## Name:

For many <u>environmentalists</u>, protecting <u>the environment</u> is a matter of <u>ethics</u>, <u>morality</u>, and

<u>stewardship</u>. For others, <u>the environment</u> is just one of many daily concerns. And, while many

people might prefer a cleaner <u>environment</u>, nearly all <u>economic</u> activity results in some pollution.

So, if <u>society</u> wants <u>goods</u> and services, it must accept some pollution. Less pollution will

likely require less production (and consumption) of <u>goods</u> and services, higher costs for firms

(and higher prices for <u>consumers</u>), or some combination of the two (see the graph). This highlights

the <u>underlying</u> trade-off: A clean <u>environment imposes</u> costs.

Government regulation is one approach to protecting <u>the environment</u>. The government

may <u>mandate</u> certain technologies (e.g., <u>catalytic converters</u> for cars or smokestack scrubbers

for factories), ban certain <u>goods</u> (e.g., most traditional <u>incandescent</u> light bulbs), or <u>stipulate</u> a

target level of <u>efficiency</u> and then let firms <u>determine</u> how they will meet the <u>requirements</u>.1

Such government <u>regulations achieve</u> <u>environmental</u> goals, but in many cases they may not be

the most cost-effective or efficient methods of doing so.

Property Rights and Externalities

From an <u>economic perspective</u>, firms that dump large amounts of waste into the air or

water are shifting some of their production costs to <u>society</u>. The firms that <u>pollute</u> benefit

from paying lower production costs (compared with using cleaner technology or fuels or

installing pollution-control equipment). <u>Society bears the costs of pollution through diminished</u>

opportunities to enjoy outdoor activities, potential long-term damage to <u>ecosystems</u>, as well as

pollution-related health issues and their <u>associated</u> medical costs. Economists refer to this shifting

of costs to third parties as a negative externality.

<u>Economists</u> generally attribute the existence of negative externalities to the lack of clear

environmentalist nature-lover the environment (the health of the Earth/the surrounding conditions)

ethics (related to the rules and beliefs of doing the right thing) morality sense of right and wrong

<u>stewardship</u> management <u>environment</u> (surrounding conditions)

economic
society (community of
people/all good people in the
world)

**goods** products (that are bought and sold)

**consumers** people (who use a product or service)

underlying hidden (under)
imposes forces (by law)

**the environment.** the health of the Earth/the surrounding conditions.

mandate order

<u>catalytic converters</u> (devices in vehicles that reduce pollution)

incandescent glowing
stipulate specifically say
efficiency (wasting very little
while working or producing
something)

<u>determine</u> decide/figure out <u>requirements</u> needed things <u>regulations</u> rules

achieve (accomplish or gain
with effort)

<u>environmental</u> (related to surrounding conditions or the health of the Earth)

<u>cost-effective</u> (producing a lot for a given amount of money) <u>efficient</u> (producing a lot with very little waste)

perspective (way of seeing things / sensible view of what is and is not important)

**<u>pollute</u>** (add unwanted things to/make dirty)

**Society** (community of people/all good people in the world)

<u>bears the</u> carries/holds the <u>diminished</u> reduced

property rights.2 When people own property, they have an <u>incentive</u> to protect it, care for it, and

<u>ensure</u> that it lasts. For example, if you owned the air that you breathe, you would likely take

action to stop others from <u>polluting</u> it or require <u>compensation</u> for the use of your property.

But when property is not owned--such as air or water in a river-no one has a <u>vested interest</u>

to be responsible for its welfare.

The Environment as the "Commons"

William Forster Lloyd wrote about the connection between property rights and externalities

in 1832. In the England of his day, herders could graze their animals on lands owned "in common,"

or <u>essentially</u> by everyone. Lloyd <u>noticed</u> that these areas were <u>overgrazed</u> by animals to

the point of <u>barrenness</u>. In <u>economic</u> terms, individual herders <u>benefited from</u> grazing their

animals on the common, but the cost to each individual herder was near zero because the common

grazing area was shared by all. As a result, the herders kept adding more animals to the

common that became <u>overgrazed</u> and unproductive, which was harmful to the <u>entire</u> group.

Lloyd's story is known to <u>economist</u>s as the <u>tragedy</u> of the commons. In essence, the herders

using the commons were gaining the benefits of their animals' growth, but by grazing their

animals on the common, they were shifting much of their production costs to their neighbors

<u>collectively</u>. In other words, there was a negative externality. <u>Economists</u> understand the lesson from the <u>tragedy</u> of the

commons: When resources are

not owned or the property rights are poorly defined, <u>individuals</u> have little <u>incentive to monitor</u>

its use or overuse. In such cases, <u>economists</u> suggest property rights can be granted to <u>ensure</u>

custodianship of the <u>resource</u>. However, granting property rights over some <u>resources</u> (e.g., the

<u>environment</u>) can be <u>difficult</u> or unpopular. When granting property rights is not <u>feasible</u> or

acceptable, the government can act as the custodian.

**Economic Solutions to Pollution** 

According to <u>economic</u> models, firms that produce negative externalities by shifting some

of their production costs will produce a greater quantity of the

ecosystems communities associated connected **Economist** Money-flow expert incentive (reward or reason for doing something) ensure secure/make sure of polluting (adding unwanted things to/making dirty) compensation payment vested interest (very big interest) **Environment** (surrounding conditions) essentially (almost completely/basically) noticed (saw/heard/became aware of) overgrazed (allowed animals to eat too much grass and plants) barrenness (lack of producing anything) benefited from got good things from

entire whole
economist money-flow expert
tragedy terrible event
In essence Basically

collectively all together

resources useful things/valuable supplies individuals people to monitor to watch (for changes, unusual things, etc.)

<u>resource</u> useful thing/valuable supply <u>difficult</u> very hard

feasible (able to be done)

**Economic** Money-based

quantity amount

optimal best

pollution-producing good or

service than the socially <u>optimal quantity</u>, which (in this context) is the quantity of goods

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produced that takes both the private and social (or external) costs into account. In short, in the

case of <u>the environment</u>, this means that the free market, left alone, will overproduce pollution.

How is this dilemma resolved?

<u>Economist</u> Arthur Pigou was an early <u>advocate of</u> using taxes to correct for negative externalities.

He suggested negative externalities could be reduced by imposing a cost that reflects

the extra cost <u>shifted</u> to <u>society</u> on the producer of the externality. To <u>accomplish</u> this, the government (acting as custodian) could <u>impose a</u> corrective Pigovian tax (named after Pigou) on

the firm. For example, if a firm's production of widgets shifted \$10 of the production cost per

widget to <u>society</u> in the form of pollution, the government (representing <u>society</u>) could <u>impose</u>

a \$10 per widget tax on the firm. This action would force the firm to make its production decisions

based on a cost that accounts for the negative externality, which is called internalizing

the externality. Given the higher cost of production, the firm would probably reduce its production

of widgets--and the amount of pollution created. <u>Alternatively,</u> the government could

directly tax each unit of pollution <u>emitted</u> instead of each widget produced, <u>thereby</u> setting a

fixed price for <u>polluting</u> and creating a direct <u>incentive</u> for firms to reduce the amount of pollution

<u>emitted</u>. For example, firms might adopt technology that produces less pollution.

<u>Economists</u> view these types of policies as effective and <u>efficient</u> methods of reducing pollution

because they use market forces and <u>economic incentives</u> to correct for negative externalities.3

They also give firms the freedom to choose the least-<u>costly</u> method of pollution reduction.

In <u>economic</u> terms, this allows firms to "pick the low-hanging fruit" by <u>pursuing</u> the options

with the lowest opportunity cost first. <u>Economists</u> also note that such tax policies create government

revenue, which can be used to reduce other taxes, pay debt, or

the environment, the health of the Earth/the surrounding conditions, dilemma two-headed problem advocate of supporter of

imposing a forcing (on people)
a
shifted moved/changed
accomplish complete

impose a force (on people) a

impose (force (on people)/cause an inconvenient situation)

**internalizing** (making a part of you)

<u>Alternatively</u>, Or,/In a different way,

emitted gave off/given off
thereby by that/in that way

**incentives** (rewards or reasons for doing something)

**costly** expensive

pursuing chasing after

revenue money/money income debt, (money owed), infrastructure (basic equipment needed for a business or society to operate) concept idea

consider think about/believe

fund infrastructure, education,

or social programs.4 This is the <u>underlying concept</u> for many carbon tax policy proposals.

Because taxes require direct payment by firms (and therefore indirect payment by their

customers), some <u>economist</u>s <u>consider</u> using tradable pollution permits a more acceptable

<u>alternative</u>.5 In this <u>scenario</u>, the government can issue a specific (total) number of permits,

which <u>are allocated</u> to firms based on a <u>sustainable</u> use of the <u>resource</u> (in this case, the atmo -

<u>sphere</u>). Firms can <u>emit</u> only as much pollution as their permits allow. Because the government

<u>determines</u> the number of permits, it can set a cap on the total amount of pollution <u>emitted</u>.

Firms can buy and sell the permits in an established market at a price determined in the market.

Firms that <u>emit a great deal of pollution must buy permits</u>, and firms that <u>emit less can sell</u>

their permits <u>in excess of</u> those needed to cover their <u>emissions</u>. This provides an <u>economic</u>

<u>incentive</u> for firms to reduce pollution in <u>cost-effective</u> ways. In practical terms, this serves as

a <u>subsidy</u> to firms that use clean energy and production methods and a tax on those that <u>pollute</u>

excessively.6

The total number of permits issued by the government can be reduced over time, <u>thereby</u>

reducing the total amount of pollution emitted. Further,

individuals or groups that wish to

reduce pollution can have a direct <u>impact</u> by buying the permits and taking them off the market.

The Clean Air Act <u>Amendments</u> of 1990 used tradable pollution permits to <u>cost-effectively</u>

reduce sulfur dioxide pollution, which was causing <u>acid rain</u>. At the time, the <u>concept</u> of the

government issuing a permit to <u>pollute</u> did not sit well with some <u>environmentalist</u> groups;

many criticized them as "licenses to <u>pollute</u>." The permits were given to firms, and they were

allowed to trade them. This <u>technique</u>, known popularly as "cap and trade," is still <u>controversial</u>,

but the successful use of pollution permits in reducing sulfur dioxide pollution and  $\underline{\text{acid rain}}$ 

has made them more acceptable.

alternative other choice scenario picture/situation are allocated are set apart and given out sustainable (able to last/helping the planet) sphere world/area/ball emit give off determines decides/figures out

determined decided/figured out

in excess of more than emissions (things sent out or given off)

subsidy helping payment

**excessively** extremely (too much)

impact hit/effect

**Amendments** Changes

acid rain polluted (with acid) rain

technique way of doing things controversial (something that causes arguments between people)