



# **ABOUT WWF**

Founded in 1961, WWF is the world's leading conservation organization. WWF works in 100 countries and is supported by close to five million members globally. WWF-Hong Kong has been working since 1981 to deliver solutions for a living planet through conservation, footprint and education programmes.

# **VISION**

WWF-Hong Kong's vision is to transform Hong Kong into Asia's most sustainable city where nature is conserved, carbon pollution is reduced, and consumption is environmentally responsible.

# **MISSION**

WWF-Hong Kong's mission is to build a future in which humans live in harmony with nature by:

- Conserving the world's biological diversity
- Ensuring that the use of renewable natural resources is sustainable
- Promoting the reduction of pollution and wasteful consumption

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# **CEO'S MESSAGE**

Hong Kong's biodiversity provides many essential services for our daily lives and is inextricably linked to human wellbeing – something that was affirmed by a United Nations summit on sustainable development, where two out of the 17 sustainable development goals focus on conserving marine and terrestrial ecosystems. In addition, the natural environment and wildlife contribute significantly to the quality of life in our otherwise urbanized and crowded city.

More needs to be done to tackle the challenges that face our city. Country parks and green zones are an invaluable part of our environment and need protection to retain their ecological value. Marine litter has been a persistent environmental issue in Hong Kong and effective source reduction strategies are urgently needed to ease the problem, deal with the waste and single-use plastics. Less than 5 per cent of Hong Kong waters are designated as marine protected areas – more marine parks are needed and we advocate for 30 per cent of Hong Kong's waters to be protected by 2030. We also need an ambitious renewable electricity target for 2030 and to speed-up the development of renewable energy, with solar and wind power generation.

Bold and ambitious actions must be adopted, as befits a 21st century world class city.

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**Peter Cornthwaite**, Chief Executive Officer WWF-Hong Kong

# ACHIEVE A 10% RENEWABLE ELECTRICITY TARGET BY 2030, FEED-IN TARIFF IN 2018 MUST BE ATTRACTIVE

Hong Kong plans to reduce its absolute carbon emissions by 26-36 per cent by 2030 from 2005 levels by replacing coal with less carbon intensive gas power stations.

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This strategy, needs to put more emphasis on the deployment and scaling-up of renewable energy sources through a 10 per cent renewable electricity target for 2030. This must be supported by a feed-in tariff (FiT) with an introductory rate of \$4/kWh in 2018 and a fixed term of 20-25 years for solar PV systems. The FiT rate should ensure that the cost of the systems can be paid back within 8-10 years so that the consumer can then make a small profit.

#### IN NUMBERS

In 2015, **66.5**% of greenhouse gas emissions came from electricity generation

If solar were built on rooftops and open spaces, it could supply **5.5 TWh** of electricity, equivalent to 12.6% of demand

Renewables currently only contribute **0.1%** of energy in our electricity fuel mix

# WHY NOW?

The new Scheme of Control Agreements signed in April 2017 includes provisions to introduce the FiT to reward customers for investing in distributed renewable energy sources. The full details of this policy are expected mid-2018.

# **WHAT BENEFITS?**

Installing solar PV panels at homes and offices allows people and business to invest their savings in a green economy and participate in clean energy production. Hong Kong needs to play its part in achieving the goal set in the Paris Agreement to limit global warming to 1.5°C. This means completely replacing fossil fuels with renewables in the coming decades. Use of public transport and the introduction of electric vehicles can support a sustainable lifestyle for Hong Kongers.

# TACKLE MARINE LITTER TO CLEAN UP HONG KONG'S DEBRIS

Marine litter has been a persistent environmental issue in Hong Kong for decades and it is only getting worse, with litter appearing along the shoreline, the waters' surface and on the seabed. The source of much of this litter is from plastic discarded on land.

To reduce Hong Kong's marine litter, WWF urges action in the community and by the government. We need to end our addiction to single-use plastics. We can implement source reduction strategies, including a producer responsibility scheme on plastic bottles. Marine litter should be intercepted before it enters the sea, through increased waste collection and recycling and processing facilities in Hong Kong. Clean-up efforts must be enhanced especially in ecologically important areas, including the removal of abandoned fishing nets.

#### IN NUMBERS

Roughly 60-80% of Hong Kong's marine litter is plastic
The government collects 15,000 tonnes of marine litter every year, equivalent to filling 3,750 garbage trucks with a capacity of four tonnes

# **More than 12,000**

citizens and organization joined WWF to urge the government to introduce producer responsibility schemes for single-use plastic products back in 2016

# WHY NOW?

Plastic marine litter takes anywhere from decades to centuries to decompose, resulting in a long-term impact. Scientists estimate that 8 million metric tonnes of plastic entered the global oceans from land-based sources in 2010, and projected it to double by 2025. More than 600 marine species in the world have been found affected by entanglement in or ingestion of plastic debris. This threatens marine wildlife and affects our society and economy.

# **WHAT BENEFITS?**

Clean-up costs are a financial burden to our society, and marine litter could cost our city in tourism dollars and impact our health. Solving the marine litter problem provides direct benefit to the economy and helps conserve our precious marine ecosystems and resources. Hong Kong can act by placing deposits on all plastic bottles and implementing a reverse vending scheme to ensure they are recycled. Incentives and opportunities are needed to upscale the recycling industry to treat plastic waste locally to close the loop on plastic pollution and keep it out of our oceans.

Marine Protected Areas (MPAs) are vital to safeguard Hong Kong's precious marine habitats from rampant coastal development and unsustainable fishing.

WWF urges the government to designate 10 per cent of Hong Kong waters as MPAs by 2020, increase this to 30 per cent by 2030, and ban commercial fishing in sensitive waters such as the three eastern Marine Parks (Tung Ping Chau; Hoi Ha Wan; Yan Chau Tong) to offer a permanent nursery and resting space for vulnerable habitats and species.

#### IN NUMBERS

In 2012 the government instituted a ban on trawling in Hong Kong waters to safeguard the diversity of marine life and ecological integrity of the marine environment.

#### **Only 3%**

of Hong Kong's current marine parks and reserve are closed to fishing – the rest are open to licensors, with no limits on catch amount and size.

#### 27%

decline in local capture from fisheries in the past 20 years

# WHY NOW?

To date, less than 5 per cent of Hong Kong's waters are protected areas (of which <0.1 per cent are no-take zones with no fishing allowed). Many ecologically sensitive areas suffer from a lack of adequate policy legislation and management. Coastal development, habitat destruction and degradation are continuous threats and have had a major cumulative impact on marine habitats and species such as the Chinese white dolphins.

While a ban on trawling was implemented in 2012, more stringent fisheries control measures such as a ban of commercial fishing in areas of high ecological values should be enforced to speed up the recovery of reef fish resources in the eastern waters.

# **WHAT BENEFITS?**

The designation of a MPA network with the best available practices and effective management can help reverse the decline of local waters and secure the health of our marine life. Designating MPAs is a priority of governments around the world to help ensure a future for marine and coastal biodiversity. Every dollar invested in protecting marine waters returns threefold through improvements in employment. No-take zones will replenish Hong Kong's marine ecosystem by increasing net emigration of juveniles and adults from protected areas into adjacent fishing areas, and an increase in biomass of fished stocks outside and inside the no-take areas.

Adam Minu / WWF-Hon







# OPPORTUNITIES FOR A MORE SUSTAINABLE CITY...

#### 66.5%

of Hong Kong's greenhouse gases emissions come from electricity generation.
Government should promote emissions reductions and develop renewable energy to achieve at least a 41% absolute carbon reduction target by 2030.

#### 13,000,000

visitors to country parks in 2017. Hong Kongers continue to look to the government to protect more country parks and enclaves from the threat of development and prioritize brownfield sites for development for housing needs.

### 30%

of Hong Kong waters should be designated as marine protected area, to safeguard marine ecosystem and fishery resources by 2030. 10% of Hong Kong waters are needed as MPAs by 2020.

#### 3.9 Earths

would be needed to sustain our ecological footprint if everyone led the lifestyle of Hong Kong people. WWF supports education initiatives to change the way we live.



#### 我們在這裏 Why we are here

為了遏止自然環境惡化,建立人類與大自然和諧共存的未來。
To stop the degradation of the planet's natural environment and to build a future in which humans live in harmony with nature.

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