Chemistry 321 The Sustainable World

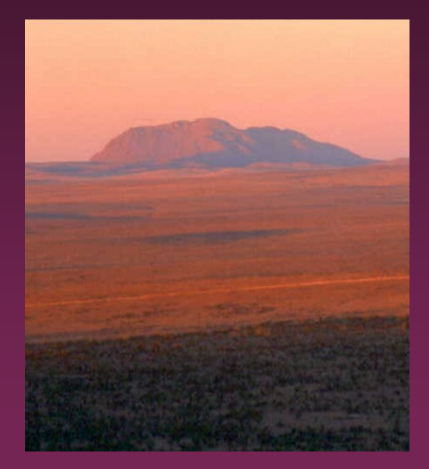
UNIT 1: What is sustainability?

Martin A. Walker, SUNY Potsdam

A. An Introduction to Sustainability

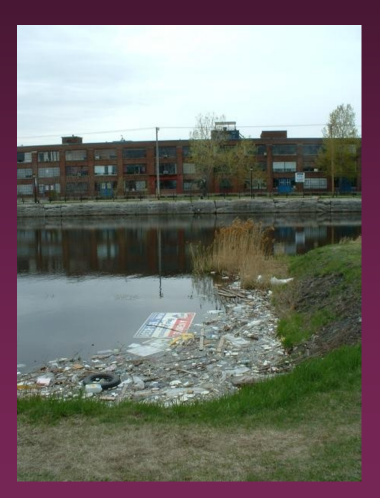
The old view: A world without limits

- The traditional view is that the world is so vast that it is in effect infinite.
- Pollution can be dumped in rivers & oceans- it will disperse.
- Resources (ores, coal, oil) will never run out.

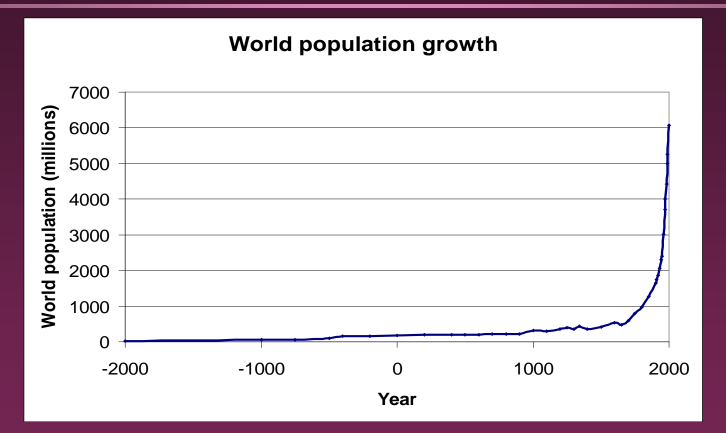


The old view: "Dilution is the solution to pollution"

In an "infinite world," all we need to do is to get our waste to the oceans or into the air, and it will be dispersed completely....



The old view: limitless resources



When the world population was very low, it seemed that resources, other than food, were limitless. If you ran out of wood in one forest, you could just go to the next!

The old view: Industrial power = political strength



"The smoke of chimneys is the breath of Soviet Russia" But after World War II, a new world view began to emerge.

<u>Silent Spring</u> by Rachel Carson <u>Minamata Disease</u>

Flower power! The environmental movement ppm ppb Love Canal Toxicology Spectroscopy US EPA

What tells us we live in a finite world?

- Global warming
- Depletion of the ozone layer
- Acid rain
- Toxic materials in the environment
- > And pictures like this...!



The new world view

Sustainability

We must try not to consume more than the Earth can produce and replace.

> Responsibility

We need to ensure that the environment is safe and healthy – now and in the future.

We must work to prevent global warming, acid rain, etc.

The solution is global, not national

We need global solutions to global problems, we can't just export our pollution!

Sustainability



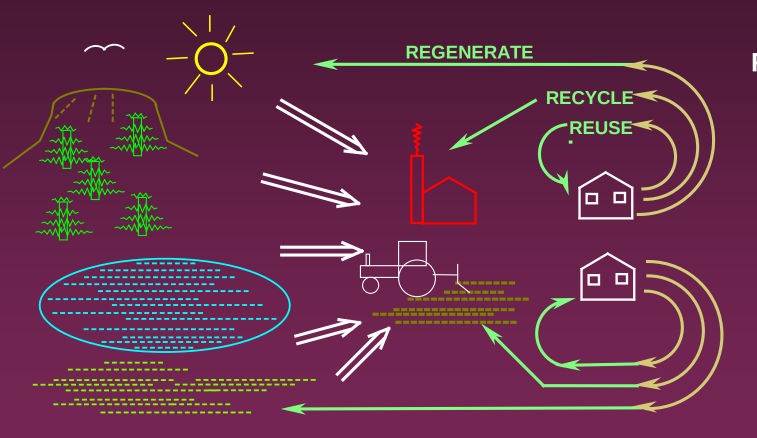
- Implies a balance (or near balance) between consumption of resources and growth of new resources.
- Sustainable is not the same as "renewable."

RESOURCES Oil & coal Other minerals Air & water Food

CONSUMPTION

Energy, plastics Other materials Healthy life Healthy life *If we consume more than we can produce, the future looks bleak!*

Renewable resources



Resources that can be replenished as rapidly as they are consumed. Often this involves natural processes, for example wood as an energy source.

Renewable resources

World energy consumption is now seven times what it was when I was born (in 1960).* QUESTION: Do you think we could we switch to wood & biomass for all our present energy needs?

(Answer on next slide)

* M. Wackernagel, Ecological Footprint Accounting, Springer 2006



Renewable resources

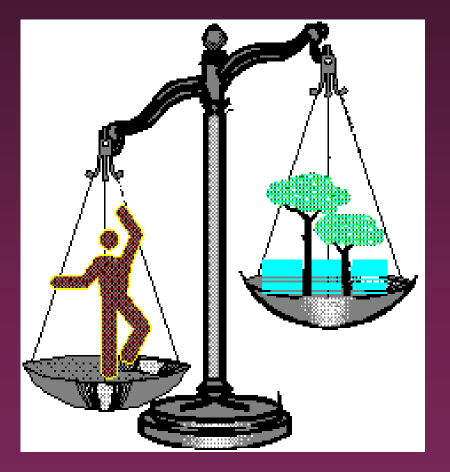
QUESTION: Could we switch to wood & biomass for all our present energy needs?

ANSWER: No. World energy consumption is currently close to 3 x 10¹³ W. The total conversion of solar energy via photosynthesis is 4 x 10¹³ W. Thus we would have to be burning all of the world's plant life. Biomass is renewable, but biomass alone is *not* a sustainable energy supply.



Photo by John McColgan, USDA. Public domain

The earth's carrying capacity



- May refer to the population that a given ecology can support over the long term.
- Alternatively defined as the earth's ability to provide required inputs and outputs as well as assimilate the waste outputs for a given population.

Natural capital

Those features of nature, such as minerals, fuels, energy, biological yield, or pollution absorption capacity, that are utilized or potentially utilizable in human social and economic systems.



A scene from Sierra Leone. Picture by Lindsay Stark, CC by 2.0 license.

Paul Ehrlich's view



Picture credited to Paul Ehrlich, from WM Commons CC licence

To put this in context, you must remember that estimates of the long-term carrying capacity of Earth with relatively optimistic assumptions about consumption, technologies, and equity (A x T), are in the vicinity of two billion people.
-- Paul Ehrlich (Sept. 25, 1998)

Paul Ehrlich's view (contd.)

> Today's population cannot be sustained on the 'interest' generated by natural ecosystems, but is consuming its vast supply of natural capital -- especially deep, rich agricultural soils, 'fossil' groundwater, and biodiversity -accumulated over centuries to eons. In some places soils, which are generated on a time scale of centimeters per century are disappearing at rates of centimeters per year. Some aquifers are being depleted at dozens of times their recharge rates, and we have embarked on the greatest extinction episode in 65 million years. -- Paul Ehrlich (Sept. 25, 1998)



Deforestation in Tanzania Picture from WM Commons by Mohsin S. Karmali CC licence

Michael Grubb's view

The atmosphere has been exploited by all without reference to the possibility of ultimate degradation, or to the access rights for the different parties. It has been treated as a free and infinite resource, and humanity is now faced that it is neither, and indeed that a portion of the reservoir has been "used up."

Michael Grubb, Univ. Cambridge, UK, (1989) in *The Greenhouse Effect: Negotiating Targets*, Royal Institute for International Affairs, London.

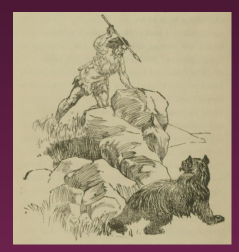


Photo by Lizette Kabré. Fair use only

Is it the end of civilization?

- Solution #1- go back to the Stone Age or become ascetics:
 - not politically realistic.
- Solution #2- raise environmental awareness, improve efficiency and equitability in use of energy & materials, reduce consumption, move towards sustainability:
 - the only solution in the long term that avoids destruction
 - but what do we do in the short term?

This course will focus on solution #2 - what needs to be done, why and how, to the best of our current knowledge.



Picture <u>by</u> <u>Margaret A. McIntyre</u> Public domain

Sustainable development

- "Meeting the needs of the present without compromising the ability of future generations to meet their needs."
 - The Brundtland Report, 1987.
- Adopted by the UN after the Rio summit (1992)





Children in Mali. <u>Picture by Guaka</u>, Wikimedia Commons, CC by SL license.

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DISCUSSION POINT: IS SUSTAINABLE DEVELOPMENT REALISTIC?

Key dates

- > 1987: "Our Common Future" (the Brundtland Report) advocates sustainable development
- > 1992: Rio "Earth Summit"- UN conference. By 1994, govts. around the world sign on to support sustainable development.
- > 1997: Kyoto protocol
- 2002: World Summit for Sustainable Development in Johannesburg.
- > 2007: Bali Summit on Climate Change
- > 2009: Copenhagen Summit on Climate Change

United Nations response



"<u>Agenda 21</u>" is a 1992 UN policy statement adopted as a result of the Rio summit.

The UN "Commission on Sustainable Development" was established in 1992. It monitors progress and organizes conferences.

Rio Summit 2012



See <u>www.uncsd2012.org/</u>

- Widely <u>considered to be a failure</u> poor leadership, and too much focus on development, but little support for the environment.
- UN Chief Ban Ki-Moon had submitted a proposal titled "<u>Sustainable Energy for All</u>", but this was merely "noted" rather than embraced as policy.

Government response (US)

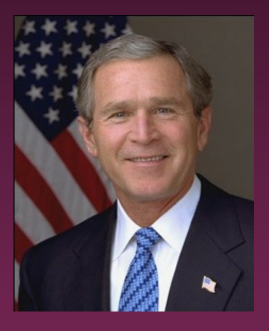


Picture by Pete Souza / <u>Notwist</u> ,CC-BY-SA licence "Each of us has a part to play in a new future that will benefit all of us. As we recover from this recession, the transition to clean energy has the potential to grow our economy and create millions of jobs --- but only if we accelerate that transition."

President Obama, June 15, 2010

- For the first time, the U.S. will <u>catalogue</u> <u>greenhouse gas emissions</u> from large emission sources
- Federal agencies <u>now committed</u> to reducing greenhouse gas emissions by 2020.

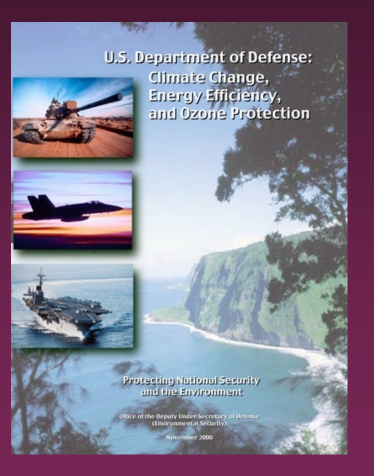
Government response (US)



We must lead the world to produce fewer greenhouse gas emissions, and we must do it in a way that does not undermine economic growth or prevent nations from delivering greater prosperity for their people. We know this can be done. Last year America grew our economy while also reducing greenhouse gases."

President George W. Bush, September 28, 2007

Government response (US)



The US Department of Defense is not taking chances. They need to consider "worst case scenarios" such as the wars triggered by climate change envisaged in their 2004 report. Under Clinton, they pledged to reduce greenhouse gas emissions by the military, without compromising national security. They even looked at hybrid Humvees

Government response (Japan)



Former Japanese PM Yasuo Fukuda



Tokyo Governor Shintarō Ishihara Global environmental problems could threaten the very foundation of human existence and must be dealt with immediately through the mutual cooperation of countries around the world. Developed countries should take the initiative in addressing the

From Japan's "National Action Plan for Agenda 21"

"Tokyo has stolen a march on the national Japanese government by introducing the country's first mandatory carbon trading scheme as part of new environmental regulations that will force thousands of businesses to cut their greenhouse gas emissions.... the capital's most energyhungry office buildings, factories and universities must cut emissions by between 6 and 8% over the next five years. Those that fail to do so will have to buy pollution credits..."

Financial Times, April 7 2010

Government response (Japan)



Japanese PM Naoto Kan Under the Kyoto protocol, Japan is committed to reducing its greenhouse gas emissions to 6% below 1990 emissions.

Current PM has made renewable energy, including nuclear power, a priority, though his hold on power is tenuous at present. According to the New York Times:

- "Japan is poised to overtake Italy and become the world's second-biggest market for <u>solar power</u>, as incentives starting July 1 propel sales. It could eventually top Germany, which holds the No. 1 spot.
- Industry Minister Yukio Edano on Monday set a price for solar electricity that is about triple what industrial users now pay for conventional power. That may drive at least \$9.6 billion in new installations with 3.2 gigawatts of capacity, Bloomberg New Energy Finance forecast. That is about equal to the output of three atomic reactors.

Government response (China)



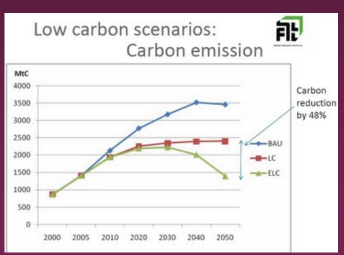
Wen Jiabao Chinese premier

"China has formulated and implemented a national plan for coping with climate change, and adopted a series of policies and measures in this regard. China combines the handling of climate change with its execution of its sustainable development strategy, acceleration of building a resourceconserving and environmental-friendly society and construction of a country of innovation."

From 2008 white paper:

China's policies and actions on climate change

Government response (China)



Graph from nextbigfuture.com

<u>12th Five-year Plan on Greenhouse</u> Emission Control (2012):

"By 2015, carbon dioxide emission per-unit GDP would be reduced by 17 percent and energy consumption per-unit GDP by 16 percent as compared with that in 2010; the proportion of consumption of non-fossil energy to the consumption of primary energy would be increased to 11.4 percent; and the acreage of new forests would increase by 12.5 million ha, with the forest coverage rate raised to 21.66 percent and the forest growing stock increased by 600 million cu m. This fully demonstrates Chinese government's determination to promote low-carbon development and address climate change."

Government response (Germany)



Angela Merkel, German Chancellor. Credit: "Photo European Parliament" Read her <u>1998 essay</u> on sustainability. Merkel has a chemistry PhD.

- In 1994 the German Bundestag amended the Basic Law, the *de facto* constitution of Germany. It states that being aware of the Federal State's *"responsibility toward future generations, it shall protect the natural basis of life"* whenever a state organ takes up action. .
- In 2000, the German government formed the National Council on Sustainability (the <u>Nachhaltigkeitsrat</u>), to create a national sustainability strategy.
 - On 17 April 2002 the Federal cabinet passed the German <u>Strategy for Sustainable Development</u>. This is based on the idea that "The model of sustainable development is the leitmotif which will guide us into the 21st century." The strategy is "for devising a form of development which is economically, ecologically and socially sustainable."

Government response (UK)



David Cameron British PM

- On February 28th, 2011, the UK government published its environmental proposals in "<u>Mainstreaming Sustainable</u> <u>Development</u>": "The Government has initiated a series of growth reviews to put the UK on a path to strong, sustainable and balanced growth. Our long term economic growth relies on protecting and enhancing the environmental resources that underpin it, and paying due regard to social needs. As part of our commitment to enhance wellbeing, we will start measuring our progress as a country, not just by how our economy is growing, but by how our lives are improving; not just by our standard of living, but by our quality of life.." <u>See more...</u>
- The UK is committed to reducing its greenhouse gas emissions by at least 80% by 2050, relative to 1990 levels. We need a transformation of the UK economy while ensuring secure, low carbon energy supplies to 2050.

http://www.decc.gov.uk/



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DISCUSSION POINT: WHAT SHOULD OUR GOVERNMENT BE DOING?

WHAT SUSTAINABLE DEVELOPMENT MEANS IN PRACTICE

Sustainable development

- We don't need to return to the Stone Age, and maybe we even keep our cars, though they may be smaller and use fuel cells.
- We must consider the environmental impact of all technology and new development, and aim for minimal impact.
- Use science & technology as a solution to current problems.
- Must also be viable in economic terms.

A sustainable economy

- "Rates of use of renewable resources do not exceed regeneration rates.
- Rates of use of non-renewable resources do not exceed rates of development of renewable substitutes.
- Rates of pollution emission do not exceed assimilative capacities of the environment."
 - Daly, H. *Beyond Growth*, Beacon Press, Boston, 1996.



A biodiesel refinery In Germany

Image under GNU, by Wolfgand Priwo, <u>Wikimedia Commons</u>

A sustainable society

- We need to set realistic yet desirable goals for society:
 - Permanent prosperity, with constraints of the real world
 - This prosperity distributed fairly and equitably to all of humanity, to other species, and to future generations.

Principles of ecosystem sustainability

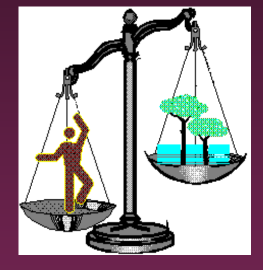
- The necessary conditions for processes in an ecosystem must be maintained.
- Operation must be within the carrying capacity of the ecosystem.
- Harvesting rates should not exceed the regeneration rate.
- Waste emissions should not exceed the assimilative capacity.
- The rate of exploitation of non-renewable resources should be equal to or less than the rate of development of renewable substitutes.

See Dorf, p11.

Factors affecting the sustainability balance

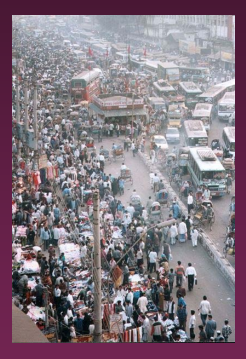
Population

- Consumption of resources per capita, based on
 - Wealth
 - Efficiency of resource utilization
- Intellectual capital
- Natural capital
- Food/water production and land use
- Human organization
- Waste



Population

- By 1999, world population exceeded 6 billion. Expected to pass 7 billion by 2012.
- Improving sanitation & medicine have led to falling death rates
- However, increasing urbanization and affluence tends to cause lower birth rates.
- Improvements in agricultural productivity have allowed the world to support a much higher population than hitherto possible.



Dhaka street crowds

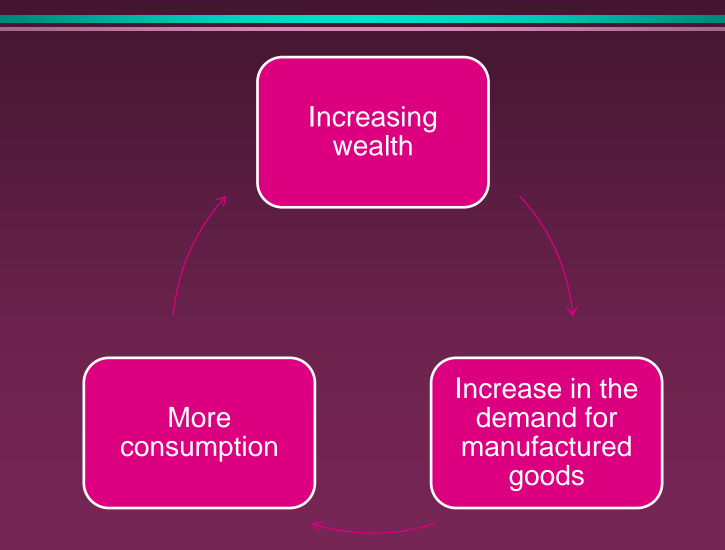
Image under CC, by Ahron de Leeuw From <u>Flickr</u>

Per capita consumption

- Two main categories- materials and energy.
- Materials in a sustainable economy must either be renewable (e.g., wood) or extremely plentiful (e.g, magnesium chloride in seawater).
- Energy sources may be based on material fuels (oil, gas, uranium, etc.) or on natural phenomena (solar radiation, wind power, tidal power, etc.)



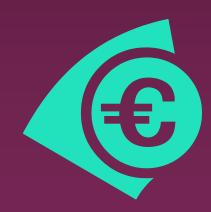
Wealth



Wealth

- Fortunately science & technology have allowed goods to be manufactured more efficiently, using fewer resources.
- On balance, per capita consumption of resources has risen as wealth has increased.

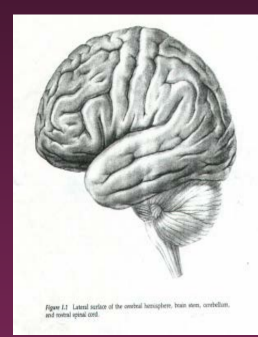




Intellectual capital

Two sources of intellectual capital in an organization- *human capital* and *organizational capital*.

- Human capital = knowledge & ability.
- Organizational capital = hardware, software, technology, management methods.
- An increase in intellectual capital leads to a more efficient use of resources and reduces waste.



Natural capital

- Those features of nature, such as minerals, fuels, energy, biological yield, or pollution absorption capacity, that are utilized or potentially utilizable in human social and economic systems.
- This must be maintained in a sustainable economy.



Coral reef. <u>Picture</u> by USFWS, CC license



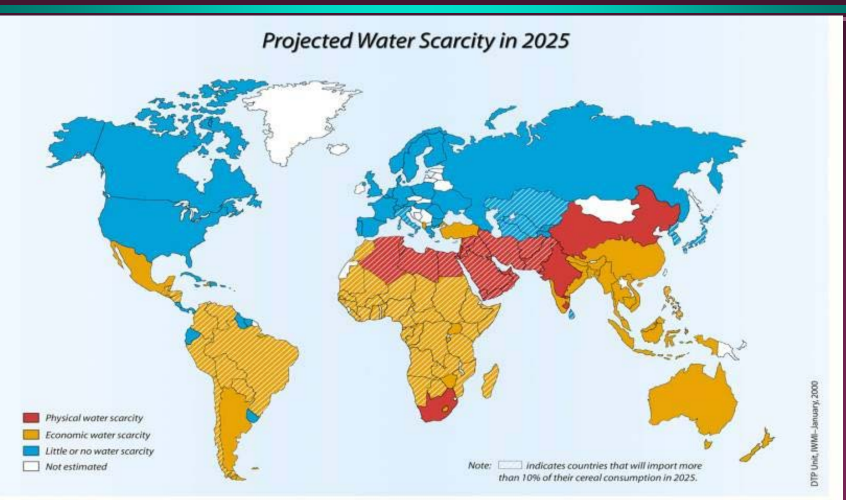
Picture by my wife at Lochinch Castle Estates, on our vacation! Scotland, June 2012 CC-license

Food/water & land use

- Increasing population & wealth lead to increasing demand for food and water, and also land.
- The amount of land used for agriculture depends on climate, fertility, human occupation and type of agriculture.
- Fertile soil is being lost due to overuse & erosion (30% since 1960).
- Water is needed both for human consumption and by agriculture.
- Some predict severe land/water shortages.



Water is running out...





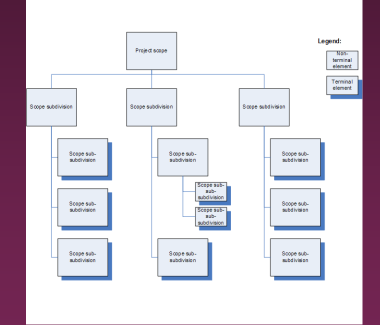
Prepared by IWMI as input for the World Water Vision, The Hague, March, 2000.

http://iwmi.org

Public domain, iwmi.org

Human organization

- Different political & economic systems will affect the balance in different ways.
- Within a business, a company that considers sustainability a priority is likely to have a much lower impact on ecosystem.
- If science & technology are focused on the environment, great improvements may be made.



GNU license, diagram by Mkoval

Waste



- When waste is large-scale or highly toxic, it may exceed the assimilative capacity of the ecosystem (global and/or local).
 - "Waste Reduction at Source" (WRAS) or Pollution Prevention (P2) can have a huge impact on reducing waste, and make the process more efficient.



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DISCUSSION POINT: WHICH IS THE MOST IMPORTANT? WHAT ARE WE MISSING?

End