficulties and problems"

UBFF PROFILE

Republic of the Philippines BUREAU OF FISHERIES AND AQUATIC RESOURCES Region VII, TIN: 000-845-895-001

UBAY BRACKISHWATER FISH FARM Son-oc, Poblacion, Ubay, Bohol Telefax: (038) 518-8165, Phone No: 09173052411 Email Add: bfar_ubff1980@yahoo.com

Main Office



UBFF Satellite Tilapia Hatchery



BACKGROUND

Ubay Brackishwater Demonstration Fish Farm was established in November 3, 1980. The project is within a Communal Forest in Ubay. It was owned through a resolution No. 90 series of 1980 of the Sangguniang Bayan of Ubay, Bohol, which was approved by Mayor Eutiquio M. Bernales. The primary mandate of the project was to showcase different fisheries production technologies specifically on milkfish and prawn/shrimp farming.

By the mid 1980's, the Aquasilviculture Project was established. This is to demonstrate aquaculture technologies like culture of mudcrab and grouper within a mangrove area. It was also the time that the plantilla position of the station was approved, thus, the station was **renamed UBAY BRACKISHWATER FISH FARM.**

In 1992, when BFAR was merged with the Department of Agriculture (DA) the station was transferred under the umbrella of Central Visayas Integrated Agricultural Research Center (CENVIARC). This was in consonance with the project Rationalization Program of the Department of Agriculture. The complex was mandated to conduct research on Milkfish and Aquasilviculture

Freshwater Aquaculture Project in Calanggaman, Ubay, Bohol was established in 1997. It was donated by the Soil Water Research and Demonstration Station with an area of 2,500 s q.m. The project intends to maintain breeders to produce fingerlings for distribution/dispersal.

Another project established is the **Multi-Species Hatchery** and **Seaweed Tissue culture laboratory** located in Panas, Sinandigan, Ubay, Bohol which the land area is owned by the Department of Agriculture, Ubay Stock Farm, acquired by BFAR 7 through deed of usufruct. It was inaugurated last April 18, 2011.

Last July 2, 2012, the management separated Multi-Species Hatchery including Seaweed Tissue Culture Laboratory from UBFF to focus its management and operations of such projects. **Distance:**

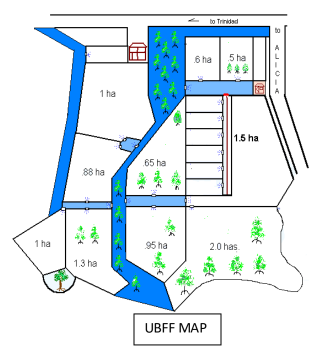
- Tagbilaran City 138 km.
- Public Market 500m.
- National Highway- 75m.

Total land Area- 13.842 has.

- > 18 open ponds
- 12 nursery ponds
- 1 transition pond
- > 3 rearing ponds
- ➤ 5 Aquasilvi ponds
- Dikes 2.1747 lm.
- 1 Mangrove Nursery 135sq.m. Vermicast production project

Facilities:

- Training Hall 30 persons capacity
- Sleeping Quarters 2 rooms
- Garage/Bodega-1
- Water Parameter monitoring equipment
- Caretaker's Hut 1
- Salakot-1
- New Admin building with bodega and packing area



STATION FACILITY HEADS

Antonio S. Pillotes	-	July 2012 – Present
Dioniosio D. Colantro	-	Dec. 2005 – June 30, 2012
Edgar B. Delfin	-	2000 – Dec. 2005
Leo A. Bongalos	-	1995 – 2000
Jose Belga	-	1992 – 1995
Rustico Orcullo+	-	1982 – 1992
James C. Olavides	-	1981 – 1982
Jeorge Caingles +	-	1980 - 1981

PERSONNEL COMPLEMENT

Antonio S. Pillotes - Officer-In-Charge/Aqua II Production Section

Production Section	
Aldrin P. Vargas	- Chief Prodn. /Aqua Tech.II
Emiliano D. Gultia II	- Aqua Tech.II
Sedrick Culaste	-Aqua Tech.II
John Vincent Tadena	- Aqua Tech.II
Donnie R. Tomala	- Laborer II
Admin. Section	
Francisca A. Achacoso	- Chief / Aqua II
Marife Ampo-an	- Admin Aide-CO,det. Budget/Canvasser
Maricel L. Pino	-Aqua I/Planning Officer/Liaison
Gerry M. Cutanda	-Driver/Front Desk Officer
UBFF Satellite Tilapia H	latchery Project
Margarito L. Payot	- Aqua Tech.II/Proj. Leader
Regan C. Socorin	-Laborer I
Guards (CAFÉ Security	Agency)
Ricardo G. Huiso	Henry Sale
Elmer Torrevillas	Bryan Dumayac

Get-Excel Tilapia Hatchery Project

Calanggaman, Ubay, Bohol

Distance:

- Tagbilaran City 131 km.
- Public Market 7.0 km.
- National Highway 200 m.
- UBFF Office 6 km.

Total Area - 0.411 ha.

Facilities:

- 14 concrete nursery/conditioning tanks
- ➢ 3 Earthen Ponds
 - Breeding Pond 1 1,302 sq.m.
 - Breeding Pond 2 427 sq.m.
 - 1- Conditioning Pond 258 sq.m.
- Dikes
- Floating Conditioning cage
- Caretaker's quarter & Office
- Watch Tower (native)