LEGISLATIVE COUNCIL PANEL ON ENVIRONMENTAL AFFAIRS

Review of the Air Pollution Index Reporting System

Purpose

This paper seeks Members' views on our proposed plan to replace the existing Air Pollution Index (API) by a new health-based Air Quality Health Index (AQHI) to tie in with the implementation of the new Air Quality Objectives (AQOs).

Background

- 2. Our API system, which has been in use since 1995, aims to communicate to the public the air quality level in a simple manner by converting complicated air pollution data into a number ranging from 0 to 500. Referencing to the then Pollution Standard Index adopted by the United States, it anchors to the prevailing Air Quality Objectives (AQOs) for nitrogen dioxide (NO₂), sulphur dioxide (SO₂), ozone (O₃), carbon monoxide (CO) and respirable suspended particulates (RSP or PM₁₀) with the highest index among those determined from these air pollutants reported as the API of the hour. Details on its calculation methodology are at **Annex A**.
- 3. To tie in with the tightening of the AQOs, we will update and improve our API reporting system for better communication of the air quality information to the public. In April 2008, we commissioned a team of health and atmospheric science experts from local universities to review the API reporting system. The review was completed and its final report was submitted to the Panel for information on 21 December 2012. The findings have also been published in a peer-reviewed international journal^[1]. The major findings of the review are as follows:
 - (a) There is no standard way to communicate air pollution information to the public in the form of an index. An API could either be AQO-based or health-based. The latter has the advantage of using local air

-

^[1] Wong TW, Tam WWS, Yu ITS, Lau AKH, Pang SW, Wong AHS "Developing a risk-based air quality health index". Atmospheric Environment, Accepted for publication. Available at: http://www.sciencedirect.com/science/article/pii/S1352231012006553

pollution-related health data for reporting the health risks of air pollution in an aggregate and holistic manner.

(b) Canada^[2] is the pioneer to recognize the cumulative nature of air pollution on health by using a health-based API system. Its AQHI was developed in early 2000s. In the European Union (EU), similar health-based air pollution indices are being developed and used in France (Provence-Alpes-Cote d'Azur region)^[3], Central Europe and Greece^[4] (Athens and Thessaloniki).

The Proposed AQHI System

- 4. The review has recommended the AQHI system as a model for Hong Kong by using local air pollution and health data. The following are the key features of the proposed AQHI system
 - (a) the aggregated increase in hospital admission risks of the air pollutants, namely, NO₂, O₃, particulate matters (RSP and fine suspended particulates (FSP or PM_{2.5}), whichever poses a higher health risk) and SO₂, are used for determining the AQHI cut-points to reflect their combined health effects at different air pollution levels;
 - (b) the AQHI bands are reported in a scale from 1 to 10+ and are grouped into 5 health risk categories, namely, low, moderate, high, very high and serious. Specific health advice will be issued to people with different susceptibility to air pollution when AQHI reaches high or above categories. Details of the health advice are at **Annex B**;
 - (c) the health risk levels associated with the short-term AQG of the World Health Organization (WHO) for the air pollutants^[5] are used for determining the AQHI cut-points for the high and very high categories, reflecting corresponding increase in aggregate health risks of 11.29% and 12.91% increase in hospital admissions (due to respiratory and heart illnesses) respectively; and

^[2]http://www.ec.gc.ca/cas-aqhi/

^[3] http://www.sante2air.eu/air/en/

^[4] http://lap.physics.auth.gr/forecasting/index_aq.php

WHO AQGs for the four major pollutants: $129.8 \,\mu\text{g/m}^3$ for NO₂ (adjusted from the 1-hour WHO AQG of 200 $\,\mu\text{g/m}^3$), $100 \,\mu\text{g/m}^3$ for O₃, $50 \,\mu\text{g/m}^3$ for PM₁₀, and $20 \,\mu\text{g/m}^3$ for SO₂.

(d) it will be calculated on the basis of 3-hour moving average pollutant concentrations.

Details of the proposed AQHI system are at **Annex C**.

- 5. The proposed AQHI system features the following improvements over the current API system:
 - (a) it is a health risk-based reporting system making reference to relationship between local air pollution and hospital admissions, and thus could provide a more useful reference from health perspective;
 - (b) it takes into account the combined effects of the concerned air pollutants;
 - (c) the use of 3-hour moving average pollutant concentrations in calculating the AQHI enables the change of air quality be closely followed and hence will provide more timely health risk communication to the public; and
 - (d) each AQHI value is associated consistently with its respective health risk level that helps the public to better understand the extent of the adverse health effects and the precautionary actions that may be required.
- 6. Using the air quality data between 2005 and 2011, we have compared the operation of the AQHI with the current API (under two scenarios one is benchmarked on the existing AQOs and the other on the new AQOs). The results are summarized in **Annex D**. The tightening of the AQOs will substantially increase the number of hours that the air pollution is rated at high or very high levels even when there are no material changes in air pollutant concentrations.
- 7. Some key observations of the comparison are summarized below
 - (a) at the ambient level, the proposed AQHI system will increase the number of days in the unacceptable categories at general air quality stations in 2011 from 22 to 129. The number of days for API exceeding 100 in 2011 will rise from 22 to 86 days if the current API system is maintained under the new AQOs.

- (b) at the roadside, the number of unacceptable days in 2011 will rise from the existing 172 days to 227 days if the proposed AQHI system is used. The corresponding figure for the API system under the new AQOs is 237 days.
- 8. Under the proposed AQHI system, the number of days reading "Very High" and "Serious" will be 65 days and 18 days respectively, in 2011 at the ambient level, and 135 days and 22 days respectively, at roadside level. When the AQHI reaches "Very High" or "Serious" categories, our advice for the relevant groups of people will be as follows:
 - (a) People susceptible to air pollution (e.g. children and the elderly, those with existing heart or respiratory illnesses):

When the AQHI is at "Very High", this group should reduce to the minimum outdoor physical exertion, and to reduce to the minimum the time of their stay outdoor, especially in areas with heavy traffic. Outdoor physical exertion should be avoided when AQHI is "Serious".

(b) Outdoor workers and general public:

For outdoor workers, their employers are advised to assess the risk of outdoor work, and take appropriate preventive measures to protect the health of their employees. When the AQHI is at "Very High", employers of outdoor workers performing heavy manual work are advised to take appropriate preventive measures to protect the health of their employees through such means as reducing outdoor physical exertion, and reducing the time of their stay outdoor, especially in areas with heavy traffic. When the AQHI is "Serious", employers of all outdoor workers are advised to take appropriate preventive measures to protect the health of their employees through such means as reducing outdoor physical exertion, and reducing the time of their stay outdoor, especially in areas with heavy traffic.

When the AQHI is at "Very High", the general public should reduce outdoor physical exertion, and to reduce the time of their stay outdoor, especially in areas with heavy traffic. When the AQHI is "Serious", the general public should reduce to the minimum outdoor physical exertion,

and the time of their stay outdoor, especially in areas with heavy traffic.

9. The WHO has reviewed the proposal and considered that the proposed AQHI system can facilitate people's understanding of impacts of air pollution and be instrumental for health protection. They welcome the use of the WHO Air Quality Guidelines (AQGS) as the basis for defining the AQHI risk boundaries.

Way Forward

- 10. Since the proposed AQHI system is scientifically more robust and more effective in communicating the health risk associated with air pollution to the public, we plan to adopt it to replace our current API reporting system. If it is adopted, Hong Kong will be the first economy in the Asia-Pacific region to put forward a health risk-based system for air quality communication.
- 11. To facilitate a smooth implementation of the new AQHI system, we need to ensure the public and relevant stakeholders have a good understanding of the proposed changes. We shall carry out the necessary preparatory work in the coming months, including:
 - (a) consult the health professionals, academics, green groups and other key stakeholders on the new AQHI system and engage relevant parties to promote the new system and educate the public of the significance of AQHI;
 - (b) liaise with relevant Government bureaux/departments to prepare and update guidelines and response plans together with medical doctors/practitioners, employers of outdoor workers, schools, nurseries and elderly homes for them to follow during poor AQHI days;
 - (c) provide briefing sessions to relevant stakeholders such as schools to explain the AQHI system and the associated health advices; and
 - (d) upgrade the back-end computing system and revamping EPD's website, interactive voice recording system, mobile alert system, etc. for dissemination of the new AQHI information. A soft launch for the AQHI will be considered when the preparatory work is mature to facilitate us to solicit users' feedback with a view to further enhancing the implementation strategy for the AQHI as necessary;

Subject to the progress of these preparatory work, we expect that the AQHI system could be launched in early 2014 to tie in with the launch of the new AQOs.

Advice Sought

12. Members are invited to offer their views on the proposed new AQHI system and our proposed implementation plan.

Environment Bureau / Environmental Protection Department February 2013

EXISTING AIR POLLUTION INDEX SYSTEM

The Air Pollution Index (API) is a simple way of describing air pollution levels. In Hong Kong, the API converts air pollution data from several types of pollutants into a value ranging from 0 to 500. The real-time APIs for general and roadside stations are both reported on an hourly basis. These indices are calculated by comparing the measured concentrations of the major air pollutants with their respective health related AQOs established under the APCO. These pollutants are nitrogen dioxide, sulphur dioxide, ozone, carbon monoxide and respirable suspended particulates. An index is calculated for each of the five pollutants and the highest index is reported as the API of that hour.

API	API	Air Quality Level	Advice to Public		
Band			General API	Roadside API	
Low	0-25	Air quality well	No response ac	tion is required.	
		within all AQOs.			
Medium	26-50	Air quality within	No response ac	tion is required.	
		all AQO values.			
High	51-100	Air quality within	No immediate response		
		the short-term AQO	action is suggested		
		values but worse	Long-term effects may,		
		than the long-term	however, be observed if		
		AQO values.	exposed at this level		
			persistently for months or		
			years		
Very	101-200	Air quality worse	Persons with existing	Persons with existing	
High		than both	heart or respiratory	heart or respiratory	
		short-term and	illnesses (such as	illnesses (such as	
		long-term AQO	coronary heart and	coronary heart and	
		values.	cardiovascular diseases,	cardiovascular diseases,	
			asthma, chronic	asthma, chronic	
			bronchitis and chronic	bronchitis and chronic	
			obstructive airways	obstructive airways	
			diseases)are advised to	diseases) are advised to	
			reduce physical exertion	avoid prolonged stay in	
			and outdoor activities	areas with heavy traffic.	

API	API	Air Quality Level	Advice to Public		
Band			General API	Roadside API	
Severe	201-500	Air quality significantly worse than both short-term and long-term AQO values.	The general public are advised to reduce physical exertion and outdoor activities	If it is necessary to stay in streets or roads with heavy traffic, they are advised to reduce physical exertion as far as possible. The general public are advised to avoid prolonged stay in areas with heavy traffic. If it is necessary to stay in streets or roads with heavy traffic, they are	
				advised to reduce	
				physical exertion as far as	
				possible.	

Annex B

HEALTH ADVICE FOR THE PROPOSED AIR QUALITY HEALTH INDEX SYSTEM

Health Risk	AQHI band	Added Health Risk (%)	(i) People who are sensitive to Air Pollution		(ii) Outdoor Workers*	(iii) General Public
			(a) People with existing heart or respiratory illnesses	(b) Children and the Elderly		
Low	1	0 - 1.88	No response action is required.	No response action is required.	No response action is required.	No response action is required.
	2	>1.88 - 3.76				
	3	>3.76 - 5.64				
Moderate	4	>5.64 - 7.52	No response action is normally required. Individuals who are	No response action is required.	No response action is required.	No response action is required.
	5	>7.52 - 9.41	experiencing symptoms are advised to consider reducing			
	6	6 >9.41 - 11.29 outdoor physical exertion.				

_

^{*} The advice applies to outdoor workers who do not belong to (i).

Health Risk	AQHI band	Added Health Risk (%)	(i) People who are sensitive to Air Pollution		(ii) Outdoor Workers*	(iii) General Public
			(a) People with existing heart or respiratory illnesses	(b) Children and the Elderly		
High	7	>11.29 - 12.91	People with existing heart or respiratory illnesses (such as coronary heart disease and other cardiovascular diseases, asthma and chronic obstructive airways diseases including chronic bronchitis and emphysema) are advised to reduce outdoor physical exertion, and to reduce the time of their stay outdoor, especially in areas with heavy traffic. They should also seek advice from a medical doctor before participating in sport activities and take more breaks during physical activities.	Children and the elderly are advised to reduce outdoor physical exertion, and to reduce the time of their stay outdoor, especially in areas with heavy traffic.	No response action is required.	No response action is required.
Very High	8	>12.91 - 15.07	People with existing heart or respiratory illnesses are advised	Children and the elderly are advised to reduce to the	Employers of outdoor workers performing heavy manual work	The general public is advised to reduce outdoor physical

Health Risk	AQHI band	Added Health Risk (%)	(i) People who are sensitive to Air Pollution		(ii) Outdoor Workers*	(iii) General Public
			(a) People with existing heart or respiratory illnesses	(b) Children and the Elderly		
	9	>15.07 - 17.22	to reduce to the minimum outdoor physical exertion, and to	minimum outdoor physical exertion, and to reduce to the	are advised to assess the risk of outdoor work, and take	exertion, and to reduce the time of their stay outdoor, especially
	10	>17.22 - 19.37	reduce to the minimum the time of their stay outdoor, especially in areas with heavy traffic.	minimum the time of their stay outdoor, especially in areas with heavy traffic.	appropriate preventive measures to protect the health of their employees such as reducing outdoor physical exertion, and reducing the time of their stay outdoor, especially in areas with heavy traffic .	in areas with heavy traffic.
Serious	10+	>19.37	People with existing heart or respiratory illnesses are advised to avoid outdoor physical exertion, and to avoid staying outdoor, especially in areas with heavy traffic.	Children and the elderly are advised to avoid outdoor physical exertion, and to avoid staying outdoor, especially in areas with heavy traffic.	Employers of all outdoor workers are advised to assess the risk of outdoor work, and take appropriate preventive measures to protect the health of their employees such as reducing outdoor physical exertion, and reducing the time of their stay outdoor, especially in areas with heavy traffic	The general public is advised to reduce to the minimum outdoor physical exertion, and to reduce to the minimum the time of their stay outdoor, especially in areas with heavy traffic.

Note:

- 1. As the health effects on individuals may vary, you should seek advice from a medical doctor if you are in doubt or feel uncomfortable. If you are suffering with existing heart or respiratory illnesses (such as coronary heart disease and other cardiovascular diseases, asthma and chronic obstructive airways diseases including chronic bronchitis and emphysema), you should follow your doctor's advice on the amount of physical exercise and the management of your illness under different air quality health index bands. If you are a smoker, you should quit smoking now!
- 2. Outdoor workers need to be aware of the potential impact on their health at times when the AQHI reaches "Very High" or "Serious" health risk, and seek advice from a medical doctor if they are in doubt of their health condition or suffer from any chest or breathing discomfort. They should inform their employers of the medical advice so that suitable work arrangements can be worked out.
- 3. The amount of physical exercise that should be performed differs according to the individual's physical capacity, and should be tailored to one's own physical condition. Ask your doctor for advice.
- 4. With the consent of the Study Team, the health advices have been revised slightly from the study report and be more prescriptive taking into account comments from stakeholders.

PROPOSED AIR QUALITY HEALTH INDEX

The Proposed Air Quality Health Index (AQHI) is calculated by adding the increased hospital admission risks associated with the major air pollutants, viz., NO₂, O₃, PM₁₀ (or PM_{2.5} whichever the higher), and SO₂. The thresholds for issuing health advice is determined by the total increase in hospital admission risks for the four selected air pollutants being at concentrations at the respective short-term WHO AQGs.^[1] Accordingly, the thresholds for the high risk groups and the whole population are 11.29% and 12.91% respectively. Air pollution causing these health risk increases will be classified as "high" and "very high" in the proposed AQHI system.

2. The AQHI bands are reported on a scale of 1 to 10 and >10 and are grouped into five health risk categories. The public, in addition to following the health advice to be issued for each of these health risk categories, may also make adjustments to their physical activities according to their own health conditions.

Health Risk Category	AQHI Band	Added Health Risk (%)		
Τ	1	0 - 1.88		
Low	2	>1.88 - 3.76		
	3	>3.76 - 5.64		
	4	>5.64 - 7.52		
Moderate	5	>7.52 - 9.41		
	6	>9.41 - 11.29		
High	7	>11.29 - 12.91		
	8	>12.91 – 15.07		
Very High	9	>15.07 – 17.22		
	10	>17.22 – 19.37		
Serious	10+	>19.37		

3. Similar to the EU^[1], to communicate the long-term health risks to the public, an annual index, which is determined by dividing the annual concentrations of the

^[1] http://www.airqualitynow.eu/

pollutants with their respective WHO AQGs, will be made accessible via a suitable link in the AQHI webpage.

4. Before finalizing the proposal, the study team has consulted the Environment Canada / Health Canada and incorporated their views and comments in the revision. The proposal has also been peer reviewed when it was submitted for publication in an international renowned environmental science journal.

Annex D

COMPARISON OF AIR QUALITY READING UNDER THE API AND AQHI SYSTEMS

(a) Hourly Statistics

		API system	AQHI					
	(under different benchmarks)							
	The num	ber of hourly	API>100	AQHI of	High	Very High	Serious	
	Current AQOs	New AQOs	WHO AQG	"High" to "Serious"				
Roadside st	ations	-					_	
2005	419	2159	8631	[1]	-	-	-	
2006	629	2318	8509	[1]	-	-	-	
2007	1007	2569	8333	[1]	-	-	-	
2008	1183	1873	8518	[1]	-	-	-	
2009	1598	1280	7916	1416	672	680	64	
2010	2428	1807	6463	1712	751	868	93	
2011	3029	1846	8191	2086	1041	968	77	
General sta	tions							
2005	129	1833	8051	1036	392	540	104	
2006	141	1568	8217	1079	476	505	98	
2007	159	1722	8249	1030	399	552	79	
2008	92	1525	8388	978	412	482	84	
2009	57	787	7252	805	345	403	57	
2010	151	689	7358	745	289	374	82	
2011	108	943	7519	872	437	377	58	

Unit: Number of hours

[1] Due to the absence of ozone monitoring data at roadside stations before 2009, AQHIs statistics from 2005 to 2008 are not available

(b) Daily Statistics

		API system	AQHI				
	The number of daily API>100		AQHI of		V /0		
	Current AQOs	New AQOs	WHO AQG	"High" to "Serious"	High	Very High	Serious
Roadside sta	ations						
2005	43	135	365	[1]	-	-	-
2006	51	149	364	[1]	-	-	-
2007	68	153	356	[1]	-	-	-
2008	85	145	364	[1]	-	-	-
2009	102	138	358	157	47	93	17
2010	141	188	308	175	57	96	22
2011	172	237	357	227	70	135	22
General stat	tions						
2005	21	125	350	126	34	66	26
2006	21	113	359	137	36	75	26
2007	21	111	360	134	44	70	20
2008	21	115	361	122	35	64	23
2009	22	74	340	109	32	61	16
2010	19	67	338	93	23	55	15
2011	22	86	332	129	46	65	18

Unit: Number of days

^[1] Due to the absence of ozone monitoring data at roadside stations before 2009, AQHIs statistics from 2005 to 2008 are not available