compost distribution

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i: Index of county (1, ..., n)j: Index of facilities (1, ..., m)

$$gCO_2e = \underbrace{\sum_{i=1}^n TC_iS_i}_{CO_2e \text{ sequestered}} + \underbrace{\sum_{i=1}^n (1 - \sum_{j=1}^m s_{ij})W_i \cdot f}_{\text{waste that remains in county}} + \underbrace{\sum_{j=1}^m (1 - \sum_{i=1}^n d_{ij})TC_i \cdot g}_{\text{compost that remains in facility}} + \underbrace{\sum_{i=1}^n \sum_{j=1}^m h \cdot D_{ij}s_{ij}W_i}_{\text{transport from county to facility}} + \underbrace{\sum_{i=1}^n \sum_{j=1}^m h \cdot L_{ji}d_{ji}}_{\text{transport from facility}}$$

$$Cost = \underbrace{\sum_{i=1}^{n} \sum_{j=1}^{m} d \cdot D_{ij} s_{ij} W_{i}}_{\text{transport from county to facility}} + \underbrace{\sum_{i=1}^{n} \sum_{j=1}^{m} e \cdot L_{ji} d_{ji} T C_{i}}_{\text{transport from facility to land}} + \underbrace{\sum_{i=1}^{n} k \cdot T C_{i}}_{\text{cost to apply}}$$

Intake for each facility is sum of the proportion taken in from c_i for i = 1, ..., n

$$I_j = \sum_{i=1}^n s_{ij} W_i$$

Output of each facility is equal to intake converted into compost

$$O_j = c \cdot I_j$$

Total compost applied in each county is the sum of the proportion of output from f_j for j = 1, ..., m

$$TC_i = \sum_{j=1}^{m} d_{ji} O_j$$

subject to:

$$I_{j} \leq F_{j}$$

$$TC_{i} \leq C_{i}$$

$$\sum_{j=1}^{m} s_{ij} \leq 1$$

$$\sum_{i=1}^{n} d_{ij} \leq 1$$

$$0 \leq s_{ij} \leq 1$$

$$0 \leq d_{ij} \leq 1$$

where

 s_{ij} = Proportion of W_i to send to f_i

 d_{ji} = Proportion of facility f_j output to send to c_i working land

 $D_{ij} = \text{Distance to haul to facility } j (f_i) \text{ from county } i (c_i) \text{ (km)}$

 $L_{ji} = \text{Distance from } f_j \text{ to } c_i \text{ working land (km)}$

 W_i = Waste available in county i

 $F_i = \text{Intake capacity of facility } j$

 $C_i = \text{Amount of output county } i \text{ can take in (based on amount of land)}$

and

 $S_i = \text{Sequestration potential compost applied in county } c_i \text{ (gCO2/ton?)}$

c = Conversion factor of waste into compost (%) (= .58)

 $f = \text{Emission factor for waste left in county } \left(\frac{CO2_e}{ton}\right) \left(\text{landfill!!}\right)$

 $g = \text{Emission factor for compost stranded at facility } \left(\frac{CO2_e}{ton}\right)$ (0?)

- $\begin{array}{l} h = \text{Transportation emission factor } (\frac{CO2_e}{ton \cdot km}) \text{ (separate??) } (101 \text{ g/ton-mi, CARB}) \\ p = \text{Emission factor for compost production } (\frac{CO2_e}{ton}) \text{ (Delonge??)} \\ e = \text{Cost to haul away from facility to land } (\frac{\$}{ton \cdot km}) \\ d = \text{Cost to haul to facility from county } (\frac{\$}{ton \cdot km}) \\ k = \text{Cost to apply compost to fields } (\frac{\$}{ton}) \text{ (\$8.87/cubic yard, Marin RCD) } (\$0.5 \text{ / sq ft????, EPA) } (\$4/ton) \\ \text{https://www.epa.gov/sites/production/files/2015-11/documents/highwy3a.pdf} \end{array}$