

Objectives



- Raise public awareness of the health impact of air pollution on children;
- Sound out parents' concerns about air pollution & child health;
- Provide quantitative figures to demonstrate the need to improve air quality

Survey Background



- Period of time: Late February to end of March (5 weeks)
- Questions were vetted by HK Asthma Society chairman, Dr. Alfred Tam
- Location: 10 pediatricians' clinics throughout Hong Kong
- Sample size: 512 respondents
 (Hong Kong local: 322 Expat: 67 Unidentified: 123)
- Respondents were evenly distributed throughout HK (HK Island 32%, KLN 32% and NT 34%)
- 52%: 1 child 38%: 2 children 8%: 3 children 2%: 4 children
- Child age: 53%: 0-5 below 23%: 5-10 23%: above 10

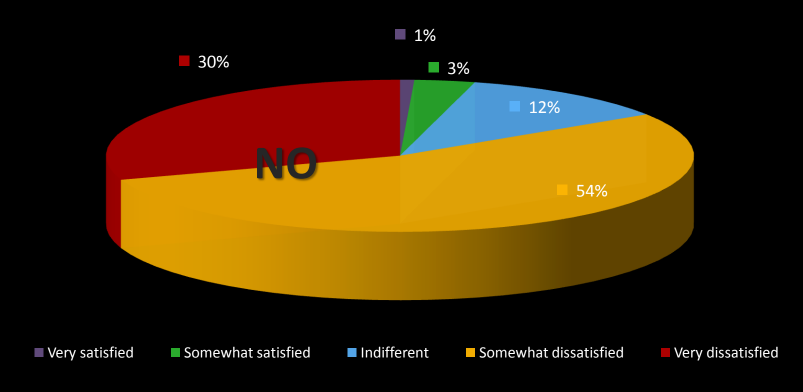
Findings







Are you satisfied with the air quality of HK?

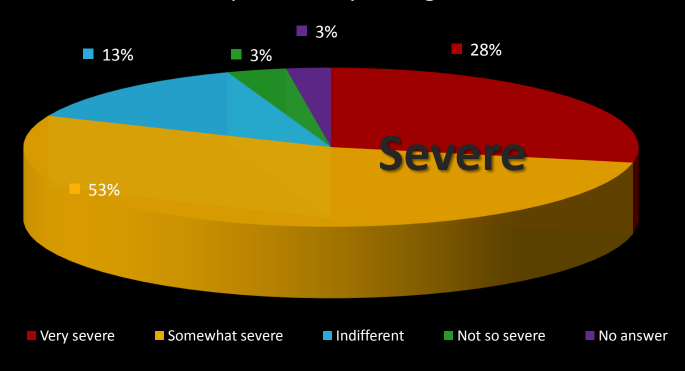


84% are not satisfied with the air quality of Hong Kong





How severe do you think the air pollution in HK is compared to 3 years ago?

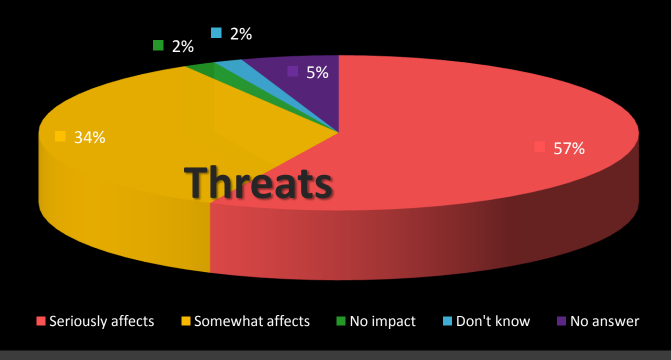


81% found it more severe than 3 years ago





To what extent do you think air quality affects your child/ children's respiratory health?

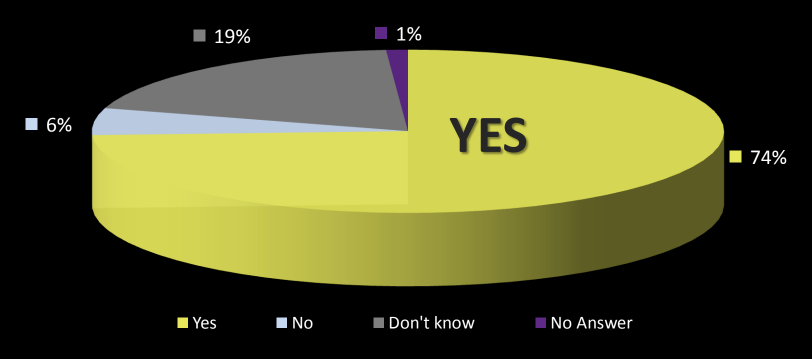


91% parents think the current poor air quality threatens their children's health



Air pollution and child health

Have you observed a connection between your child's/children's illness and high API readings?

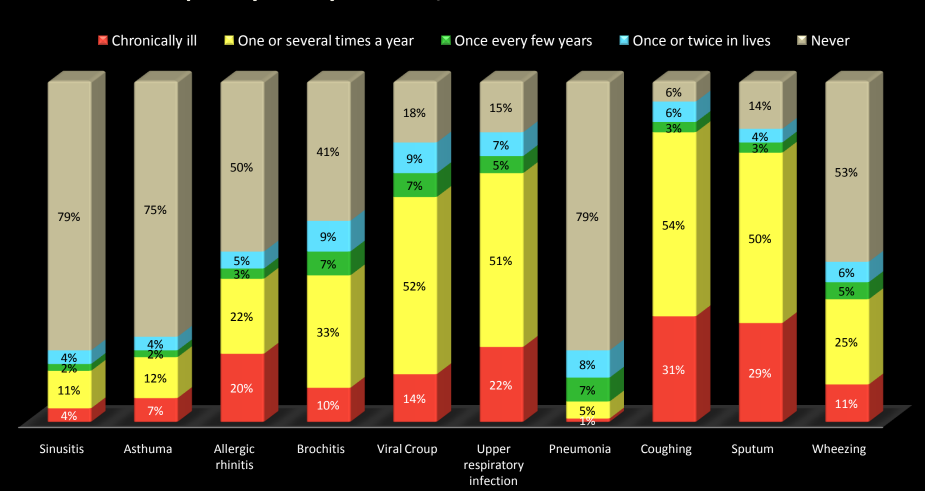


74% believe there is a correlation between their children's health and API readings



Worsening health condition

How frequently does your child/children suffer from the illnesses below?







Chronically* ill:

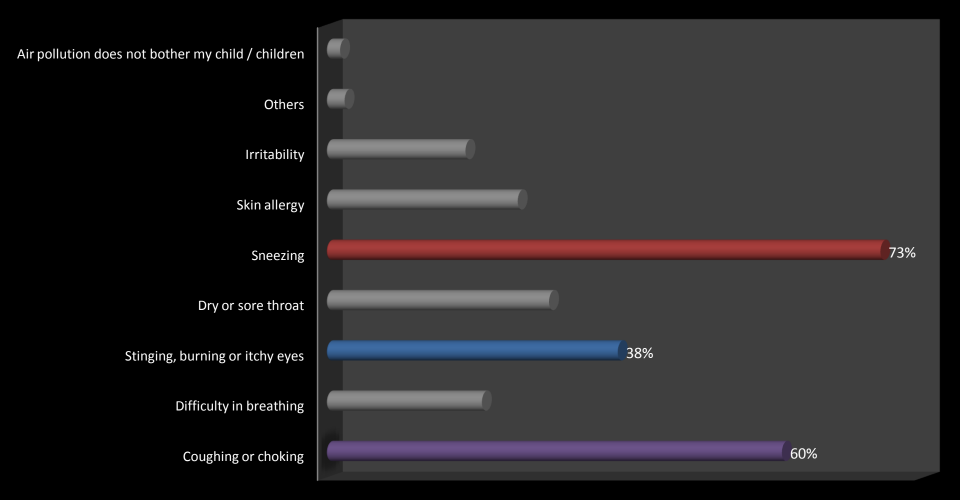
- 31% cough
- 29% have sputum
- 22% upper respiratory infection
- 20% allergic rhinitis
- 10% bronchitis and wheezing

^{*}Parents were given the choice of "chronic", "sometimes" and "never"



Worsening health condition

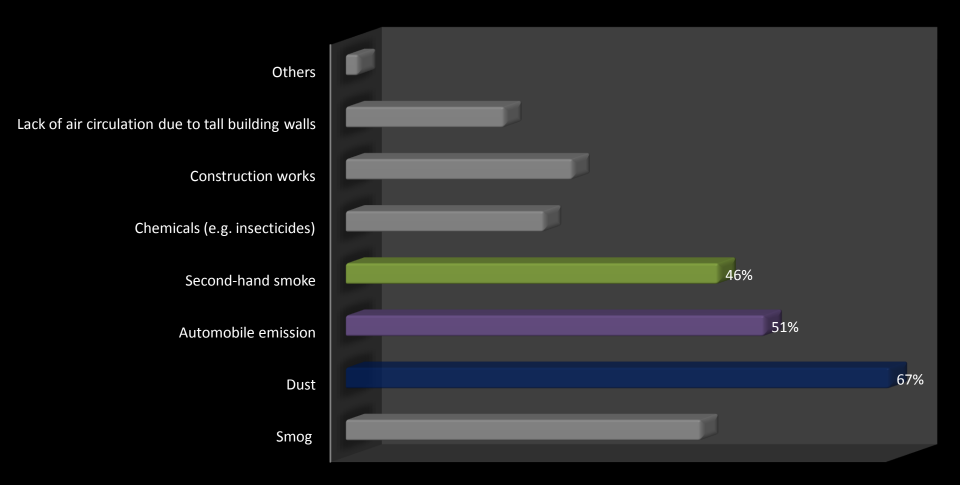
What do you observe when your child is / children are exposed to an air polluted environment?







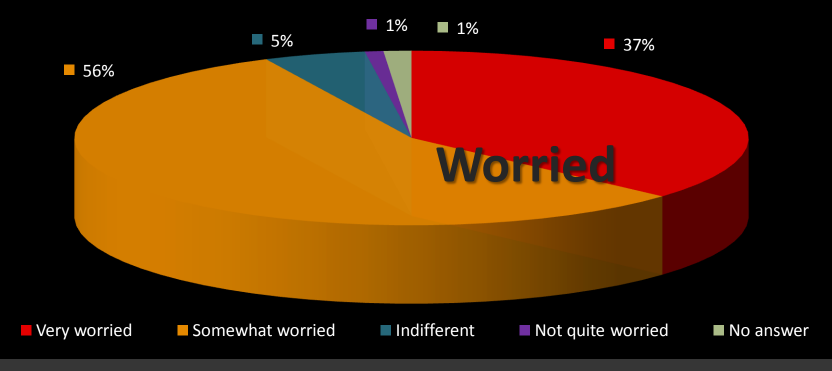
Have you seen your child's / children's illness worsen when there is a high level of the following?





Anxiety

Do you worry that your children's respiratory health will worsen/illness will be triggered when the API is at a 'High Level' or above?

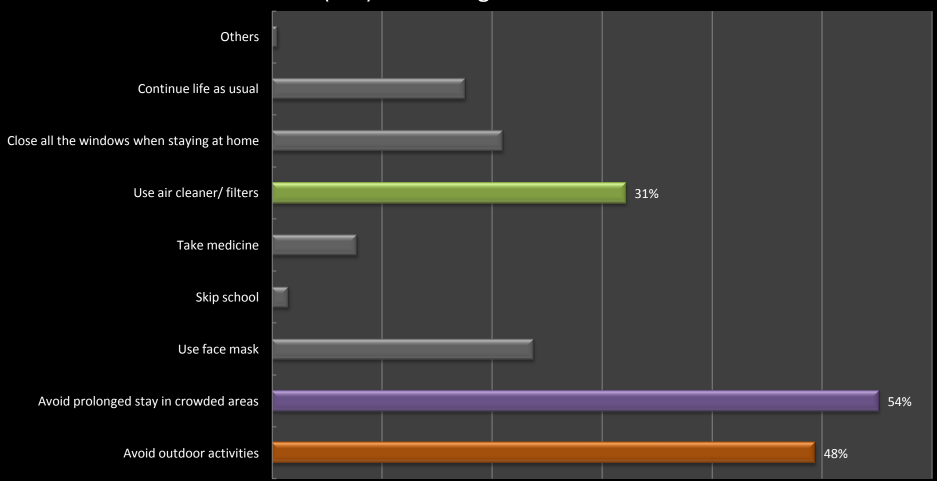


93% of parents worry that children's respiratory health will worsen when the API is at a "High Level" or above



Ways of avoidance

What do you do with your child/ children when the Air Pollution Index (API) is at a 'High Level' or above?

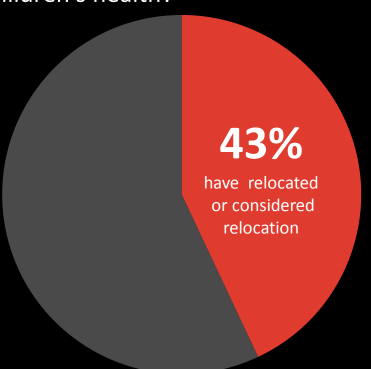


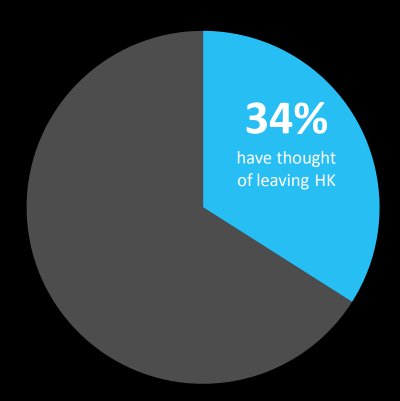




Have you relocated or considered relocation within HK because of the impact of air pollution on your children's health?

Have you ever thought of leaving HK for the sake your children's health due to the air pollution?

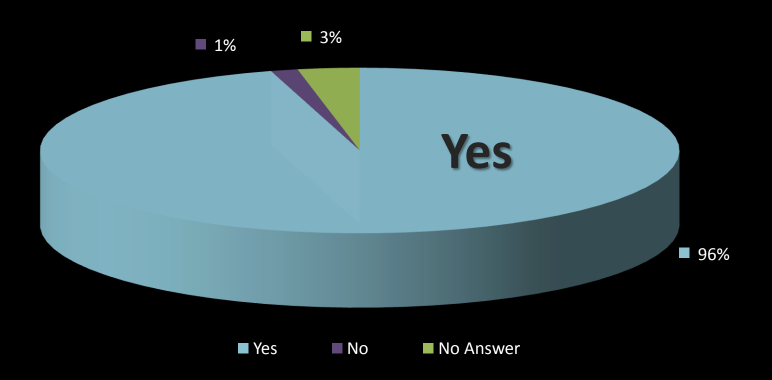






Government Action

Would you support more government spending to improve air quality?

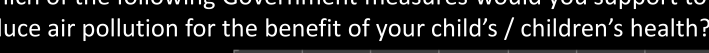


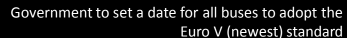


Government Action

Others

Which of the following Government measures would you support to reduce air pollution for the benefit of your child's / children's health?



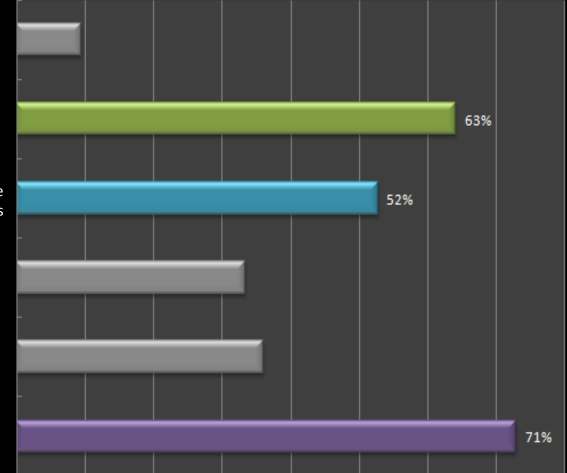


Government to use taxpayer money to enable purchase of newer buses

Government to urge bus companies to reduce bus frequency in order to lower emission

Government to establish a system of 'poor air quality arrangement for kindergartena nd day schools'

Government to tighten air quality standards asap



Conclusions



- Strong linkage between high air pollution and respiratory illnesses in children
- A significant percentage of children visiting doctors in Hong Kong suffer CHRONICALLY from pollution-related ailments.
- A significant percentage of parents are or would consider relocating for their children's health
- Parents unanimously support more government spending to improve air quality

Recommendations



- Government to tighten AQOs asap.
- The government should replace all pre-Euro III buses by 2015.
- Get Pre-Euro III Diesel Commercial Vehicles off the road by 2015 through effective carrot and stick policies.
- Set up alarm systems like those for typhoon or heavy rainfall.

