Voluntary Pollution Abatement and Regulation

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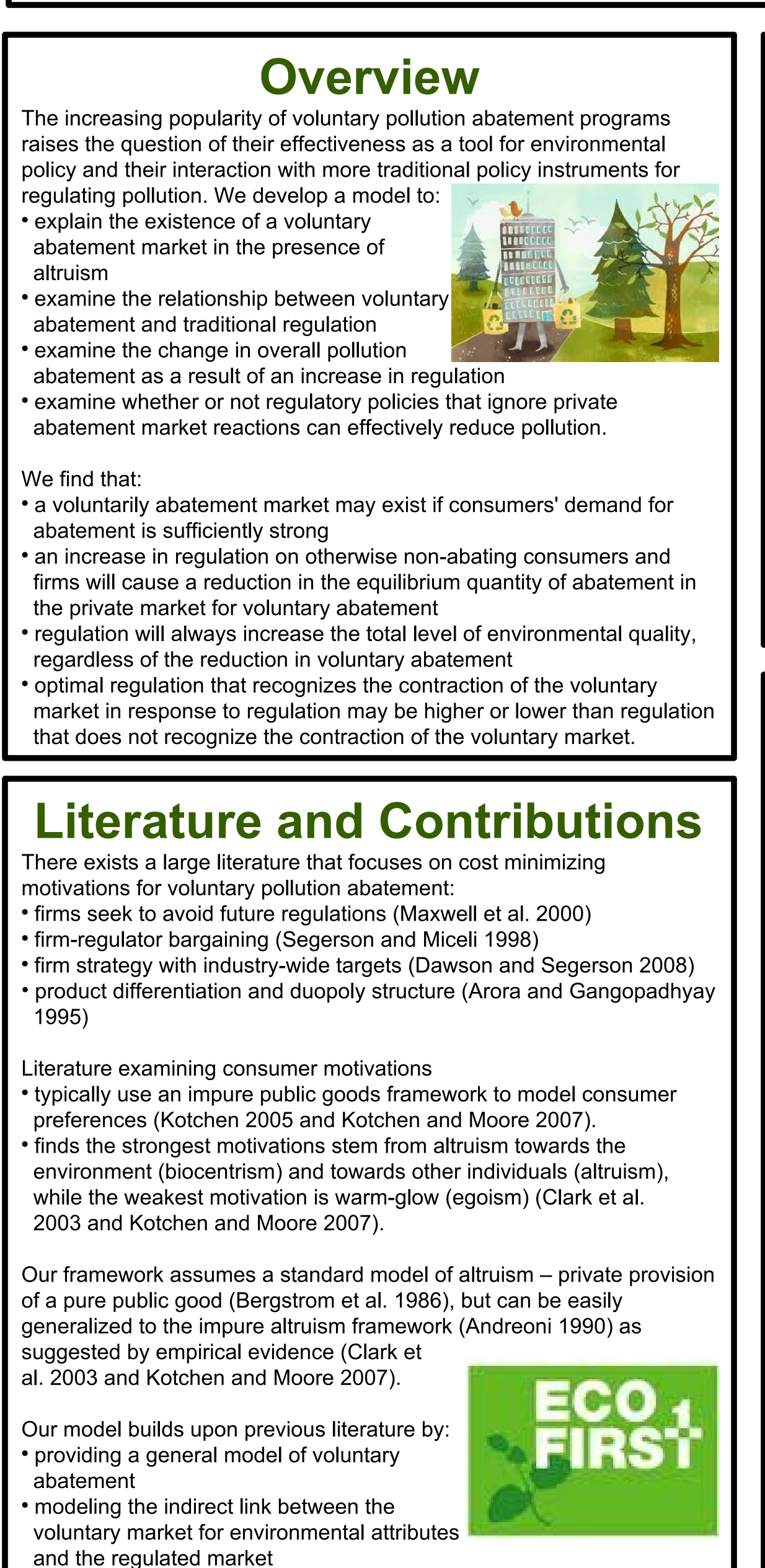
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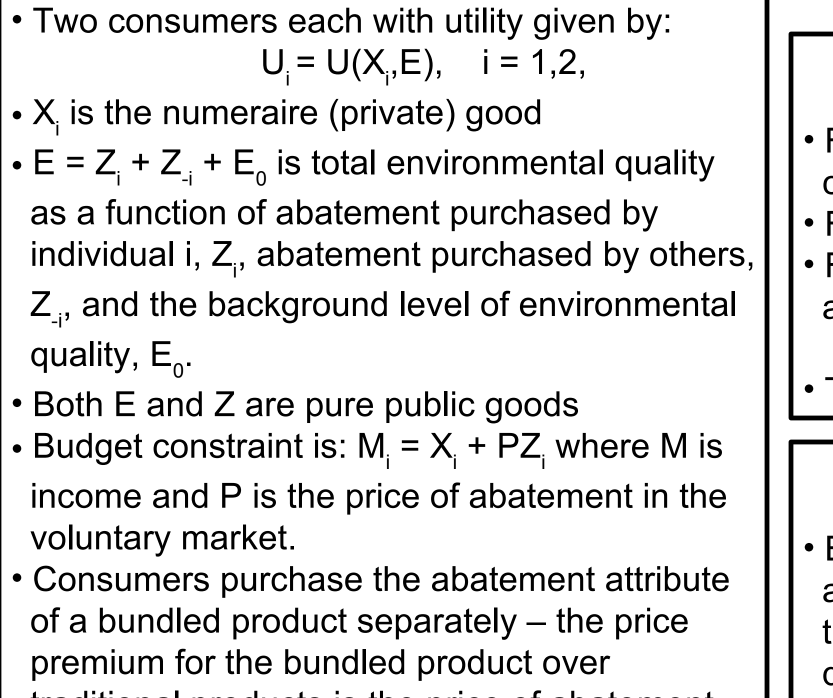
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- establishing the relationship between mandatory abatement and environmental quality in the presence of altruistically motivated demand for environmental attributes
- comparing optimal levels of regulation between a naïve regulation policy that does not recognize the reaction of the voluntary market to mandatory regulation with an omniscient regulation policy that does recognize the reaction of the voluntary market.

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Demand Side

traditional products is the price of abatement. • A Cobb-Douglas example:

Max $U_i = X_i^{\alpha}(Z_i + Z_i + E_{\alpha})^{1-\alpha}$ s.t. $M_i = X_i + PZ_i$

Model Structure

Supply Side

- Firm sells abatement attribute in the perfectly competitive private abatement market.
- Firm's cost of abatement is $C(Z) = cZ^2$, c > 0
- Firm's problem is to choose the quantity of abatement that maximizes profits: Max $\pi(Z) = PZ - cZ^2$
- The firm's supply curve of abatement: P = 2cZ

Market Equilibrium

- Equating the consumer's demand curve for abatement with the producer's supply curve yields the voluntary market equilibrium price and quantity of abatement.
- We assume consumer income is such that only one consumer will choose to purchase abatement in equilibrium (the other consumer free-rides).

Results and Propositions

We show, consistent with other models of altruistic preferences, that an increase in the level of environmental quality arising from regulation necessarily decreases the equilibrium price and quantity of abatement in the voluntary market

• An exogenous (to the consumer) increase in the level of the public good reduces demand for voluntary provision of the public good. Hence, the demand curve in the voluntary market shifts to the left.

4. Under <u>pure altruism</u>, we show that an omniscient regulator who recognizes the reaction to mandatory abatement from the voluntary market will choose an optimal level of regulation that is higher than a naïve regulator who does not recognize the voluntary market reaction. • The marginal benefit of regulation is higher in the case of the omniscient regulator, because of the contraction of the voluntary market. Consumers substitute part of their voluntary abatement with mandatory abatement, which means that consumers can reallocate their income away from abatement and towards the numeraire good. The level of environmental quality is maintained from the exogenously provided abatement coming

from regulation.

∠. We show, consistent with the assumption that abatement is a normal good, that an increase in the consumer's income increases the price and quantity of abatement in the voluntary market.

• An increase in consumer income shifts the demand curve for abatement in the voluntary market to the right. Hence, the equilibrium price and quantity increase.



J. Mandatory regulation necessarily increases total environmental quality.

- An exogenous increase in the public good arising from mandatory abatement leads to a less than one-for-one crowding out of voluntary contributions (because abatement is a normal good) so total environmental quality increases following regulation.
- Mandatory regulation can always be used to improve total environmental quality • The reaction to mandatory abatement coming from the voluntary market dampens the effectiveness of regulation.
- Traditional regulatory policies that ignore the voluntary market will be unable to achieve the targeted level of environmental quality.

Optimal Regulation

 Since only one consumer voluntarily purchases abatement, $E = Z_i + Z_R + E_0$ where $Z_{\rm p}$ is the level of mandated abatement

- The total benefit from regulation is the increase in utility across both consumers (measured in terms of the numeraire) from regulated abatement
- The marginal benefit from regulation is the marginal utility from environmental quality divided by the marginal utility of income
- $MB(Z_{R}) = \Sigma_{i} MB_{i} (Z_{R}) = \Sigma_{i} MU_{i} (Z_{R}) / MU_{i} (X_{i})$ The total cost of abatement is the cost of producing both voluntary and mandatory
- abatement The optimal level of regulation is the level of mandatory abatement that equates the
- marginal benefit from regulation with the marginal cost of regulation: Z_{R}^{*} solves MB(Z_{R}) = MC(Z_{P})

O. Under <u>impure altruism</u>, the degree of altruism governs the degree of the response (contraction) in the voluntary market as a response to mandatory abatement • A high degree of altruism implies a larger reaction to regulation, while a low degree of altruism implies a smaller reaction to mandatory abatement. • The marginal cost is smaller relative to the marginal cost for the naïve regulator who assumes that the voluntary market will not react (which is equivalent to the purely warm glow case, in which there is zero altruism). • It is not necessarily clear as to whether or not the marginal benefit is larger or smaller relative to the marginal benefit for the naïve regulator. The optimal level of regulation may be larger or smaller than the level chosen by a naïve regulator, depending on the differences in the marginal benefit and cost. POLICY



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Conclusions and Policy Implications

There is ample theoretical and empirical evidence that voluntary pollution abatement may be demand driven through consumers' altruistic preferences for environmental attributes. Demand driven voluntary abatement that is altruistically motivated implies that:

 Traditional regulatory policies will be less effective due to the contraction of the voluntary market in response to mandated abatement.

 Naïve regulatory policies that do not recognize and incorporate the contraction in the voluntary market into the optimal level of mandatory abatement will not maximize social welfare.

• Under pure altruism, the socially optimal level of regulation will be larger than the level of regulation chosen by a naïve policy.

• Under impure altruism, the optimal level of regulation may be larger or smaller than the level chosen by a naïve policy.



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