Precautionary Policy Solutions

WHY THEY MATTER AND WHERE THEY ARE

KATHLEEN A. CURTIS, LPN
EXECUTIVE DIRECTOR
CLEAN AND HEALTHY NEW YORK
WWW.CLEANHEALTHYNY.ORG

Precautionary Principle in Policy

- ▶ Instead of the traditional question "How much harm is allowable?" the precautionary principle asks, "How little harm is possible?"
- Four considerations should guide precautionary policy implementation:
 - action to prevent harm despite uncertainty,
 - shifting the burden of proof to proponents of a potentially harmful activity,
 - examination of a full range of alternatives to potentially harmful activities, including no action, and
 - democratic decision making to ensure inclusion of those affected.



International Precautionary Policies

- Cartagena Protocol on Biosafety of 2003 supports use of precautionary principle by countries importing genetically modified organisms
- Stockholm Convention on Persistent Organic Pollutants of 2001 uses the precautionary model for adding banned chemicals to its list
- The international trade harmonization schemes, such as the TPP and TAFTA are designed for economic liberalization and not for environmental protection or sustainable development

National Precautionary Policies – EU

- Each EU member state accepts precaution as a general principle of environmental policy
- ► The **Danish Environmental Protection Agency** held a national conference in 1998 to examine implementation of the principle
- ► The British, Scottish, and Swedish governments have been undergoing similar exercises
- Hungary and Brazil have adopted precaution as a guiding principle



National Precautionary Policies – US

- U.S. tend to avoid the words 'Precautionary Principle'
- Overall preference for cleaning up messes than preventing them
- Political system is influenced by corporate interests that oppose the use of precaution
 - ▶ **FDA** requires all new drugs be tested before entering the market
 - ▶ U.S. Commission on Ocean Policy recommended the adoption of a precautionary approach to managing the ocean environment
 - ▶ **EPA** can stop marketing of a chemical and require testing if '...exposures are predicted to be significant...'
 - ▶ **EPA's DfE Program**, although voluntary, uses hazard and alternatives assessment rather than risk assessment

What Implementation Looks Like

- The Danish government banned phthalates in toys designed for children under three without calculating risks quantitatively
- Instead, they based the decision on qualitative considerations:
 - exposure was occurring;
 - phthalates are toxic to laboratory animals;
 - children may be uniquely susceptible to toxic substances; and
 - alternatives were readily available.



State Precautionary Policies

- ▶ **New Jersey**: Adopted the School Integrated Pest Management Act that requires all schools to adopt an Integrated Pest Management policy plan, and notification system
- ▶ **New York**: Law requiring schools to purchase environmentally-sensitive cleaning and maintenance products that minimize adverse impacts on children's health and the environment
- New York bill: Would enact the "New York state public health protection act"; establishes a precautionary policy for the state; establishes criteria to guide implementation of the precautionary policy; creates a precautionary policy planning council

Local Precautionary Policies

- ► City of **San Francisco** first in the nation
- ▶ Five elements:
 - anticipatory action,
 - right to know,
 - alternatives assessment,
 - full cost accounting, and
 - participatory decision process
- ► City of Seattle Precautionary Policy (broad, diverse working group established precautionary principle as decision-making framework



Forward-thinking Precautionary Policy

- Comprehensive chemicals policy
 - ► Enacted in several states: CA, ME, WA, VT
 - Creates a precautionary framework for disclosing and regulating chemicals in consumer products
 - ► Includes such precautionary favorites as right to know, alternatives assessments and hazard-based classification of chemicals
 - ▶ Pending in several other states, such as NY and OR



Forward-thinking Precautionary Policy

- ► Flame-retardant chemical bans
- Eliminates the use of ten FR chemicals in upholstered furniture, children's products
- Does not require proof of exposure, permissible levels of exposure, or other risk factors
- Allows for assessment of replacement chemicals prior to approval, further bans if chemicals found hazardous

Resources

- San Francisco Precautionary Principle Resolution http://www.sfgov.org/site/uploadedfiles/sffood/policy-reports/Precautionary%20Principle%20r0129-03.pdf
- New York Green Schools http://www.ogs.state.ny.us/bldgadmin/environmental/default.html.
- New Jersey IPM Policy http://www.nj.gov/dep/enforcement/pcp/pcp-ipm.htm
- ▶ USEPA Design for the Environment Program http://www.epa.gov/dfe/
- Wingspread Statement on the Precautionary Principle http://www.sehn.org/wing.html
- ▶ Louisville Charter for Safer Chemicals http://louisvillecharter.org/thecharter.shtml
- ▶ Public Health Protection Act http://open.nysenate.gov/legislation/bill/A281-2013
- ► The Stockholm Convention on Persistent Organic Pollutants
 http://chm.pops.int/Home/tabid/2121/mctl/ViewDetails/EventModID/870/EventID/543/xmid/692
 1/Default.aspx

Thank You!

Kathy Curtis, Executive Director Clean and Healthy New York

518-461-1552

www.cleanhealthyny.org