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FACTOR-COST RELATIONSHIPS FOR SLUDGE RECYCLING THROUGH LAND DISPOSAL*

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Introduction

As population increases and per capita consumption rises, secondary effects in the form of pollutants, which originate from the production of goods and services, have become increasingly evident. <u>1</u>/ More of the nation's energies are required to bring about the proper management and utilization of these pollutants. Until recently, most pollutants were considered something to be disposed of at minimum or no cost. Further analysis has revealed that they are to a large extent "misplaced resources." Many can be utilized, thus reducing the cost of waste management and the use of virgin materials.

One "pollutant" that shows promise is the sewage sludge generated from municipal treatment facilities. In coastal areas the sludge is most commonly disposed by two methods: landfill and ocean dumping. Objections to these methods have been raised because of the pollution of water supplies, oceans, and streams. An alternative method of sludge disposal involves application onto the soil and utilization by plant and animal life.

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^{1/} For the original report see: Kasper, Victor, Jr., Michael S. Gould, Donn A. Derr and Emil J. Genetelli, "Procedure for Estimating the Cost and Investment Required for Sludge Recycling through Land Disposal," Department of Agricultural Economics and Marketing and Department of Environmental Sciences, Rutgers University, The State University of New Jersey, New Brunswick, New Jersey, August, 1973.

Background

To estimate the costs and investment requirements of sludge recycling through land disposal systems, five basic activities were identified. 2/ These are transport, dewatering, storage, application, and nutrient removal. A summary of the ways in which these basic activities may be combined is indicated in Figure 1.

For each basic activity, one or more alternative modes are available. For example, the transport modes available in the program are: (1) dump truck, (2) underground pipeline, and (3) tank truck. If the dump truck transport mode is selected, the sludge must first be dewatered to 30 percent solids. The sludge can be dewatered by either the vacuum filtration or centrifugal method. Once the sludge is at the disposal site, there is the store-no-store option -- depending upon climatic conditions. In either case, the sludge can then be directly applied to the soil. There are two application modes for dewatered sludge: plow furrow and contour furrow; five application modes are available for non-dewatered sludge: plow furrow, contour furrow, sub-sod injection, and two spray irrigation techniques. In addition, dewatering is optional at the disposal site.

There are two activities (administration and nutrient removal) in addition to those specified in Figure 1. Administration is assumed to be handled by one engineer and a secretary working at the Administration building at the disposal site. This activity is not optional and is included in all disposal systems.

The final activity of all sludge disposal systems is nutrient removal. Currently, only one mode for this activity is being considered -- Bermuda grass. The grass, which is grown to remove excess nutrients from the soil, is assumed to be grazed. Other nutrient removal modes, along with other activity modes, are currently being researched and may eventually be included in the methodology.

These activities and options may be combined to compose 44 alternative feasible sludge disposal systems. <u>3</u>/ All systems include at least four activities: transport, application, administration, and nutrient removal. The dewatering and storage activities are optional, depending upon specific needs.

The Problem Defined

In the process of estimating costs and investment requirements of the sludge disposal system, values which best represent a specific situation have been assigned to factors such as wage rates, interest rates,

- <u>2</u>/ Estimates do not include the costs involved in the collection or treatment of raw sewage.
- 3/ A detailed description of the sludge disposal systems and the assumptions of each is provided in the previous cited study.

land values, etc. It is realized, however, that the values for these factors vary among different geographic locations and over time. An engineer or municipal planning official using the cost estimates for decision making is limited to specific conditions. An understanding of how different conditions affect the cost of alternative sludge disposal systems is vital to the decision-making process. The focus of this paper is to examine the effect on costs of changes in the values of selected factors used in calculating the costs of sludge disposal systems.

Procedures

Average total costs of several alternative sludge disposal systems at three volume capacities as the values of selected factors were varied were estimated. The six factors analyzed include:

- (1) Number of days per year in which sludge can be applied.
- (2) Hourly wage rate of labor involved in application systems.
- (3) Interest rate on invested capital.
- (4) Purchase price per acre of land required for land disposal.
- (5) Distance in miles of a round trip between sewage plant and
- application site.(6) Capacity, in dry tons per acre per year, of soil to absorb the sludge.

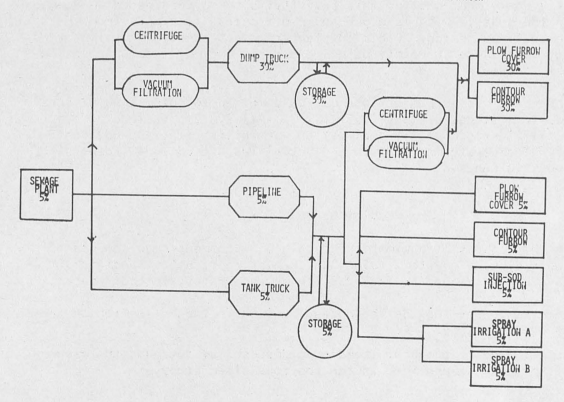


FIGURE 1 FLOW CHART OF ACTIVITY FROM SLUDGE SEWAGE PRODUCTION POINT TO SOIL APPLICATION

The base values, relevant ranges and intervals for each selected factor are summarized in Table 1. These factors were chosen because of their tendency to vary over time and/or geographic location and because of their importance in estimating costs.

Factor	Base Value	Relevant Range	Interval
Application days	215 days/year	100 - 350	25
Wage rate	\$3.15/hour	2.50 - 6.50	.25
Interest rate	7.5%	4.5 - 11.0	.5
Land value	\$2,500/acre	500 - 10,000	500
Round trip distance	40 miles	5 - 100	5
Soil capacity	40 dry tons/acre/yr	5 - 100	5

			Table 1			
Values	and	Relevant	Ranges	of	Factors	Analyzed

To simplify the analysis, five representative systems were selected from the possible 44 systems. They are described and diagramed in Figure 2. Alternative 1 involves dewatering by centrifuge, transporting by dump truck, storing in concrete basins, applying by the contour furrow method, and removing excess nutrients with Bermuda grass.

The five systems were examined at three volume capacities, 0.5, 10, and 50 MGD, $\frac{4}{}$ because it was felt that factor-cost relationships may vary as the size of operation varies. Table 2 summarizes the approximate population served, the land, investment, and machinery requirements, and costs of the five alternative systems at the three volume levels.

The resulting average total costs were plotted against the corresponding factor values. Simple least square regression was used to estimate the mathematical relationships between costs and the six factors. Elasticities indicating the percentage change in cost resulting from a percentage change in the factors were calculated at the base levels of each factor, thereby allowing comparisons between factors.

Results

The factor-cost relationships of five alternative disposal systems serving a 10 MGD plant are plotted in Figure 3. Factor elasticities at three levels of volume are summarized in Table 3.

^{4/} These figures refer to the volume in million gallons per day of wastewater treated at the plants. They are representative of a small, medium, and large plant, respectively.

		Population	Land	Initial capital	Storage			Costs		
Volume		served	area	investment		TFC	AFC	TVC	AVC	ATC
		No.	Acres	\$	Gals.			\$		
0.5 MGD										
Alternative "' "' "' "'	1 2 3 4 5	3,400 3,400 3,400 3,400 3,400 3,400	3 3 3 3 3	89,959 2,320,462 2,299,772 95,061 74,371	22,752 136,510 136,510 136,510 136,510 136,510	50,005 196,714 194,903 50,452 48,641	440 1,730 1,714 495 428	12,164 13,009 10,232 9,628 6,851	107 114 90 85 60	547 1,844 1,804 528 488
10 MGD										
Alternative "' "' "'	1 2 3 4 5	68,000 68,000 68,000 68,000 68,000	57 57 57 57 57 57	334,681 3,040,165 3,014,826 882,764 857,425	455,033 2,730,200 2,730,200 2,730,200 2,730,200 2,730,200	64,667 252,936 250,719 182,424 180,206	28 111 110 80 79	61,879 24,733 16,551 43,772 35,591	27 11 7 19 16	56 122 118 99 95
50 MGD							.)			
н	1 2 3 4 5	340,000 340,000 340,000 340,000 340,000	284 284 284 284 284 284	1,507,904 6,221,139 6,162,993 4,216,268 4,158,122	2,275,165 13,651,000 13,651,000 13,651,000 13,651,000	191,245 496,826 491,738 759,777 754,689	17 44 43 67 66	299,845 80,443 47,477 196,983 164,017	26 7 4 17 14	43 51 47 84 81

			Ta	able 2					
Land,	Investment	and	Storage	Requirements	and	Costs	for	the	Three
			Levels	of Volume 1/					

 $\underline{1}$ The requirements and costs are based on all factors at assumed values and at 100% capacity use of the systems.

		Vc	lume Levels	
Factor		0.5	10.0	50.0
Application Day	'S			
Alternative "' "' "' "'	1 2 3 4 5	033 010 0 034 0	.010 .011 0 .013 0	.015 .041 0 .024 0
Wage Rate				
Alternative "' "' "' "'	1 2 3 4 5	.011 .003 0 .011 0	.005 .007 0 .009 0	.005 .014 0 .008 0
Interest Rate				
Alternative "' "' "' "'	1 2 3 4 5	.054 .415 .420 .059 .050	.099 .411 .423 .146 .149	.115 .405 .428 .165 .168
Land Value				
Alternative "' " " "	1 2 3 4 5	.004 .001 .001 .004 .005	.042 .019 .020 .024 .025	.054 .046 .050 .028 .029
Round Trip Dist	ance			
	1 2 3 4 5	0 •758 •775 0 0	.121 .590 .613 .511 .535	.194 .339 .365 .604 .630
Soil Capacity				
- 11 - 11 - 11	1 2 3 4 5	.007 .002 .003 .007 .011	.066 .030 .045 .037 .056	.085 .072 .112 .04 <u>3</u> .066

Table 3 Factor-Cost Elasticities for Five Alternative Sludge Disposal Systems Serving Three Volume Levels

Alterna- tive	Dewater- ing	Transport	Storage Ap	plication	Nutrient Removal
#1	Centrifuge	Dump truck	Concrete surface tanks		Bermuda grass
#2		Pipeline	Concrete surface tanks		
#3		Pipeline	Concretes surface tanks		Bermuda grass
#4		Tank truck_	Surface tanks		
#5		Tank truck-			≫Bermuda grass

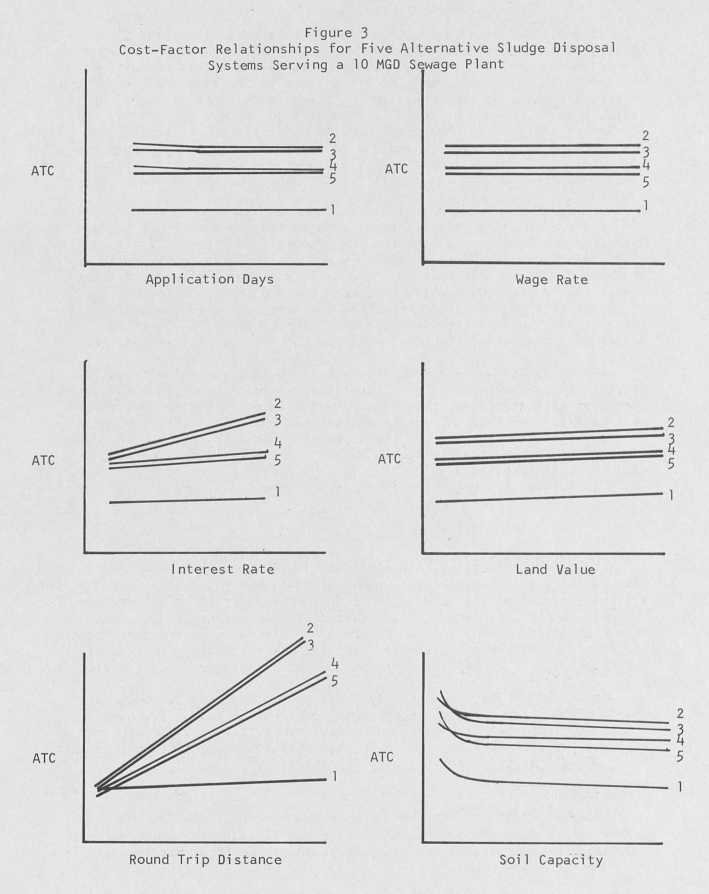
Figure 2 Activities Selected for Five Alternative Systems of Sludge Recycling

Cost per unit is relatively unresponsive to changes in the number of days in which sludge can be applied. Costs do not vary for Alternatives 3 and 5. This was expected because both alternatives involve the use of spray irrigation option A as an application technique. The capacity of this technique permits a large amount of sludge to be applied in a relatively short period of time. Since the number of application days is not a constraint on application capacity within the range of values considered, costs will remain constant as the days are varied.

The next variable examined was hourly wage rate for application technicians. Cost per unit does not change readily with changes in the wage rate. This inelasticity held for the volumes considered.

Changing the interest rate resulted in a significant change in cost for Alternatives 2 and 3 at all volumes. This is primarily due to the large capital investment requirements for the pipe transport mode employed by these systems. Since fixed costs include interest on invested capital and since the total cost of the pipe modes are largely fixed costs, a change in the interest rate will result in a significant change in total costs. The tank truck alternatives become increasingly more interest-elastic at higher volumes because of an increasing rate of capital investment.

There is little variation in costs due to changes in the purchase price of the land utilized in the five disposal alternatives. Although variation is slightly larger at higher volumes, it still was small.



At a 0.5 MGD plant size, the truck alternatives (1, 4, and 5) show no variation in cost resulting from changes in the round trip distance from plant to application site. This is due to the excess capacity of the trucks at this low level. Only one truck is necessary for any of the distances considered, thereby allowing fixed costs to remain constant. Variable costs, though affected by changes in distance, are a small percentage of total cost, and, therefore, do not influence it significantly. The pipeline alternatives (2 and 3), in turn, are highly dependent upon distance. Cost changes readily with distance due to the high initial investment requirements and excess capacity which exists at low volume levels.

For the 10 and 50 MGD treatment plants, the truck alternatives are discontinuous functions due to the indivisibility of trucks. 5/ The cost of the tank truck alternatives (4 and 5) show greater discontinuity than the dump truck alternative. The difference results from different capacities in dry tons per truck between the two transport methods. 6/ The costs of pipeline alternatives are less responsive to changes in distance at the higher volume levels because the pipeline is operating closer to capacity and the investment per unit of capacity is reduced.

Soil capacity was reciprocally related to cost for all alternatives at all levels. That is, as soil capacities increase, average total cost decreases at a decreasing rate until changes in costs become infinitesimally small. The region of greatest cost responsiveness exists between soil capacities of 5 and 25 dry tons per acre per year. This high degree of responsiveness is not reflected by the computed elasticities since they are calculated at a soil capacity of 40 dry tons per acre per year, which is outside the region of cost responsiveness.

Summary and Conclusions

Pipeline alternatives, especially at low volumes, and tank truck alternatives, at higher volumes, exhibit relatively high distance elasticity. Because of the high per unit investments for these alternatives, they also exhibit higher interest elasticity. If changes are expected in either estimated interest rates or transport distances during the planning stages or during expansion stages, decision makers should give careful consideration to the possible effects of such changes on cost estimates.

Soil capacity has a relatively small effect on costs for marginal change at the base value of 40 dry tons per acre per year. If, however, sites where soil capacities are much less than 40 dry tons per acre per year are considered, inaccuracies in estimated soil capacities will result in relatively large errors in cost estimation.

5/ Discontinuous functions were graphed and estimated as continuous straight-line functions.

6/ The dump truck method transports sludge at 30% solids. The tank truck method transports sludge at 5% solids, and, therefore, has less capacity in dry tons per truck.

Average total costs were inelastic with respect to application days, wage rate, and land values. Since these factors do not appear to greatly influence cost, decision makers do not have to be as concerned with changes in them as opposed to the other factors.

In general, average total cost does not appear to be highly elastic with respect to any of the factors at the three levels considered. Although many factors affect the costs of individual component activities within a system, their effect on average total costs of the system can be negligible. Distance, interest rate, and soil capacities do exhibit relatively high cost responsiveness, and, therefore, should receive more careful consideration when being estimated for use in cost analysis.