POLICY ADDRESS 2016

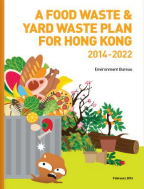


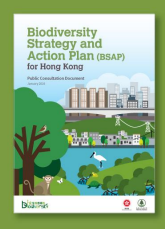


CLIMATE CHANGE AND ENERGY

WASTE MANAGEMENT





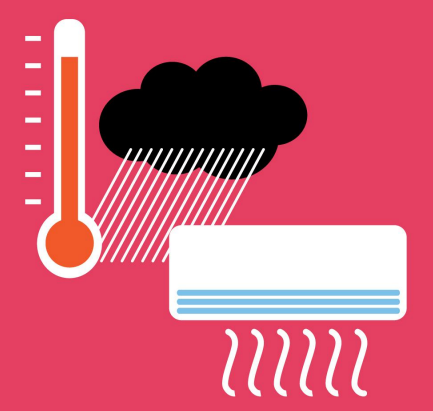


NATURE CONSERVATION

ENVIRONMENTAL QUALITY









CLIMATE CHANGE AND AND ENERGY



United Nations

FCCC/CP/2015/L.9

Framework Convention on Climate Change

Distr.: Limited 12 December 2015

Original: English

Conference of the Parties Twenty-first session Paris, 30 November to 11 December 2015

Agenda item 4(b)
Durban Platform for Enhanced Action (decision 1/CP.17)
Adoption of a protocol, another legal instrument, or an
agreed outcome with legal force under the Convention
applicable to all Parties

ADOPTION OF THE PARIS AGREEMENT

Proposal by the President

Draft decision -/CP.21

The Conference of the Parties,

Recalling decision 1/CP.17 on the establishment of the Ad Hoc Working Group on the Durban Platform for Enhanced Action,

Also recalling Articles 2, 3 and 4 of the Convention,

Further recalling relevant decisions of the Conference of the Parties, including decisions 1/CP.16, 2/CP.18, 1/CP.19 and 1/CP.20,

Welcoming the adoption of United Nations General Assembly resolution ARES/701, "Transforming our world: the 2030 Agenda for Sustainable Development", in particular its goal 13, and the adoption of the Addis Ababa Action Agenda of the third International Conference on Financing for Development and the adoption of the Sendai Framework for Dissster Risk Reduction.

Recognizing that climate change represents an urgent and potentially irreversible threat to human societies and the planet and thus requires the widest possible cooperation by all countries, and their participation in an effective and appropriate international response, with a view to accelerating the reduction of global greenhouse gas emissions,

Also recognizing that deep reductions in global emissions will be required in order to achieve the ultimate objective of the Convention and emphasizing the need for urgency in addressing climate change,

Acknowledging that climate change is a common concern of humankind, Parties is should, when taking action to address climate change, respect, promote and consider their respective obligations on human rights, the right to bealth, the rights of indigenous people



GE.15-21930(E)

ase recycle 🍪

Holding the increase in the global average temperature to well **below 2°C** above preindustrial levels and to pursue efforts to limit the temperature increase to 1.5°C above preindustrial levels

..... communicate a nationally determined contribution (NDC) **every 5 years**

..... approaches shall aim to:

- Promote mitigation and adaptation ambition;
- Enhance public and private participation in the implementation of NDC; and
- Enable opportunities for coordination across instruments and relevant institutional arrangements.



The Paris Climate Conference

achieved positive outcomes by laying down
a clear direction and objectives for global cooperation to address climate change.

To this end, the Government will
take forward mitigation
measures proactively

The Chief Secretary for Administration will chair an inter-departmental committee

to steer and coordinate

mitigation, adaptation and resilience work

to tackle climate change

Future development of **Electricity Market**



Scheme of Control Agreements





Renewable Energy



Energy Saving Plan



Mandatory Energy Efficiency Labelling Scheme

ENERGY LABEL 能源標籤					
For efficient Schiff Sc	1,				
And Deg Council and a BORES of the Indian	1106				
Cooling Capacity exts (Still #111)	2.54				
Refrigerant 製御教	R02				
Form Air Conditions (Conditions (Condition	ARC ARM 1812H CHUZO UNE BRIE ARE				
機構工程等 🙋	EMSD				

Promote a lowcarbon lifestyle in the community





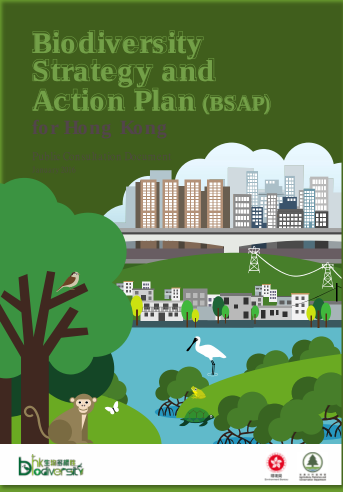
Control Trade in Ivory



- → Initiate legislative procedures to ban import / export of elephant hunting trophies
- → Actively explore other appropriate measures:
- √ Further import/export ban;
- ✓ Phase out local trade;
- ✓ Increase penalties
- → Continue to strengthen enforcement and take vigorous actions against smuggling and illegal trade

Biodiversity Public Consultation



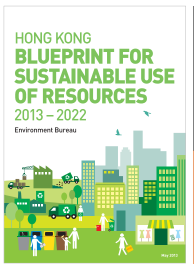


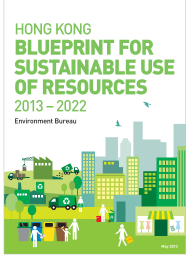
Earmark additional resources for taking forward action items

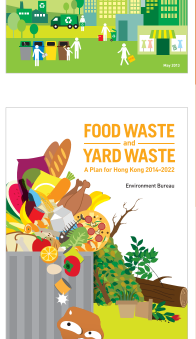


WASTE MANAGEMENT

Reduction at Source









SDC submitted recommendation

Interdepartmental working group

\$50M for community involvement programmes; to complete all preparatory work

Next Step

Construction waste charging



Full Reported the review of PSB charging

to enhance fly-tipping control

To raise the disposal charges in 2016/17

Plastic Waste Electrical and shopping Electronic bags **Equipment** (WEEE)



Publicity.

education &

enforcement

To sustain

enforcement

publicity

and

Amendment bill

introduced: **WEEE treatment** and recycling facility funding approved

Bill under scrutiny; facility under construction

To complete all preparatory work

Glass beverage bottles

Amendment bill introduced

Bill under scrutiny; collection network being extended

To complete all preparatory work



Food Wise Eateries O米可性吗籽詹

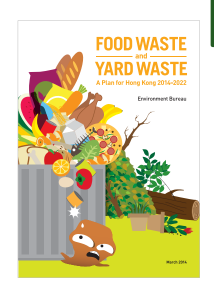


Food Wise Eateries

~450

eateries participated







Use capacity of anaerobic digestion at existing sewage treatment works for

Food Waste/
Sewage Sludge
Co-digestion

Recycling

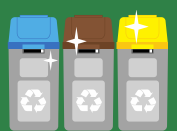
Recycling Fund

launched October 2015 with dedicated scheme for small-scale projects



Clean recycling

promote at community level through series of publicity and educational activities





Community Green Stations

- 2 commissioned
- 11 being implemented by phases
- Site search/planning for 5 more



Regulate recycling of waste cooking oils

- Register collectors, disposers and exporters and require record-keeping
- Strengthen legislative control

Waste to Energy



1st Organic Waste Treatment Facility

under construction and to be commissioned in **2017**

Integrated Waste Management Facility Phase 1

project approved and to be commissioned around **2023**



Sludge Treatment Facility

commenced operation in **April 2015** and 2MW of surplus power is estimated to be generated when throughput reaches 2000tpd



~29,000m³
per hour of landfill gas
being collected



Long Term Waste Facilities Planning Study

Based on the concepts of a circular economy and "smart-city", the study will determine the additional waste facilities and technologies needed up to 2041 to support sustainable development



traffic for transportation of waste

and unsorted construction waste to landfills

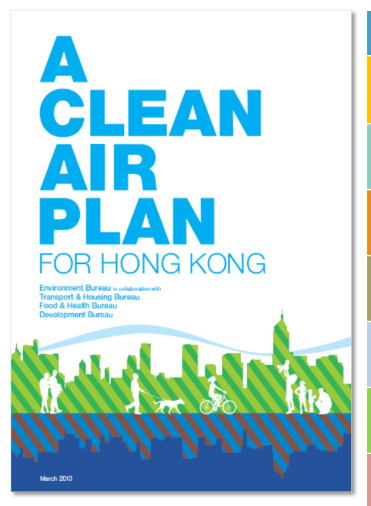


ENVIRONMENTAL QUALITY

Air Quality, Water Quality, External Lighting and Restored Landfill Revitalisation

Air Quality Monitoring Results from 2010 to 2015

Overall continued improvements have been recorded



Station		2010	2015^	% Difference 2015 vs 2010
Respirable Suspended Particulates (RSP)	General	45	38	-16%
	Roadside	60	45	-25%
Nitrogen Oxides (NO _X)	General	94	74	-21%
	Roadside	318	228	-28%
Nitrogen Dioxides (NO ₂)	General	52	46	-12%
	Roadside	117	99	-15%
Sulphur Dioxides (SO ₂)	General	12	9	-25%
	Roadside	10	8	-20%
Ozone # (O ₃)	General	39	45	15%
	Roadside	n/a	19	46%*
Fine Suspended Particulates (FSP)	General	n/a	25	-24%*
	Roadside	n/a	30	-21%*
Carbon Monoxides (CO)	General	693	665	-4%
	Roadside	1066	743	-30%

[#] Increase in ozone is mainly contributed by regional pollution and the reduction of NO $_{\rm X}$ emissions at roadside

^{^ 2015} data are preliminary figures

Air Quality

Cooperation Marine ECA@PRD

Collaborate with Mainland to set up a marine emission control area in the PRD Region

require ocean going vessels to use low sulphur fuel ($\leq 0.5\%$)

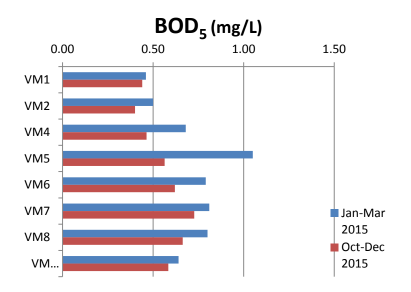
- while berthing in PRD ports progressively from 2017
- in the PRD marine ECA from 2019

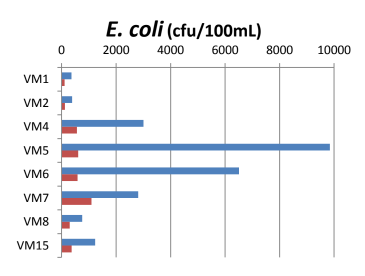


EV Promotion

Focus our efforts in promoting the use of EV in public transport system

Water Quality of Victoria Harbour







Harbour Area Treatment Scheme Stage 2A

Comparing the water quality between the beginning and end of 2015,

Water Quality of Victoria Harbour



Harbour Area Treatment Scheme Stage 2A

completed in end 2015

Urban Coastal Water Quality Study

Study coastal water quality and pollution sources

To devise improvement plans and schedules, enhance the long term leisure and recreational values of the urban coastline of Victoria Harbour; study to commence in early 2016

Charter on External Lighting

First-ever charter to take effect in **April 2016**



Signatories pledge to switch off lighting * installations of decorative, promotional or advertising purposes affecting the outdoor environment at

11p.m. – 7a.m. or midnight – 7a.m.

Restored Landfill Revitalisation Funding Scheme

Batch I is open for application until 29 Apr 2016





CLEAN

Biodiversity

bakensee,

Strategy and Action Plan (BSAP)

(2)





LOW CARBON LIFESTYLE @ HONG KONG

ENERGY SAVING FOR ALL

煙電熄一塊 你識 我識





Thank you!