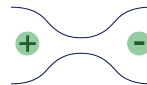
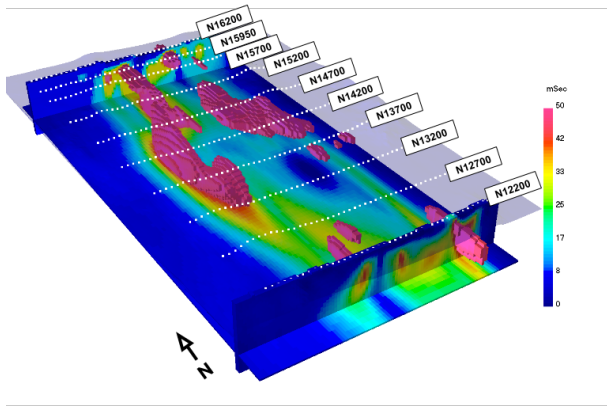


# Induced Polarization

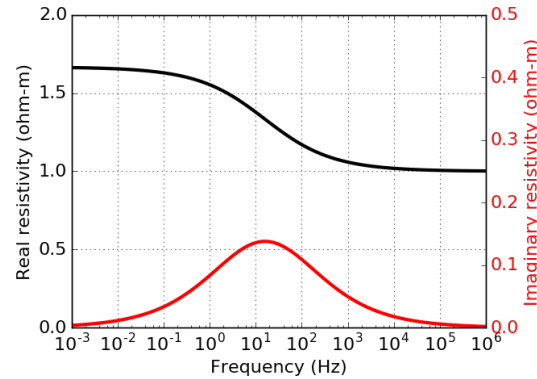


# Motivation

## Minerals



## Complex resistivity



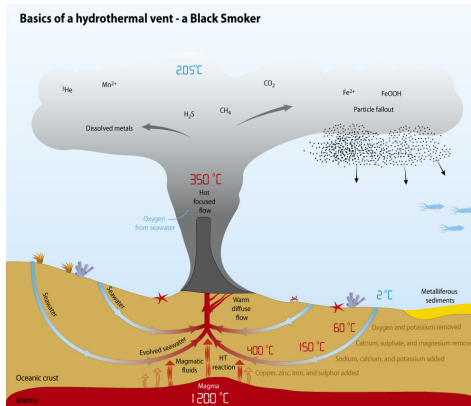
## Permafrost



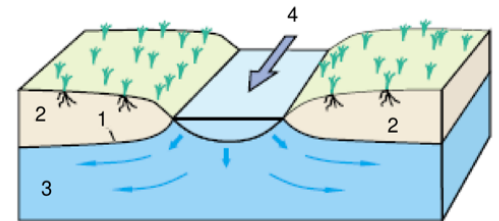
## Geotechnical



## Seafloor massive sulfide



## Groundwater

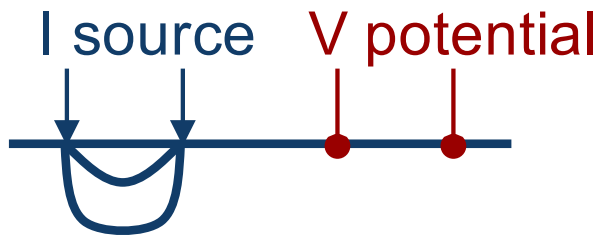


# Outline

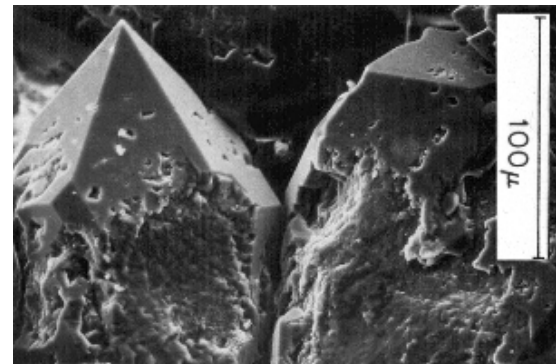
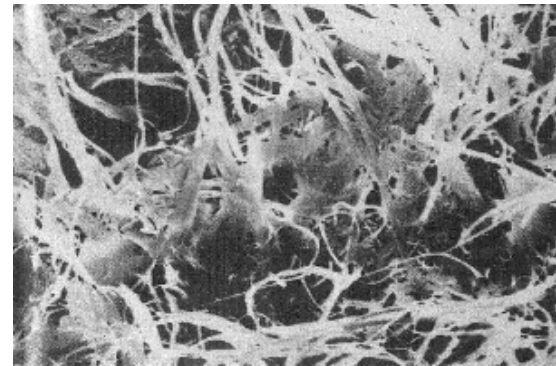
- Sources of IP
- Conceptual model of IP
- Chargeability
- IP data
- Pseudosections
- Two stage DC-IP inversion
- Case history: Mt. Isa
- Example: Landfills

# Induced Polarization

- Injected currents cause materials to become polarized
- Microscopic causes → macroscopic effect
- Phenomenon is called induced polarization



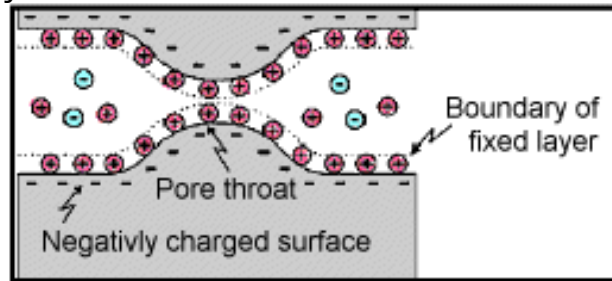
|                   | Not chargeable | Chargeable |
|-------------------|----------------|------------|
| Source (Amps)     |                |            |
| Potential (Volts) |                |            |



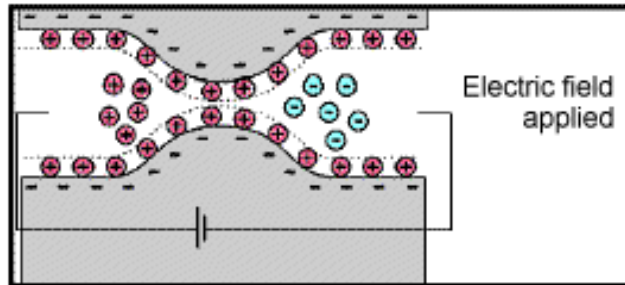
# Conceptual Model of IP

## Membrane polarization

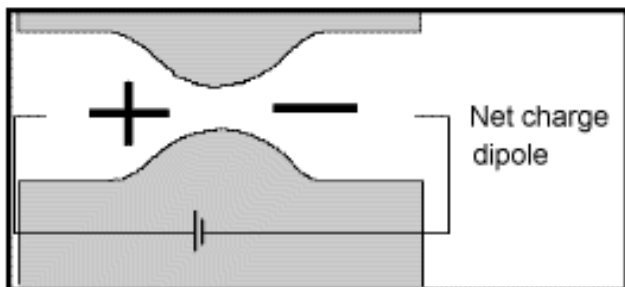
Initially - neutral



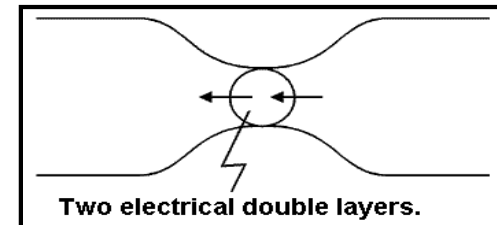
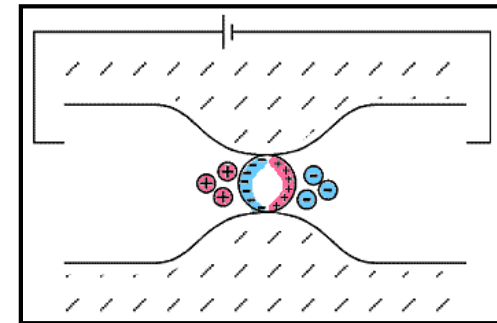
Apply electric field, build up charges



Charge polarization, Electric dipole

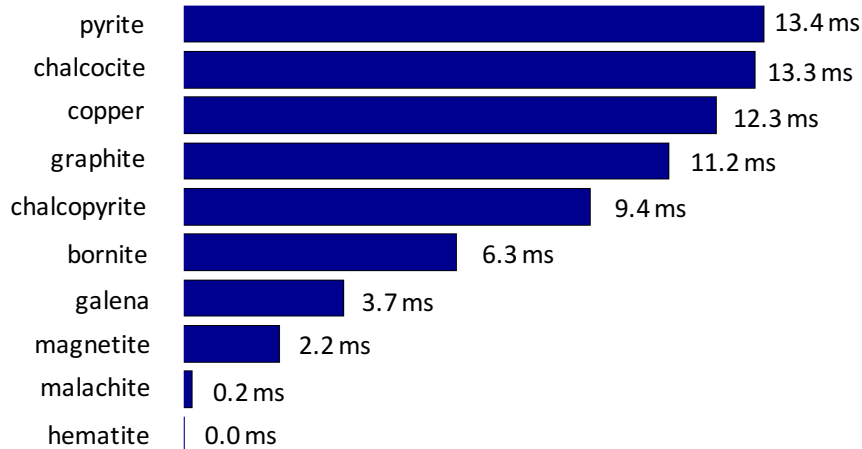


## Electrode polarization



# Chargeability

Minerals at 1% Concentration in Samples

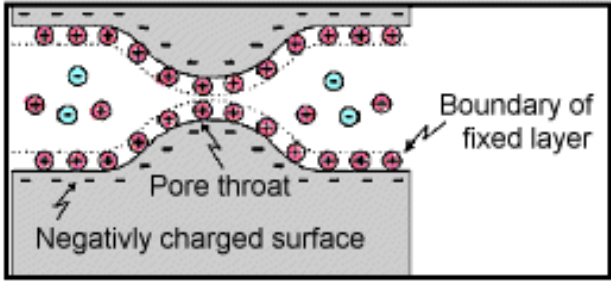


| Material type         | Chargeability (msec.) |
|-----------------------|-----------------------|
| 20% sulfides          | 2000 - 3000           |
| 8-20% sulfides        | 1000 - 2000           |
| 2-8% sulfides         | 500 - 1000            |
| volcanic tuffs        | 300 - 800             |
| sandstone, siltstone  | 100 - 500             |
| dense volcanic rocks  | 100 - 500             |
| shale                 | 50 - 100              |
| granite, granodiorite | 10 - 50               |
| limestone, dolomite   | 10 - 20               |

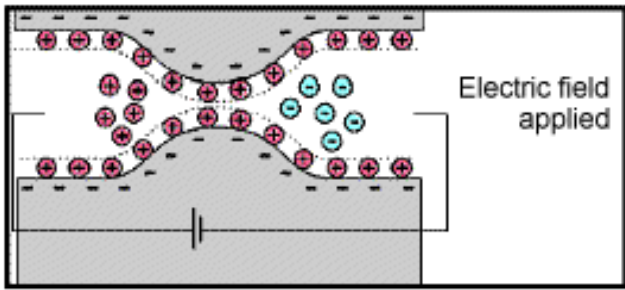
| Material type         | Chargeability (msec.) |
|-----------------------|-----------------------|
| ground water          | 0                     |
| alluvium              | 1 - 4                 |
| gravels               | 3 - 9                 |
| precambrian volcanics | 8 - 20                |
| precambrian gneisses  | 6 - 30                |
| schists               | 5 - 20                |
| sandstones            | 3 - 12                |

# Chargeability

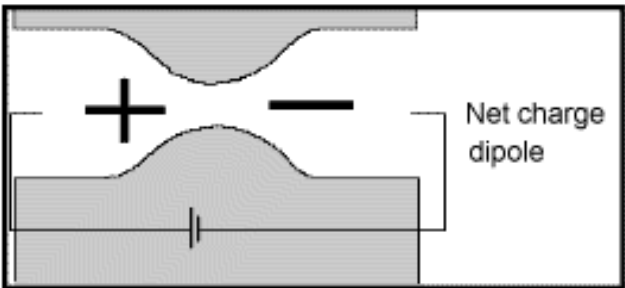
Initially - neutral



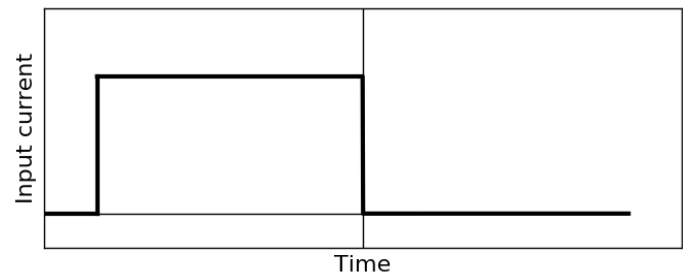
Apply electric field, build up charges



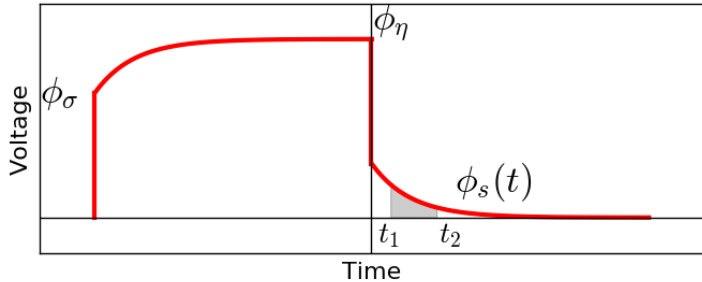
Charge polarization, Electric dipole



Input current



Measured voltage



# IP data

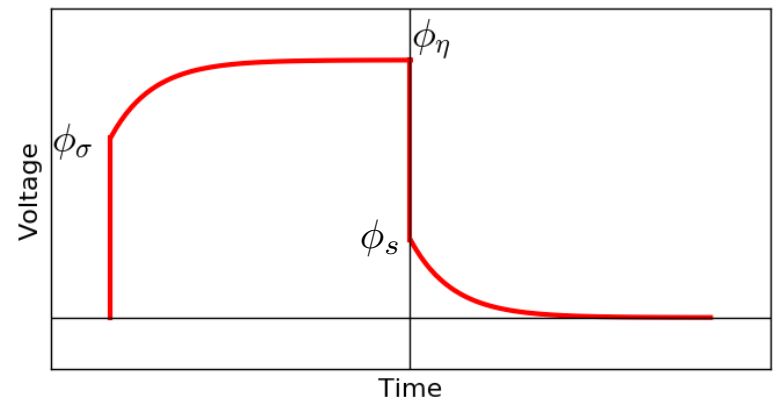
- Seigel (1959):
  - Introduced chargeability:  $\eta$
  - Effect reduces conductivity

$$\sigma_{\eta} = \sigma(1 - \eta) \quad \eta \in [0, 1)$$

- Theoretical chargeability data

$$d^{IP} = \frac{\phi_s}{\phi_{\eta}} = \frac{\phi_{\eta} - \phi_{\sigma}}{\phi_{\eta}}$$

- Not directly measurable

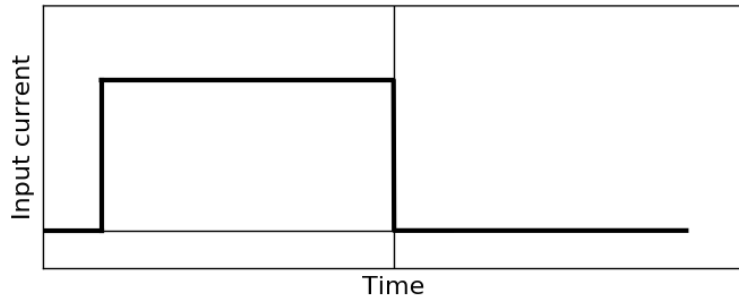




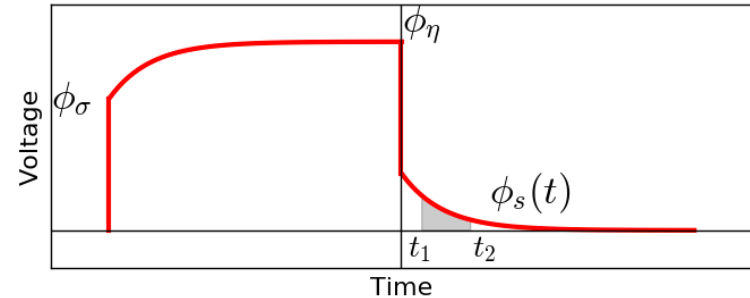
# IP data: time domain

- IP decay

Input current



Measured voltage



- IP datum

Dimensionless:

$$\eta = \phi_s / \phi_\eta$$

Value at individual time channel:

$$\phi_s(t)$$

Area under decay curve:

$$M = \frac{1}{\phi_\eta(t_2 - t_1)} \int_{t_1}^{t_2} \phi_s(t) dt$$

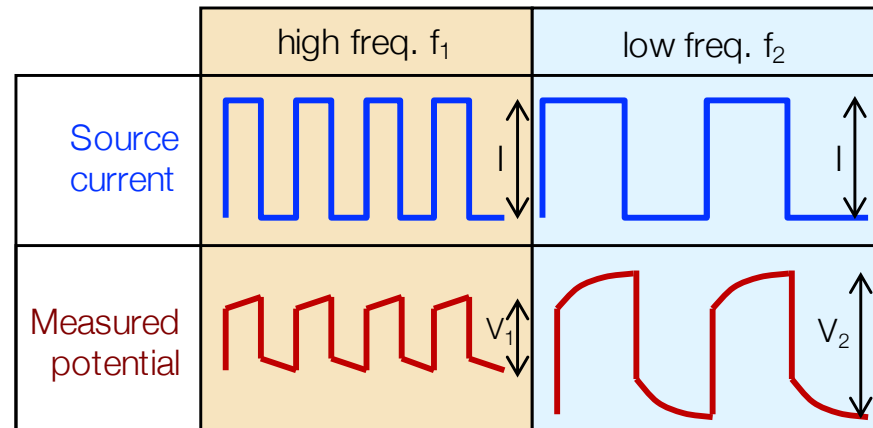
# IP data: frequency domain

- Percent frequency effect:

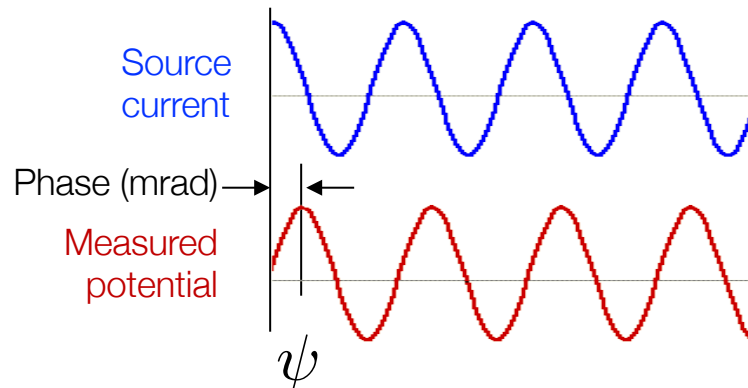
$$PFE = 100 \left( \frac{\rho_{a2} - \rho_{a1}}{\rho_{a1}} \right)$$

$\rho_{a1}$ : apparent resistivity at  $f_1$

$\rho_{a2}$ : apparent resistivity at  $f_2$



- Phase  $\psi$



# IP data

- IP signals due to a perturbation (small change) in conductivity

$$\sigma_\eta = \sigma(1 - \eta) \quad \eta \in [0, 1)$$

- An IP datum can be written as

$$d_i^{IP} = \sum_{j=1}^M J_{ij} \eta_j \quad i = 1, \dots, N$$

$$J_{ij} = \frac{\partial \log \phi^i}{\partial \log \sigma_j} \quad \text{sensitivities for the DC resistivity problem}$$

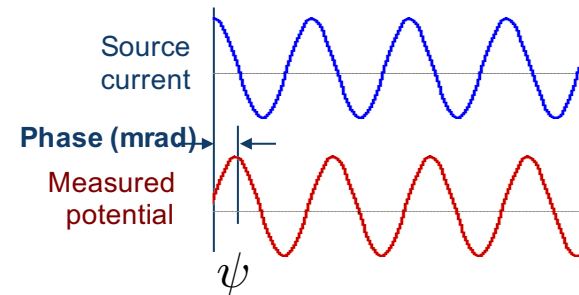
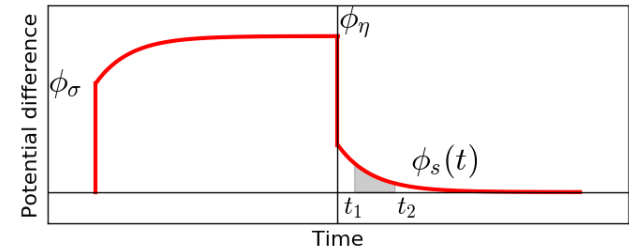
- In matrix form

$$\mathbf{d}^{IP} = \mathbf{J}\boldsymbol{\eta}$$

$\mathbf{J}$  is an  $N \times M$  matrix

# Summary of IP data

- Time domain:
  - Theoretical chargeability (dimensionless)
  - Integrated decay time (msec)
- Frequency domain:
  - PFE (dimensionless)
  - Phase (mrad)
- For all data types: linear problem

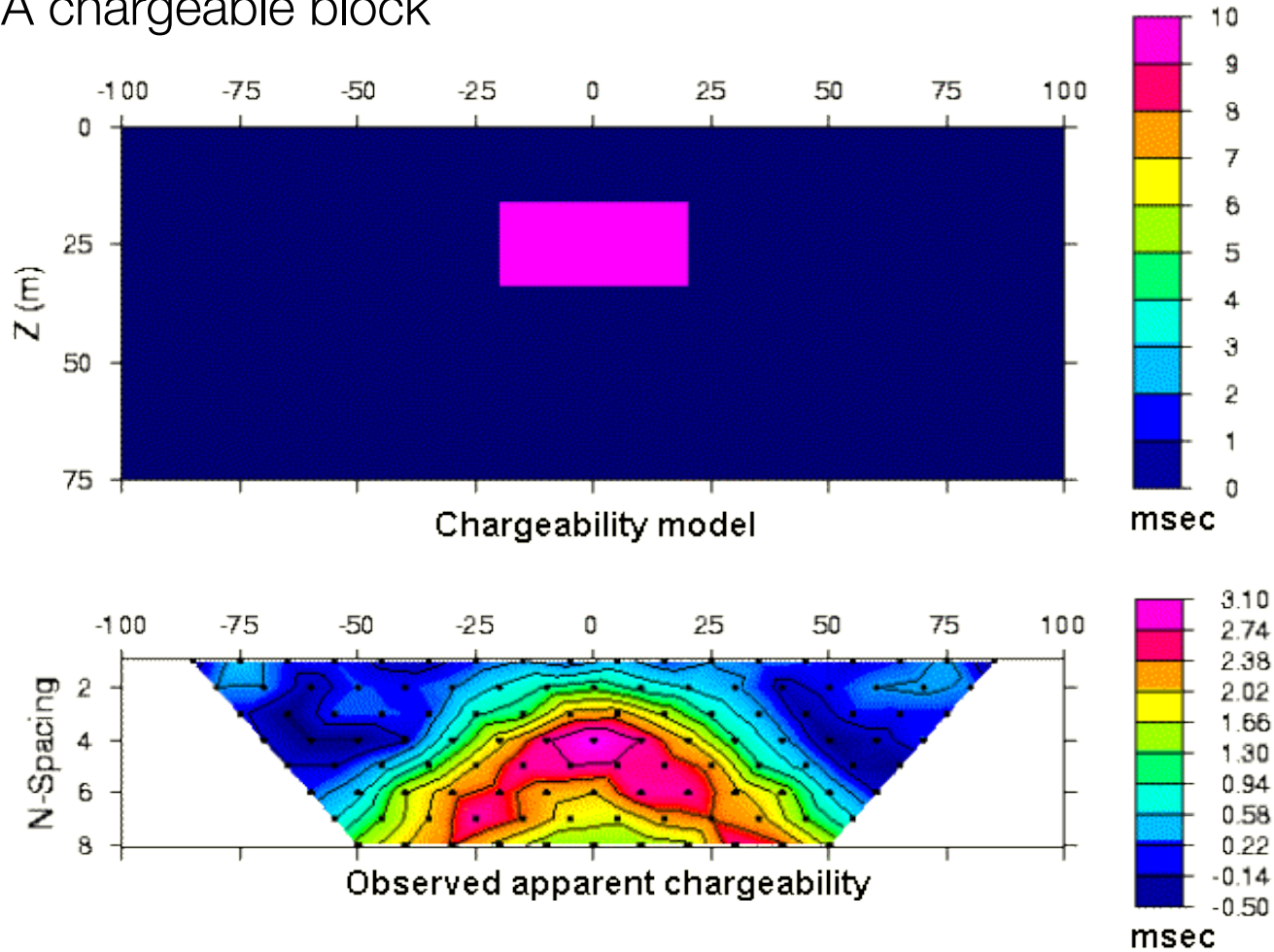


$$\mathbf{d}^{IP} = \mathbf{J}\boldsymbol{\eta}$$

**J** is an N×M matrix

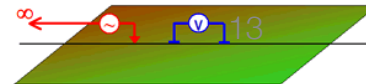
# IP pseudosections

1) A chargeable block



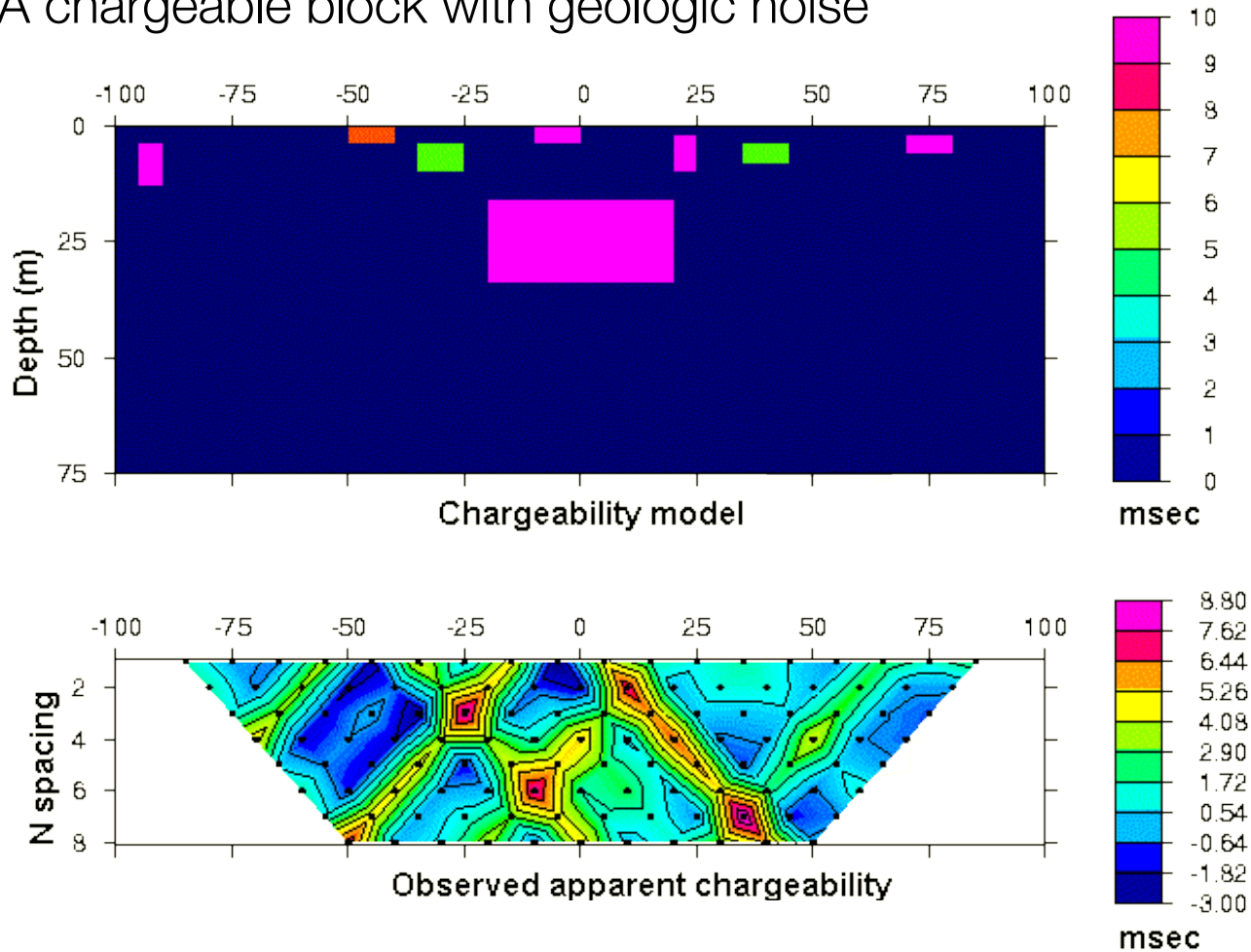
- Pole-dipole;  $n=1,8$ ;  $a=10\text{m}$ ;  $N=316$

Pole-Dipole



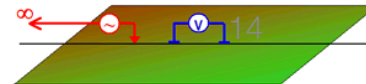
# IP pseudosections

2) A chargeable block with geologic noise



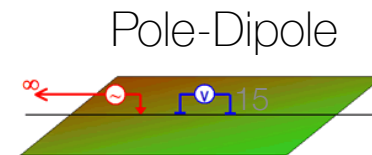
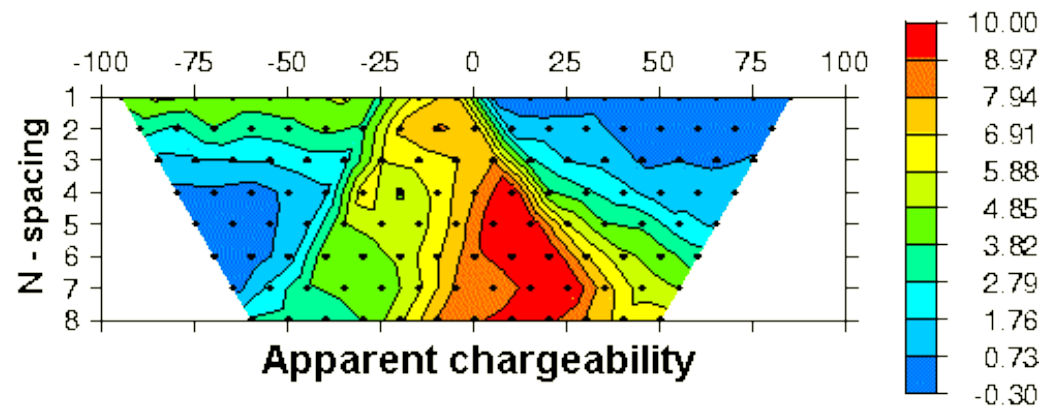
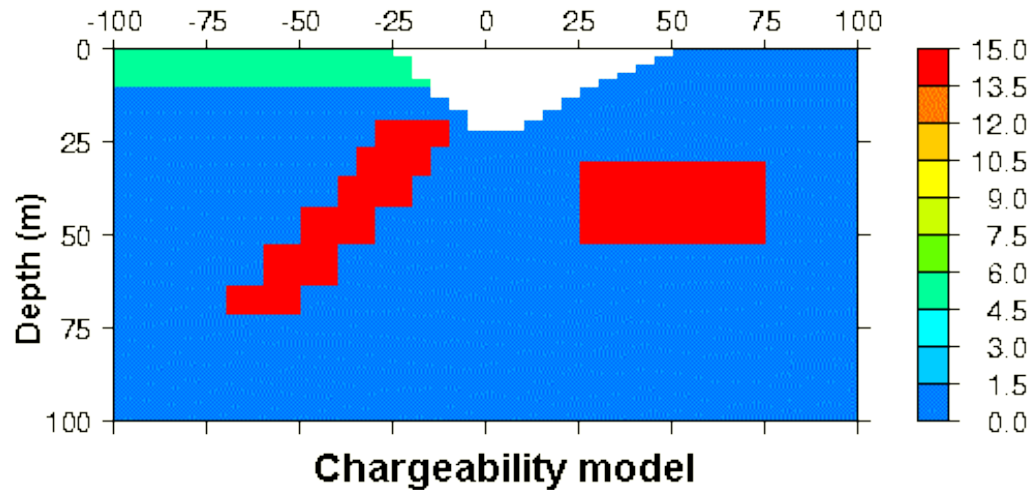
- Pole-dipole;  $n=1,8$ ;  $a=10\text{m}$ ;  $N=316$

Pole-Dipole

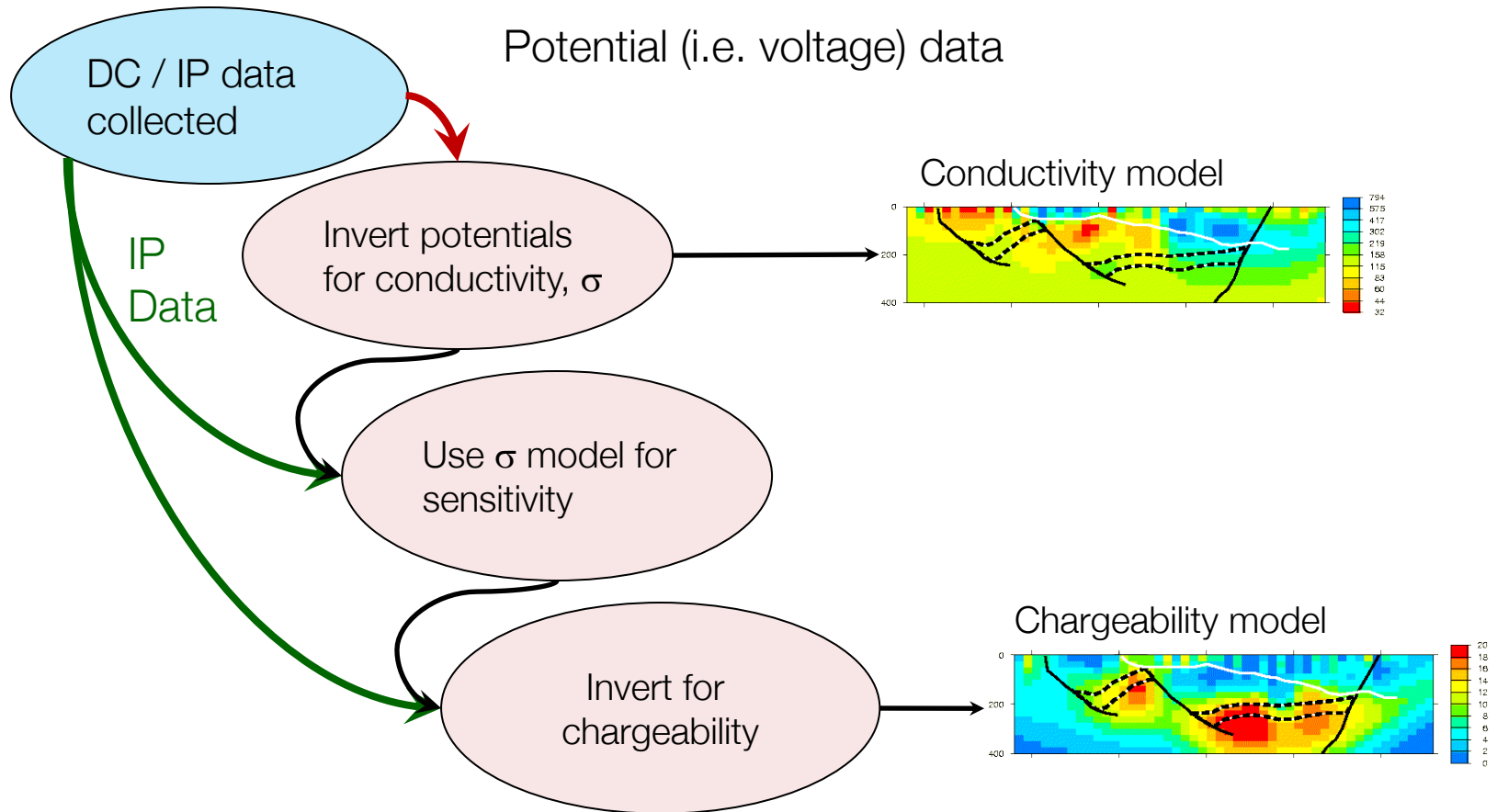


# IP pseudosections

## 3) The “UBC-GIF model”

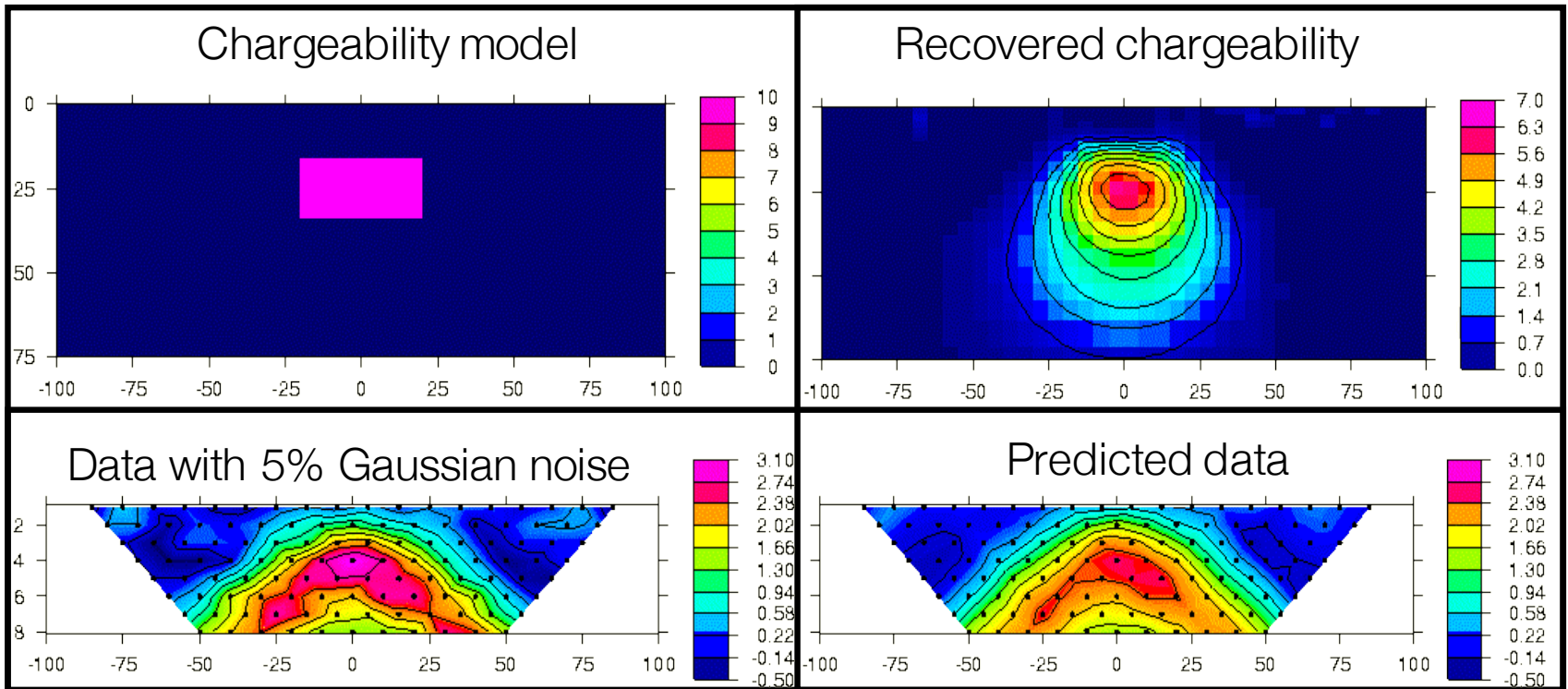


# IP Inversion

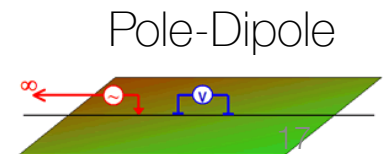




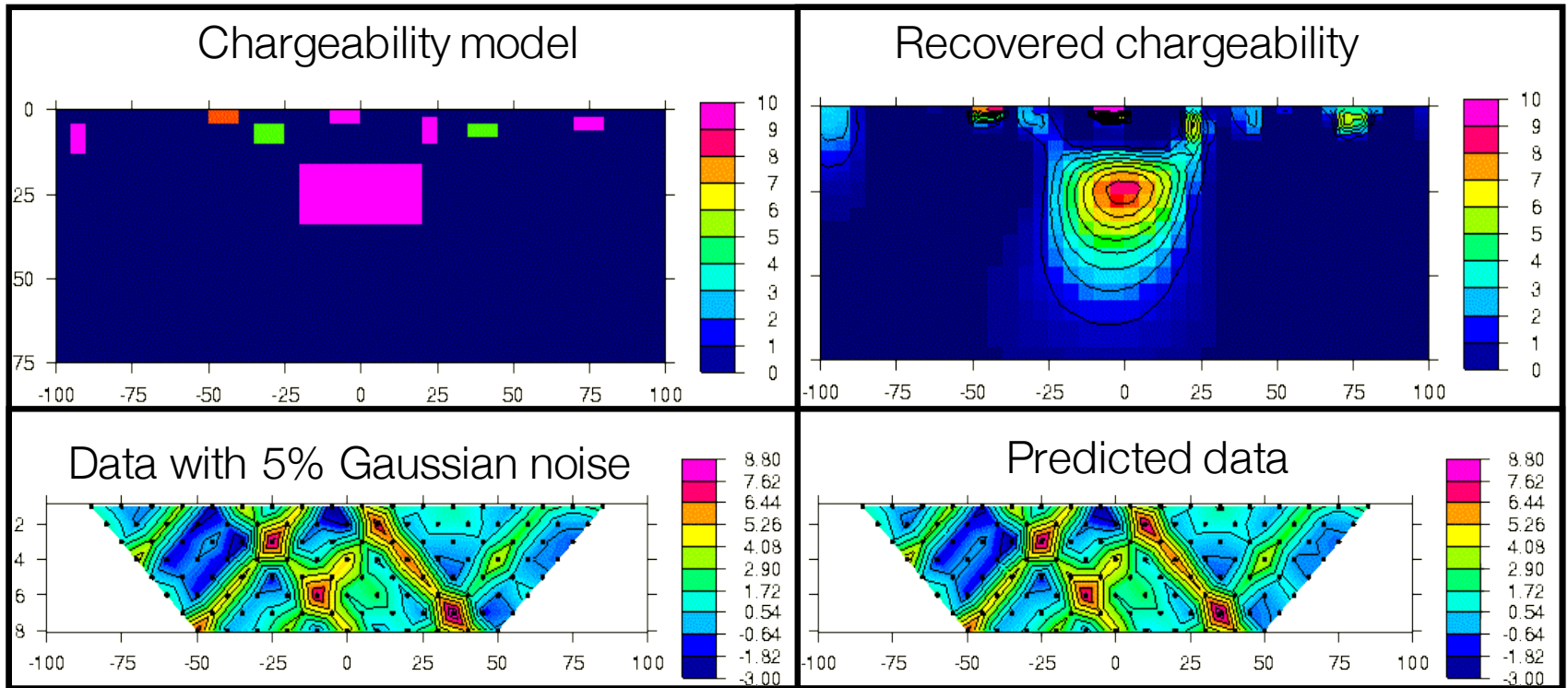
# Example 1: buried prism



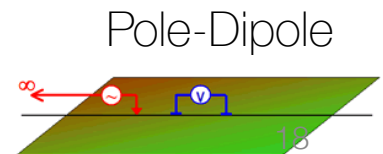
- Pole-dipole;  $n=1,8$ ;  $a=10\text{m}$ ;  $N=316$ ;  $(\alpha_s, \alpha_x, \alpha_z)=(.001, 1.0, 1.0)$



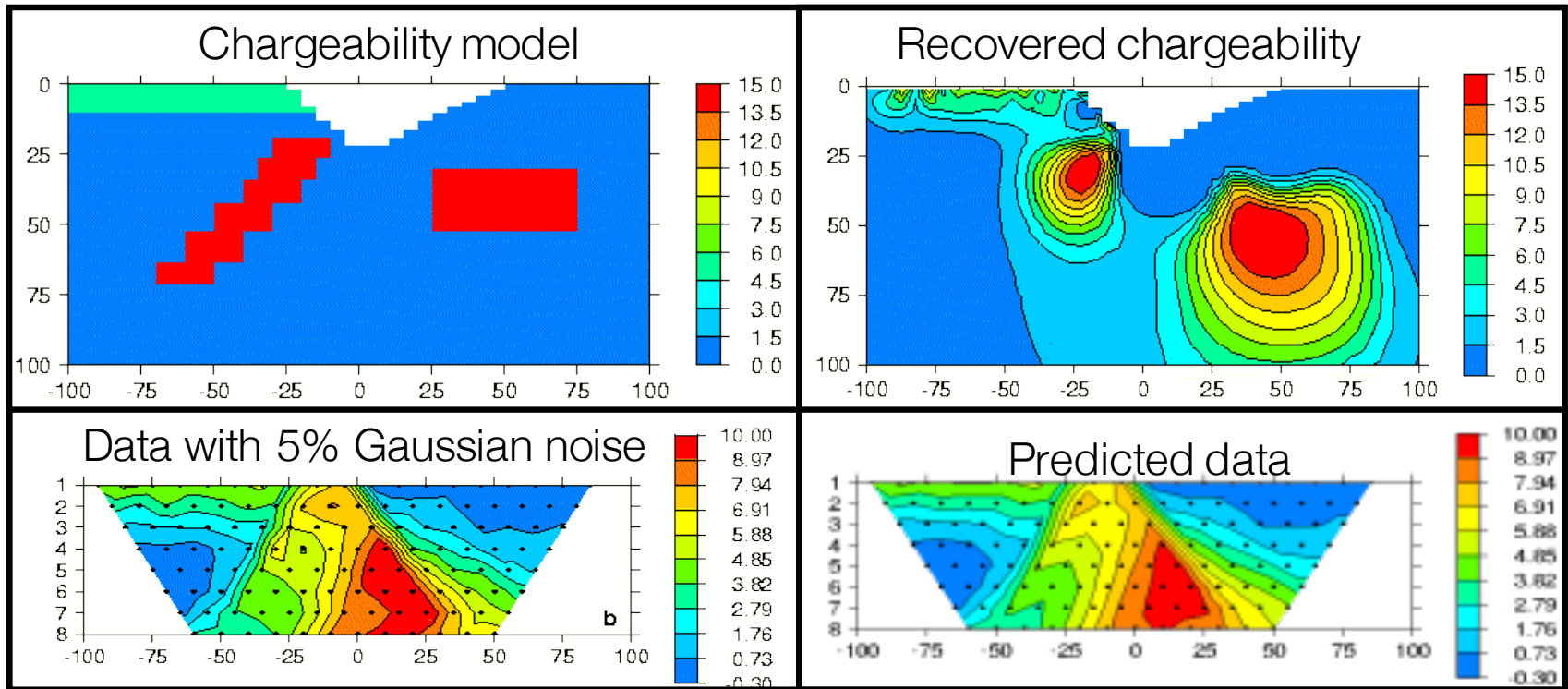
# Example 2: prism with geologic noise



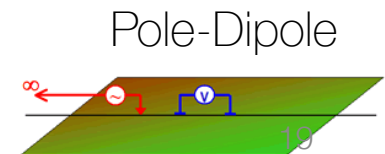
- Pole-dipole;  $n=1,8$ ;  $a=10\text{m}$ ;  $N=316$ ;  $(\alpha_s, \alpha_x, \alpha_z)=(.001, 1.0, 1.0)$



# Example 3: UBC-GIF model



- Pole-dipole;  $n=1,8$ ;  $a=10\text{m}$



# Induced Polarization: Summary

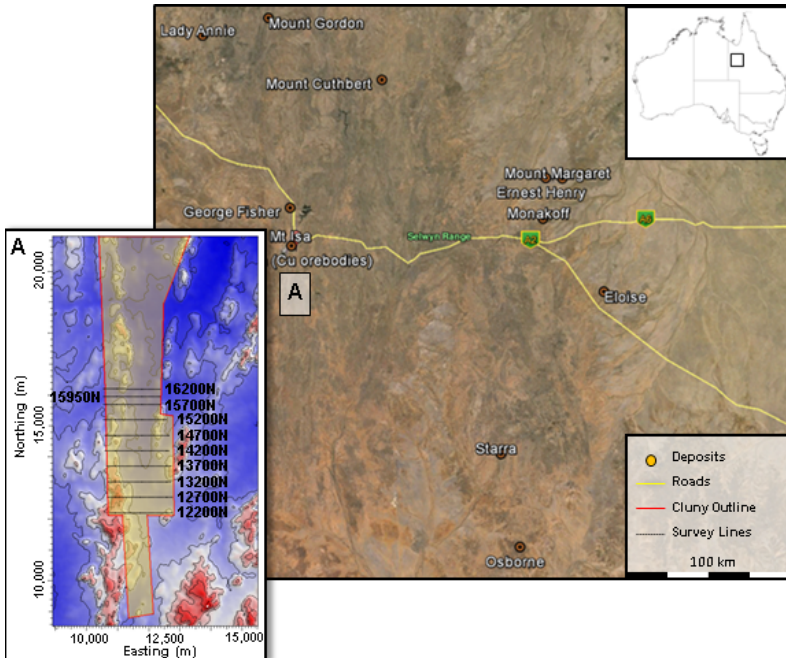
- Sources of IP
- Conceptual model of IP
- Chargeability
- IP data
- Pseudosections
- Two stage DC-IP inversion
  
- Questions
  
- Case history: Mt. Isa
- Example: Landfills

# Case history: Mt. Isa

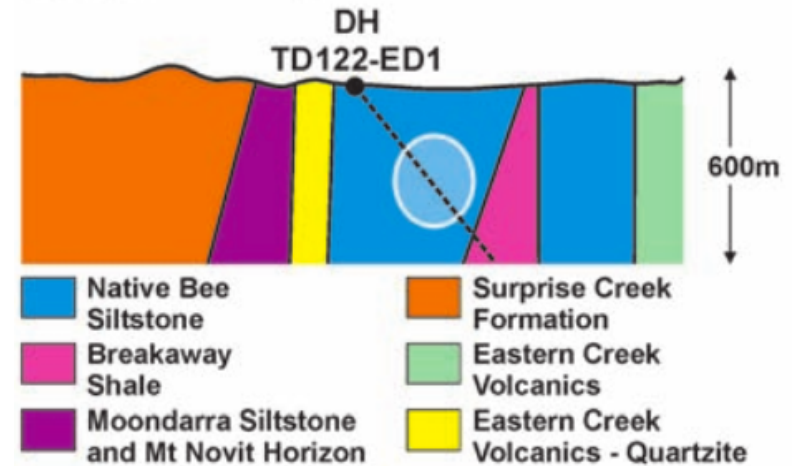
Rutley et al., 2001

# Setup

- Mt. Isa (Cluny project)



- Geologic model

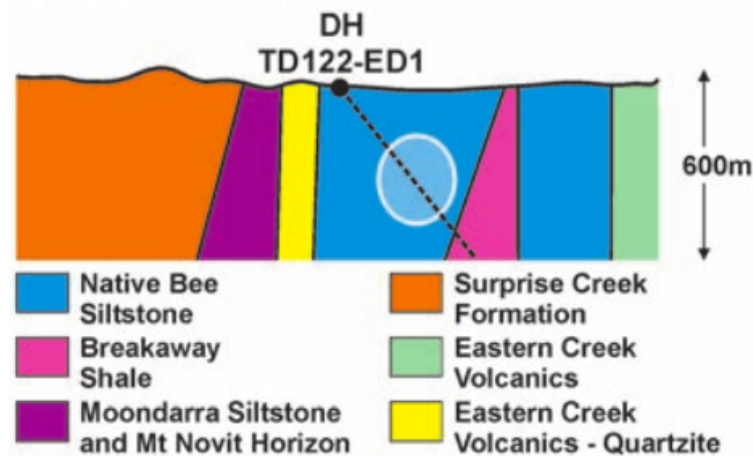


## Question

- Can conductive, chargeable units, which would be potential targets within the siltstones, be identified with DC / IP data?

# Properties

Geologic model

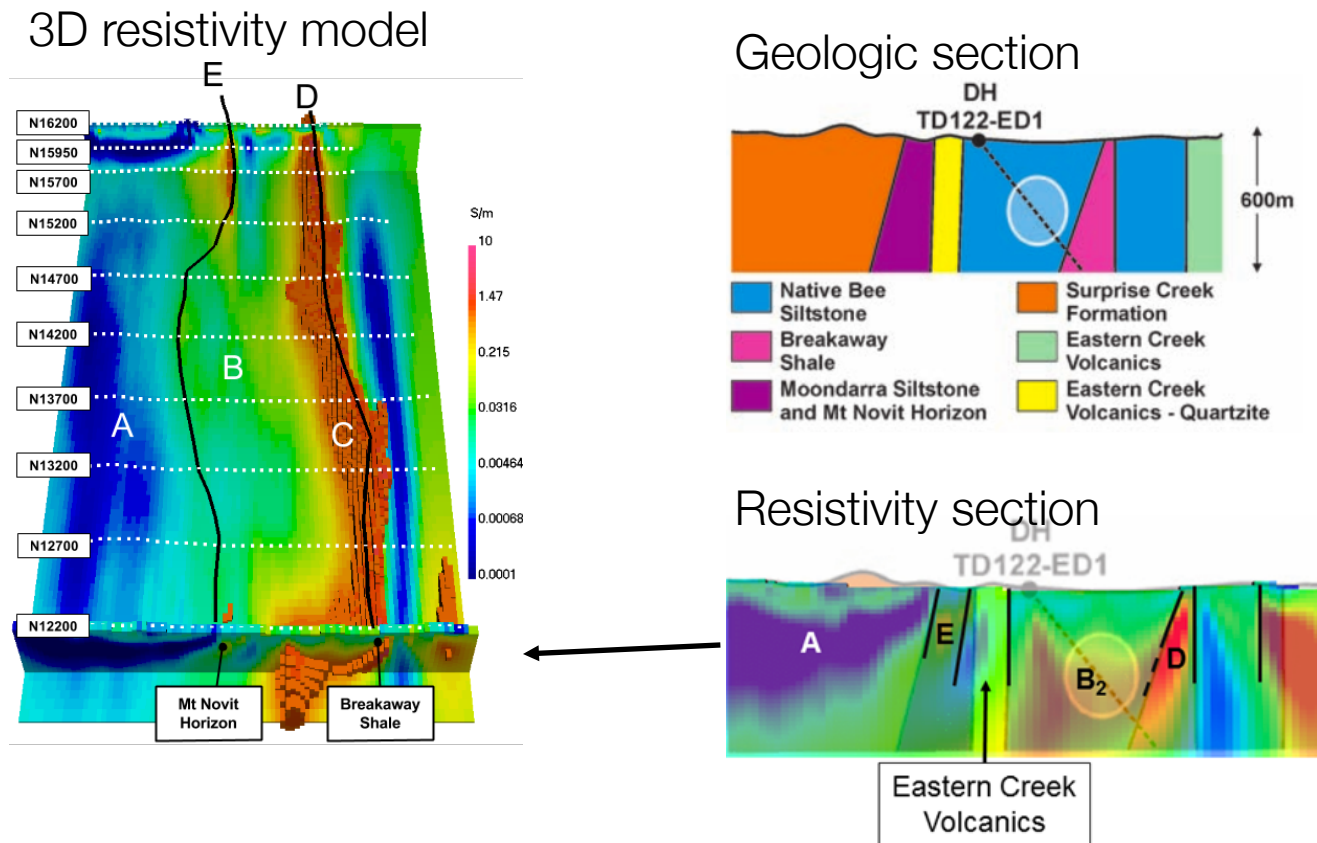


Resistivity and Chargeability

| Rock Unit                | Conductivity | Chargeability |
|--------------------------|--------------|---------------|
| Native Bee Siltstone     | Moderate     | Low           |
| Moondarra Siltstone      | Moderate     | Low           |
| Breakaway Shale          | Very High    | Low-None      |
| Mt Novit Horizon         | High         | High          |
| Surprise Creek Formation | Low          | None          |
| Eastern Creek Volcanics  | Low          | None          |

# Recap: Synthesis from DC

- Identified a major conductor → black shale unit
- Some indication of a moderate conductor

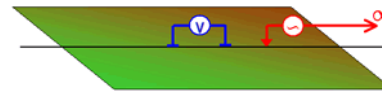


Can a **chargeable**, moderate conductor in the siltstones be identified?



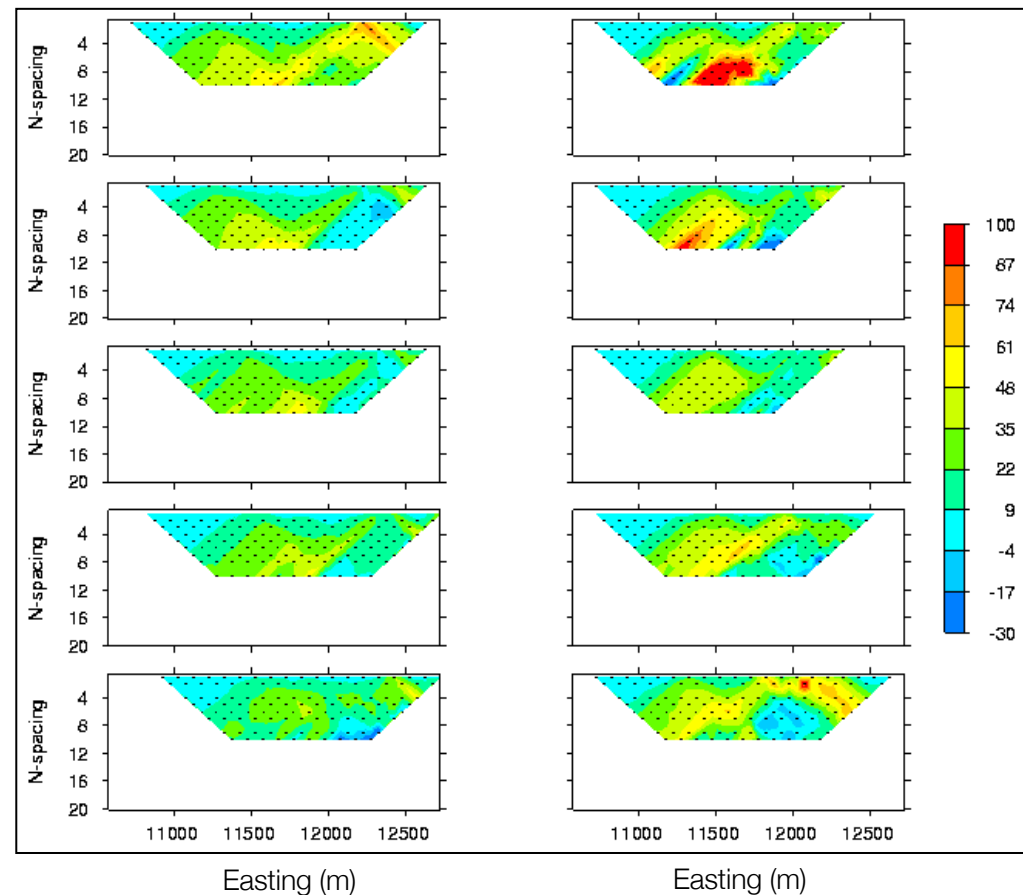
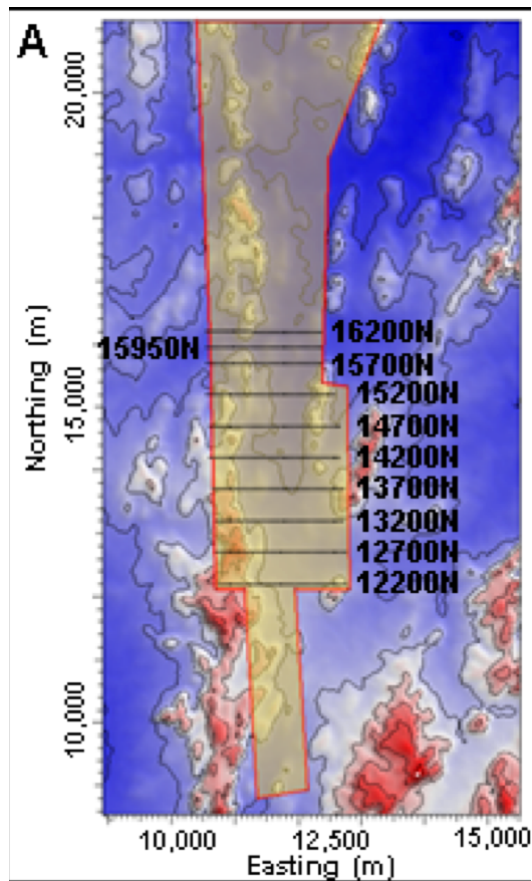
# Survey and data

- Eight survey lines
- Two configurations



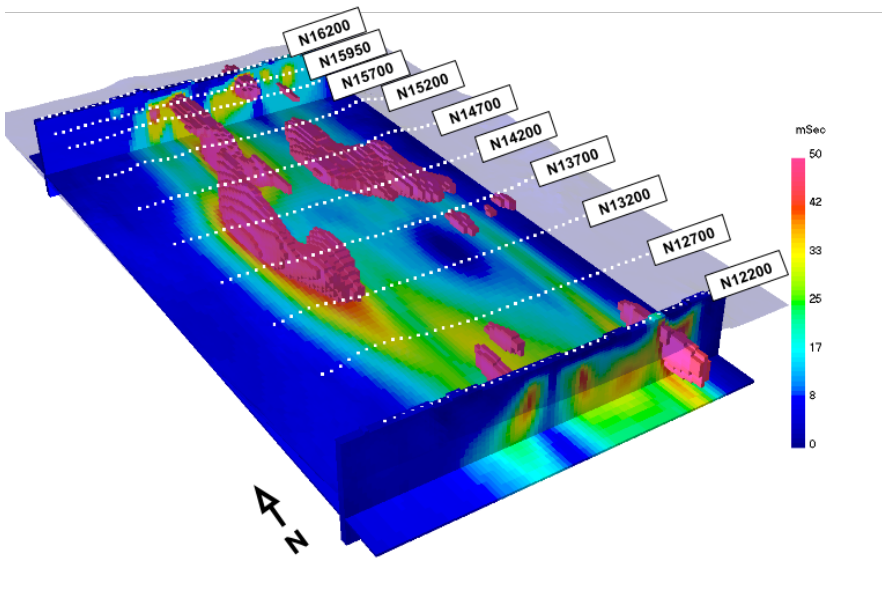
Apparent chargeability, dipole- pole.

Surface topography

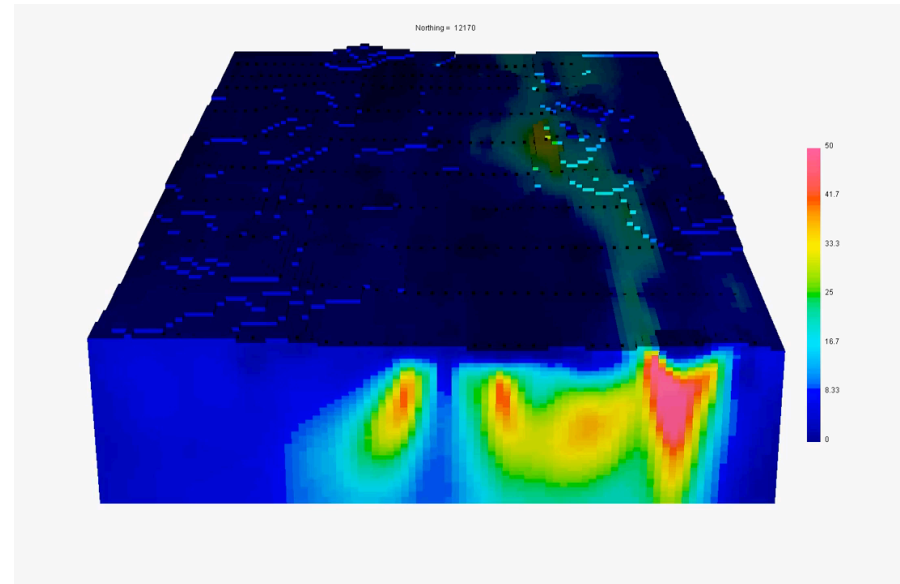


# Processing

3D chargeability model



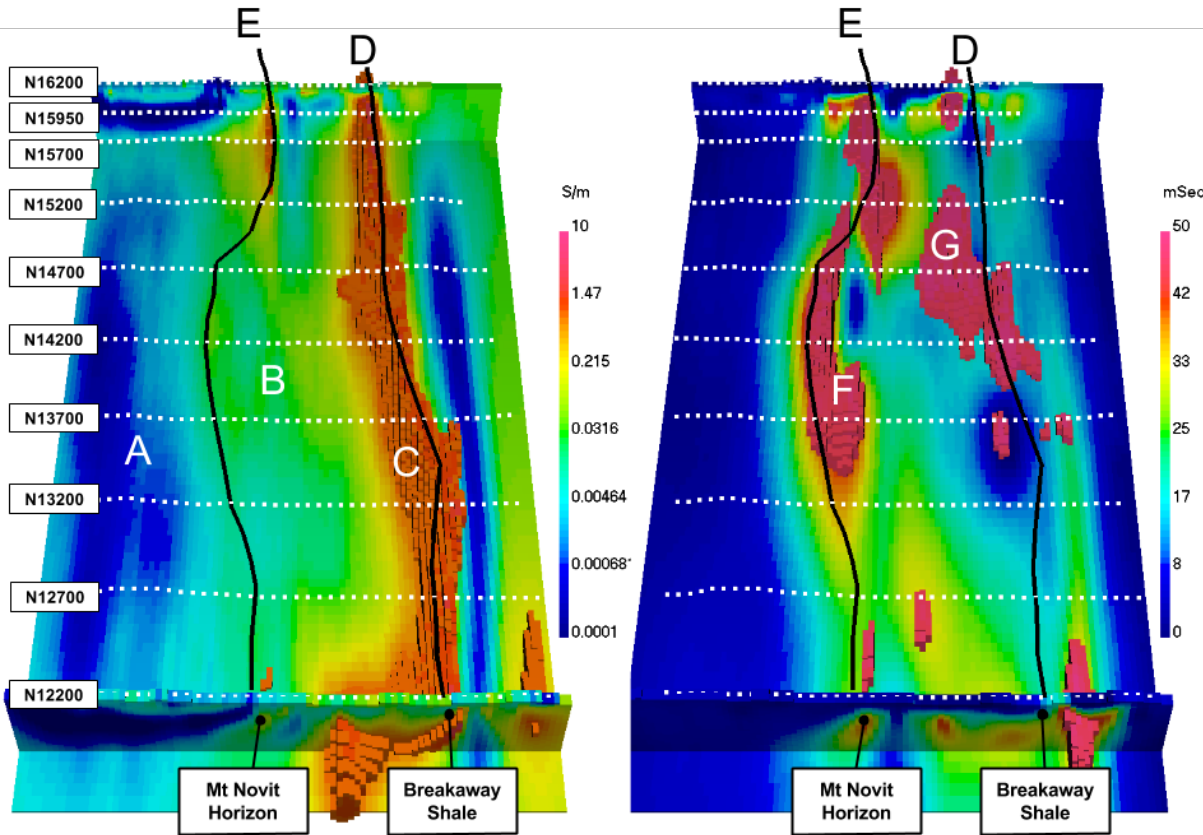
Animation



# Interpretation

Resistivity model

Chargeability model



A: Resistive, Non-chargeable

B: Moderate conductivity; low chargeability

C: Very high conductivity ( $> 10$  S/m)

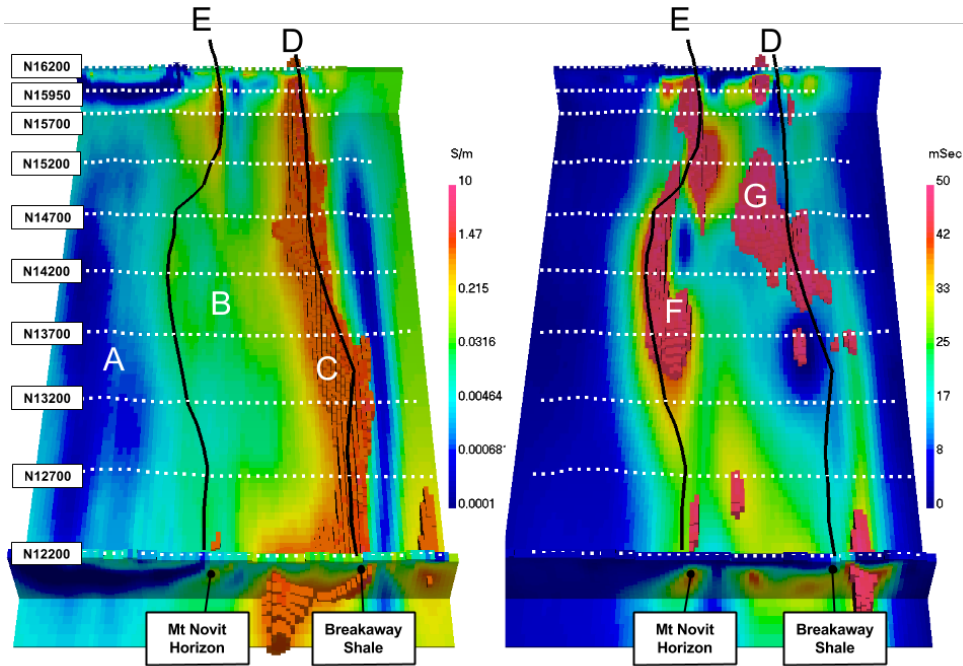
**E and F:** High conductivity and high chargeability

G: Other chargeable regions

# Synthesis

Resistivity model

Chargeability model



A: Surprise Creek Formation  
– Resistive, non-chargeable

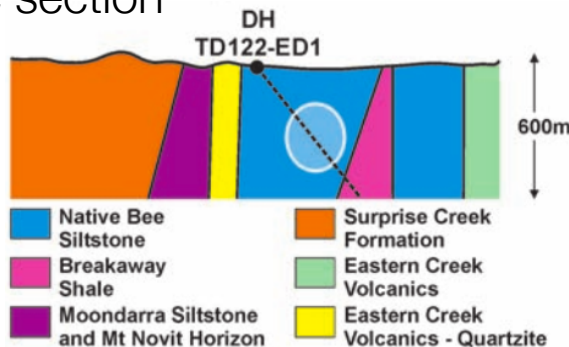
B: Moondarra and Native Bee siltstones

C: Breakaway Shales  
– Very high conductivity

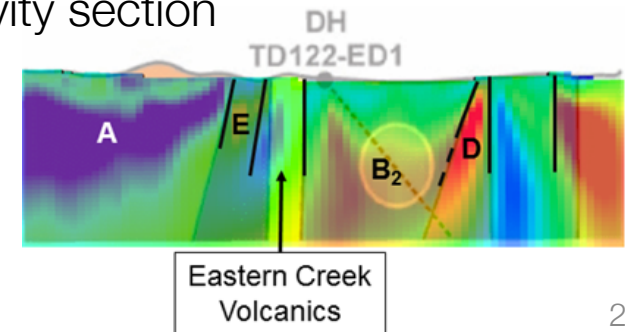
**E and F:** Mt Novit Horizon  
– High conductivity and high chargeability

G: Other chargeable regions within siltstone complex

Geologic section



Resistivity section



# Induced Polarization: Summary

- Sources of IP
- Conceptual model of IP
- Chargeability
- IP data
- Pseudosections
- Two stage DC-IP inversion
- Case history: Mt. Isa
  
- Questions
  
- Example: Landfills

# IP over Landfills

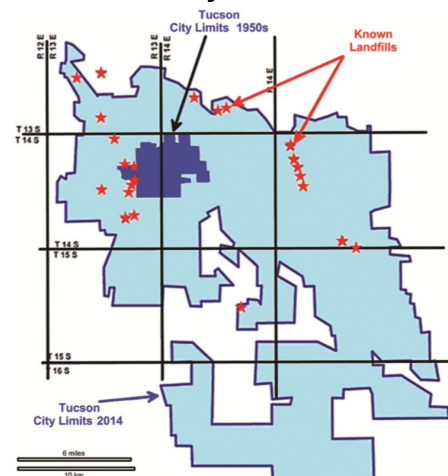
# Landfills: Hazards and Goals

- Pollutants
  - Toxic leachates (mercury, arsenic, cadmium, lead, PVC, solvents)
- Concerns
  - Health
  - Water contamination
  - Construction hazard
  - Devalues property
- Goals
  - Locate abandoned landfills
  - Assess size
  - Characterize the waste
  - Monitor reclamation

Nearmont and Congress landfills, Tucson, Arizona



Tucson city limits and regional landfills



# Physical Properties



| <b>Waste Type</b>            | <b>Description</b>  | <b>Resistivity</b> | <b>Susceptible</b> | <b>Chargeable</b> |
|------------------------------|---|--------------------|--------------------|-------------------|
| Electronic/<br>Technological | Metallic objects, heavy<br>metals in solution                         | Low                | Yes                | Yes               |
| Construction Debris          | Wood, cement, iron<br>rebar, wall board,<br>asbestos, glass, plastics | High               | Frequently         | Weakly            |
| Earth Materials              | Clays, various fill   | Low/Moderate       | Occasionally       | Yes               |
| Green waste                  | trees, wood clippings etc   | Variable           | No                 | Weakly            |

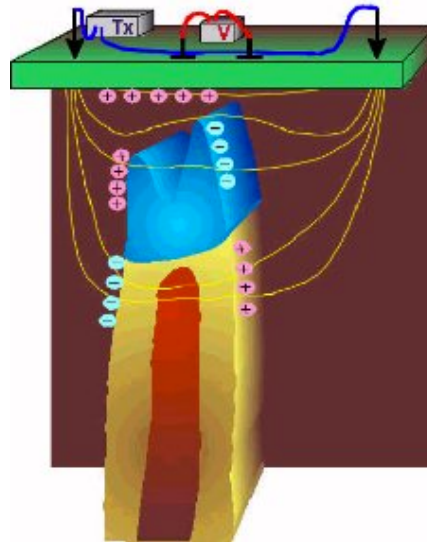


# Traditional Landfill Surveys

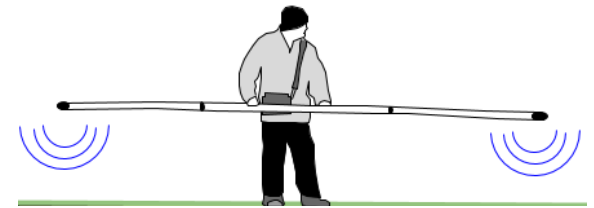
Magnetic



DC Resistivity



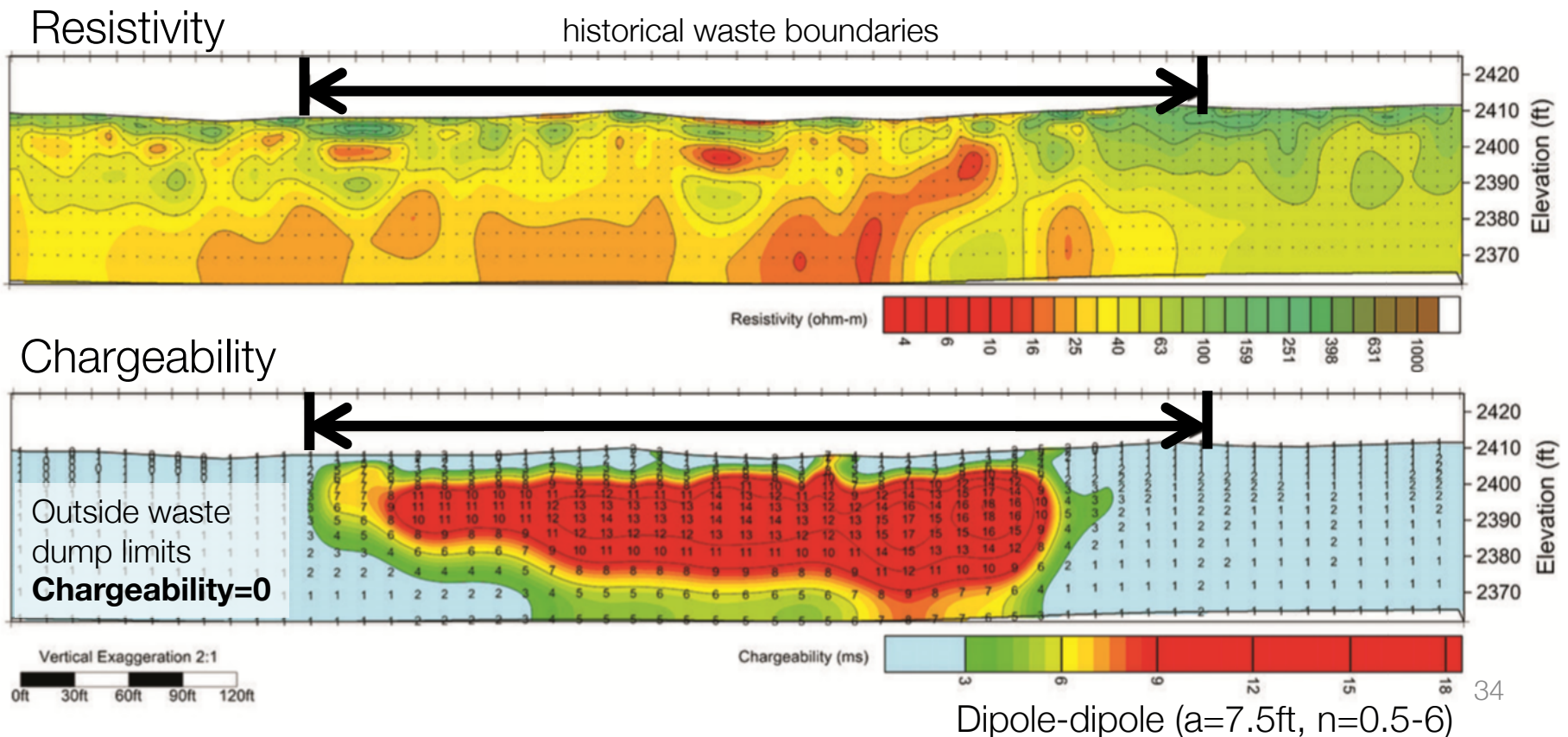
Near-Surface Electromagnetic



- Most popular surveys have limited success
- IP might be a better diagnostic
- Responsive to: metallic debris, green waste, organic matter, some construction materials

# Ryan Airfield (Eastern Pit)

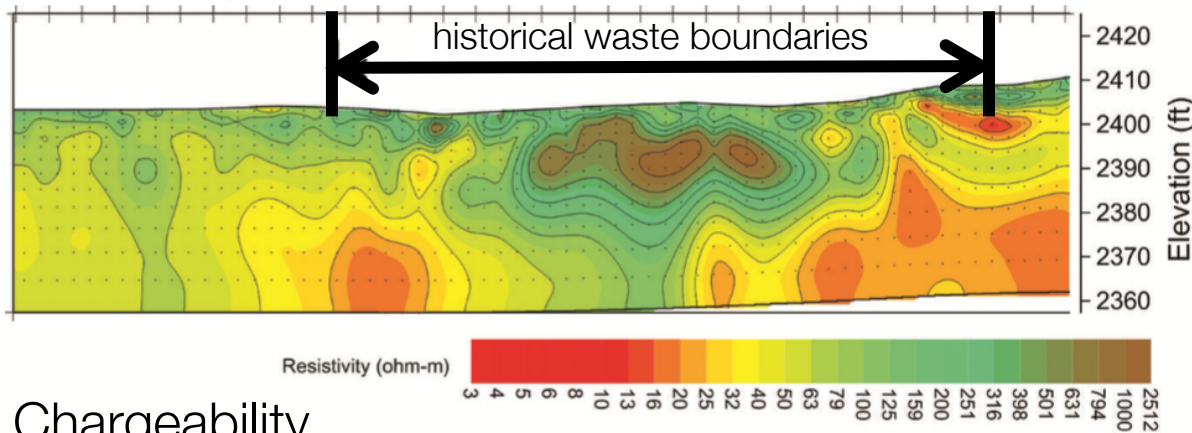
- Waste material: Mixed solid waste (MSW)
- Observations:
  - Resistivity not correlated with pit margins (non-diagnostic)
  - Chargeability (IP) correlates well with historical pit margins (diagnostic)



# Ryan Airfield (Western Pit)

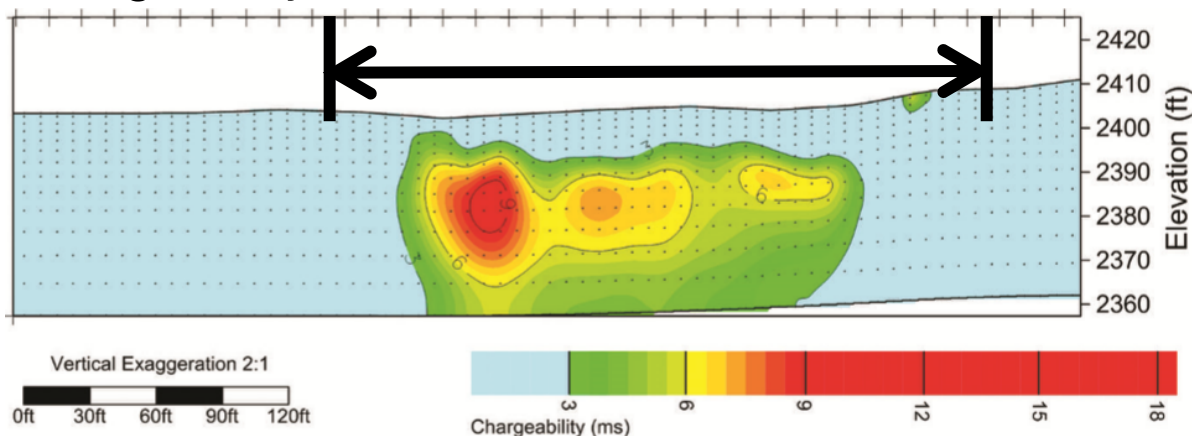
- Waste material: Construction / demolition
- Observations:
  - Waste correlates with region of high resistivity
  - Waste correlates with chargeable region (significant IP anomaly).

## Resistivity



Resistive waste  
within landfill

## Chargeability

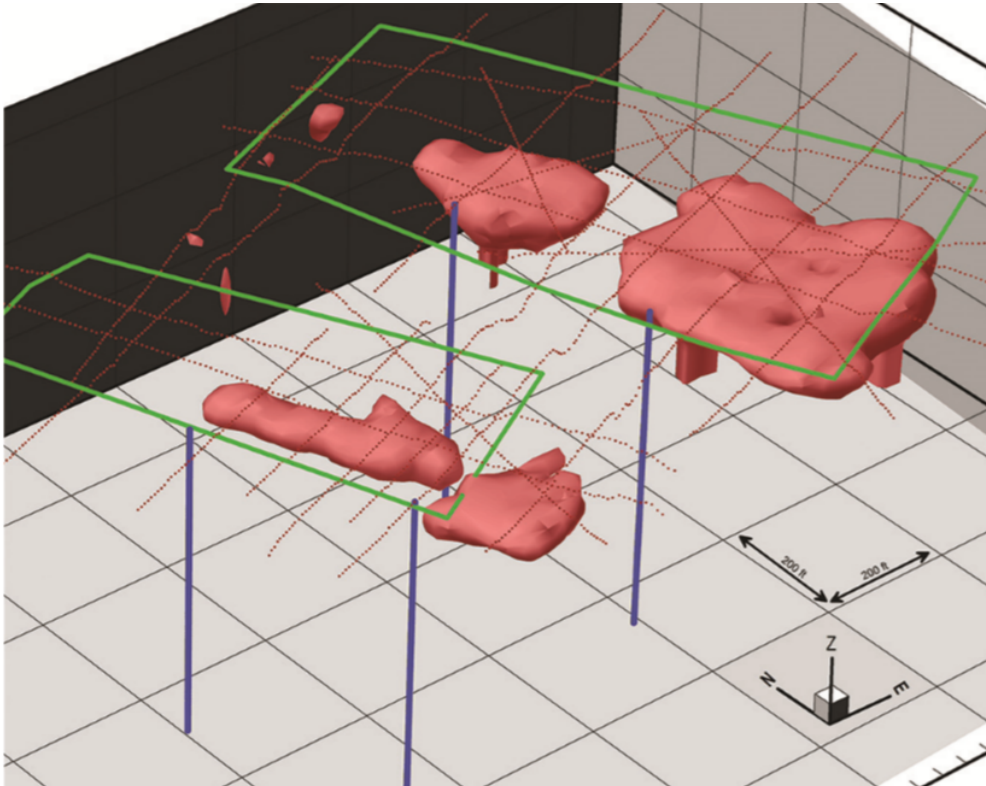


IP correlates with  
landfill

Dipole-dipole ( $a=7.5\text{ft}$ ,  $n=0.5-6$ )

# Ryan Airfield (Composite)

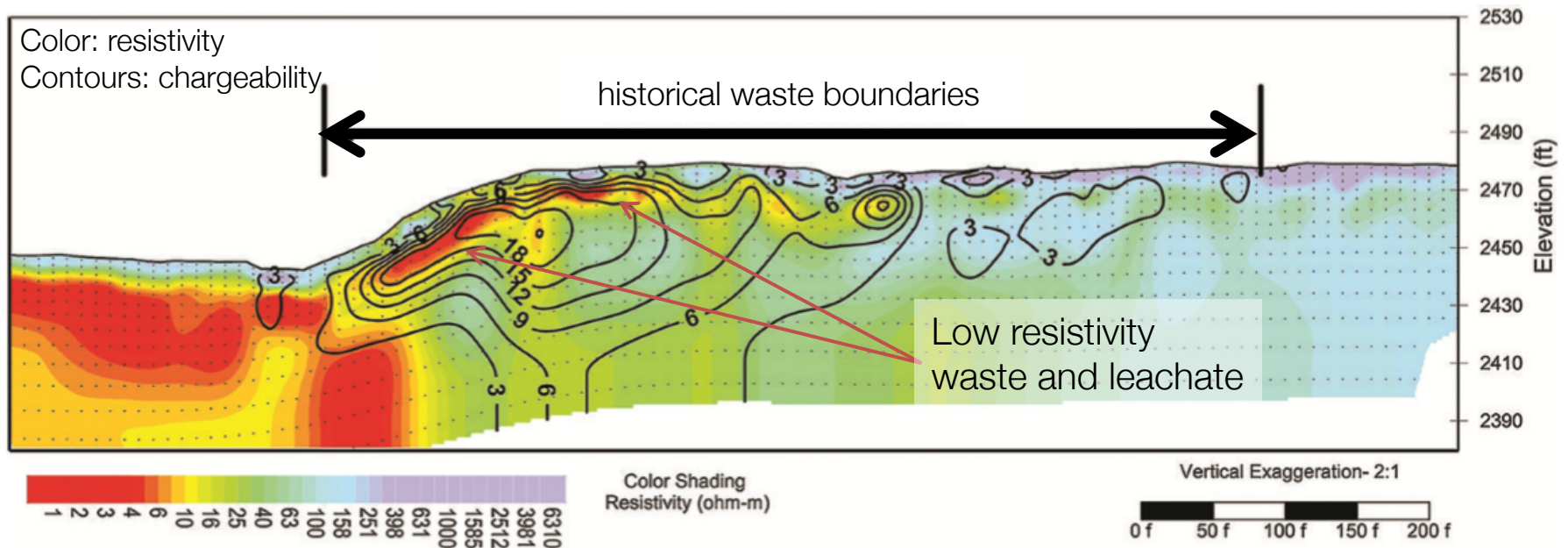
## Chargeability isosurface



- Waste material:
  - MSW and construction / demolition
- Observations:
  - Well locations picked with aim of **not** intercepting waste
  - Verified by drilling

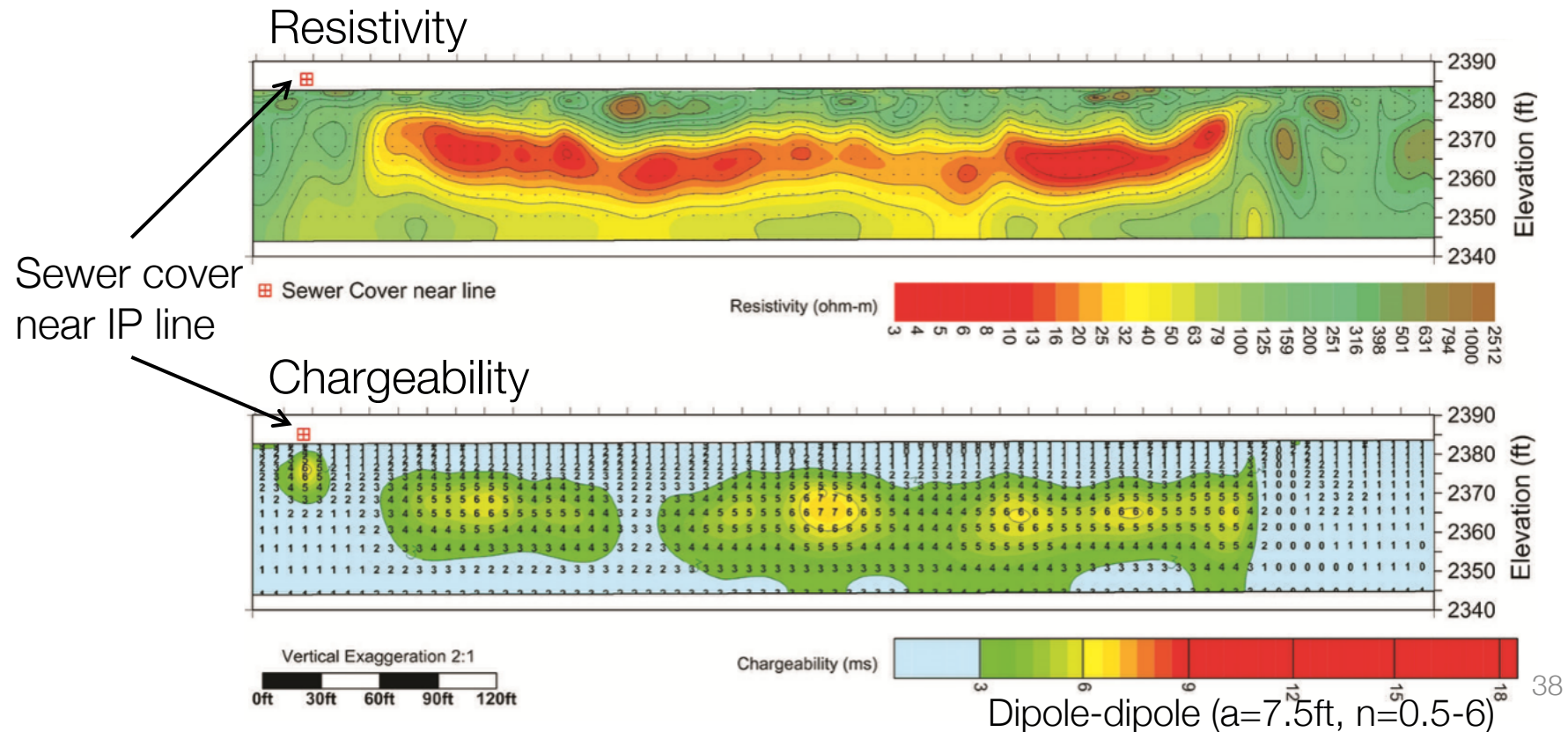
# Tumamoc Landfill

- Waste material: Construction / demolition
- Observations:
  - Low resistivity down-gradient from waste → likely conductive leachate
  - Low resistivity and IP offset from one another
  - IP falls within historic landfill boundaries



# Tucson region: Organic material

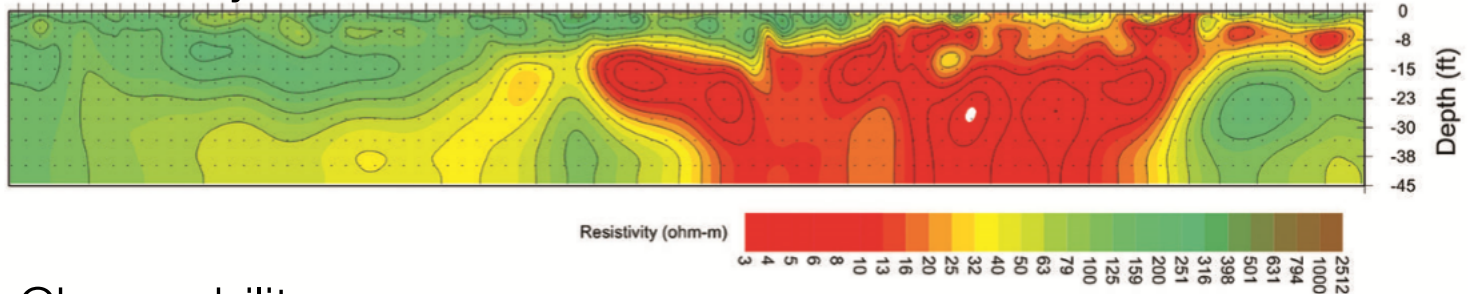
- Waste material: green-waste, trees, clippings
- Observations:
  - Resistivity low
  - Weak but elevated IP signature



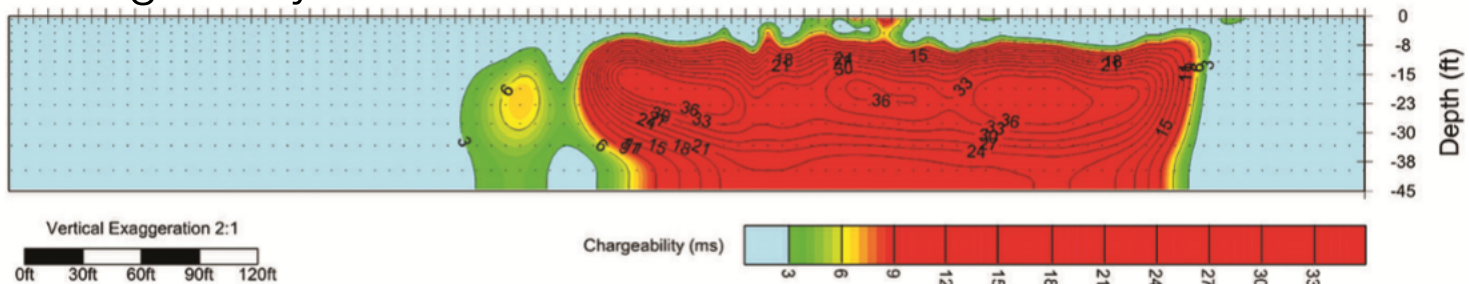
# Nearmont Landfill

- Waste material: Municipal solid waste (MSW)
- Observations:
  - low resistivity + high IP (ideal “fingerprint”)
  - MSW waste confirmed with drilling

## Resistivity



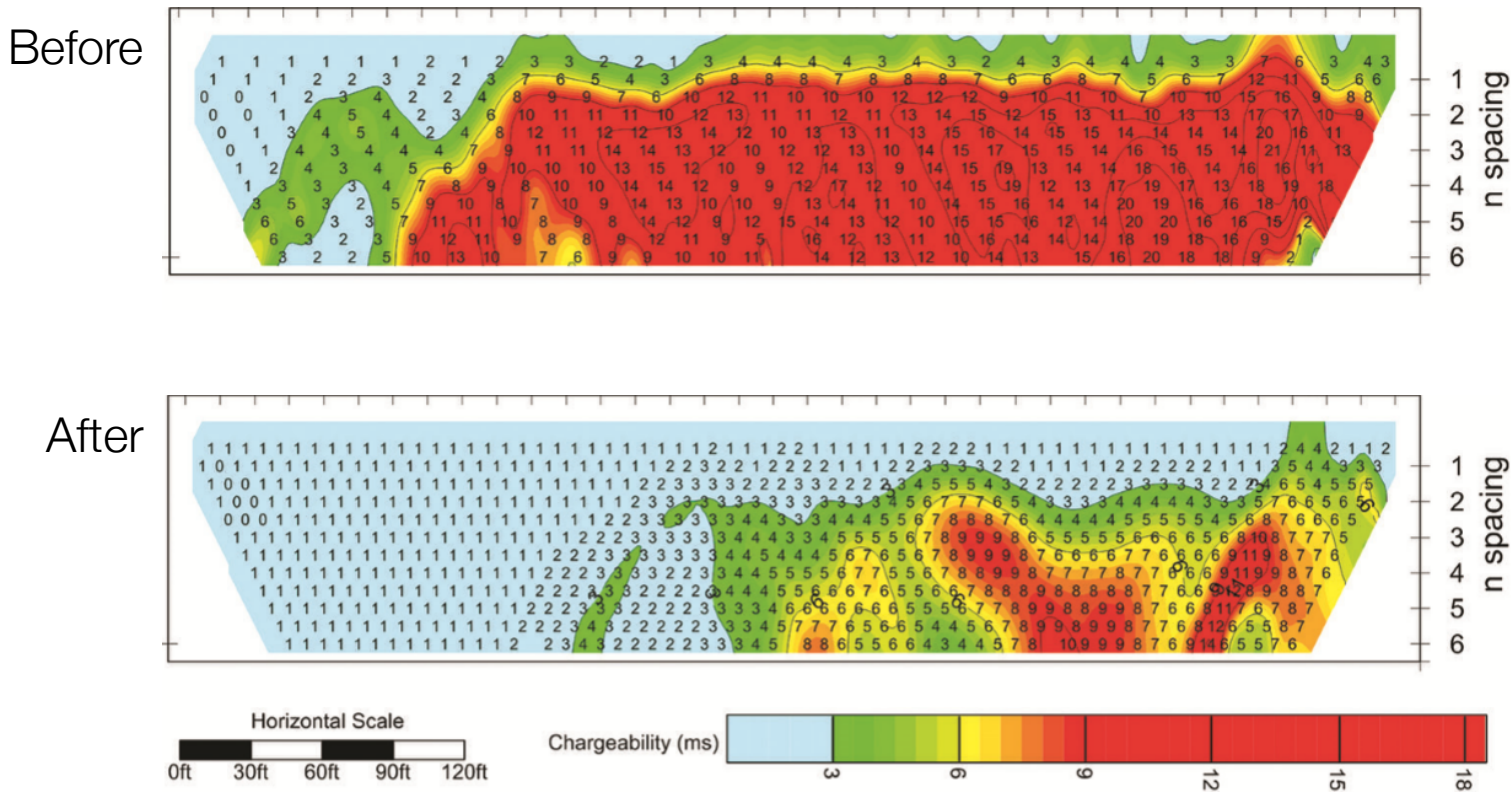
## Chargeability



Dipole-dipole ( $a=7.5\text{ft}$ ,  $n=0.5-6$ )

# Example: Landfill Monitoring

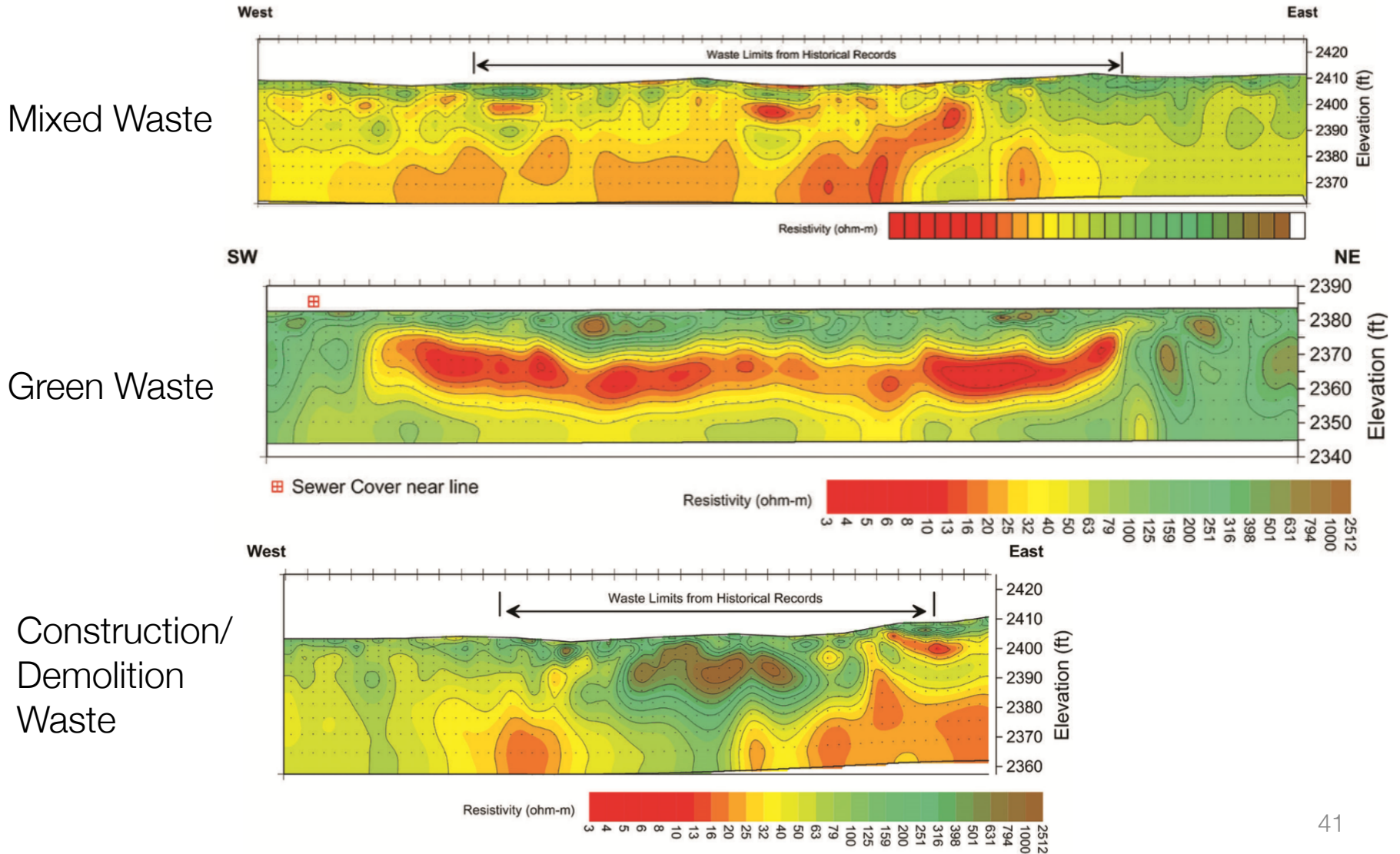
- Waste material: municipal solid waste (MSW)
- Surveys:
  - 2003: IP survey
  - 2003-2007: 4 year biodegradation program
  - 2009: Repeat IP survey
- Observations:
  - Reduction in IP anomaly indicates the effectiveness of biodegradation





# Summary

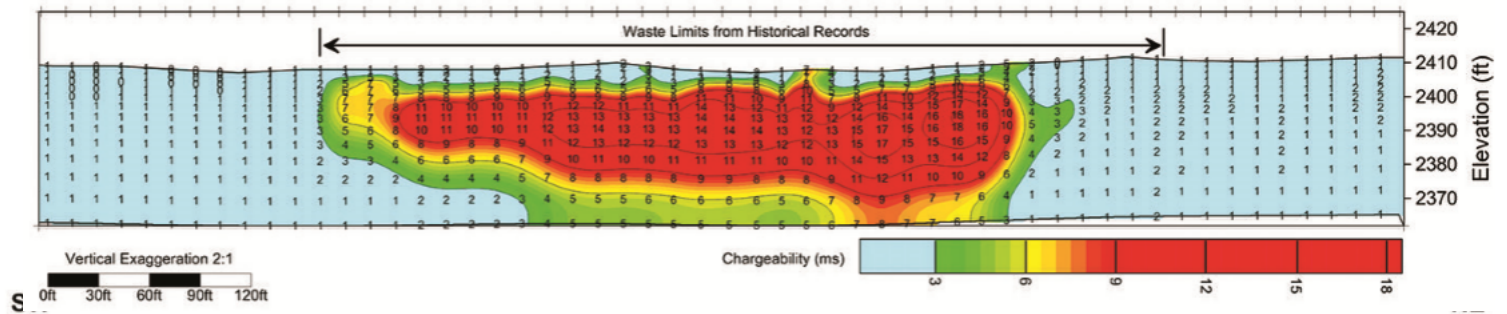
- Resistivity may not be a good indicator of waste



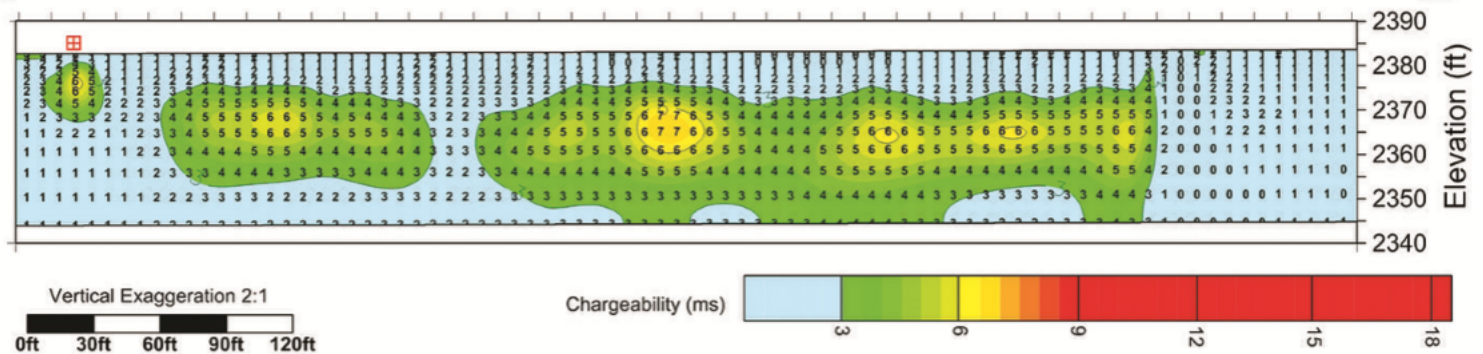
# Summary

- Chargeability may be a more consistent indicator of waste

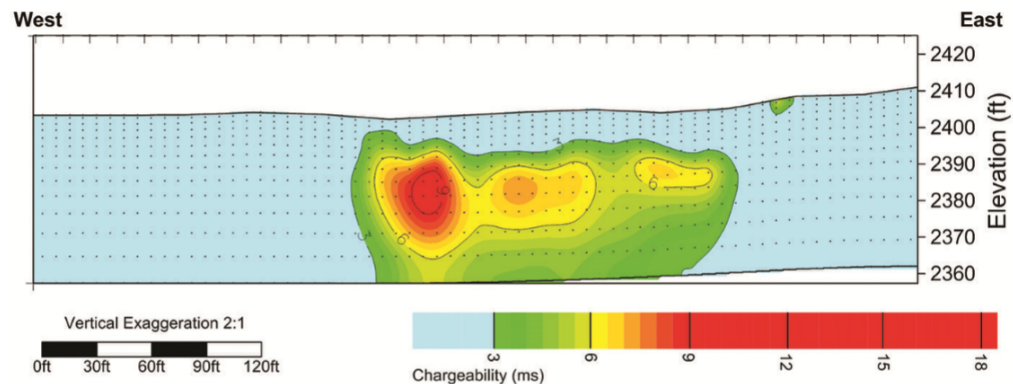
Mixed Waste



Green Waste

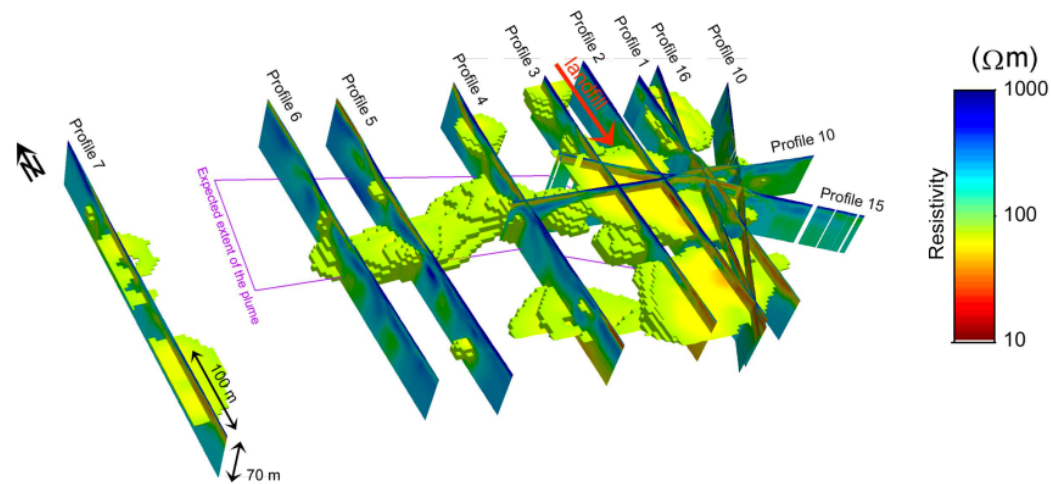


Construction/  
Demolition  
Waste



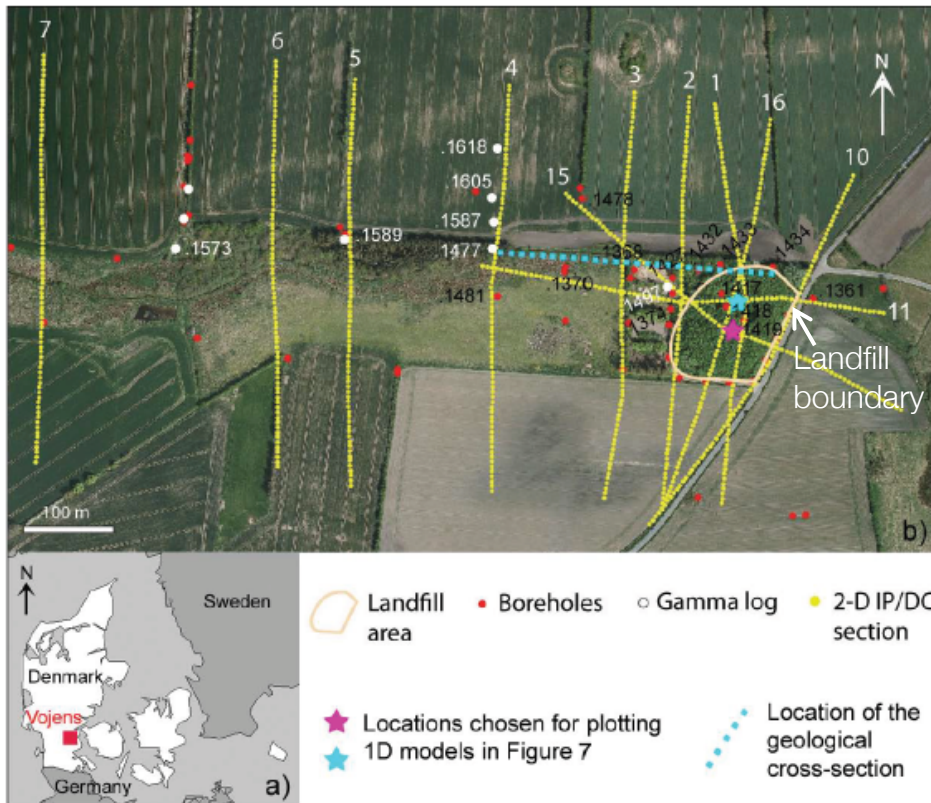
# Case History: Mapping a landfill, Demark

Gazoty et al., 2012



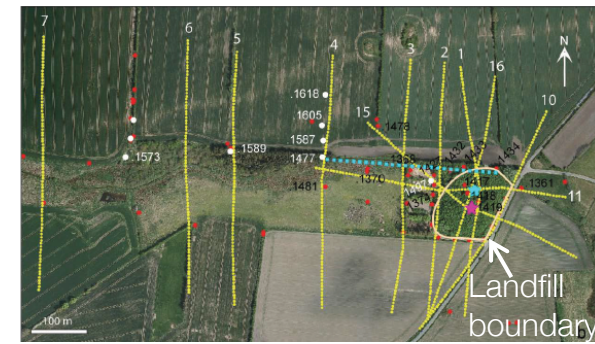
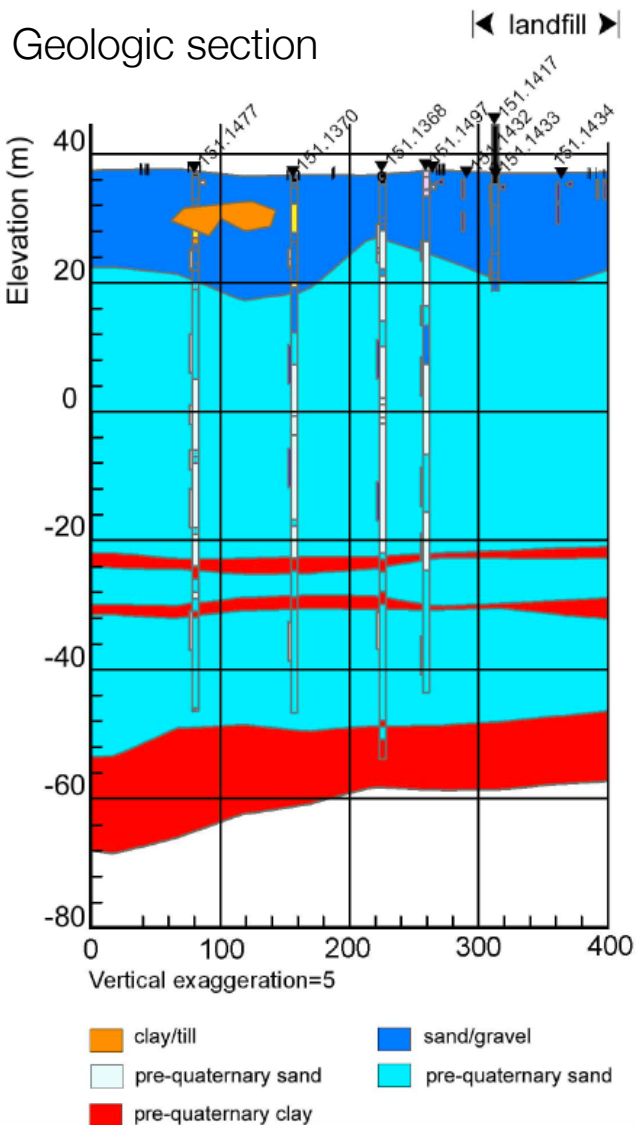
# Setup

Horlokke area, Denmark



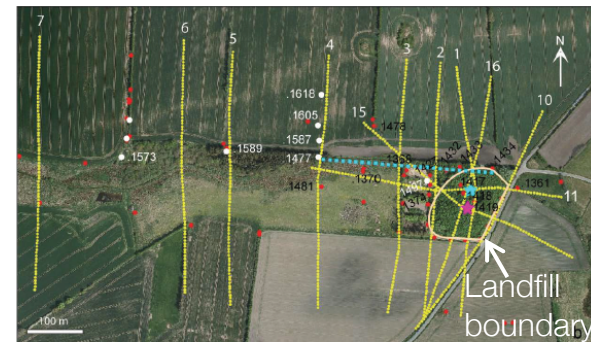
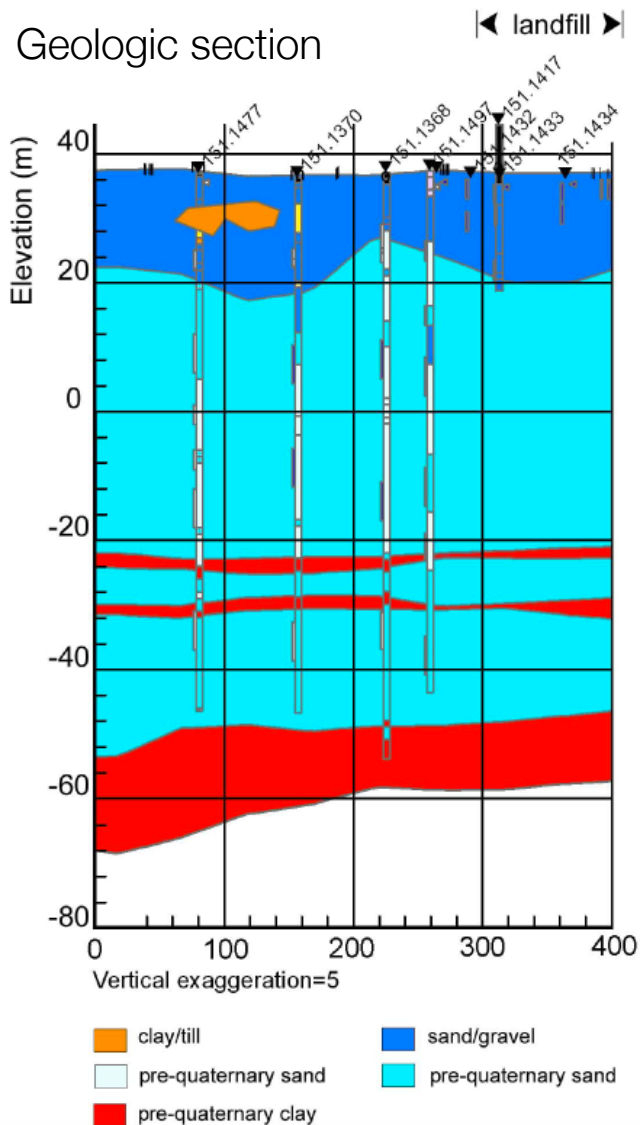
- Landfill
  - Years: 1968-1978
  - 100m x 100m
  - Sludge from waste treatment plant
  - Estimated volume: 65,000m<sup>3</sup>
- Containment
  - No membrane
  - No leachate capture
  - No isolation system
- Current state
  - Landfill: hydrocarbons, iron, inorganics
  - Contaminant plume
    - 500m to west; depth (50-60 m)
    - Chlorinated compounds

# Setup



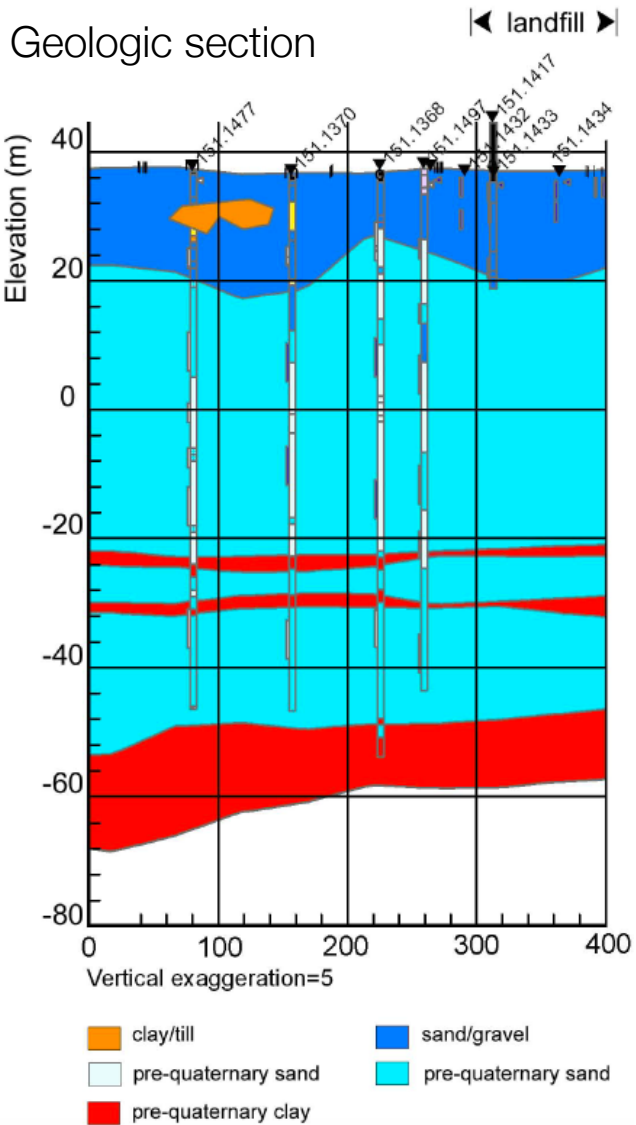
- Horlokke landfill
  - Located on an outwash plane (low topography)
  - Clay layer: top 2-3m
  - Waste layer: 6-8m thick
- General geology
  - Gravel and sand with interbedded clay
  - Water level: 2-3m depth
  - Sand layers below landfill host regional aquifer
- Aquifer is used for drinking water
  - Watershed is west of the site
  - No risk currently
  - Concern if watershed shifts east due to climate change

# Objectives



- Delineate the boundaries and depth of the current landfill
- Locate the leachate plume
- Identify lithologies
  - Aquitards
  - Clay-rich sandy layers
  - Deep silt/clay lens

# Properties

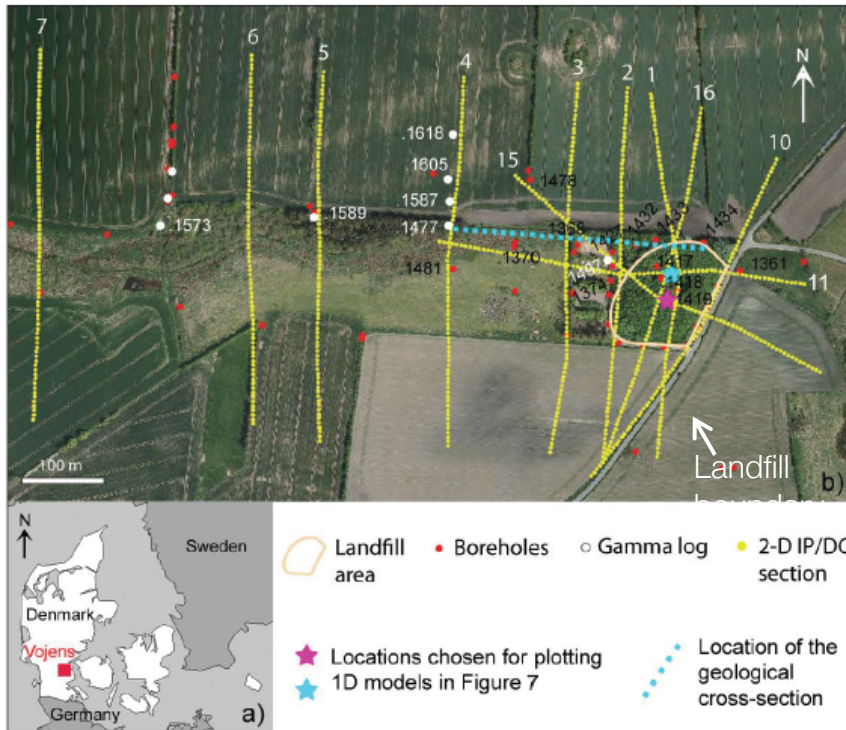


## Physical properties

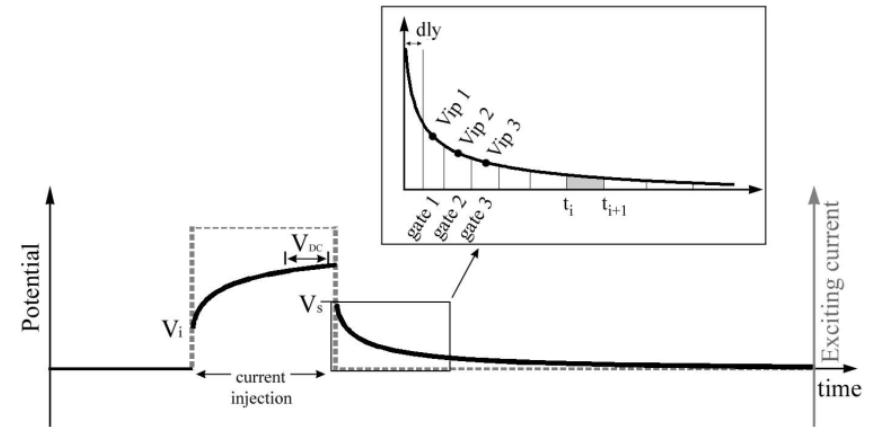
|             | <b>Resistivity</b> | <b>Chargeability</b> | <b>Gamma</b> |
|-------------|--------------------|----------------------|--------------|
| sand/gravel | High               | Low                  | Low          |
| clay/till   | Low                | High                 | High         |
| sand        | High               | Low                  | Low          |
| landfill    | High (?)           | High                 | (?)          |

# Survey

## Study area



## Time domain IP (TDIP)



## Data (chargeability):

$$M_i = \frac{1}{V_{DC} \cdot [t_{i+1} - t_i]} \int_{t_i}^{t_{i+1}} V_{ip} dt$$

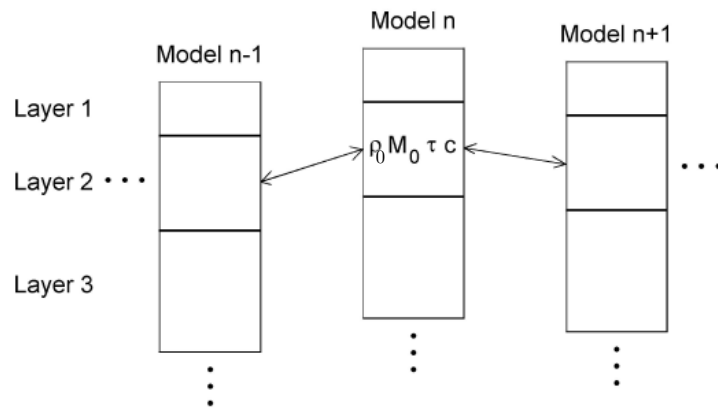
- Well logs:
  - 25 boreholes, ~85 m depth
  - Gamma logs (white dots)
  - Induction and resistivity logs

- DC-IP survey:
  - 11 lines (each ~410 m)
  - Gradient array
  - Input current: 4sec on and 4sec off
  - 20 time gates (8 per decade)



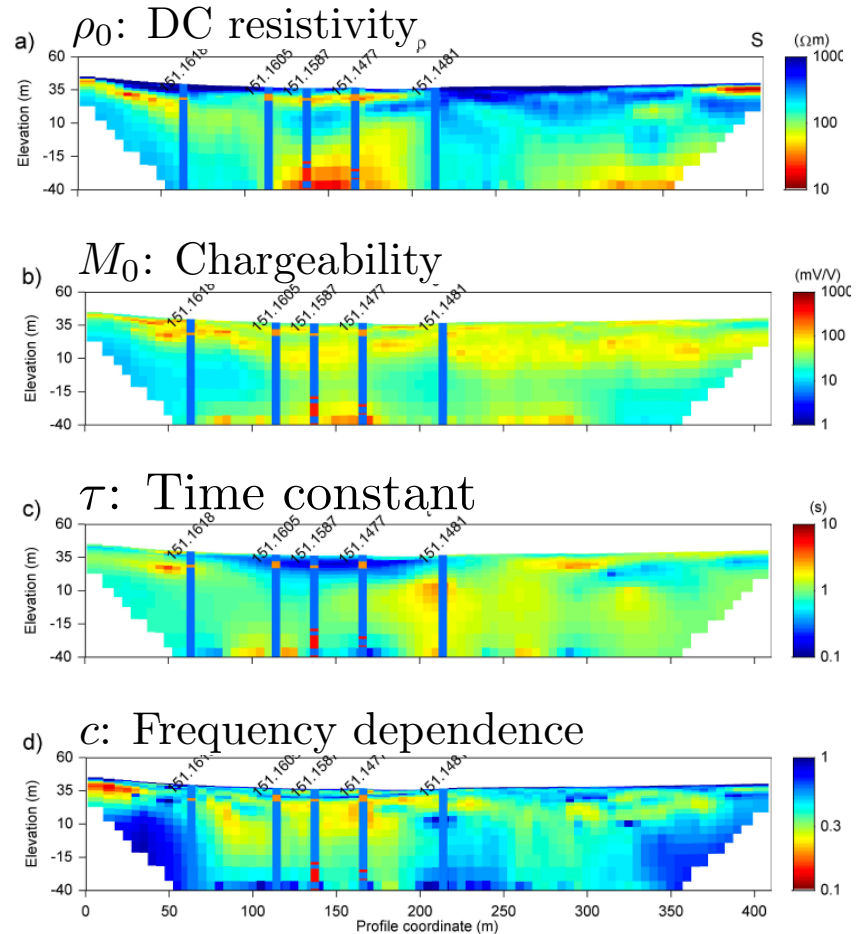
# Processing / Inversion

- Cole-Cole inversion:
  - Laterally constrained inversion (LCI)
  - Invert for Cole-Cole parameters



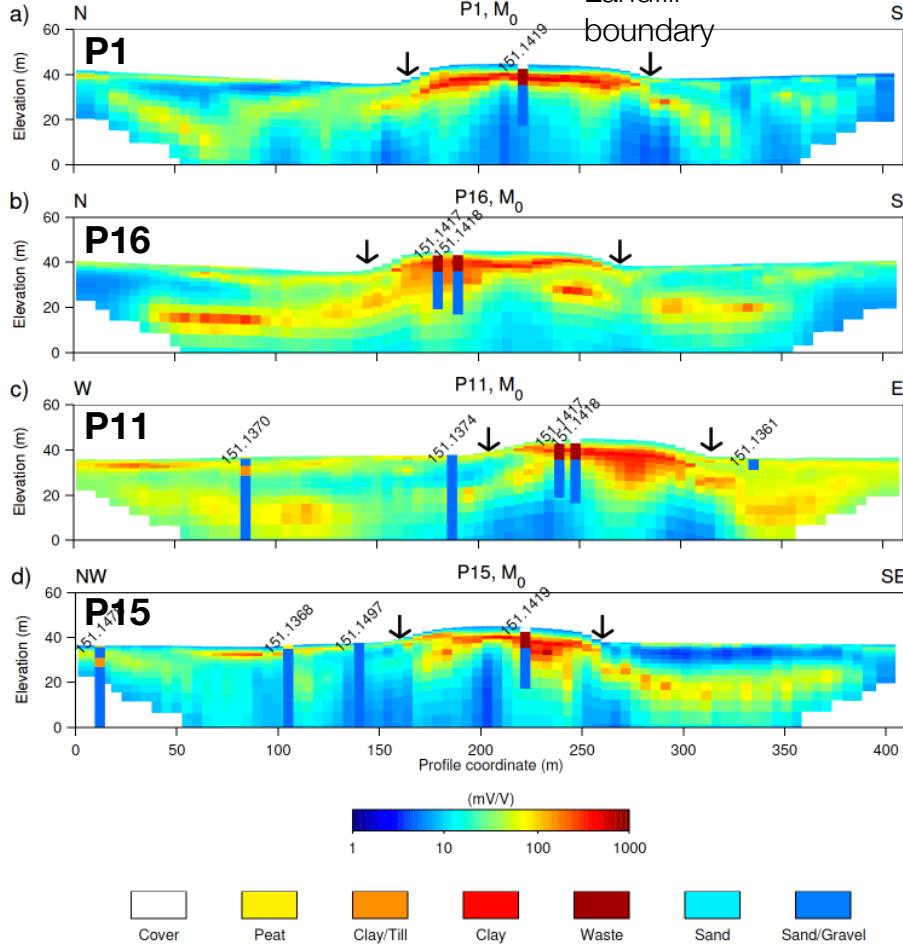
$$\rho(\omega) = \rho_0 \left[ 1 + M_0 \left( 1 - \frac{1}{1 + (i\omega\tau)^c} \right) \right]$$

Recovered Cole-Cole sections:



# Interpretation: Delineating the landfill

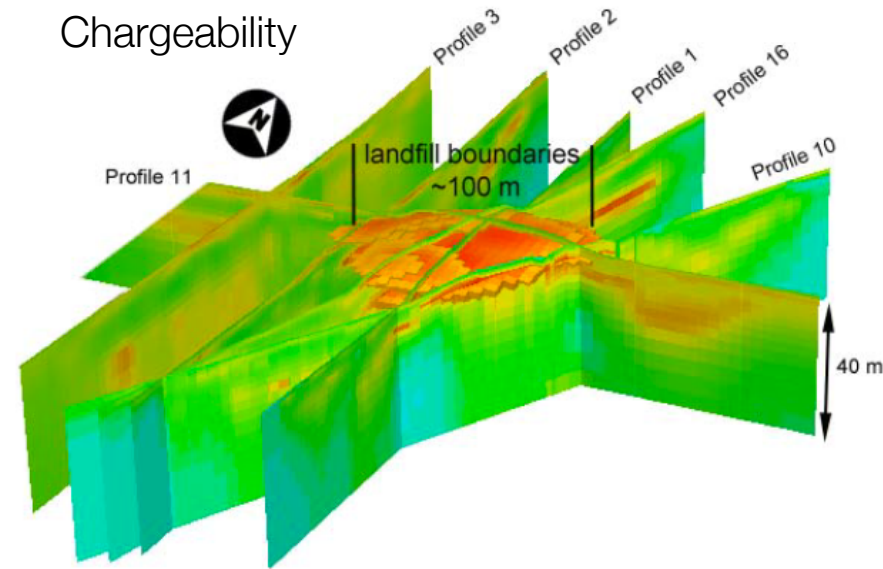
Chargeability ( $M_0$ ) sections



Location map



Chargeability

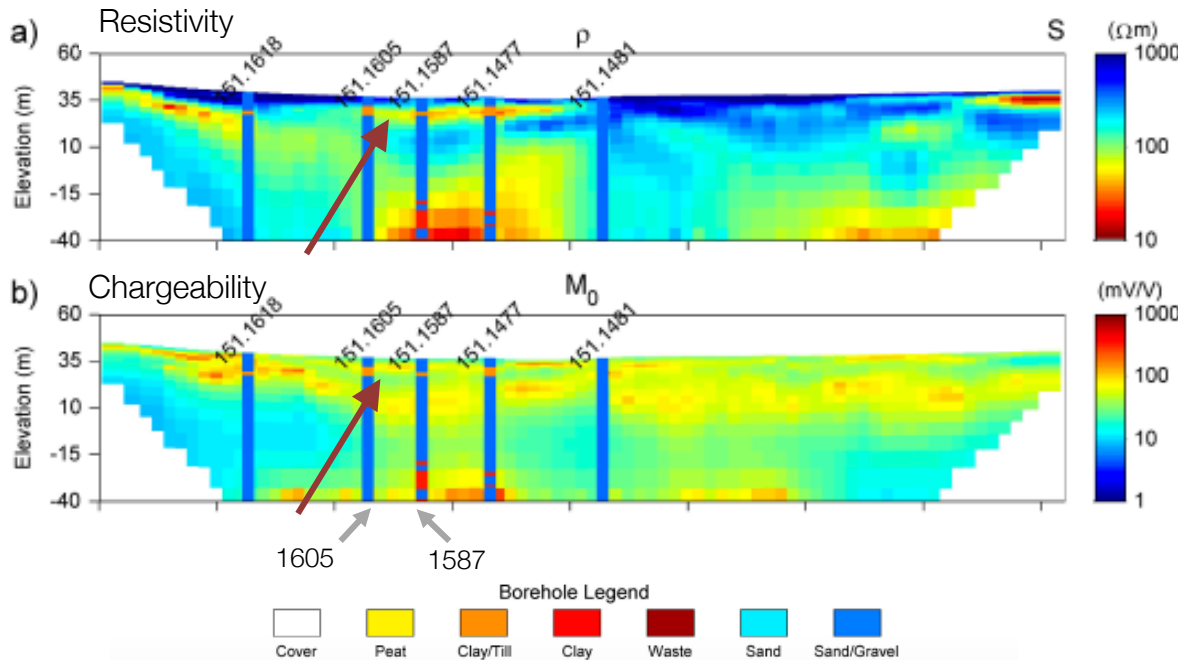


**Estimated volume**

Using 100 mV/V cutoff: 50,000m<sup>3</sup>  
 From historic record: 65,000m<sup>3</sup>

# Interpretation: Clay layer (Aquitard)

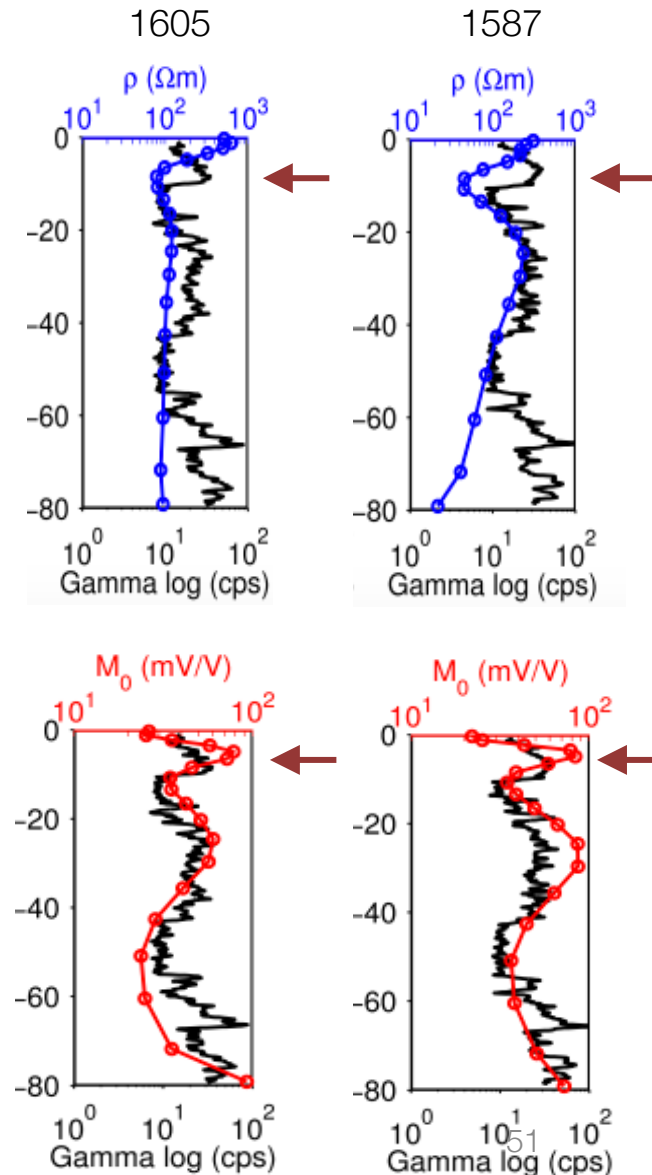
Resistivity and chargeability sections



| Formation | Resistivity       | Chargeability | Gamma |
|-----------|-------------------|---------------|-------|
| Clay      | Low<br>(60 ohm m) | High          | High  |

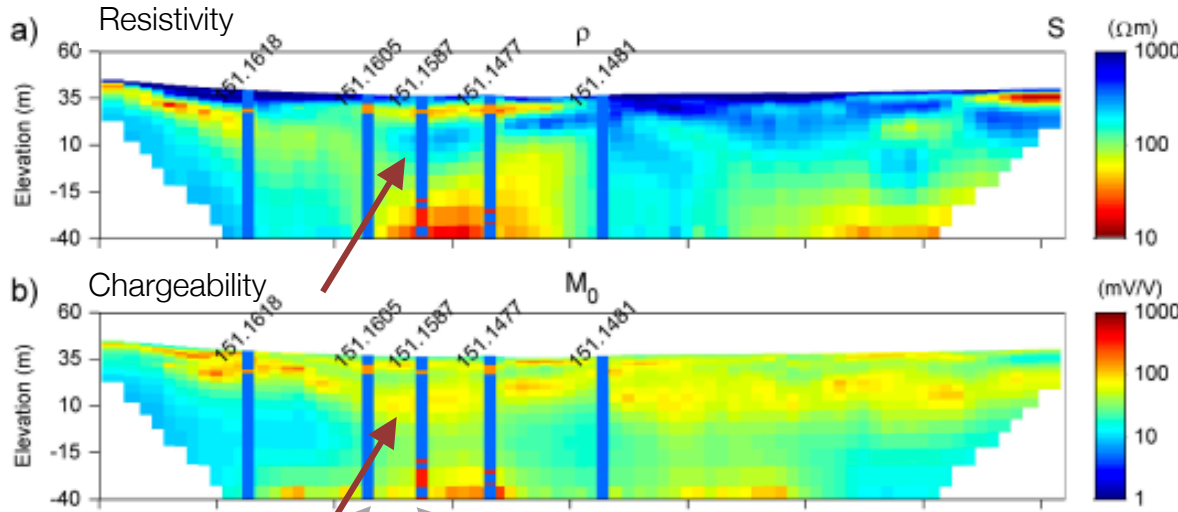
## Interpretation

- Creek overlays the clay layer (acts as aquitard)



# Interpretation: Clay-rich sandy layer

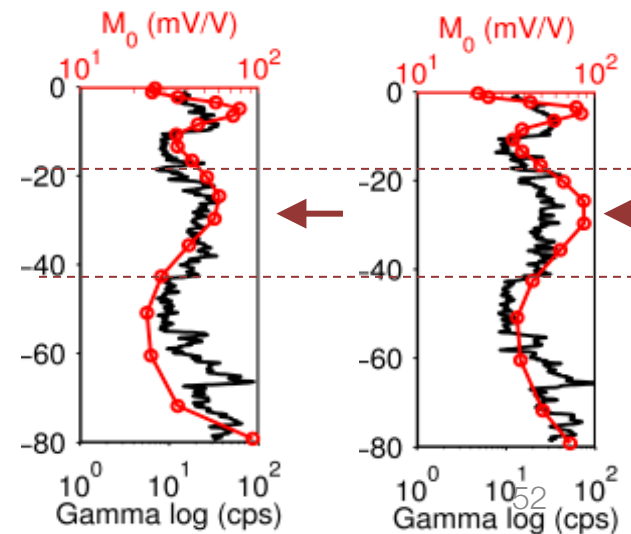
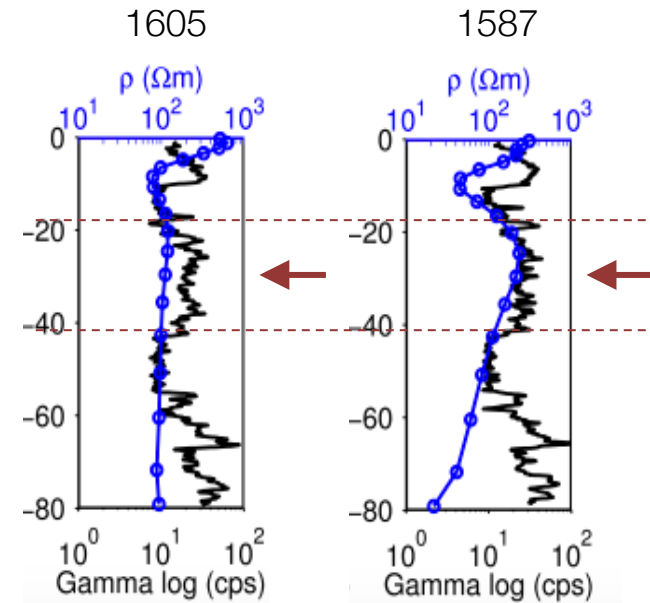
Resistivity and chargeability sections



1605      1587

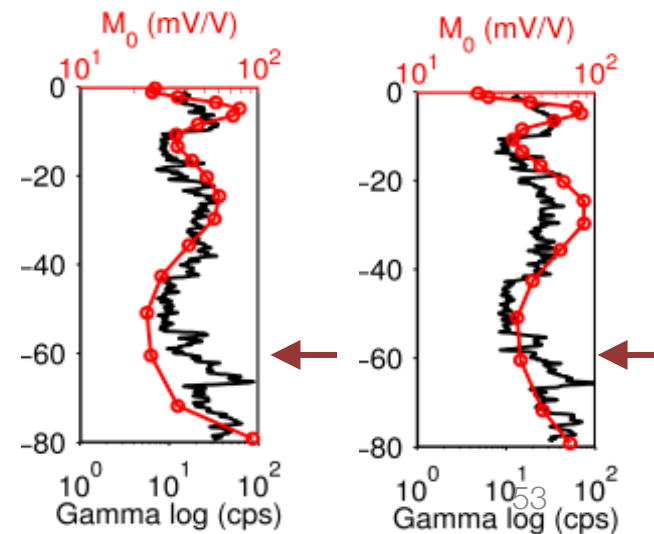
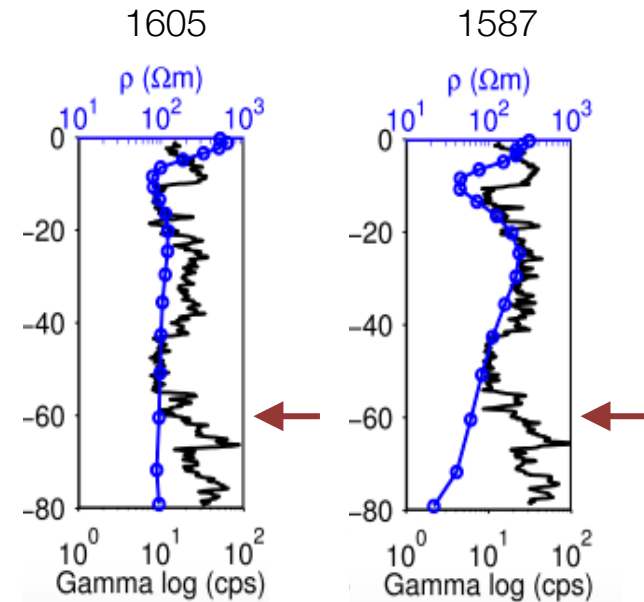
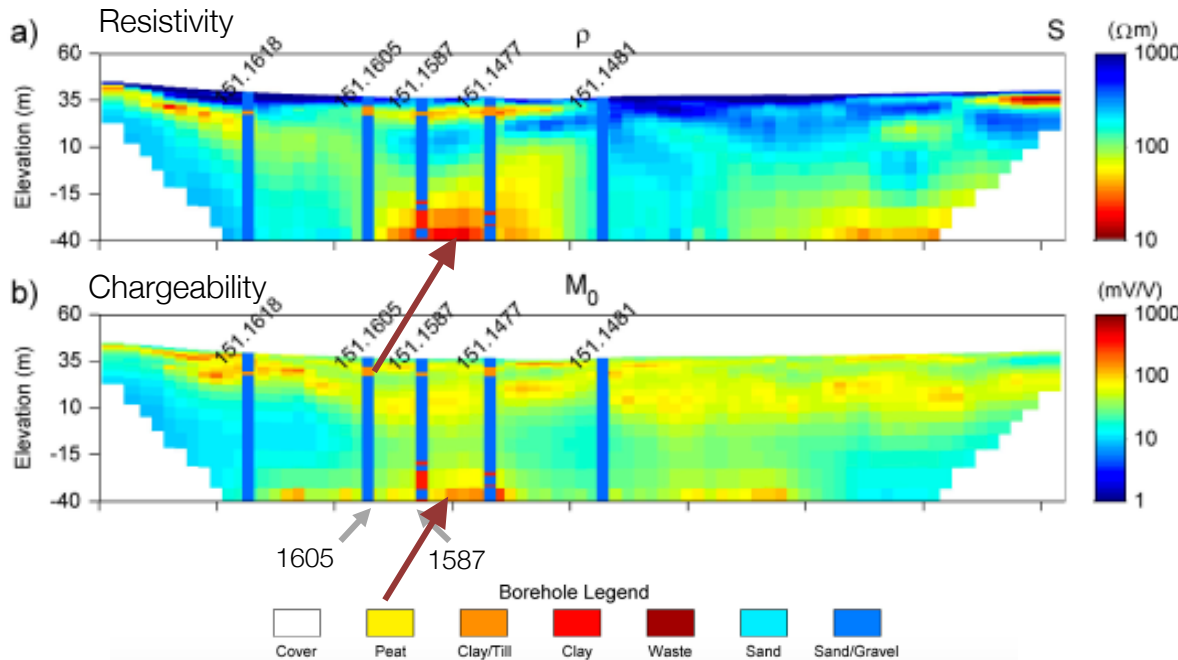


| Formation             | Resistivity | Chargeability          | Gamma |
|-----------------------|-------------|------------------------|-------|
| Clay                  | Low         | High                   | High  |
| Clay-rich sandy layer | High        | Moderate (50-100 mV/V) | High  |



# Interpretation: Silt/clay lens

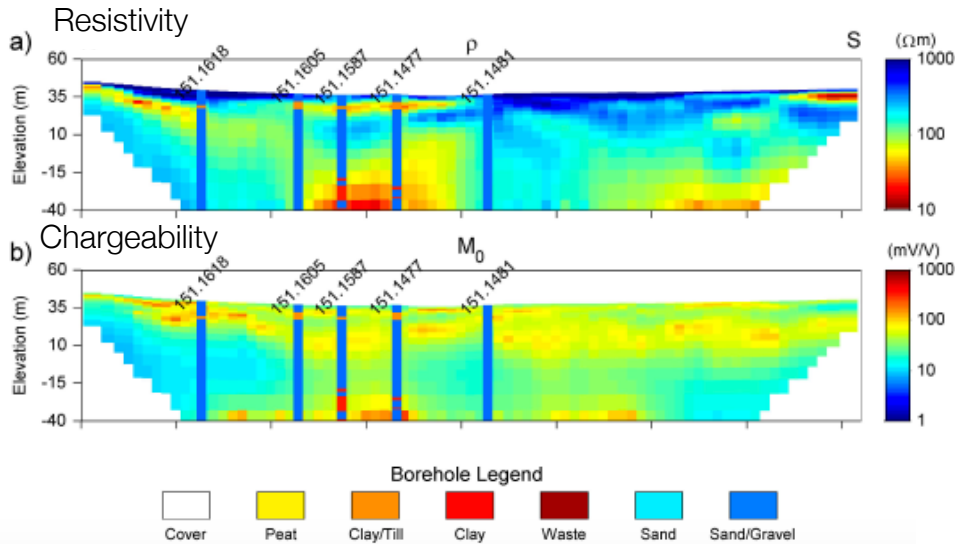
Resistivity and chargeability sections



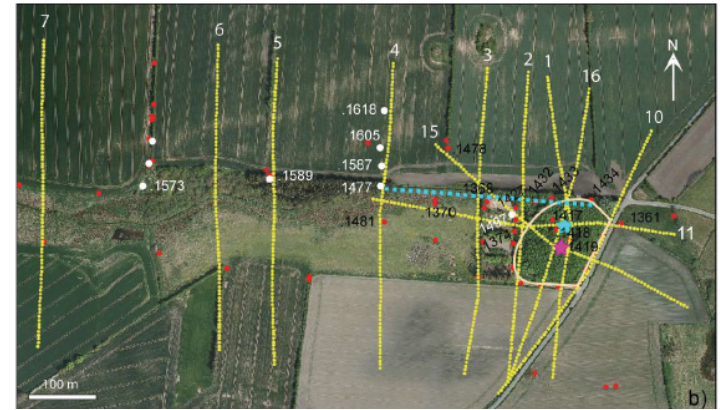
| Formation             | Resistivity | Chargeability          | Gamma |
|-----------------------|-------------|------------------------|-------|
| Clay                  | Low         | High                   | High  |
| Clay rich sandy layer | High        | Moderate (50-100 mV/V) | High  |
| Silt/clay lens        | Low         | High                   | High  |

# Interpretation: Lithology

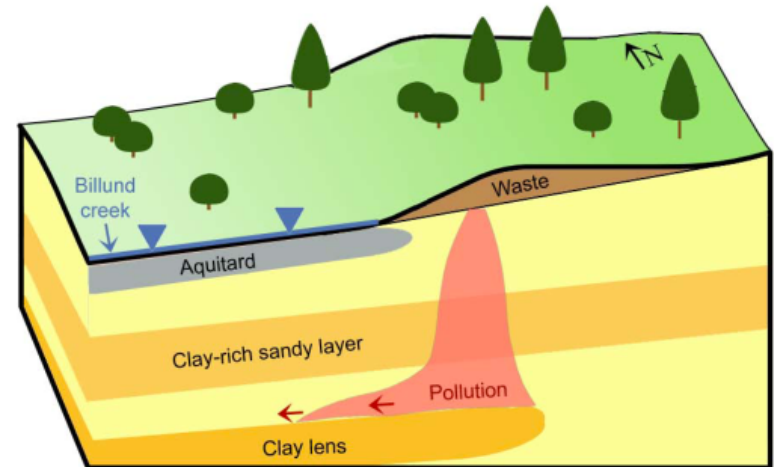
## Resistivity and chargeability sections



## Location map

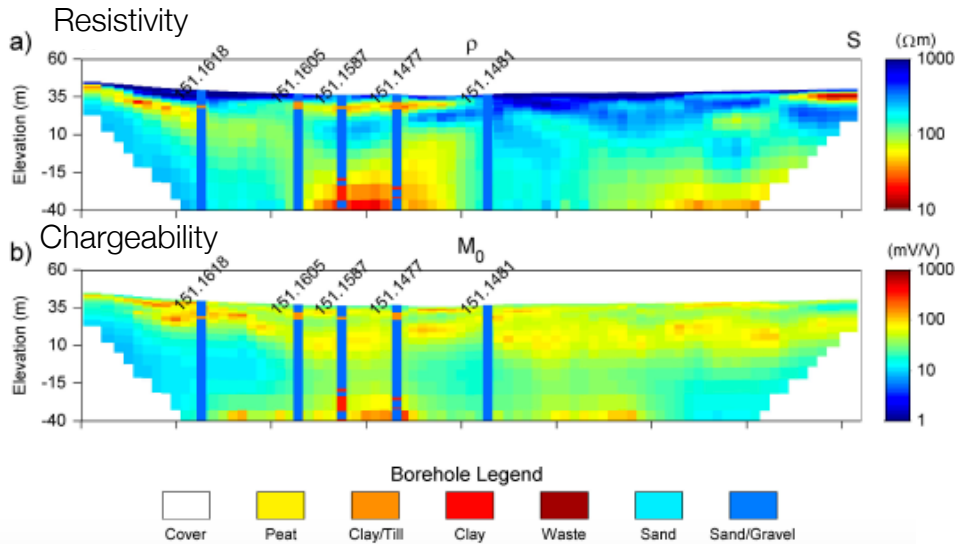


## Geologic interpretation

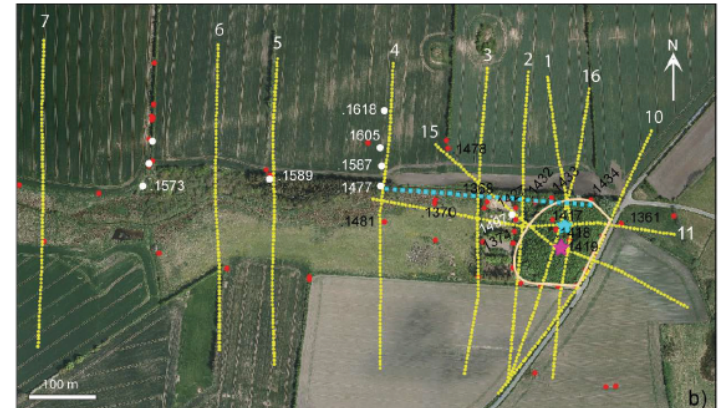


# Interpretation: Lithology

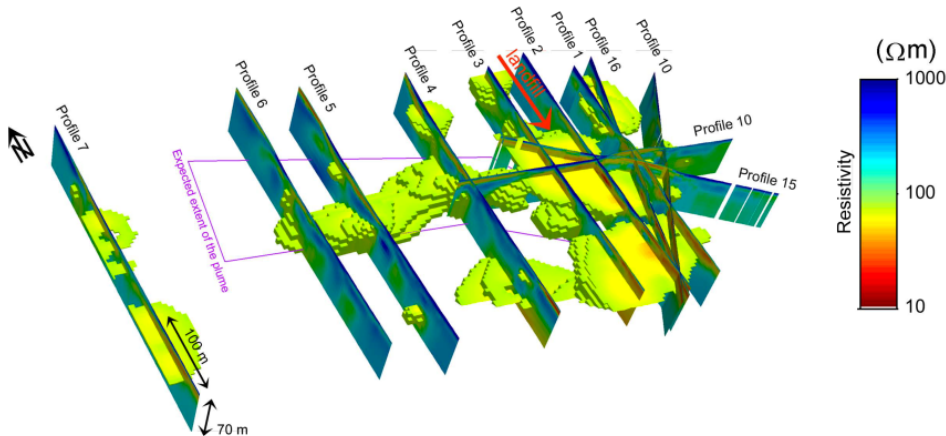
Resistivity and chargeability sections



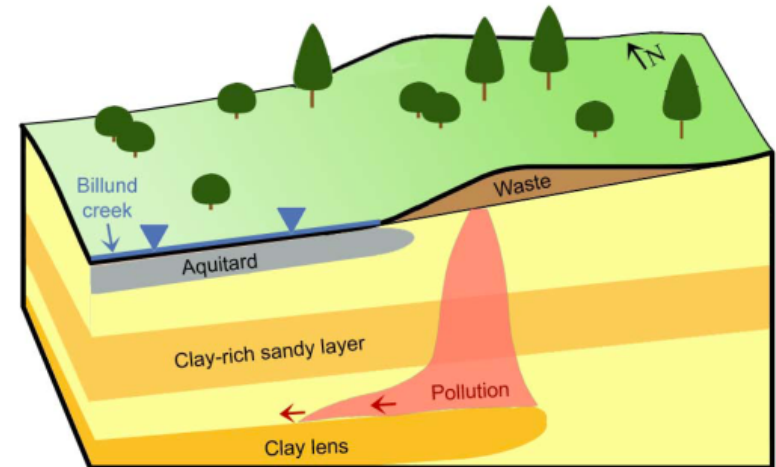
Location map



Resistivity cut-off volume ( $<100 \Omega m$ )

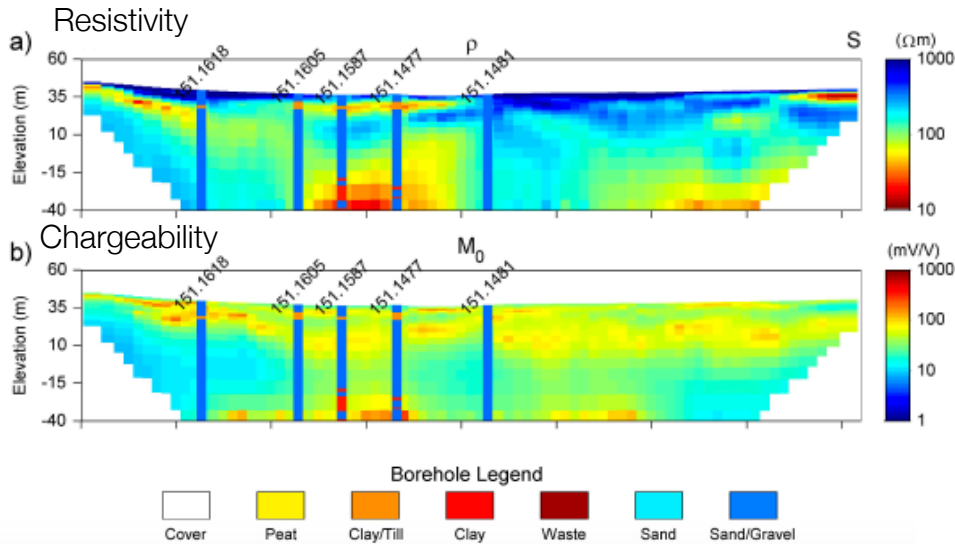


Geologic interpretation

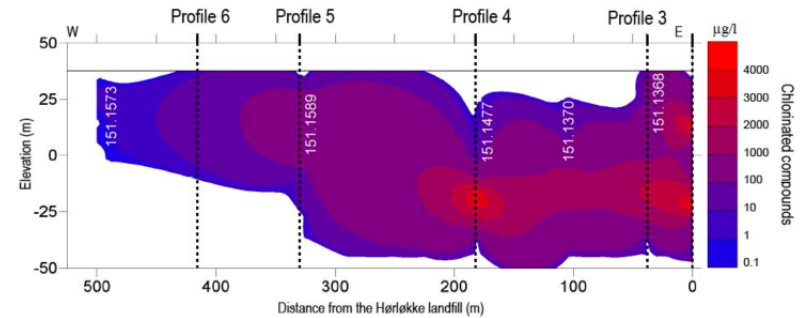


# Synthesis: delineating the leachate

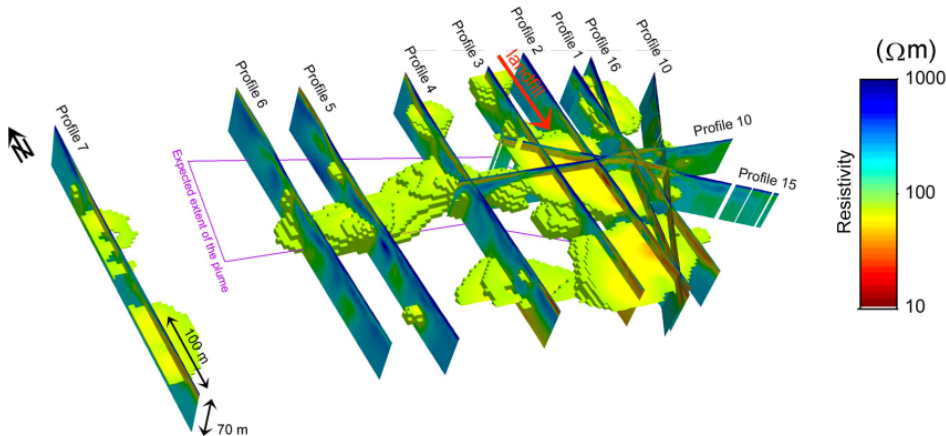
## Resistivity and chargeability sections



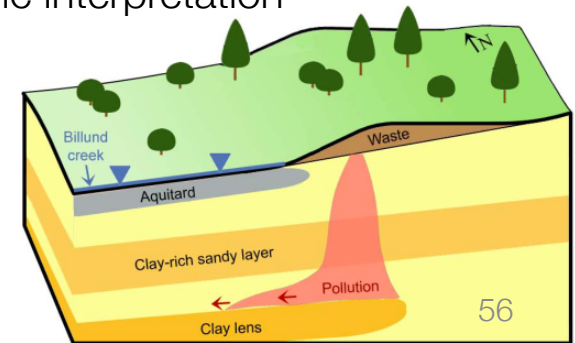
## Contaminated plume section



## Resistivity cut-off volume ( $<100 \Omega\text{m}$ )



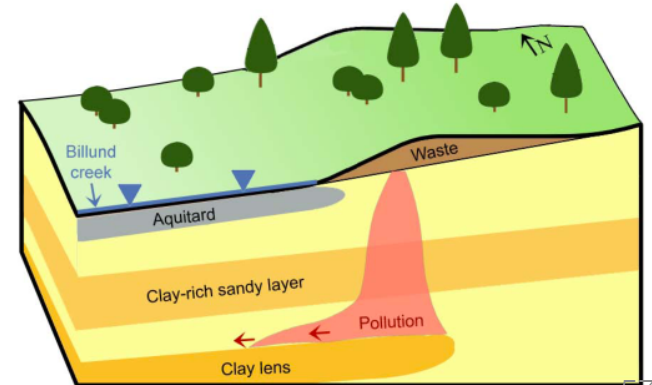
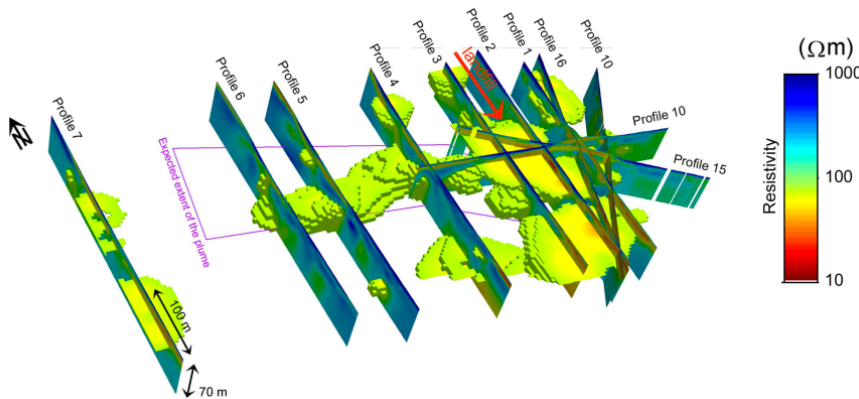
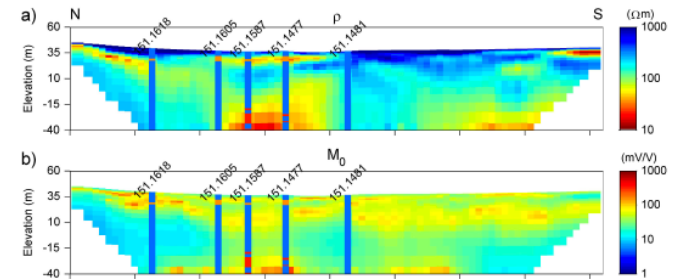
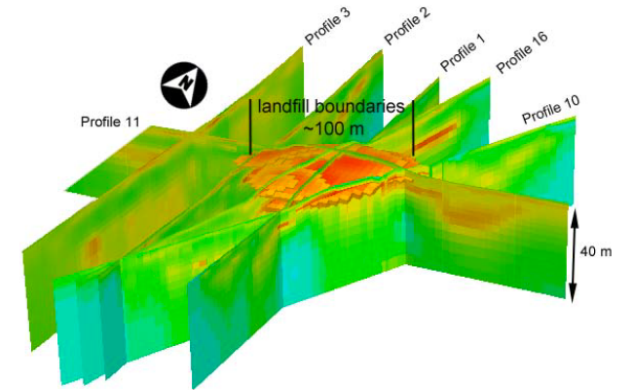
## Geologic interpretation





# Summary

- Found boundaries for the waste
- Estimated volume for the waste
- Delineated the leachate plume
- Lithology of the background
  - Aquitard
  - Clay-rich sandy layer
  - Clay lens



# End of IP

