FOG

* Current national SC is done
* Projections based on increases in diesel price and population?

Food Waste

* What quantity of food waste is going through separation facilities? This would be an initial point on the supply curve. Where does this food waste go? Compost?
* Other points would have to do with cost of building transfer facility (may be regional). $2300/ton/day. Disposal site cost = operating costs + transport to site - tipping fee

Manure

* Pig manure would be (roughly) production in SE for $104/1,000 lbs SSLW and production elsewhere for the price of traditional fertilizer (times 75%?).
* Dairy manure would be $2-4/ton (universal?) for production. How does this vary by region?
* Actual production = available production so can’t get more manure for higher price.
* Do costs really matter?

Sludge

* Cost of biosolids drying – money received from WWTP = price for available supply.
* Need to find information from other large WWTPs.

Write how I’m thinking about supply curves for end-of-May; Alex can be used starting 5/22; need draft supply curves by mid-June; vet SC to industry mid-to-late-June.