NON POINT POLLUTION:
TRACTABLE SOLUTIONS TO INTRACTABLE PROBLEMS - Part 1

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THE SPECIAL CHALLENGE TO ECONOMIC THINKING

Nonpoint pollution goes right to a chink in the armor of conventionally trained economists (like myself) who are overtrained towards becoming protagonists of the price system. To the skeptical we are "free market freaks": eco freaks who are normative rather than logical. Whatever our faults we are zealous, and carry the conviction of true belief. With the problem at hand, however, we can't do what we do best, that is call for price signals, punt, and slip away.

The very name "nonpoint" pollution suggests that economists see this as just an odd bit of clutter, something "non-regular" in their tidy world. Indeed, all pollution was an exception, an "externality," until recently (at least at my age it seems so). Then they learned you can meter effluents and tax them, or trade effluent rights around like private property. Thenceforth they could fit pollution right into existing models and ideologies with minimum intellectual strain. They were happy as Procrustes with a new guest.

But we can't meter runoff—how frustrating. It comes from areas—how disorienting. Its damages are spread unequally over other areas, differentially populated—how non-homogenous. Standard brand economists are ill-equipped and undisturbed to face such problems.

Conventional price theory has been accused of mocking physics because it uses some elementary calculus, but if so it is a poor imitation: it deals with an imaginary world abstracted not just from friction but from space and time themselves. Space is relegated to one subdiscipline (location theory) and time to another (finance), so regular price theorists can spin their webs in purest abstraction, undistracted by these details.

Most price theory is spaceless. Even location theory, at least the most common kind, conventionally treats cities as Euclidean points: the math is simpler that way. Newton could get away with it explaining planetary motion; students of urban sprawl can not.

Economists are also ill-equipped to deal with ecology. Economists' "externalities" pour into a biosphere of interdependencies at least as complex as what economists purport to understand. Economists are too disposed to underrate the sensitivity, passion and numbers of Nature's votaries, and the real economic value of the philosophical values they celebrate. Fisheries economists are a notable exception, although they probably impose more economics on biology than vice versa. But most economists treat "eco freaks" as noisy nuisances. In the absence of a real ecologist I will presume to take their part.

Economists, I hasten to add, are often useful citizens (both male and female, in spite of the male pronouns I use). Economists have been lumped with "soft scientists"—chemists really know how to hurt a fellow. But as a budgeteer allocating limited resources among competing ends his favorite posture— it is often the economist, the soft scientist, who makes hard choices among hard scientists with soft programs.

Another good use for economists, when mixed with natural scientists, is to temper extremism among those susceptible to techno-fascination. Some white-smocks, vested with prestige and authority once reserved for black-robins and redcoats, are given to optimistic fancies based on what science can do, as opposed to what slob in the field actually will do. It is the economist's fate to study the latter, which accounts for his twisted smile and sardonic inside jokes.

But sometimes a positive-thinking economist (there are a few) develops affirmative enthusiasms of his own for social and political programs that transcend particular technologies. Then he may need natural scientists to temper his zeal, as you may temper mine in what follows.

THE SEARCH FOR SURROGATES

The frustrated economist, unable to tax runoff, still has a bag of tricks. He looks for surrogates to tax, something in a sack or bottle that moves through a market: Aha! pesticides, fertilizers, salt, they'll do nicely to tax. Thus we will "internalize the externalities" and have "proper pricing of inputs" to create incentives for correct "trade offs" in the "production functions," and we're nearly home. Well, halfway home. Well, we've made a start. A few problems remain. One is that a plurality of economists don't like the effluent charge approach anyway, even for point (continued on pg. 8)
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sources. They follow Coase and prefer to grant pollution enti-
tlements to be traded in a free market. Incredibly (to me) this
view has prevailed.

In principle they profess not to care what worthy few
get the original entitlements, but in practice a select company of
ancient and honorable polluters get them. We now call these
"offset rights," a new form of property. In the L.A. Basin
(South Coast Air Quality Management District), a few have
grown rich by establishing their respective histories of pollution
which they can now sell to others who wish to continue this
wholesome tradition. The demonstration effect on those con-
templating new and as yet unregulated forms of pollution may
be imagined.

Those needing air to breathe? Well, according to
the modern philosophers they can enter the market, buy up off-
sert rights and retire them. Thus is fulfilled Robert Ingersoll's
forecast a century ago that if some corporation could bottle the
air they would charge us to breathe. It seems to confirm this
dour warning from a former Secretary of Labor:

"We soon discovered ... the danger of allowing eco-
nomic policy to be domi-
nated by business or finan-
cial interests or, which usu-
ally comes to the same
thing, orthodox economic
analysis." (Marshall, p.ix)
(emphasis added)

The public has learned what is being done to it, fin-
ally, and is rebelling at the Coase logic, which only a Chicago
economist could love. Offset rights are on the ropes. To sim-
plify, therefore, I am not going to speculate how Coase might
be applied to nonpoint, but just ignore it. I will treat effluent
charges, and taxes on surrogates, as the conventional economic
solution to pollution.

But before leaving this there is a lesson in it. The
holders of offset rights, whether "ancient and honorable" or
"innocent purchasers," are demanding compensation. Never
mind about asking them to pay the victims; they demand pay-
ment to stop! (Polakovic, 1987)

They will probably get it, for if the system be
changed, there will be a taking of something, which they claim
is property. Such is the force of the Great Secular Superstition,
that unearned gains are sacred, even those originating with
something as unworthy as dumping crud on other human
beings. This superstition is why effective control seems so expen-
sive. My remarks will not be instructed by it.

The surrogate approach may work through regula-
tion and prohibition as well as taxation. Banning DDT and
other organochlorines after 1972 has solved or prevented a
lot of nonpoint problems, as you know. We may also tax or
ban other pesticides of long residual life, stimulating a pre-
dictably successful quest for pesticides that self-destruct
after doing their job.

But economists balk at absolutes. They have to
admit that Rachel Carson and William Ruckelshaus and Rus-
sell Train won some games while economists sat on the
bench, but they can show you things would be better with
more tempered, measured responses. They prefer taxation to
regulation: it inhibits rather than prohibits. It is more flexi-
ble, leaving latitude for applicator adaptation, recognizing
the smoothness and continuity of production and damage and
substitution functions.

They would point out, for example, that making
pesticides costlier would discourage the present practice of
routine preventive or "insurance" spraying, and insect farm-
ers to spray only when the bugs are up to an "economic
threshold." Regulation to achieve the same end would be
much more difficult, almost like a prescription drug system,
presupposing an entomology profession with the moral and
legal authority and tradition of the medical profession.
Economists would point out that inhibition rather than prohibi-
tion is compatible with IPM, the optimizing solution.

You've heard the traditional spiel, it is arguable.
We can inhibit nonpoint pollution, in some ways optimally,
by controlling surrogates. But let's look at the problems that
would remain.

a. Taxes overlook the locational element, whereas
damages vary according to the site of the runoff. A tax im-
posed only in critical areas is avoidable by importing the
input from tax-free zones. We could tax uniformly every-
where; but a uniform tax on, say, nitrogen fertilizer would, in
order to protect certain waters, reduce yields from all lands.
Presently that would pull more acres into use, worsening
other problems.

b. Taxes raise revenue, and recipients develop
vested interests in the revenue, interests which may come to
override the regulatory purpose of the tax. The main issue of
19th century tariff debates was regulation vs. revenue.

c. Excise taxes are not leakproof. The volume of
bootleg cigarettes should give us pause, and I (a small fruit
grower) have been tempted more than (continued on p. 9)
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Once with illicit supplies of Roundup. There is a huge underground economy in this country, a testament to man's irrepressible genius for tax evasion.

The underground economy sometimes rises to the surface, in episodes of rebellion, when deregulation is the vogue in government. I favor some kinds of deregulation myself, but the repressed cowboy psychology seizes these opportunities, too, to evade legitimate taxes and prohibitions.

There is a grand tradition of bailing out sellers with stocks on hand when a product is taxed or banned. Chlordane is a recent example. Dairy producers have been compensated when they could not sell their pesticide-contaminated milk. (Carlson, 1977, p.319)

To sell existing stocks tax free, when new ones are banned or taxed, creates a nice windfall. The 1972 Federal Pesticide Act also "provides for compensation to holders of patents on pesticides when registration removal occurs." (ibid.) The problem is, this whets the appetite for future windfalls.

It is something like the terrorism treadmill where ransoming one hostage stimulates future kidnapping. Some clever people will develop new harmful products whose future prohibition or taxation will endow them with more windfalls, etc. ad infinitum. There are more than 50,000 agricultural pesticides registered in the U.S. (Gianessi, 1987, p.1), giving a notion of the possibilities. This is a second kind of "pesticide treadmill."

Earl Heady has optimistically noted that herbicides are becoming more specific, tailored to certain crop problems (Nicol and Heady, 1977, p.339). Whatever else you can say about Roundup it is anything but that, and I wonder if we have yet to find an optimal set of incentives to bend the twig of research in desirable directions.

d. A tax on nitrogen could be avoided by growing legumes. Not a bad idea, perhaps, all things considered, but it just scratches the surface of the kinds of substitution, some of it unpredictable, that can occur when you tax a surrogate rather than the damaging effluent itself.

e. Taxing a surrogate fails to distinguish among individual applicators. It taxes the best for the sins of the worst, and credits the worst for the virtues of the best. Even if the rate be set optimally it will overtax the good and undertax the bad, and will not motivate anyone towards greater care and conscience to avoid harmful practices.

f. The objectivity and moral authority of the professionals on whom we must rely to evaluate pesticides is not unquestioned. This is a delicate area, but we must face a certain public skepticism. The University of California has just lost a court case in which they were accused and convicted of violating the Hatch Act by favoring agribusiness over family farmers. They are appealing, and damage-controlling, assuring the public (with public funds) what good people they really are, and how minimal the matter really was. Perhaps so: but they lost the case.

What would happen if their objectivity were questioned on the grounds that they accept large, directed grants from pesticide producers, let faculty members consult for the same, and push faculty members into grantsmanship? Would Rachel Carson have found happiness in a UC Department of Entomology? Will Frances Moore Lappé? Was Earth Day conceived under a grant from Monsanto?

U.C. Entomology Professor Robert van den Bosch was not amused by the dominance of what he called "the pesticide mafia." His Pesticide Conspiracy (1978), although tendentious, cites enough specifics to impugn several U.C. administrators, other universities, the USDA (that "wholly owned subsidiary" of the chemical industry), many congressmen, bankers and food processors, farm employers, most producers, salesmen and lobbyists, and at least one Nobel laureate. It is not a reassuring picture, nor is it reassuring that van den Bosch has been answered, if at all, by ridicule, personal abuse, and whispering. I draw the curtain of diplomacy over wherever these thoughts may lead.

Moral authority or not, there are questions of efficiency and expedition. The mills of EPA may or may not grind exceeding fine, but they do grind exceedingly slowly. Since 1972 EPA has arrived at suspending only 79 active ingredients. Most of its "reregistration" reviews are still in some interim stage. Apparently industry advances new toxins much faster than EPA reviews them, so the inventory of pending reviews can only grow.

g. The case for "proper pricing of inputs" is most persuasive when we can show that everything else in the system is working right first, as the optimal background we are to avoid distorting. But that is conspicuously untrue. When the system is balanced wrong anyway, what is one more distortion? It might even make things better, a viewpoint labelled "the theory of second best."

In fact, land use decisions are superimposed on a settlement pattern based on massive market failure in land. The phenomena rather imprecisely called "land speculation" and "absentee ownership" betray market failure; and no one disputes there is massive regulatory failure in pricing and subsidizing transportation, which in turn determine land rents and values. Result: the land market is not efficient; land is not properly priced and allocated to begin (cont'd on p. 10)
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with. This is the thread I will follow, although it may run afoul of The Great Secular Superstition.

SOURCES OF NONPOINT POLLUTION

All pollution is originally "nonpoint." It only becomes "point" pollution when someone has taken the trouble of gathering it at a small orifice in order to control it, often for the benefit of others. If we then tax point polluters while exempting nonpoint we will impair the incentive to control. That of course is why we are conferring now, and why we are looking at taxing surrogates.

Taxing and banning surrogates has a place, perhaps a big place in any control program. But it may not touch many sources of nonpoint pollution. Let's list them here; see what damage they do (next section); and then see what remains unsolved by taxing and banning surrogates.

Major sources of nonpoint pollution are: agriculture, forestry, mining, recreation, paving and rooftops, roads, lawns and gardens, onsite industrial waste dumps, and military, for a start. To these I would add the class of moving point sources, like autos and vessels and aircraft, which have part of the elusive character of nonpoint sources. I would add septic tanks; and moonlight dumpers; and everything served by a storm sewer, or no sewer at all.

"Construction" is usually added, but construction per se is innocent and should not bear the onus. It is rather grading, the destruction that precedes construction on new lands, that denudes land and allows runoff and blowing. Filling can be noxious, too, when it takes wetlands that otherwise help filter runoff before it hits shellfish beds and beaches.

So nice a distinction may seem picky, but it is heavy with policy meaning. The Sears Tower and the Empire State Building probably caused less runoff than any modern cookie-cutter subdivision. We can have needed construction without grading and filling by renewing and infilling our cities instead of promoting more urban sprawl. Milwaukee in the last 20 years has lost 20% of its population. Buildings are boarded up and land lies vacant while dozers and scrapers tear up new land upstream of it. At least one-third of Milwaukee, perhaps more, could and should be renewed forthwith, obviating much of the random lateral expansion onto new land whose runoff now causes so much grief down here.

Within agriculture it is common to hear that tillage is the problem; the solution, evidently, is grazing. On some lands that is true, but the generalization is not. On other more fragile lands, grazing causes runoff. Not for nothing are sheep called "woolly maggots," and the Arab called the father, rather than the son of the desert. Exploitive high-grading grazing, leaving weeds to take over the range, is another form of pollution — biological pollution, depleting the gene pool. As with all land problems, "where" and "when" are as important as "what." "A place for everything, and everything in its place," the slogan of land economics, is the proper watchword.

We sometimes hear that good organic manure is the answer. But on feedlots, too much of a good thing becomes a nonpoint pollutant. Cities in the upper Santa Ana River basin must provide tertiary sewage treatment, but the largest concentration of dairy cattle in the world, in the Chino basin, drains into the same waters. Next time you visit Disneyland if the water reminds you of Wisconsin, there may be a reason. (Chino, ironically, is in an agricultural preserve, to enhance the environment.) These feedlots also overlie what might be one of our most usable aquifers, in a region in sorest need of water storage.

Cities like Milwaukee are painted as victims of nonpoint pollution, but within cities the great anomaly is that the output of sanitary sewers is monitored and treated while that of storm sewers is not. A few blocks from this meeting in downtown Milwaukee you can see coal and salt stored in the open, draining directly into the Harbor with each rain.

In Riverside, the local scatological whimsy is "Flush your toilets, Orange County needs the water." It relieves the local inferiority complex, but actually that water gets tertiary treatment. It is our storm runoff that's dirty. Some cities of course have only one set of sewers, but that creates problems of its own which Milwaukee knows well.

In Riverside we have also poisoned many of our own water wells with toxic percolation from farm and industry wastes which, since they are inside our expansive city limits, we cannot blame on others; but which our prudent city fathers prefer not to identify too closely.

WHAT PROBLEMS ARE CREATED?

If the old problems of BOD, bacteria, nitrogen, sedimentation and phosphates are partially mitigated, new ones are upon us: toxic metals, new pesticides (and an accelerating pesticide treadmill), ammonia, and organic superfetoxins (Harkin, 1985, p. K-II-4). The salts ye have always with you; and BOD, although perhaps mitigated inland, is still lethally high in Long Island Sound and Chesapeake Bay (Business Week, October 1987).

Damage is affected by reconcentration. (continued on p. 11)
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Beneficial concentration of runoffs in dumps, to minimize damage, is inherently unlikely. Much of the damage does come from re concentration of toxics in waterways and sediments, but the damage is not restricted to riparian owners or ichthyophages since water supplies for large downstream cities depend on river waters.

Cities can treat polluted waters, of course, but at considerable cost, and substantially reduced consumer satisfaction with the product. The last may or may not be "just psychological," but it is a signal from the sovereign consumer which has led to such costly ventures as San Francisco's project to invade Yosemite Park, drown the scenic Hetch Hetchy Canyon of the Tuolumne, Yosemite's peer, and carry "sparkling mountain water" 158 miles back home; and East Bay's parallel venture to the Mokelumne River.

Sediment silts up harbors. To handle this problem we first need recognize we have too many harbors anyway, thanks to logrolling in Congress and the machinations of the Army Corps of Engineers. Rivers and Harbors are the classic porkbarrel vehicle of Congress. Wisconsin alone may have as many harbors as the whole Pacific Coast.

Part of any solution here is to stop subsidizing dredging. Subeconomic harbors would close; others would finance their own dredging, with this bonus for the welfare of all: they would redirect their lobbying budgets from the zero-sum game of soliciting federal funds to the constructive game of promoting run-off control.

Sediment also silts up reservoirs; and again we have too many, thanks to a long history of subsidizing water supply in western states. That is the pork you trade us for all those tiny harbors. We make it worse by penalizing water conservation ("use-it-or-lose-it" is the rule).

The lobbies and the engineers don't see it that way, of course, but then that is part of the problem, isn't it? We are so used to living and learning under the logic of the lobbies that we, the rightful heirs of Emerson and Thoreau, are conditioned to reject our own direct perceptions.

In the logic of true values we should probably put more weight on other damages, such as that land is sterilized, and people are poisoned. Species are destroyed or constricted, leaving the natural world to surviving coyotes, crows and sparrows. High-grading the forests leaves weed trees to inherit the earth, a form of genetic pollution.

It is the shame of economists that some of them make the world equate that with "materialists." Economics properly deals with how to meet human desires, and staying alive in a healthy, pleasing environment ranks high among these. Aldo Leopold makes a certain amount of sense from which micro theory might benefit. Macro, too: if Walter Heller had really "heard" Barry Commoner when they debated, or read him (Commoner, 19xx) we might be far ahead in this game.

Several writers treat salt runoff lightly. It may be of small concern in this region, but it is of monumental moment in the arid west. Downstream water becomes unusable, and water pooling and exchanging, from which so many economies could result, become much harder to negotiate ("my water is better than your water," etc.).

While we can't blame Washington for everything, it has a lot to answer for here. Much salt runoff comes from Federally subsidized water. Kesterson Refuge is poisoned by runoff from the Westlands Water District, irrigated under heavy Federal subsidy from the Central Valley Project (in spite of its long and notorious violation of acreage limitation provisions of the Reclamation Act). The worst problem on the Colorado is salt runoff from the Wellton-Mohawk project, near Yuma, a subeconomic boondoggle from start to finish. All extant Colorado River salt problems are now aggravated by the subsidized Central Arizona Project.

Other salt problems come via underground water. Irrigation applied upstream percolates underground and resurfaces at lower elevations, evaporates and leaves salt residues, sterilizing certain lands (e.g. below the Fresno Irrigation District).

But more ominous, aquifers themselves are impaired, and maybe destroyed forever. Americans have yet to hear this alarm bell, and take a frighteningly insouciant attitude toward groundwater. Even Earl Heady, an informed person, has written that pesticides only hurt us by being concentrated via the food chain (Nicol and Heady, 335). But in my little corner of the world, southern California, many aquifers are being impaired, perhaps lost forever by "downward runoff" or percolation of water laced with toxins.

I wish I could report this has made us more conscious of the problem than easterners, but if so that has not reached the MWDSC (Metropolitan Water District of Southern California), the apex of our water establishment, which neglects the problem nonchalantly. MWD is driven instead by the passion of its designs on all waters north to the Arctic Circle.

You think that's hyperbole? I wish! "Only Yesterday," in the '70s, there were several Senators and a big head of steam behind "NAWAPA," to tap the Yukon. Sensible, economical conservation of local aquifers is too prosaic, and besides it violates (continued on page 12)
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the American credo of preferring the most resource-using solution. “Real men don’t conserve resources; real men have vision and acquisitive genes, they sally forth like their warrior progenitors and grab more. Conservation is for sissies and besides, it would only demonstrate the folly of MWD’s hydro-imperialism.”

Damage to lakes and impairment of riparian values is notorious and needs no laboring here. We see some progress in protecting inland lakes, but now the oceans themselves are threatened. There is worsening damage to salt-water estuaries, gulfs, bays, and wetlands. Shellfish and finfish supplies are diminished and contaminated; the littoral is all littered; swimming is restricted; riparian amenities are impaired (Business Week, October 1987).

Urban invasion of coastal wetlands is an aspect of the problem. Wetlands have served as filters protecting the ocean: urbanize them and more raw sewage reaches the ocean. Here again the culprit is not “construction” as such, it is filling. Cuts in the hills increase runoff; fills in the wetlands reduce filtering. The combined effect is very bad news.

Wind drift is an episodic problem. Where there are windless days, it is controllable. But it only takes one human error, and in Hemet, California, in 1974, 2500 ducks were wind-drifted to death: lucky they weren’t humans. Bees are routinely lost in large numbers. In Hawaii or Wyoming, lacking many windless days, one wonders.

Wind erosion from bare land is something else. Land laid bare stays bare in all weather, and a long “Santa Ana” windstorm blows it far and wide. Mother Earth will have her revenge.

Insects fly across property lines, wind or no. Nonpoint entomological pollution is a by-product of the pesticide treadmill. The biocide-by-pesticide of natural predators, followed by exploding populations of previously minor pests, has turned oversprayed fields into baneful insectaries spawning new horrors that fan out everywhere.

WHAT PROBLEMS ARE UNSOLVED BY EXCISE TAXES ON SURROGATES?

Summarizing from the two prior sections, here is a list of nonpoint sources and problems calling for solutions other than taxes on surrogates.

Soil runoff, a problem in itself and a vector for adsorptive pollutants
Denuded forest land
Forest roads

Mining: pit drainage, heap-leaching, drilling fluids, tank cleaning, oil spills
Open storage of materials: coal and salt in Milwaukee; sulfur in Vancouver and Texas; etc.
Return flow of irrigation water, with salts and toxins
Inappropriate tillage: non-contour, steep land, erosive soils, eroding climates
Inappropriate grazing: overgrazing, high-grading the herbage, steep land, compacting the soil, etc.
Dumping of all kinds
Septic tanks and cesspools
Leaking gasoline tanks
Land-grading: destructive scalping techniques in inappropriate places
Filling wetlands
Flooding, channel-scouring, etc.
Transportation of all kinds: a long subcatalogue
Animal waste
Industrial waste from unsewered areas
Paved lands and rooftops
Burned-over land: forest, brush, grass
Hyperpotent toxics and hyprvulnerable individuals
Aquifer loss
Irreversible human damage and loss
Worker exposure
Nursing new pests due to predator destruction
(To be continued in the next issue of GroundSwell.)

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