

# Hot Topics in Landfill Gas Recovery

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Mark Milke

Department of Civil and Natural Resources  
Engineering

University of Canterbury

Christchurch, New Zealand



# Overview

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- Landfill Gas Production/Recovery
- Methane Emission Charging– theory and reality
- Difficulties in emission estimation
- Methane emission monitoring
- Future

# Landfill Gas Production

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- Methane production in landfills less efficient than in digesters, still roughly
  - 90 L/kg wet for food and garden waste
  - 200 L/kg for paper waste
- ~50% methane produced ( $\text{CO}_2$  dissolution has significant impact on % gas recovered)
- First-order 'half-lives' from 1 to 25 years
- Carbon sequestration for non-digested waste



# Landfill Gas Concerns

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- Explosions
- Vegetation stress
- Odours/toxins
- Urban ozone precursors
- Greenhouse gas impacts



# Gas Recovery

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- Started early 80s
- Vertical wells
- Largest facility: 46 MW (net) Puente Hills, CA
- Design and operation highly empirical
- Tension between maximising recovery and minimising impacts



# Influences on Gas Production

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- Waste composition/degradability
- Moisture
- Particle size
- Toxins
- pH/Alkalinity
- Sulphate



# Influences on Gas Recovery

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- Density/location of wells
- Gas permeability of cover and liner
- Vacuum applied
- Atmospheric pressure, soil moisture



# Influences on Methane Emitted

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- Gas Production Rate
- Gas Recovery Efficiency
- Atm. Pressure, soil moisture
- Cracks in cover
- Microbial oxidation of methane
  - soil oxygen
  - soil carbon
  - soil moisture

# Methane Emission Charging-- Theory

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- Estimates of methane emissions exist
- Charge on emissions will give incentive for change
- Aust. estimate of A\$1 - 16/tonne  $\Rightarrow$   
over \$NZ1million per year for regional  
landfills



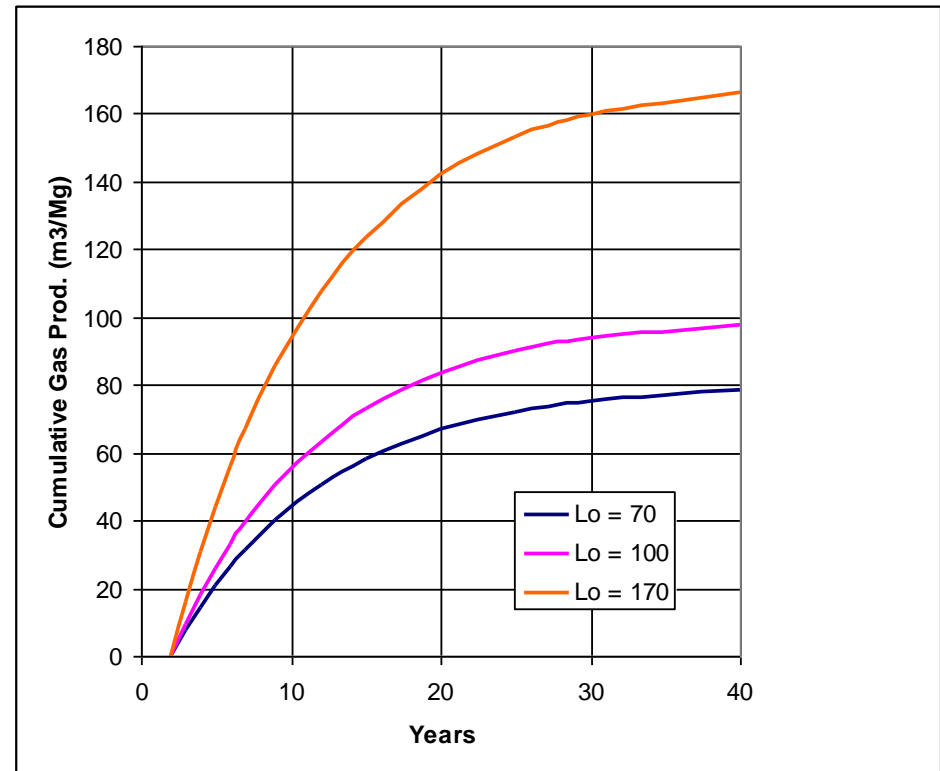
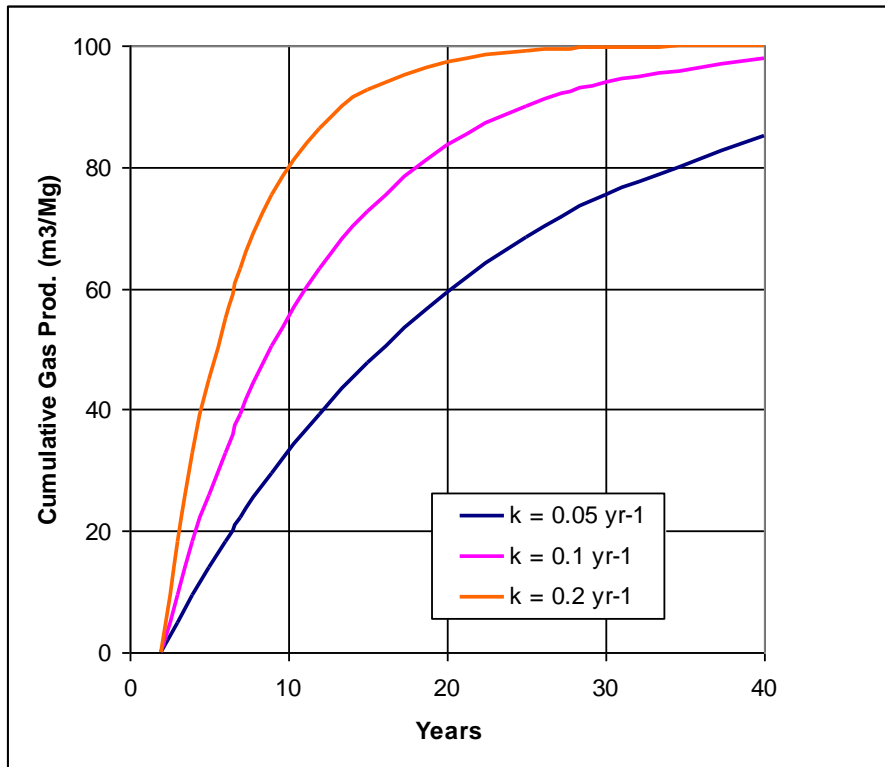
# Methane Emission Charging-- Reality

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- Emission estimates exceptionally crude
  - \* poor estimate of degradation, rate, recovery, oxidation
  - \* highly variable site-to-site
- Expensive to measure methane emissions directly
  - \* methods either labour or equipment intensive
  - \* large spatial, temporal variability
- No easy, fair system for charging

# First-order Decay Model

$$\text{Cumulative Gas (t)} = L_o (1 - \exp(-k[t - t_{\text{lag}}]))$$



All three parameters uncertain and of interest



# Difficulties in using literature values

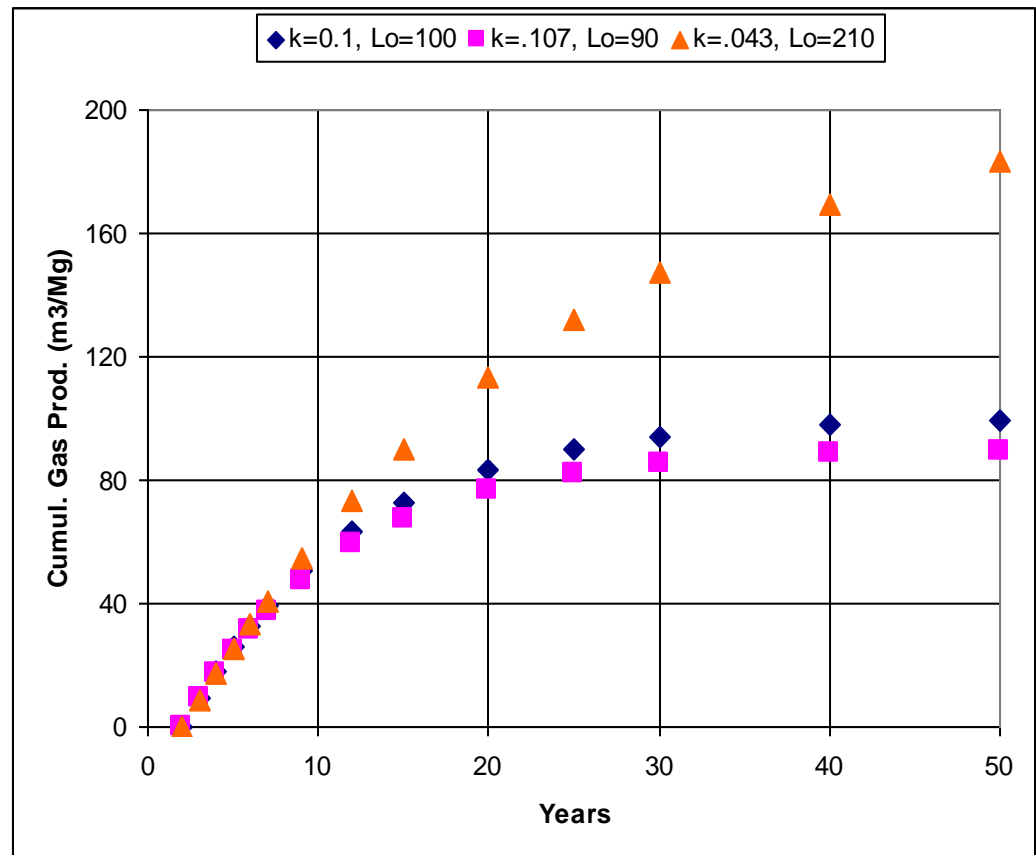
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- Type of waste varies between sites
- Method of operation varies between sites  
(e.g., leachate recycled or not)

⇒ Use actual data and fit parameters?

# Difficulties in parameter estimation

Difficult to independently estimate  $k$  and  $L_0$  when using only early data





# Difficulties in parameter estimation

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- Full-scale facilities have waste of different ages, gas recovery varies with time, cover
- First-order model crude and not representative of leach-bed degradation kinetics

# Institutionalisation of Estimates

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- Many previous estimates now accepted in charges, LCA, accounting
- Difficult to change, in spite of new information

Ex: untreated wood decomposition

- Often assume 50% landfill degradation (5%?)
- Often assume 50% gas emission (10%?)



# Methane Emission Monitoring

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- Avoid issues of poor estimates  $\Rightarrow$   
unfair charges
- Rapid improvements in technologies
  - Flux boxes
  - Infrared detection
  - Trace gas and meteorological estimate
- Rapid improvement in engineered oxidation



# Future

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- Convergence of landfill and anaerobic digestion technologies to 'batch biodigesters'
- High temperature (70° C) concerns
- Methane oxidation carpets
- Carbon-neutral landfills: high recovery, oxidation, sequestration
- Increased organics to new 'batch biodigesters'



Questions??

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