1. INTRODUCTION

Stock profile

P. pelagicus (Linnaeus, 1758), known as the blue swimming crab, ranks 4th major fishery export of the Philippines. The Visayan Sea is considered as the major crab fishing ground of the country to which 25 out of 53 crab picking stations are located in Region 6. The study was conducted in the year 2011 to 2012 in ten crab fishing municipalities of the Western Visayan Sea conducting catch and effort, reproductive biology, and biological sampling. Results showed that a decreasing CPUE is observed compared in 1995 at 0.34 kg/panel to 0.19 kg/panel in 2011 and 0.26 kg/panel in 2012, with 17 to 20 gillnet-panels per boat per day. Surplus production models showed that MSY at 13,150 MT and $f_{MSY}$ at 19,473 gillnet-panels of the Fox model is achieved prior to the year 1999. In 2011 and 2012, yield decreases as a setback of increasing fishing effort. Population parameters results showed growth overfishing where the $L_∞$ value obtained at 19.10 cm for this study was lower compared to 19.95 to 21.77 cm in previous studies. Computed $E$ value at 0.68$year^{-1}$ is higher than the threshold at $E = 0.5year^{-1}$ and at optimum $E_{opt} = 0.56year^{-1}$. Recruitment overfishing is also apparent from the size catches of major crab fishing gears to length at first maturity of 11.5 cm. Bottomset gillnet catches premature sizes by 57%, crab pot by 62%, and otter trawl by 95%. Seasonality of crab catching peaks in July and January coincides with the peak spawning in August and January, and recruitment in October and January.

Fishing gears used in catching crab includes artisanal gears operating in shallow areas. Crab pots, locally known as panggal, having a wide variety of materials used and design, is the most common gear operating in the country. Other crab fishing gears include the bottomset gillnet, crab lift net or bintol, baby trawl, and push net.

Fishing activity for P. pelagicus started as early as the 1950s. Ingles (2004) describes its fishery in phases: 1st level plateau and 2nd level plateau as shown in Figure 2.
The high demand for the blue swimming crab in 1990s is a result of the collapse of blue crab (Callinectes sapidus) in Chesapeake Bay, USA.

Data from the Bureau of Agricultural Statistics (BAS) shows that P. pelagicus ranks 4th as a major fishery export in the country in terms of value at $67,612,600 US as of CY 2010. The United States of America and neighboring Asian countries are the major country destination for crab and crab meat products export (Philippine Fisheries Profile 2010). The said fishery commodity is exported live, frozen, and prepared or preserved. According to the Food and Agriculture Organization (FAO), the blue swimming crab contributed to 0.19% of world production from the capture fisheries sector. Figure 3 shows the annual export trend in quantity and value of P. pelagicus in the Philippines for the year 1997 to 2012. The figure shows the 2nd level plateau projected by Ingles (2004) to which

The demand for crab resource was already determined in the early 90s. Because of the laxity in the implementation of regulatory policy to protect the resource, catch leveled off at around 1,000 mt but effort continued to increase, and in 1999 quadrupled to about 22,000 gillnet panels. This resulted in a significant reduction in catch rates.

Major Crab Fishing Gears

Bottom set Gillnet/ Crab Entangling Net

The bottom set gillnet or the crab entangling net is a type of gillnet anchored and fixed on the sea floor. The gear is locally known as palubog, palugdang, or pukot. The net, as shown in figure 4, is anchored and weighed down at the bottom so that it will not move with the water current (Green et al. 2004). The net is made of monofilament nylon material at 10 cm or 4 in mesh size. It is set at 0.8 to 1 m depth and at 100 to 150 m per net panel overlapped at 10 m on both sides with the other net panel. The total number panel used per operation is at an average of 17, making the total length of the net at 1.7 to 2 km. During operation, 1 to 3 fishermen are onboard the fishing boat during the net setting and hauling that takes around 13 hours soaking time.

Crab Pot

Crab pot is a type of trap gears (Figure 5) designed for catching crab species such as P. pelagicus, P. sanguinolentus, and Thalamita crenata. The gear is locally known as bubo pangasag, panggal, or timing. The gear is usually conical in shape and is of varied sizes and materials made depending on the area. Several designs of crab pots are employed in the Western Visayas depending on the area and are usually made of bamboo strips, polyethylene net, or synthetic chicken wires (Figure 6). The pot gear is usually soaked overnight, but longer soak times may be used in certain fisheries. The operation cycle is similar to that of longlining, with baiting, setting, fishing, and retrieval. The bait is either freely suspended in the middle of the pot, or put in perforated bait containers to prevent it from being eaten by scavengers (Bjordal 2002). During sources of crabs came from the artisanal fishing sector mainly using crab bottom set gillnet and crab pots. A clear indication shown in figure 3 is the law of supply and demand, less supply in terms of decreasing volume and an increasing demand shown by increasing market value.

P. pelagicus is considered as one of the major fishery resources of the country and has a high demand among the export industry (Ingles 2004). A huge percentage (51.5%) of blue crab population comes from the Western Visayas (Visayan Sea & Guimaras Strait) caught by gillnets, crab pots, trawlers, seines, and push
operation, 1 to 2 fishermen are involved in pot hauling, setting, and bait replacement at 14 hours soaking time. In some areas, crab pots are set 24 hours and are only hauled the following day for catch hauling and bait replacement. Whereas in some areas where there are active gears such as Danish seine and otter trawls, the pots are hauled after 14 hours soaking time. Around 200 to 300 pots are used during operation set at a 5 m distance between pots.

**Crab Trap**

Traps are mostly box type in shape (Figure 7) and stationed in the water for a period of time regardless of materials used for construction. The target species are confined to a collecting unit from which escape is prevented by a retarding device or funnel (SEAFDEC 1998). Crab traps are locally known as *bubo pangasag* and are commonly used in the areas of Northern Iloilo.

Crab traps have the same catching mechanisms and are usually made of polyethylene or monofilament nylon with wooden brace forming the box shape. Upon operation, two or three fishers are involved in a 10-hour gear soaking time at an average of 100 traps per operation per day.

**Manual Push Net**

Manual push net (Figure 8) gear is normally operated to catch *Acetes* or *hipon* during the summer season. It is operated nearshore such that around 5% of immature crabs are also caught. It is a triangular-shaped net with a bamboo frame at both sides and unbraced at the base that filters the catches. The gear is locally known as *hud-hud* if operated without the aid of a banca, and *sungkit* if operated using a motorized banca. The net is made up of knotless polyethylene at 63 µ mesh size (Ruangsivakul et al. 2003).

**Otter Trawl**

Otter trawl (Figure 9) is a demersal type of trawl towed on the seabed, held open by a pair of otter boards or trawl door (SEAFISH 2005). Trawls are conical bag-shaped net with two or more wings, pulled by one or two boats during dragging and catches mainly bottom living aquatic organisms (Ruangsivakul et al. 2003). Trawl has
three types: pair, beam, and otter trawl. The Mid-water trawl is a trawl type modification where a mechanism of dragging is in mid-water catching mainly pelagic species.

Legal Framework

Section 98 of Republic Act (RA) 8550 or the Philippine Fisheries Code of 1998 states the prohibition on the catching of breeders or spawners of fishery species as may be determined by the Department of Agriculture (DA) thru the BFAR, provided that the catching of the breeders is for scientific or research purposes subject to appropriate guidelines set by the department. Joint DA-DILG Administrative Order (JAO) No. 01-2014 is a fishery regulatory adoption of the Philippine Blue Swimming Crab Management Plan (BSCMP). JAO 01-2014 enforces the registration of municipal crab fishers in their respective Local Government Units (LGU) to regulate the crab fishing activities. Also included is the prohibition of catching berried crabs: a minimum catch size of 10.2 cm carapace width, limit the mesh size of crab entangling net to 11 cm, limit the number of pots per boat per day operation, limit the length of crab entangling net, and impose a closed season to municipalities with crab fishery.

RA 7160 or the Philippine Local Government Code of 1991 gives local autonomy to LGUs in managing their coastal resources. Article I section 16 of the RA 8550 states that the city/municipal government shall have jurisdiction over municipal waters as defined in the code (BFAR-FRMP 2000). With the autonomy of the LGUs and prior to the implementation of JAO No. 01-2014, local adoptions in the provinces of Negros Occidental and Iloilo are in place. In Negros Occidental, Provincial Ordinance No. 019 entitled “An ordinance regulating the catching, selling, possessing or buying of gravid blue crabs and crablets in the Province of Negros Occidental” is being implemented and was approved on September 2003 (Province of Negros Occidental 2003). Inclusions are: 11 cm carapace width size limit, 12 cm mesh size of gill net, and engaging in blue crab fishery without the required permit. In Iloilo, Provincial Ordinance No. 2012-093 prohibits the catching of berried and undersized crabs below 11 cm, use of gillnet below 0.30 mm twine 4 knots and 50 mesh depth approved on February 22, 2012 (Province of Iloilo 2012).

Review of Literature

Blue crabs contributed 0.19% to world capture fisheries production in 2002. The collapse of the Callinectes sapidus fishery in the Chesapeake Bay, USA triggered a higher demand for Philippine blue crabs in the 1990s. In the Philippines, over 90% of the crabs landed are P. pelagicus which is the main species in the country’s crab fishery since it started in the 1950s, with a developing phase, increasing to a 1st level plateau in the 1980s, and a 2nd level plateau in the 1990s (Ingles 2004). Studies on the crab fishery of the Philippines show the overexploitation of the resource. Maximum Sustainable Yield (MSY) in the Visayan Sea was determined at 1,383 MT equivalent to an effort of 13,150 gillnet panels (Ingles 1996). As early as the 1990s, exploitation of the crab resource was observed to have leveled off at a low of 1,000 MT due to the absence of any regulatory policy to protect the resource, but effort continued to increase until it quadrupled to 22,000 gillnet panels in 1999 which resulted in significantly reduced catch rates (Ingles 2004).

In 2001, P. pelagicus ranked 5th in export volume at 560 MT and 4th in export receipts accounting for PHP 1.52 B (Ingles 2004). In 2010, it rose to become the 4th major fishery product in the Philippines valued at US $67,612,600 (BAS 2010) with the US and neighboring Asian countries as major product destinations. Despite fluctuating catch volumes, the increasing demand for blue crabs had pushed prices upwards over the years, generating higher export earnings. The Western Visayan Seas contribute some 51% of the blue crab catch using gillnets, crab pots, trawls, seines, and push net (Ingles 2004).

Romero in 2009 cored his study on the stock population analysis of P. pelagicus caught in the Visayan Sea. His significant result showed high exploitation status of the said resource at 0.94*** ratio between E and E10. Another significant result is by comparing genetic stocks of P. pelagicus from various fishing grounds in the country and found four genetic stocks.

Williams and Primavera (2001) conducted a study in choosing of tropical Portunid species for culture as an alternative to Scylla for culture, domestication, and stock-enhancement in the Indo-Pacific. The study concluded that full domestication will not occur in the next 5 to 10 years and that the main constraints to be overcome are the aggressive behavior of the crabs, their carnivorous diet, and competition for suitable coastal farm sites. The study recommended that stock enhancement may be feasible in some locations, provided suitable fisheries management and industry institutions are created.

Several studies in other countries were also conducted for P. pelagicus in terms of its biology, behavior, culture, and stock enhancement. In terms of biology studies, it includes the embryonic development having a fecundity of 9 to 10 million of eggs at 6-7 days incubation period in India (Soundarapandian and Tamizhazhagan 2009). Fecundity for small-sized (8 cm carapace width) was at 78,000 and 1,000,000 for large-sized (18 cm carapace width) in the West coast of Australia (De Lestang et al. 2003). In Bardawil Lagon, Egypt, length at first maturity obtained for a female was at 9.6 cm carapace width with the highest gonado-somatic index and peak spawning in the month of August (Razek et al. 2006). Spatial distribution of P. pelagicus in Trang Province, Thailand using collapsible crab trap showed that immature crabs were found in seagrass beds while large and ovigerous crabs were found in off-shore areas (Nitiratsuwan et al. 2010). In Karnataka Coast, India, observed spawning peaks in the months of January to February and September with spawning size at 10 to 16 cm.
carapace width. In Moreton Bay Australia, crabs attained sexual maturity during the first year and a rapid growth of juveniles in summer and autumn in inshore habitat, while growth slows during the winter season (Sumpton et al. 1994). The trap entrance behavior of crabs under laboratory condition showed a 25-30% success entry at a mean of 2 entrances per crab (Smith and Sumpton 1989). Bias in the capture of mature female crabs on traps compared to seining and trawling that are considered non-selective gears in Shark Bay, Australia (Smith et al. 2004). Chitin and chitosan content of the crab carapace and its potential as a biopolymer or gelling agent, food additive, and fish feed was also studied (Bolat et al. 2010; Sudhakar et al. 2009).

Objectives

This study aims to present current scientific information on the biology of *Portunus pelagicus* caught in the Western Visayan Sea to serve as baseline in the implementation of the proposed Blue Swimming Crab Management Plan:

a. Crab fishing gears inventory;
b. annual crab harvest estimates and catch per unit of effort;
c. species relative abundance and monthly seasonality;
d. maximum sustainable yield;
e. reproductive biology (sex ratio, gonadal development, gonado-somatic index, length at first maturity, length ranges caught by different major crab fishing gears); and
f. population parameters (growth, recruitment, mortalities, probabilities of capture, relative yield and biomass per recruit).

Scope and Limitation

The Visayan Sea is a common fishing ground among its bordering regions 5, 6, and 7. The implementation of this study is focused in Region 6 since it has the most number of crab unloading and picking stations among its neighboring regions. The outcome of this study will serve as an initial step in having a holistic approach by implementing the same activity with the major crabbing stations in regions 5 and 7.

1. MATERIALS AND METHODS

Study Site

The Philippine shelf covers an area of 184,000 km² to which 10,000 km² or 5% is covered by the Visayan Sea. In terms of fish production, the Visayan Sea can produce three times its shelf capacity making it as one of the most important fishing grounds in the country. It is bounded on the north by Asid Gulf; on the east by Higantañgan Island; on the south by northern Cebu, Banatayan Island, and northern Negros Occidental; and on the west by Panay Island, Jintotolo Island, and Pulanduta Point of Masbate. It is located between 11 and 12°N latitude, 123 and 124°E longitude. Almost all of the towns bordering the Visayan Sea are fishing communities, the most important of which are Daan-Bantayan, Madridejos, and Bantayan of Cebu Province and Carles of Iloilo Province (Rasalan 1957).

![Figure 10](image1.png) Map of Visayan Sea showing the BSC sampling stations and the areas that conducted the BSC reproductive biology study

![Figure 11](image2.png) Five point scale used in determining the gonad stages of berried *P. pelagicus*

Figure 11 shows the ten (10) sampling stations established in Western Visayas major crab unloading areas under the Blue Swimming Crab (BSC) Stock Assessment Project of the National Stock Assessment Program of the Bureau of Fisheries and Aquatic Resources- Regional Field Office 6 (BFAR-RFO6). Out of this, five crab landings of the stations were strategically selected to conduct reproductive biology sampling of *P. pelagicus* aside from the length based and catch and effort monitoring.

Data Collection

**Total Inventory**

The total fishing boat inventory and enumeration per fishing gear were based on the CY 2011 conducted in all Visayan Sea areas of the region. During the process of data collection, 56 enumerators were tapped to do the inventory data collection including admeasurements of
the vessel, demographic profile of the respondents, and gear specifics as to materials made, mesh size, hook size, dimension of gears, baits used, and fishing operation information. Fishing boat enumeration of the commercial sector, on the other hand, was based on the monitored vessels in the sampling area; fishing vessel and gear registry of the Fisheries Resource Management Division of BFAR.

**Catch and Effort**

Data collection for landed catch and effort schedule follows the national scheme of consecutive two sampling days. For months having 31 calendar days, total sampling days is 21. For months with 30 days, the sampling frequency is 20 days. During each sampling day, the assigned field enumerator was tasked to know the name of the fishing boat, the corresponding fishing gear used, the fishing effort spent per day, the volume of catch, the species composition, and the length measurement of *P. pelagicus*.

**Reproductive Biology**

Sampling for reproductive biology was done on a weekly frequency per monitoring stations. A minimum of 5 kg samples per sampling day were collected, sorted per species, measured, and dissected. An average annual total of 3,488 specimens of *P. pelagicus* were collected and analyzed. Length measurement was done by determining individual carapace width (CW) in centimeter (cm) scale done by measuring from the tip of spines in both sides of the carapace. Individual weight was also recorded using the gram (g) unit. Dissection of the samples was done to identify the sex and the five-point scale (Sumpton et al. 1994) of gonadal maturity was used in the identification of female stages as described in Table 1 and Figure 12. Juvenile female samples identified with a semi-triangular ovarian flap were separated from mature samples. After which, the individual gonads were extracted for weighing and data were recorded using the gram unit.

**Data processing**

All data collected from the monitored sites were encoded on a spreadsheet in Microsoft Excel using a designed template. The templates were designed for data entry on catch and effort, fishing boat effort, length frequency, and reproductive biology. The template used for catch and effort and fishing boat effort allows us to do error tracking, editing, data reconciliation, sorting, and filtering which were all done using the pivot table routine in MS Excel. After all the data were reconciled, tables and graphs were generated to obtain indicators such as total fish harvest, catch per unit effort, species diversity, and seasonality of the major fish species. For the length measurement data, a separate template was created to do the daily raising and monthly merging of same species data. The generated annual raised data were encoded using the FAO-ICLARM Stock Assessment Tool (FiSAT) II version 1.2.2 (Windows) to obtain values for the population parameters. For the reproductive biology data sets, information generated include length at first maturity, monthly gonadal frequency, gonado-somatic index, and sex ratio.

**Fishing Days**

To generate information on fishing days, a separate fishing log sheet form was designed to record the fishing day’s operation per fishing gear. The forms are marked on the days where vessels of a particular fishing gear unloaded, with or without catches as long as there is a fishing effort. The data collection is conducted either on a sampling or non-sampling days for catch and effort monitoring. The data collected were consolidated monthly by the field enumerators and annually by the data encoders. The said log sheet form becomes a major part of the monthly reports submitted by the field enumerators.

**Catch per unit effort (CPUE)**

The monthly catch per unit effort per gear was computed and standardized as kilograms per day (kg/
day). All data from the municipal sector having a per hour operation were converted into days. Annual mean CPUE was obtained by the summation of the monthly fish catch versus the summation of the number of fishing day operation per month, per year, and per gear.

**Crab Harvest Estimates**

Fish harvest estimates used standardized values by the direct relationship between catch per unit effort (CPUE), actual fishing days, and boat units based on inventory. The process was done per fishing gear per year.

**Relative Abundance and Seasonality**

Using the pivot table routine of the MS Excel, the 20 dominant species were ranked based on its percentage contribution to the total catch. The process was done by combined gears and by major fishing gears catching *P. pelagicus*. The factor used in the determination of seasonality distribution is the monthly catch (MT) of *P. pelagicus* analyzed for seasonality distribution using the monthly catch data from 2011 to 2012.

**Potential Yield**

The objective of the application of “Surplus Production Models” is to determine the optimum level of effort that is the effort that produces the MSY that can be sustained without affecting the long-term producticty of the stock (Sparre and Venema 1992). It is used to refer to the surplus production that involves the Schaefer and Fox models that deal with estimates of surplus production of the entire stock, effort, and yield. The following equations were used for the computation as:

\[
\text{Schaefer MSY} = \frac{-0.25 \times a^2}{b} \\
\text{Schaefer fMSY} = \frac{-0.5 \times a}{b} \\
\text{Fox MSY} = \frac{1}{b} \times \exp (a-1) \\
\text{Fox fMSY} = \frac{1}{b}
\]

where \(a\) is the intercept and \(b\) is the slope of the relative effort and relative yield for the Schaefer Model. For the Fox Model, \(a\) and \(b\) is the lognormal of the relative yield and relative effort.

**Reproductive Biology**

All data collected were encoded first on specified forms distributed to the enumerators to include information on landing center & municipality source, month and date, weather and water condition, fishing gear source, scientific name, individual length, individual weight, sex, gonadal stage, weight of gonad, and actual fishing area based on the gridded map provided.

On the data encoding process, all information provided on the specified forms were included in a designed template using the Microsoft Excel format. After all of the data were reconciled, tables and graphs were generated to obtain indicators such as sex ratio, GSI, gonadal frequency, length at first maturity, length ranges, weather and water condition in reference to gonadal maturity. For the length measurement data, population parameters were obtained using the FAO-ICLARM Stock Assessment Tool (FiSAT II) version 1.2.2.

**Sex ratio**

The sex ratios by month were expressed as the proportion of females to the total numbers of juvenile and male (Sheng-Ping et. al. 2003):

\[
\text{Sex Ratio} = \frac{F_n}{n}
\]

where \(F_n\) is the monthly count of female and \(n\) is the monthly total number of samples.

**Female gonadal frequency pattern**

Gonadal frequency pattern was tabulated using the count of juvenile and female per stages. These counts were converted to percentage for the relative frequency distribution per stages. Relative gonadal frequency distribution was done on a monthly and a weekly basis for analysis.

**Gonado-Somatic index (GSI)**

Gonado-Somatic Index (GSI) was calculated using the equation (İşmen, 2002):

\[
\text{GSI} = \frac{GW}{BW} \times 100
\]

where \(GW\) is the total wet weight of gonad and \(BW\) is the total wet body weight.

**Gonadal classification in reference to seawater condition**

Gonadal stages were expressed in percentage (%) and were related to seawater condition in every monitoring area. These data were plotted to see any correlation of gonad development over sea water condition.

**Length at First Maturity**

Length at which 50% of all individuals were sexually mature (Lm) was estimated from the proportion of mature individuals in each of 5 cm length class interval and the fitted logistic curve (Sparre and Venema 1992) as follows:

\[
P = \frac{1}{1 + \exp (S1+S2 \times L)}
\]

where \(P\) is the proportion of mature individuals within a length class, \(S1\) is the intercept, \(S2\) is the slope, and \(L\) midpoint length. Corresponding weight at first maturity was also computed and fitted using the linear
equation of \( W = aL^b \) where \( W \) is the estimated weight at first maturity, \( a \) is the intercept, \( b \) is the slope and \( L \) is the computed length at first maturity.

**Length Ranges of crab gears**

Comparisons of length frequency distribution of same species caught by the different fishing gears were made to determine the type of fishing gear catching small size, bigger size, and wide range of size prior to the first maturity.

**Population parameters**

Data sets collected for reproductive biology were also those data sets used in the determination of seasonality changes. For purposes of discussion, data presented were consolidated to come up with one-year data set. Data were then imported to FiSAT II for the generation of growth curve graphs. Information generated from FiSAT includes:

- a. growth parameters (length at infinity \( L_\infty \), growth coefficient \( k \), and growth performance index \( \phi' \));
- b. recruitment pattern (strong and weak pulse of recruit);
- c. mortalities (total \( Z \), fishing \( F \), natural \( M \), and exploitation rate \( E \));
- d. probabilities of capture \( (L_{50}, L_{95}, L_{75}) \); and
- e. relative biomass and yield per recruit \( (E_{\max}, E_{\max}) \).

Growth parameters were determined first by estimating \( L_\infty \) (asymptotic length) using Powell-Wetherall method (Gayanilo et al. 1997) based on the equation of Beverton and Holt (1956):

\[
Z = k \left( \frac{(L_\infty - L)}{(L - L')} \right)
\]

where \( Z \) is the total instantaneous mortality, \( k \) is the growth coefficient, \( L \) is the mean length, \( L_\infty \) is the asymptotic length, and \( L' \) is the initial length of the sample.

The estimated value of \( L_\infty \) was further processed in ELEFAN I (ELEtronnic LENgth FREquency ANALysis) for the verification of the value for \( L_\infty \) and \( k \). The analysis in the estimation of growth parameters and mortality uses the von Bertalanffy (1934) growth equation of:

\[
L_t = L_\infty (1 - e^{-kt})
\]

where \( L_t \) is the length of fish at age \( t \), \( e \) is the of Naperian logarithm, and to is the hypothetical age the fish would attain at length zero.

Mortalities and exploitation rate were then calculated using the equation:

\[
Z = M + F
\]

where \( Z \) is the instantaneous total mortality, \( M \) is the instantaneous natural mortality due to predation, aging, and other environmental causes, and \( F \) is the instantaneous fishing mortality caused by fishing.

Furthermore, \( M \) was estimated using Pauly's (1984) empirical formula:

\[
\log M = 0.654 \log k - 0.28 \log L_\infty + 0.463 \log T
\]

where \( L_\infty \) and \( k \) are the VBGF growth parameters and \( T \) is the annual mean habitat temperature (°C) of the water in which the stock in question lives.

Expanding the equation for mortality would lead us to the computation of exploitation rate using:

\[
E = \frac{F}{Z}
\]

where \( E \) is the exploitation rate. Using the equation from growth parameters and mortalities, prediction of recruitment patterns and virtual population analysis could be estimated using the routines found in FiSAT programs.

Recruitment patterns were obtained by backward projection onto the length axis of a set of length frequency data. The steps involved were:

- a. projection onto the time axis of the frequencies after they have been divided by \( \Delta t \), the time needed to grow through the length class, this leads to recruitment patterns with peaks much narrower than when untransformed length frequency data were used;
- b. summation for each month (and irrespective of year) of the adjusted frequencies projected onto each month;
- c. subtraction (from each monthly sum) of the lowest monthly sum to obtain zero value where apparent recruitment is lowest; and
- d. output of monthly relative recruitment, in percent of annual recruitment.

Probabilities of capture involve the method of extrapolating the right descending left side of a catch curve such that fish that “ought” to have been caught were added to the curve with the ratio of those “expected” numbers to those that were actually caught being used to estimate the probabilities of capture. This can be computed as the ratio of the numbers observed over the numbers available \( (N_j) \), using the equation:

\[
P_i = \frac{\ln (N_i/\Delta t)/\ln (N_j/\Delta t)}{}
\]

where \( P_i \) refers to the points for probabilities of capture, \( N_i \) is the numbers of observed catch or the population size, and \( N_j \) is the numbers of available catch, and \( \Delta t \) is the change of time.

Beverton and Holt's (1957) relative yield per recruit and biomass per recruit models were used in the prediction of yield and standing biomass. Relative yield per recruit model is suitable for assessing the effect of mesh size regulations and it belongs to a length-based model as parameters. Biomass per recruit, on the other
hand, expresses the annual average biomass of survivors as a function of fishing mortality, and that average biomass is related to the catch per unit of effort. The said prediction models use the equations:

\[
\left( \frac{Y}{R} \right)' = E \cdot \frac{U}{M/k} (1 - \frac{3U}{1 + m} + \frac{3U^2}{1 + 2m} - \frac{U^3}{1 + 3m})
\]

\[
\left( \frac{B}{R} \right) = \exp \left( -M \left( T_c - T_r \right) \right) \cdot W_\infty \cdot \frac{1}{Z - \frac{3S}{Z} + k + \frac{3S^2}{Z + 2k} - \frac{S^3}{Z + 3k}}
\]

where:

\[ m = 1 - \frac{E}{L_c \cdot L_\infty} \quad \text{E} = \frac{F}{Z} \quad T_c = \text{Age at first catch} \]

\[ U = 1 - \frac{L_c}{L_\infty} \quad T_r = \text{Age at first recruit} \quad W = \text{weight at infinity} \]

### 3. RESULTS AND DISCUSSIONS

#### Crab Fishing Gears

During the assessment period from 2011 to 2012, a total of 26 fishing gears are identified unloading in the study areas during the conduct of total fishing gear and boat inventory in 2011. Of the 26 total types of fishing gears, 11 are identified crab catching gears shown in Table 2. Of the 11 crab gears, bottom set gillnet, crab pot, crab trap, manual push net, and otter trawl are the major crab catching gears. By-catch of crabs are observed in the species catches of modified Danish seine, fish coral, filter net, and surface gillnet. Ingles (2004) during his study on blue swimming crab assessment also showed the same fishing gears catching crabs in Western Visayas. Illustrations and description of crab gears mode of operation are included in Figures 4 to 9.

### Annual Crab Harvest Estimates and CPUE

Estimated fish harvest in the crab stations of the study is at 5,942.83 MT in 2011 and decreased at 2,967.61 MT in 2012. A significant decrease in crab harvest of 50% is observed comparing 2011 and 2012. The significance is tested using the unpaired student t-test (Kaps and Lamberson 2004) at \( P = 0.05 \) which showed the t-value obtained at 1.33 is lower than the critical value (v) at 1.645 on the hypothesis that fish harvest in 2012 is lower than the fish harvest in 2011. This may be correlated with the intensive monitoring, control and surveillance (MCS) of the BFAR-RFO6 in the implementation of Fisheries Administrative Order (FAO) 167 or the closed season of catching sardines mackerels and herrings in the Visayan Sea as the gears are also catching the prohibited species.

Table 3 and 4 shows the annual crab harvest estimates per crab catching gears for the year 2011 and 2012 respectively. For the two years crab harvest, bottom set gillnet and crab pot are the dominant gears in terms of vessels count by inventory and fishing-days operation. Also observed is a high CPUE for fish coral and manual
push nets, since the gear are seasonally operated and mainly operated for catching *Acetes* sp. during summer seasons in the months of March to May. These gears are also operated in shallow areas and are catching immature sized crabs (Ingles 1996).

Figure 13 shows the CPUE (kg/d) of crab gillnet over different years as included in the study of Ingles (2004) for the Visayan Sea in the year 1992, 1998, and 1999, as well as the result obtained for this study in the year 2011 and 2012. A decreasing trend in the CPUE is observed that started at 9.61 kg/d in 1992 to 4.05 kg/d in 1999, at a mean annual decrease of 35%. Comparing the result in 1999 as the last result of Ingles (2004) to this study, 7% decrease in CPUE is observed comparing 1999 at 4.05 kg/d/boat to 2011 at 3.76 kg/day. Comparing the CPUE of the year 1999 at 4.05 kg/d to the year 2012 at 4.36 kg/d showed an increase of 8%. Based on this information, there is an increase in CPUE comparing the results of Ingles and this study.

Going to a much finer scale of analysis towards the trend of CPUE, Ingles (1996) also compared the catch rates using kg/panel/boat which is also adopted in this study. CPUE in 1991 was calculated at 0.62 kg/panel at 10 panels/boat to 0.34 kg/panel at 19 panels/boat in 1995 with a mean annual decrease in CPUE of 14% but with increasing number of panels. Comparing again the last data of Ingles in 1995 which is 0.34 kg/panel at an average of 19 panels/boat with that of this study, a decreasing trend is observed as shown in Figure 14. The lowest CPUE is observed in 2011 at 0.19 kg/panel at an average of 17 panels per boat and 0.26 kg/panel at 14 panels per boat in 2012.

Comparing the CPUE of crab gillnet as kg/day and kg/panel, we will be misguided if we just use the increasing CPUE using the kg/day catch rates. But on a more accurate basis, we may have expected an increase in CPUE in kg/panel if we assume it is homogenous with the kg/day. The least is that we may also assume that there should be an increase in CPUE since there was a decrease in the number of panels used in 1995 at 19 panels/boat to 17 and 14 panels/boat in 2011 and 2012. Despite the decrease in the number of panels used, CPUE in kg/panel still continues to decrease over the years.

Species Relative Abundance and Seasonality

Figure 15 shows the relative abundance of all species from all 26 fishing gears in the major crabbing areas of Western Visayas. Of the 224 species identified, 20 dominant species comprises 90% or 5,401 MT of the total catch at 5,993 MT. *P. pelagicus* comprises 46% of the total catches at 2,753 MT followed by *Encrasiholina heteroloba* at 18.73% or 1,122 MT. These two species already comprises the 65% bulk of catch and the remaining 35% is composed of the 222 species.

Table 5 to 9 shows the dominant species and relative abundance of the major crab gears operating in the area during the conduct of the study. For bottom set gillnet in Table 5, 10 dominant species accounted for
Table 5. Ten (10) dominant species identified for bottomset gillnet operating in the crabbing areas of Western Visayan Sea for the year 2011-2012

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Local Name</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portunus pelagicus</td>
<td>Kasag/Alimasag</td>
<td>51.11</td>
</tr>
<tr>
<td>Charybdis feriata</td>
<td>Kurusan</td>
<td>3.27</td>
</tr>
<tr>
<td>Portunus sanguinolentus</td>
<td>Pintokan/Alimasag</td>
<td>2.11</td>
</tr>
<tr>
<td>Podophthalmus vigil</td>
<td>Instisk-intsk/Alimasag</td>
<td>1.09</td>
</tr>
<tr>
<td>Scylla serrata</td>
<td>Dwat</td>
<td>0.03</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td>10.33</td>
</tr>
</tbody>
</table>

Table 6. Dominant species identified for crab pot operating in the crabbing areas of Western Visayan Sea for the year 2011-2012

<table>
<thead>
<tr>
<th>Crab Pot</th>
<th>Local Name</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portunus pelagicus</td>
<td>Kasag/Alimasag</td>
<td>93.49</td>
</tr>
<tr>
<td>Charybdis feriata</td>
<td>Kurusan</td>
<td>3.27</td>
</tr>
<tr>
<td>Portunus sanguinolentus</td>
<td>Pintokan/Alimasag</td>
<td>2.11</td>
</tr>
<tr>
<td>Podophthalmus vigil</td>
<td>Instisk-intsk/Alimasag</td>
<td>1.09</td>
</tr>
<tr>
<td>Thalamita crenata</td>
<td>Dwat</td>
<td>0.03</td>
</tr>
<tr>
<td>Scylla serrata</td>
<td>Alimango</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Table 7. Ten (10) dominant species identified for crab trap operating in the crabbing areas of Western Visayan Sea for the year 2011-2012

<table>
<thead>
<tr>
<th>Crab Trap</th>
<th>Local Name</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portunus pelagicus</td>
<td>Kasag/Alimasag</td>
<td>87.37</td>
</tr>
<tr>
<td>Charybdis feriata</td>
<td>Kurusan</td>
<td>6.62</td>
</tr>
<tr>
<td>Scloposis taenioptera</td>
<td>Opos-oop/Bisugo</td>
<td>3.47</td>
</tr>
<tr>
<td>Pelates quadrilineatus</td>
<td>Bagaong/Bagaong</td>
<td>2.09</td>
</tr>
<tr>
<td>Portunus sanguinolentus</td>
<td>Pintokan/Alimasag</td>
<td>0.15</td>
</tr>
<tr>
<td>Opichthus alitpennis</td>
<td>Igat/Palos/Ubod</td>
<td>0.09</td>
</tr>
<tr>
<td>Nemipterus bathybious</td>
<td>Bisguo</td>
<td>0.08</td>
</tr>
<tr>
<td>Upeneus sp.</td>
<td>Salmonete/Saramulyete</td>
<td>0.07</td>
</tr>
<tr>
<td>Selar boops</td>
<td>Mat-an/Matang-baka</td>
<td>0.03</td>
</tr>
<tr>
<td>Paraplatosus albilabris</td>
<td>Ito</td>
<td>0.02</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td>0.02</td>
</tr>
</tbody>
</table>

89.67% where *Portunus pelagicus* accounts for 51.11% of the total gear catch. Table 6 for crab pot shows that the gear’s catch is mainly composed of crab species with 93.49% *P. pelagicus*, followed by *Charybdis feriata* at 3.27%, *Portunus sanguinolentus* at 2.11%, *Podophthalmus vigil* at 1.09%, *Thalamita crenata* at 0.03%, and *Scylla serrata* at 0.01%. Crab pot is designed primarily for catching *P. pelagicus* while some other species are by-catch. The efficiency of crab pots relies mainly on its design where the region around six (6) designs are being used. For crab trap, top 2 dominant species comprising the bulk of catch by 94% includes *P. pelagicus* at 87.37% and *C. feriata* at 6.62% of the total gear’s catch. Fish species, then, are considered as its by-catch.

Other crab catching gears such as the manual push net and otter trawl caught *P. pelagicus* and other crab species as by-catch. Manual push nets are mainly operated for catching *Acetes sp.* (95.71%), *Portunus pelagicus* (3.57%) and *P. sanguinolentus* (0.17%) as part of the by-catch. For otter trawl, *P. pelagicus* comprises only 2.09% while the bulk of the catch is shrimps and other demersal fish species.

Table 8. Ten (10) dominant species identified for manual push net operating in the crabbing areas of Western Visayan Sea for the year 2011-2012

<table>
<thead>
<tr>
<th>Manual-Push net</th>
<th>Local Name</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetes sp.</td>
<td>Hipon</td>
<td>95.71</td>
</tr>
<tr>
<td>Portunus pelagicus</td>
<td>Kasag/Alimasag</td>
<td>3.57</td>
</tr>
<tr>
<td>Portunus sanguinolentus</td>
<td>Pintokan/Alimasag</td>
<td>0.17</td>
</tr>
<tr>
<td>Cynoglossus robustus</td>
<td>Palad/Dapang</td>
<td>0.16</td>
</tr>
<tr>
<td>Secutor ruconitus</td>
<td>Palid/Waling</td>
<td>0.13</td>
</tr>
<tr>
<td>Cynoglossus abbreviatius</td>
<td>Palad/Dapang</td>
<td>0.07</td>
</tr>
<tr>
<td>Pennahia macrophalimus</td>
<td>Abu/Alakaak</td>
<td>0.07</td>
</tr>
<tr>
<td>Plostos lineatus</td>
<td>Hito/Ito</td>
<td>0.03</td>
</tr>
<tr>
<td>Sillago japonica</td>
<td>Asoos/Asohos</td>
<td>0.03</td>
</tr>
<tr>
<td>Eleutheronemata tetradactylum</td>
<td>Kugaw/Mamale</td>
<td>0.02</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td>0.04</td>
</tr>
</tbody>
</table>

Table 9. Ten (10) dominant species identified for otter trawl operating in the crabbing areas of Western Visayan Sea for the year 2011-2012

<table>
<thead>
<tr>
<th>Otter Trawl</th>
<th>Local Name</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platyecephalus endrachtensis</td>
<td>Sunugan</td>
<td>12.13</td>
</tr>
<tr>
<td>Apogon aureus</td>
<td>Moong/Parangan</td>
<td>9.20</td>
</tr>
<tr>
<td>Fistularia commersonii</td>
<td>Stickfish/Trompeta</td>
<td>7.35</td>
</tr>
<tr>
<td>Paraplagusia blochii</td>
<td>Palad/Dapang</td>
<td>6.66</td>
</tr>
<tr>
<td>Platos lineatus</td>
<td>Hito/Ito</td>
<td>6.11</td>
</tr>
<tr>
<td>Sillago japonica</td>
<td>Asoos/Asohos</td>
<td>5.35</td>
</tr>
<tr>
<td>Sepia lycidas</td>
<td>Bagulan</td>
<td>4.22</td>
</tr>
<tr>
<td>Penaeus merguensis</td>
<td>Pasayan/Hipon</td>
<td>4.11</td>
</tr>
<tr>
<td>Portunus pelagicus</td>
<td>Kasag/Alimasag</td>
<td>3.59</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td>2.09</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td>39.19</td>
</tr>
</tbody>
</table>

2 dominant species comprising the bulk of catch by 94% includes *P. pelagicus* at 87.37% and *C. feriata* at 6.62% of the total gear’s catch. Fish species, then, are considered as its by-catch.

Other crab catching gears such as the manual push net and otter trawl caught *P. pelagicus* and other crab species as by-catch. Manual push nets are mainly operated for catching *Acetes sp.* (95.71%), *Portunus pelagicus* (3.57%) and *P. sanguinolentus* (0.17%) as part of the by-catch. For otter trawl, *P. pelagicus* comprises only 2.09% while the bulk of the catch is shrimps and other demersal fish species.

**Monthly Catch Seasonality of P. pelagicus**

Figure 16 shows the monthly catch seasonality of *P. pelagicus* caught in the Western Visayan Sea for the year 2011 and 2012. In 2011, catches peak in the month of October during peak harvest season and in January during the lean season. In 2012, a prominent peak season is observed in the month of May as its peak harvest season and also January during the lean season.
Figure 15. Observed monthly catch seasonality of *P. pelagicus* in Western Visayan Sea for the year 2011 to 2012

Figure 16. Estimates of the maximum sustainable yield (MSY) and maximum sustainable effort (fMSY) for the crab fishery of Western Visayas at different period using the Schaeffer and Fox Models

**Maximum Sustainable Yield**

Ingles (1996) has computed the maximum sustainable yield of *P. pelagicus* in Western Visayas using crab gillnet panels as a unit of measurement for the effort. This study also adopted the method in order to give a time series of information and determine the latest status of the crab gillnet fishery of Western Visayas as shown in Figure 17. In the study of Ingles (1996), the estimated MSY is at 1,300 MT at 13,150 gillnet-panels.

In this study, MSY is adjusted to 1,365 MT at 19,473 gillnet-panel fMSY using the Fox model and to 1,652 MT at 17,944 fMSY using the Schaeffer model. Ingles (2004) added its data information in 1999 and showed that MSY and fMSY were achieved in 1993 where the effort in 1999 of 22,000 gillnet-panels quadrupled to its limit. Adding the information collected in 2011 and 2012 of this study showed that fMSY is also achieved prior to 1999 and the yield continues to decline due to the high fishing effort in gillnet-panels overall years. Results also showed that the increase in effort leads to the reduction by 20% in order to achieve MSY and fMSY. The increase in gillnet-panels in 2012 is attributed to the increase in the crab gillnet vessels operating in the area as shown in the total gear inventory. This then attributed to continued high fishing intensity towards the crab stocks in Western Visayas.

**Reproductive Biology**

**Sex ratio**

Table 10 shows the total number of samples collected per sexes of *P. pelagicus* used in the conduct of the study. As indicated in the table, a very low percentage of the premature samples were obtained. As observed in the sampling areas, small sized samples are caught by push nets and are caught together with *Acetes sp.* and form as part of by-catch. If we consider only the male and female sample population, a 1:1 ratio is obtained.

As shown in Figure 18, an inverse dominance of female and male sample population is observed. The high female ratio is observed in the month of April which is also observed lowest for the male. The month of June is observed peak for the male population while lowest for the female.

<table>
<thead>
<tr>
<th>Species</th>
<th>N</th>
<th>Premature</th>
<th>Female</th>
<th>Male</th>
<th>Ratio Premature: Female:Male</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>P. pelagicus</em></td>
<td>3,487</td>
<td>223</td>
<td>1,595</td>
<td>1,669</td>
<td>1:7:7</td>
</tr>
</tbody>
</table>
Female gonadal frequency pattern

*P. pelagicus* is observed to have continuous spawning year-round characterized by two spawning peaks (Ingles and Braum 1989). December to February is the observed peak spawning season (Ingles 1996) in the Philippines. Spawning season in neighboring countries like Australia is identified in the months of June and July (Swane and Hooper 2004); March to May in Karnataka Coast, India (Sokumaran and Neelakantan 1999); and March to April and August to September in Trang Province, Thailand (Nitiratsuwan et al. 2010). Figure 19 shows the monthly gonadal distribution of premature and female *P. pelagicus*. As the figure suggests, a high percentage of non-ovigerous stages occurs in the months of July to February. Critical stage FV is present year-round with peaks in the months of September to January. Premature and FI stage is observed in the months of July to August and December to March. For the ovigerous or egg-bearing stages represented by FII, FIII, and FIV, peak months occur in the months of March to May.

![Figure 19. Monthly fluctuation of gonado-somatic index (GSI) observed for *P. pelagicus* caught in Western Visayan Sea](image)

Gonado-somatic index (GSI)

Figure 20 shows the monthly fluctuations of GSI and the corresponding standard deviation obtained for *P. pelagicus*. As the figure suggests, the highest GSI is observed in the month of April with the dominance of FII, FIII, and FIV as shown in the gonadal frequency distribution. On the other hand, August has the lowest observed GSI with the dominance of premature FI and FV stages or the non-ovigerous stages.

Gonadal classification in reference to seawater condition

*P. pelagicus* occurs in a wide range of algal and seagrass habitats and on both sandy and muddy substrate (Swane and Hooper 2004). It undertakes active foraging using the tidal movements and moves to deeper areas as it increases in size (Ingles 1996). Sumpton et. al. (1994) associates *P. pelagicus* sex-aggregation with habitat preference. Female tends to migrate and burry in deeper and stiller areas for egg incubation and extrusion.

For this study, clear water condition is associated with deeper water areas on a fair weather and murky water condition is associated with shallow areas with rainy weather condition. As discussed earlier on sex ratio, a reverse dominance of male to female population is observed which also holds the same for the seawater condition. Associating the two results as shown in Figure 21, the dominance of female population is observed during the peak of clear water condition whereby crab gear operations are concentrated in deeper areas. Months of March to April are the observed peak of clear water condition that falls during the summer season. Associating it further on the gonadal frequency, months of March to April is the peak season for ovigerous females and which can be correlated with the egg incubation period. On the other hand, the male population is observed to coincide with murky water condition with the operation of crab gears in shallow areas.

![Figure 20. Monthly correlation observed between female (A) and male (B) *P. pelagicus* in relation to clear and murky water condition in Western Visayan Sea](image)

Length at first maturity

Following the logistic curve as shown in Figure 22, the computed length at first maturity for *P. pelagicus* in this study is at 11.5 cm carapace width (CW). Estimated starting length (SL) corresponding to the fraction retained was at 8.25 cm to 13.75 cm. Various researches conducted in the country have come up with values on the length at first maturity for female *P. pelagicus*: 10.5 cm in Ragay Gulf (Ingles and Braum 1989); 10.6 cm in
Visayan Sea and Guimaras Strait (Ingles 1996); and 12 cm in Danaion Bank (Armada et al. 2009). Fitting the Lm value obtained on the linear relationship between length and weight, corresponding weight at first maturity is 99.83 g at a correlation coefficient ($r^2$) of 0.998 and ±1.62 standard deviation.

Length ranges caught by crab gears

Figure 23 shows the length frequency distribution with the superimposed Lm value for *P. pelagicus* caught by bottom set gillnet, crab pot, and otter trawl. As the figure suggests, all the three gears had a higher percentage of catching the immature sizes shown by the frequencies at the left area of the Lm. Bottom set gillnet catches 57% immature sizes, 62% for the crab pot, and 95% for municipal otter trawl.

Population parameters

Growth

Table 11 shows the various growth parameter values of *P. pelagicus* obtained in various fishing grounds in the country. No variation in the values of $L_\infty$ is observed considering the time gaps the studies were conducted, in exemption to that of Germano et.al in 2006. For the Visayan Sea, a decreasing value of $L_\infty$ is observed from 22.50 cm in 1996 to 19.95 cm in 2009, and 19.10 cm in 2012.

Recruitment pattern

The Philippines, located in the tropical region, has multi-fisheries stocks that exhibit a bimodal pattern of recruitment. This means that there are two pulses of stock-recruit from two different cohorts in a year. Recruitment may occur as a weak and strong pulse or an equal pulse of recruit occurring every year.

Using the recruitment pattern routine of the FiSAT II software program, a bimodal pattern with an almost equal pulse is observed for *P. pelagicus* as shown in Figure 24. Major recruitment at the first semester is observed to have its peak in the month of April at 15%. For the second pulse of recruitment at the second semester, the peak is observed in the month of September at 20%.

<table>
<thead>
<tr>
<th>Author/Year</th>
<th>Area</th>
<th>$L_\infty$</th>
<th>$k$</th>
<th>$\phi'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingles &amp; Braum, 1989</td>
<td>Ragay Gulf, Philippines</td>
<td>18.00</td>
<td>1.58</td>
<td>-</td>
</tr>
<tr>
<td>Germano et al., 2006</td>
<td>Eastern Visayas, Philippines</td>
<td>8.95</td>
<td>1.23</td>
<td>-</td>
</tr>
<tr>
<td>Olaño et al., 2009</td>
<td>Sorsogon Bay, Philippines</td>
<td>F 21.09</td>
<td>1.58</td>
<td>-</td>
</tr>
<tr>
<td>Bayate et al., 2011</td>
<td>Guimaras Strait, Philippines</td>
<td>M 19.39</td>
<td>1.58</td>
<td></td>
</tr>
<tr>
<td>Ingles, J., 1996</td>
<td>Visayan Sea, Philippines</td>
<td>22.50</td>
<td>0.70</td>
<td>-</td>
</tr>
<tr>
<td>Romero, E., 2009</td>
<td>Visayan Sea, Philippines</td>
<td>19.95</td>
<td>1.40</td>
<td>-</td>
</tr>
<tr>
<td>Mesa et al., 2012 (this study)</td>
<td>Visayan Sea, Philippines</td>
<td>19.10</td>
<td>1.55</td>
<td>2.75</td>
</tr>
</tbody>
</table>

Table 11. Comparative values of growth parameter from literature and this study obtained for *P. pelagicus* using carapace width (CW) length type.
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Mortalities, Relative Yield and Biomass per Recruit

As stated in the book of Pauly and Ingles (1984), the optimum fishing mortality in an exploited stock should be approximately equal to natural mortality or optimum exploitation rate that is approximately equal to $0.5$ year$^{-1}$. A predominance of estimates of values of $E > 0.5$ in a number of stocks should be suggestive of over-exploitation.

Figure 25 shows the computed ($E$), optimum ($E_{opt}$), and threshold ($E = 0.5$) values of exploitation rates in various biological studies conducted for $P. pelagicus$ in different fishing grounds of the country. $E$ values from the computed exploitation rates using the software show higher values than that with the threshold at $0.5$ year$^{-1}$ except for the Camotes Sea in 2006 (Germano et al. 2006). For this study, computed $E$ at $0.68$ year$^{-1}$ shows a higher value compared with that of the threshold $E = 0.5$ year$^{-1}$ at an excess of $36\%$ and with that of $E_{opt}$ at $0.56$ year$^{-1}$ at excess of $21\%$. Comparing the time series computed $E$, current data in 2011 for Guimaras Strait and Visayan Sea shows higher values than those from previous studies. This scenario indicates a high fishing exploitation among blue crab resource for Western Visayas.

4. CONCLUSION

The Blue Swimming Crab Management Plan (BSCMP) is a national initiative involving all stakeholders of the blue swimming crab in the country, from the user to policymakers in the aim of rescuing the dwindling crab industry in the country as well as securing its sustainability over the years. In the implementation of the BSCMP in Western Visayas, this project was materialized to provide more concrete and detailed scientific information to be used as a baseline for policymaking.

Based on the results of this study, overfishing is apparently happening in the crab fishery of Western Visayan Sea. This is shown by the results of the decreasing CPUE over the years. A stabilized CPUE is observed from 1995 to 2011 and 2012 if we use the kg/day as a unit of measurement. On a more detailed analysis, an apparent decreasing CPUE is observed using gillnet-panel comparing the results in 1995 with that of 2011 and 2012. This is an apparent indication of an increased fishing pressure thru the increase in the length of nets used during operation of crab gillnet gears. The result of the maximum sustainable yield (MSY) showed that the intensity of fishing pressure increases over the years. MSY was achieved prior to 1999 as indicated by the result of Ingles (1998) and with this study thru the increasing gillnet-panels as fishing effort and a decrease in yield over time. This then suggests a $20\%$ effort reduction of the current year in order to achieve MSY and IMSY.

Growth and recruitment overfishing are observed among $P. pelagicus$ stocks for the Western Visayan Sea. Growth overfishing is observed by high value of computed exploitation rate ($E$) compared to $E = 0.5$ and E10. Another proof is the decreasing $L_c$ value from different studies at $22.50$ cm in 1996, $19.95$ cm in 2009, and $19.10$ cm in 2012 (this study).

Recruitment overfishing is prevalent as shown by the high percentage of sizes caught before $L_m$ for bottom set gillnet, crab pots, and otter trawlers. Recruitment overfishing is also apparent as a high percentage of sizes prior to $L_m$ is observed among major crab-catching gears such as bottom set gillnet, crab pot, and otter trawl. Recruitment overfishing is also correlated to the peak of catching season in the months of October and January that coincides with the peak of spawning season of August and January. This scenario indicates that crabs are caught intensely during its spawning season.

5. RECOMMENDATIONS

Prior to the implementation of BSCMP under the legal basis of JAO 01-2014, the province of Negros Occidental by virtue of Provincial Ordinance 019 series of 2003, and the province of Iloilo by virtue of Provincial Ordinance 2012-093 series of 2012, had implemented initiatives on the conservation of blue swimming crab stocks. In support of these initiatives, this study recommends the following:

- Reduction of effort on the use of bottom set gillnet or crab entangling net thru the reduction of number of gillnet-panels or reduction of fishing vessels operating thru a systematic licensing system;
- Strict implementation on the banning of otter trawl operation in the municipal waters;
- The use of crab pots should also be regulated by recommending the use of alternate materials such as bamboo, limit the number of pots used per operation, and limit the trap entrance diameter;
- Limit the catching size of crab to 11.5 cm carapace width (CW); and
- Banning of catching berried crabs and imposing a close season in the months of August to September and January to February.

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7. REFERENCES


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