The way that ocean-climate systems impact tuna population dynamics in the western and central Pacific Ocean (WCPO) varies at different spatial and temporal scales (Bour et al. 1981; Lehodey et al. 2003). Changes in oceanic conditions (e.g. sea temperature, current speeds, direction, location, depth, upwellings, convergences) create a mosaic of different physical habitat conditions that influence tuna migrations — both vertical and horizontal — as tuna continually move into preferred habitats. Because individual tuna species display different habitat preferences and different physiological adaptations, they respond differently to oceanographic and climate changes (Fromentin and Fonteneau 2001). Within species, the habitats exploitable by tuna are also influenced by animal size, with larger adults often able to exploit a greater range of habitats than juveniles (Brill 1994). Oceanographic variability also impacts the biological and environmental conditions affecting larval survival and the subsequent quantity of recruitment into juvenile and adult ages (Govoni 2005; Lehodey 2000; Lehodey et al. 2006; Rothschild 2000).

The tuna industry in the WCPO extends beyond the enterprise of fishing by Pacific Island nations. Economic wealth is generated through the sale of fishing licenses to foreign fleets, servicing of domestic and foreign vessels, and land-based processing of tuna catches into value-added products for sale on global markets (e.g. canned tuna, loins and/or steaks, fish meal, fertiliser, omega 3 oils). As an example, in Papua New Guinea, tuna represents approximately USD 1.5 billion annually in fish value and potentially over USD 4 billion annually in retail value. The industry annually generates about USD 8 million in salaries and wages from over 15,000 jobs (including casual and full-time positions) and about USD 14 million in direct domestic commerce, and significantly more in indirect commerce. Changes in tuna distribution and abundance may lead to changes in fishery distribution and catch rates, which could have potential impacts on regional and national economies, food security and social implications for Pacific Island countries and territories.

The following description presents an oceanographic characterisation of the Pacific Ocean and a review of the potential impacts of ocean-climate dynamics on tuna species and their fisheries. Included are interannual changes in regional oceanography that are related to natural climatic phenomena such as El Niño Southern Oscillation (ENSO) and Pacific Decadal Oscillation (PDO), and how tuna and fisheries are likely to respond to these periodic climatic episodes. We also include a discussion on the vulnerability of tuna species and fisheries to future climate scenarios. Comprehending available information on climate variability and change, and its impacts on fisheries is important for: 1) fishermen, fishery managers and other stakeholders; 2) the development of tuna fishery management plans that guide government decision-making over the short term; and 3) developing and adapting strategies that minimise the disruption that changes in tuna availability may have on national economies and the subsequent ability of Pacific Island countries to achieve their development aspirations.

**Major currents in the Pacific Ocean**

Surface water circulation in the Pacific Ocean is dominated by two large gyres centred at approximately 30°N and 30°S (Fig. 1). Between these two gyres is the Pacific equatorial current system, which includes two westward-flowing currents, the North Equatorial Current and the South Equatorial Current (NEC and SEC) and two eastward-flowing counter-currents, the North Equatorial Counter Current and the South Equatorial Counter Current (NECC and SECC). The NEC and SEC flow at approximately 15–20 cm s\(^{-1}\) across the Pacific Ocean under the influence of trade winds in each hemisphere. Along the Philippine coast, near latitude 14°N, the NEC...
bifurcates, with one branch turning into the northward-flowing Kuroshio Current (KUR) and the southward-flowing Mindanao Current (MC). The KUR forms the western boundary of the north Pacific subtropical gyre and the MC feeds the NECC (Toole et al. 1990). Surface velocities of the MC are approximately 120 cm s\(^{-1}\). Current speeds of the KUR can vary between 60 cm s\(^{-1}\) and 120 cm s\(^{-1}\). The NECC flows between the NEC and SEC at 5–10°N, counter to the direction of the easterly trade winds. At depths of 100–250 m, part of the MC flows directly to the equator. The SECC is developed in the western Pacific, typically at latitude 10°S, and divides the SEC into two branches. The subequatorial branch of the SEC is more variable in strength (~ 10 cm s\(^{-1}\)) and direction than the equatorial branch, which can reach up to 50 cm s\(^{-1}\) in the eastern Pacific. The equatorial branch of the SEC dissipates at the eastern edge of the warm pool, and weak eastward-flowing currents are observed in the warm pool. The subequatorial branch enters the Coral Sea south of Solomon Islands and divides into the southward-flowing East Australian Current (EAC) and the northward-flowing North Queensland Current (NQC). The EAC defines the western boundary of the South Pacific Subtropical Gyre. The NQC flows into the Hiri Current, entering the Solomon Sea and toward the equator through the Solomon and Vitiaz straits, eventually feeding into the NECC. In the western Pacific, the deepest parts of the equatorial and subequatorial SEC (100–250 m) as well as the deepest parts of the MC that flows to the equator, converge to form the Equatorial Under Current (EUC). The EUC is a tube of eastward-flowing current centred around 150–200 m below the surface in the western Pacific, and 30–75 m in the eastern Pacific at a velocity of 100 cm/sec. These currents are not constant over time; their strength typically changes seasonally. Currents also vary from year to year depending on climatic conditions and especially under the influence of ENSO.

Major ocean surface currents are wind-driven and contribute to the transportation of heat, dissolved oxygen, salts, carbon dioxide and nutrients. Hence, large water masses often have differences in temperature, salinity and oxygen. Ocean processes inducing the movement of water masses such as upwelling are especially involved in phytoplankton production. The phytoplankton growth rate is known as primary productivity and constitutes the amount of food and energy available to higher trophic levels. Areas of high productivity with high concentrations of planktonic organisms are usually found in regions with strong upwelling, which bring nutrient-enriched water from underlying cold layers to surface waters. Conversely, areas of downwellings are areas of low primary production. Consequently, areas where currents diverge or converge (Fig. 1) are important because these result in downwelling and upwelling areas as well as smaller features (fronts, eddies, turbulence) that enhance local productivity, and may create zones of forage availability that are attractive for tuna (Grandperrin 1978).

![Figure 1. Direction of major currents in the Pacific Ocean. NEC = North Equatorial Current, SEC = South Equatorial Current, NECC = North Equatorial Counter Current, SECC = South Equatorial Counter Current, KC = Kuroshio Current, MC = Mindanao Current, EAC = East Australian Current, EUC = Equatorial Under Current, HBT = Humboldt Current, KUR = Kuroshio Current.](image-url)
Thermal structure of the Pacific: the warm pool and cold tongue system

The eastern and central equatorial Pacific Ocean is characterised by cold nutrient-enriched waters that rise to the surface via an upwelling process and form a band with high primary production, commonly known as the “cold tongue” (Fig. 2). This upwelling area may support up to 30% of the world’s primary production (Chavez and Barber 1987). In contrast, the western equatorial Pacific is characterised by low primary production and high sea surface temperatures (SST > 29°C). The surface equatorial layer west from 160°E (~ 0–200 m depth) has the warmest surface temperatures in the world and is commonly known as the “warm pool”. The eastern edge of the warm pool is identified by a salinity front (at about 34.8 psu) and the 28.5°C isotherm (Fig. 2). The intense atmospheric convection in the western Pacific in combination with the weakening of the SEC following the weakening of the trade winds as they enter the western Pacific, results in mean rainfall greatly exceeding evaporation. This maintains the contrast between the fresh western Pacific waters and the high salinity waters in the east, and induces a convergence zone between the cold tongue and warm pool (Fig. 2).

The surface warm pool waters move seasonally to the north during the boreal summer and to the south during the austral summer following the course of the sun (Fig. 3). At the equator, seasonal variations of the warm pool are weak. Tuna migrations in the western and central equatorial Pacific have been hypothesised

![Figure 2. Mean sea surface temperature distribution in the Pacific Ocean in October 2007. The location of the warm pool, cold tongue and the convergence zone in the equatorial Pacific are highlighted. Temperature isotherms are separated by 2-degree intervals.]

![Figure 3. Seasonal variability of the warm pool–cold tongue system in the Pacific Ocean: A) austral summer, B) austral autumn, C) austral winter, D) austral spring. Data are averaged over the period 1990–2012, with El Niño and La Niña phases removed. The 28.5°C temperature isotherm is highlighted to indicate the warm pool boundary. Source: Simple Ocean Data Assimilation (http://www.atmos.umd.edu/~ocean/).]
to correlate with the position of the warm pool–cold tongue convergence zone (Lehodey et al. 1997). The eastern Pacific nutrient-rich zone supports high forage abundance, which concentrates in a band several hundred kilometres wide along the eastern edge of the warm pool. Tuna are likely to follow the movements of this convergence zone due to high prey species concentrations (Lehodey 2001). Tuna fisheries, particularly purse-seine fisheries targeting skipjack tuna, appear also to track the position of the warm pool–cold tongue convergence zone.

### Oxygen distribution

The dissolved oxygen levels in surface waters of non-coastal areas are mainly determined by the rate at which oxygen is transferred from the atmosphere, which is dependent on temperature and surface mixing. Consequently, the oxygen distribution at the surface is not homogeneous throughout the Pacific. The richest areas of surface dissolved oxygen are found at higher latitudes, where the water is colder and oxygen is more soluble. In contrast, the equatorial and western areas of the Pacific (especially the warm pool) are regions with lower surface oxygen concentration, around 4.5 ml L⁻¹ (Fig. 4).

Dissolved oxygen concentration is also determined by phytoplankton production and the rate at which the oxygen-rich surface waters are submerged via ocean currents and mixing. At high latitudes, some cold and dense surface waters rich in O₂ are pushed below the lighter and oxygen poorer subtropical area via a subduction process (mid-latitude convection). These waters gradually lose O₂ as it is utilised in the remineralisation of organic matter by bacteria. Dissolved oxygen at any point in the water column is a balance between the original O₂ content, the effect of remineralisation of organic matter, and the rate at which water is replaced through ocean circulation. In regions of high remineralisation, consumption of O₂ can exceed replenishment from ocean circulation, causing part of the water column to become oxygen depleted, resulting in hypoxic to anoxic conditions. Areas of strong oxygen depletion usually occur in strong biologically productive areas. Figure 4 plots the concentration of dissolved oxygen at the surface and at the 16°C thermocline. There is small variation in O₂ concentration across the surface layer of the Pacific Ocean although at the 16°C thermocline, the higher productivity of the eastern Pacific is evident.

The performance of pelagic fishes, such as tuna, is related to the dissolved oxygen availability and the capacity of their respiratory and circulatory systems. Tuna cannot maintain their metabolic rate when oxygen decreases to 1 mg L⁻¹ but the lower lethal level varies considerably among species (Brill 1994). As a result, dissolved O₂ distribution in the water column also influences the horizontal and vertical distribution of tuna because they require adequate levels of dissolved oxygen for their survival and growth.

### Inter-annual variability

The ENSO phenomenon is a climatic process contributing to most of the strong interannual variability observed in ocean atmosphere dynamics in the WCPO. ENSO’s strongest signature is measured between 10°N and 10°S in the ocean of the tropical Pacific but its climate consequences extend worldwide. ENSO is an irregular climatic oscillation of three to seven years and involving warm (El Niño) and cold (La Niña) phases evolving under the influence of the dynamic interaction between atmosphere and ocean (Philander 1990). The ENSO phenomenon induces major changes in wind regimes and current direction, influencing, in particular, the eastern extension of the warm pool (Fig. 5). Under average conditions, the convergence zone of the warm pool oscillates weakly around 180°, but very large displacements occur with ENSO signal changes. In addition, during normal conditions, a shallow thermocline is found (~ 15–50 m) in the eastern Pacific that deepens progressively towards the west (~ 150 m in the warm pool). During an El Niño
event there is an eastward displacement of the warm water mass of the warm pool and the thermocline deepens in the central and eastern Pacific, while shallowing in the western Pacific (Fig. 5). In some extreme cases, this results in the relocation of the convergence zone to the east by more than 50° of longitude. During a La Niña event, the warm pool is displaced westwards and is typically confined to the extreme west of the equatorial Pacific (Picaut et al. 1996), resulting in a deeper thermocline in this area (>200 m). The dynamics of an El Niño and La Niña phase usually start in the western Pacific at the beginning of the year and peak in the central Pacific or in the eastern Pacific during the following austral summer, typically 9–15 months later.


Several indices are used to quantify the strength of ENSO events; among them, the Southern Oscillation Index (SOI) is defined as the difference between the standardised sea level pressure at Tahiti and Darwin. As convective masses are displaced to the east during El Niño events, the atmospheric pressure decreases in the eastern Pacific and increases in the western Pacific (and vice versa during La Niña events). Hence, SOI is negative during El Niño and positive during La Niña. Prolonged periods (usually more than three months) of increasingly negative SOI values define El Niño episodes whereas prolonged periods of positive SOI values coincide with La Niña episodes. Another commonly used method is based on the ONI 3.4 Index, which is the departure in monthly SST from its long-term mean averaged over the ONI 3.4 region (5°N–5°S, 120°–170°W) as shown in Figure 6. In contrast to the SOI, the ONI 3.4 index is positive during El Niño events (temperatures are warmer than usual in the central Pacific) and negative during La Niña events. Regular monitoring and short-term predictions of the ENSO signal are available from the Australian Bureau of Meteorology (http://www.bom.
El Niño events affect tuna habitat and distribution in the Pacific Ocean. For example, the longitudinal distribution of the skipjack tuna catch in the equatorial Pacific has been associated with ENSO events (Lehodey et al. 2011). The spatial extension of skipjack-preferred habitat toward the east during El Niño events results in higher fishing effort in the central Pacific as the warm pool–cold tongue convergence zone moves eastwards (Fig. 7). However, El Niño eastward development produces a shallowing of the thermocline in the warm pool and stronger wind stresses than usual in the western Pacific, eventually leading to an increase of primary production in the western equatorial Pacific (due to mixing of the water and increasing upwelling events). Tuna habitat in the western Pacific improves with this addition of primary productivity and this may explain the increasing catches in western countries (Solomon Islands or Papua New Guinea) during the later part of an El Niño event (Lehodey 2001). In contrast, during La Niña events, a chlorophyll-rich cold tongue extends as far west as 160°E and the skipjack habitat retracts; consequently, fishing effort decreases in the central Pacific (Fig. 7).

Changes in the thermocline depth in the warm pool due to ENSO events also potentially affect catchability. The habitat of adult bigeye and yellowfin tunas includes the thermocline and deeper layers. In the western Pacific, El Niño produces the shallowing of their preferred thermal and feeding habitats (Lehodey 2004). The opposite effect happens during La Niña periods, with a deepening of the thermocline that extends the yellowfin and bigeye tuna vertical habitat. Hence, the optimal fishing depths for longline fisheries that target adult bigeye and yellowfin tunas may be squeezed during El Niño and expanded during La Niña events. For South Pacific albacore, higher catch rates are recorded from the southern subtropical areas of the Pacific Ocean six months before, or at the onset of, El Niño episodes (Lu et al. 1998). This pattern could be linked to the shallowing of the mixed layer depth in equatorial waters, and a reduction in extent of the 18–25°C isotherms in the water column, which are the preferred temperature range of adult albacore. Impacts on catchability for skipjack tuna appear less likely. Skipjack inhabits the epipelagic layer (0–100 m depth) and consequently,
changes in thermocline depth produced by ENSO events are probably negligible for this species.

In addition to impacts to tuna migration and local availability, ENSO-related variability also affects recruitment and, therefore, the abundance of tuna populations. Previous studies based on predictions from the statistical population dynamics model Multifan-CL (Fournier et al. 1998) suggests a potential link between tuna recruitment and climatic fluctuations, and indicate that tuna species respond in a different way during ENSO events. Results from the SEAPODYM model (Lehodey et al. 2008; Langley et al. 2009) suggested increasing skipjack and yellowfin tuna recruitment in the central and the western Pacific during El Niño events that might be a result of four mechanisms:

1. The extension of warm surface waters (26–30°C) farther east, resulting in favourable conditions for spawning of these two species.
2. Enhanced food for tuna larvae due to higher primary production in the west.
3. Lower predation of tuna larvae.
4. Larvae retention in these favourable areas as a result of ocean currents.

The situation is reversed during La Niña events, when the westward movement of cold waters reduces the spawning success of yellowfin and skipjack tunas in the central Pacific. During La Niña events the bulk of recruitment is centred in the warm waters of the western equatorial Pacific. A study also shows that the extent of the warm pool might be a good indicator for monitoring the effect of environmental variability on yellowfin tuna recruitment (Kirby et al. 2007). The extension of the warm waters in the central Pacific during El Niño events that extends the tropical tuna spawning grounds may conversely reduce those of albacore (Lehodey et al. 2003).

On larger time scales, variations in the strength of the mid-latitude westerly winds produce climate "regime shifts", like those recorded in 1925, 1947, 1976–1977, 1989 and possibly 1997–1998 in the Pacific Ocean, which had a major impact on the ecosystem and fisheries (Beamish et al. 1999; Chavez et al. 2003; Hare and Mantua 2000; Peterson and Schwing 2003; Polovina 2005). Regime shifts are characterised by abrupt ENSO-like changes that can last for several decades, commonly associated with the Interdecadal Pacific Oscillation (IPO) or closely related Pacific Decadal Oscillation (PDO). The PDO may be dependent on ENSO because it has been hypothesised that this signal is a residual of successive El Niño and La Niña events (Newman et al. 2003). Its signal is greatest in the North Pacific. It has only a weak signal in the western tropical Pacific, but is also strong in the subtropical South Pacific and in the central and eastern Pacific (Mantua and Hare 2002). It has been hypothesised that the dominance of either El Niño or La Niña events during multi-year periods, possibly in correlation with the PDO, could lead to regimes of high and low productivity in the tuna population (Kirby et al. 2004; Lehodey et al. 2003; Lehodey et al. 2006). However, particularly strong shifts in the environment were not always detected in tuna recruitment time series (Briand and Kirby 2006), which implies that the relationship between tuna recruitment and climatic oscillations is not linear and might depend on several interrelated factors including the adaptation of spawners to environmental variability.

Potential climate change effects on tuna stocks and fisheries

Recent modelling simulations suggest that increasing greenhouse gas effects on ocean dynamics could also affect the future distribution and abundance of the four main tuna species (bigeye, yellowfin, albacore and skipjack) in response to changes in water temperature, dissolved oxygen, ocean currents and ocean acidification as well as indirect changes in food web structure (Bromhead et al. 2014; Lehodey et al. 2010, 2011). The analysis is based on the Institut Pierre Simon Laplace, coupled climate model (IPSL-CM4) and the multi-model means from the Coupled Model Intercomparison Project Phase 3 (CMIP3) multi-model dataset. These state-of-the-art simulations formed the basis of the Intergovernmental Panel on Climate Change (IPCC) fourth assessment report (AR4) (Solomon et al. 2007). IPCC-AR4 often presents a multi-model average across a large number of relatively independent climate projections to account for the intermodal variability. This averaging tends to remove opposing biases in the models and is considered a suitable method for obtaining useful output, although it can also remove climate extremes that may be real. While there is uncertainty about the effect of climate change on tuna fisheries, considerable research is underway and a number of observations and hypotheses have been proposed.

Climate effects on future temperature and oxygen

Increases in average sea temperatures have been observed around the globe. SST is estimated to have increased by 0.67°C from 1901 to 2005, especially in the warm pool area (Bindoff et al. 2007; Cravatte et al. 2009). In addition, simulations from IPSL-CM4 suggest that in the tropical Pacific, SST is projected to increase by 1.5°C
to 6°C under the worst (IPCC-A2) scenario by 2100. At a depth of 80 m, water temperature is expected to rise by 0.5°C in 2035 and by 1.5°C in 2100 (Ganachaud et al. 2011). SST in the central and eastern equatorial Pacific are expected to warm more than those in the western Pacific. The size of the warm pool is also projected to increase by 250% in 2035 and by 770% in 2100 under the worst scenario (Ganachaud et al. 2011), although there is considerable uncertainty on how the dynamics of the warm pool will change (Brown et al. 2014). Because O2 concentration in water depends on temperature, these models also projected a minor O2 decrease by 2100 in surface waters, due to the reduced solubility of O2 in warmer water. In subsurface waters, the increased temperature and stratification of the ocean at higher latitudes are expected to lead to a decrease in O2 transfer from the atmosphere to the ocean due to less ventilation and advection, resulting in lower O2 concentrations in the tropical thermocline (Ganachaud et al. 2011). There are also considerable uncertainties about the regional patterns of predicted O2 changes.

Climate effects on future current and circulation patterns

Increases in SST affect the atmospheric pressure patterns, which are responsible for wind generation. It has been hypothesised that changes in wind strength and direction might modify not only weather conditions, but also the strength and direction of major surface currents. Recent observations indicate that the South Pacific gyre has increased in strength due to a southward intensification of extra tropical winds (Roemmich et al. 2007). This has altered the complex current system of the southwest Pacific and changed the structure of water temperature in the region. Simulations suggest that the currents of the upper water column across most of the tropical Pacific Ocean are expected to decrease in the future, particularly as a result of weakened wind regimes at low latitudes and strengthened winds in the subtropical Southern Hemisphere (Ganachaud et al. 2011). The transport of water from the SEC at the equator is expected to decrease by 10–20% in 2100. Greater changes are predicted for the SECC, for which velocity would decline by 30–60%. Consequently, eddies and upwellings associated with the SEC and SECC are also expected to decrease due to weakening tropical circulation. Shallowing of the maximum mixed layer depth by up to 20 m is also expected in the tropical Pacific (Ganachaud et al. 2011).

Changes in circulation may also alter the timing, location and extent of the upwelling processes upon which most oceanic primary productivity is reliant. Long-term simulations from six climate models tend to suggest a weakening of primary production in the tropics although with considerable differences in patterns and amplitude among models (Henson et al. 2013). Using one climate model (IPSL-CM4, Leborgne et al. 2011) and a detailed regional study, a 9% phytoplankton decrease is projected in the warm pool, with a 20–33% decrease in the archipelagic deep basins in the southwestern areas. Zooplankton is projected to decrease in these regions and nutrients will also decrease in the equatorial cold tongue. The implication is that a decline in the upwelling system in the central and eastern equatorial Pacific may lead to reduced regional productivity. This productivity currently moves with currents to the western equatorial Pacific and is a critical feature on which tuna stocks depend. Note that modelling biological production is a major challenge because models need to integrate the projected changes in the physical and chemical features of the ocean. Globally, the upwelling in the Pacific Equatorial Divergence Province has been very poorly simulated by most IPCC models over the past 50 years, so predictions remain uncertain (Ganachaud et al. 2011). Most recently, Matear et al. (2014) constructed a higher resolution model and forecasted climate conditions in the WCPO until 2060. They noted that with the increase in model resolution and consequent ability to capture finer-scale processes they did not observe significant changes in primary productivity in the warm pool.

Climate effects on future tuna distributions and fisheries

The projected warming of the tropical Pacific Ocean may have two primary effects on the spatial distributions of the four tuna species. The first involves potential changes in spawning location, timing and recruitment success. This effect will mainly depend on the phenological adaptation of each species, but the early life stages of each tuna species are expected to be more sensitive and vulnerable than adults to changes in SST and O2 (Lehodey et al. 2011; Bromhead et al. 2014). The second potential impact relates to changes in the distribution of the fish outside the spawning season. Increased stratification of the water column may alter the vertical distribution of tuna and affect their access to deep-forage organisms. Temperature and O2 changes in subsurface waters are expected to have less impact on skipjack, which inhabit the surface layer. In contrast, such changes are expected to have a greater impact on species swimming between the surface and subsurface (yellowfin and albacore tunas), and to deeper layers (bigeye tuna). Bigeye tuna might be less affected due to their higher tolerance for low O2 levels unless anoxic conditions or “dead zones” (O2 concentration < 1 ml L⁻¹) develop.

The expected changes in vertical and horizontal tuna distribution are likely to have consequences for fishing operations. The location of prime fishing grounds may change, and the catchability of tuna by surface and longline fisheries might be altered in ways similar to
those observed during ENSO events. In particular, fishing grounds might be displaced farther eastward along the equator, or shift to higher latitudes (Bell et al. 2013; Lehodey et al. 2012, 2013). Regardless of where fishing is concentrated, increased stratification could enhance catch rates of the surface-dwelling skipjack and yellowfin tunas where SST remains within their preferred ranges. Similarly, changes in $O_2$ would constrain yellowfin tuna to the surface layer, leading them to be more vulnerable to capture by the surface fishery (Lehodey et al. 2011). Simulations on the future distribution of the South Pacific stock of albacore were highly dependent on changes in $O_2$, with the core range moving eastwards and to higher latitudes if projected decreases in $O_2$ in the equatorial region occur (Lehodey et al. 2014).

Tuna are affected by the water stratification resulting from ocean circulation. The effects of changes in circulation in combination with warmer water temperatures are expected to affect the habitat and catch of some tuna species. For example, a shallowing of the thermocline in the west (such as during El Niño events) implies higher yellowfin tuna catch rates by the surface fishery in the warm pool because of the vertical habitat contraction for this species (Lehodey 2000). Tuna spawning areas are also projected to change with the decreasing trends in major currents that decrease the formation of eddies and increase the stability of water masses. Spawning tuna are expected to avoid areas where temperatures are too high to prevent overheating problems and spawning areas are expected to expand to eastern areas and higher latitudes (Lehodey et al. 2011). Spawning areas would differ among tuna species because bigeye and albacore tunas spawn where SST is greater than 24–25°C, whereas skipjack prefer temperatures greater than 28–29°C.

The projected changes in productivity could also have a potential impact on tuna spawning. Spawning areas might shift to the eastern equatorial region where primary productivity is projected to remain relatively high, bringing food supply for larvae; therefore, changes in productivity might have some direct effects on the abundance and/or distribution of larvae and juveniles and recruitment success (Lehodey et al. 2011). Tuna populations would also appear to be affected by changes in the micronekton productivity they feed upon. Decreases in micronekton forage would likely increase natural mortality of tuna and lower their overall production in the region. Potential changes in tuna distribution are expected because these species tend to follow productive areas. It has been suggested that the eastward shift of the convergence area might lead to a decrease of the tuna population in the warm pool where primary productivity is relatively low (Lehodey et al. 2011). In addition, increasing rainfall might increase the supply of nutrients in the archipelagic waters of Papua New Guinea and develop potential feeding areas. Where there are no physiological constraints, the highly mobile nature of tuna is expected to assist them in adapting to changes in the micronekton prey availability by moving to new favourable foraging grounds (Lehodey et al. 2011).

Relationships between tuna and their environment, combined with their life cycle, can lead to a complex interaction, including feedback loops and non-linear effects. However, this complexity can be modelled by the dynamic model SEAPODYM (Lehodey et al. 2008; Senina et al. 2008) that simultaneously evaluates interactions between environmental changes, biological function and spatial dynamics of tuna populations. Preliminary simulations of global warming on albacore (Lehodey et al. 2014), skipjack (Lehodey et al. 2012) and bigeye (Lehodey et al. 2010, 2013) tuna have been carried out with this model. Preliminary results suggest a declining abundance and a shift in populations towards the eastern Pacific due to the weakening of the equatorial upwelling and equatorial current systems predicted by the IPSL model. In addition, El Niño-like conditions are hypothesised to become more frequent under some climate change scenarios (Timmermann et al. 1999, 2004), and an eastward shift of purse-seine fisheries in the WCPO can also be expected under these conditions (Lehodey et al. 1997; Fig. 7).

Climate change presents important challenges and implications for tuna fisheries. Fishing fleets should be able to adapt to changes in the spatial distribution and abundance of tuna stocks. Domestic fleets that do not have agreements to fish beyond national boundaries may, however, be more vulnerable to fluctuations in tuna biomass within their exclusive economic zone. For the longer term sustainability of these fleets it may be necessary to develop access agreements or capacity to fish in areas outside their current national boundaries. Land-based processing facilities are likely to be the most vulnerable to changes in tuna distribution. These facilities provide significant local employment and indirect commerce to Pacific Island countries and territories (e.g. American Samoa, Fiji, Marshall Islands, Papua New Guinea, Solomon Islands). Greater variability in the supply of tuna to these plants may have consequences for employment security and other development issues such as gender and youth (e.g. lack of employment opportunities or irregular employment may disadvantage women and youth). Developing strategies to ensure the supply of tuna or encouraging industry diversification will need to be considered to “climate proof” this aspect of the industry.

Fisheries policy will need to implement actions that minimise the impacts of environmental change on the sustainability of the industry without compromising short- and long-term development opportunities. Large-scale changes to the tuna industry will incur costs. When and how future climate change will alter tuna distributions and abundances, however, is highly uncertain. To
implement appropriate and timely climate adaptations it is essential to identify early signs of change to avoid premature or unnecessary implementation of adaptations. Ongoing research has identified organisms in lower trophic levels than tuna that act as effective early warning indicators of environmental change due to their sensitivity to changes in water chemistry. Because these organisms are the prey of tuna, analysing the composition of tuna stomachs has proven to be a very effective method for monitoring these lower trophic levels. This is potentially a very cheap and effective approach for government and industry to implement “an early warning system” for climate effects as tuna stomachs are a byproduct of tuna catches. Only analysing the stomachs and modelling data are required.

Climate considerations for regional food security

Pacific Island countries and territories have the highest rates of diabetes and obesity on record, driven by changes in lifestyle and increasing imports of inexpensive, nutritionally poor, energy dense food. Health agencies are promoting high rates of fish consumption to help combat the chronic non-communicable disease problems, but rapid population growth is reducing the per capita availability of coastal fish resources needed for good nutrition. Allocating more of the region’s tuna resources to local food security, and facilitating access to tuna in rural and urban areas at low cost, have been prioritised as key activities to resolve this issue. Without such action, increases in the economic benefits derived from tuna fisheries may be lost to increasing health costs.

Integrating the analyses of present-day human population levels and those projected for 2020 and 2035 with the area of coral reef (as a proxy for reef fish production) in each Pacific Island country, indicates that 16 of the 22 countries and territories will either increasingly fail to produce enough reef fish to meet their basic or traditional needs for fish, or have trouble distributing the fish from remote reefs to urban centres. The problem is particularly significant in Melanesia, where the great proportion of the region’s people live.

To provide the amount of fish recommended for good nutrition, or to maintain traditionally higher levels of fish consumption, tuna will need to provide 12% of the fish required by all Pacific Island countries by 2020, increasing to 25% by 2035 (Bell et al. 2011). In relative terms, the percentages of the region’s tuna catch needed in 2020 and 2035 to fill the gap in domestic fish supply are small — 2.3% and 6.2% of the average present-day industrial tuna catch, respectively (Bell et al. 2011). The greatest quantities of tuna will be required in Kiribati, Papua New Guinea and Solomon Islands (Bell et al. 2011). In addition to promoting small-scale artisanal tuna fisheries to supply tuna for this purpose, it will be necessary to continue to utilise small tuna and bycatch caught by industrial purse-seine fisheries. Access to this resource most effectively occurs when purse-seine vessels unload their catch to carrier vessels, which then transfer the fish to land-based processing plants. The ports where this unloading occurs are typically where the greatest demand for tuna for food security occurs. If tuna distributions follow the predicted eastward expansion in core range in response to future climate scenarios, access to this resource for Kiribati may become more stable. Conversely, for western Pacific countries such as Solomon Islands and Papua New Guinea it may become more variable. Importantly, all current forecasts of tuna resources for the Pacific in association with future climate scenarios predict a decline in the total biomass of tuna. How viable offloading small tuna will be under a reduced tuna biomass scenario versus processing these size classes and returning the product as canned tuna to Pacific Island countries is yet to be determined.

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