

# Application of Geoscience for Geothermal Resource Evaluation and Mitigation of Development Risks

## Presentation Outline

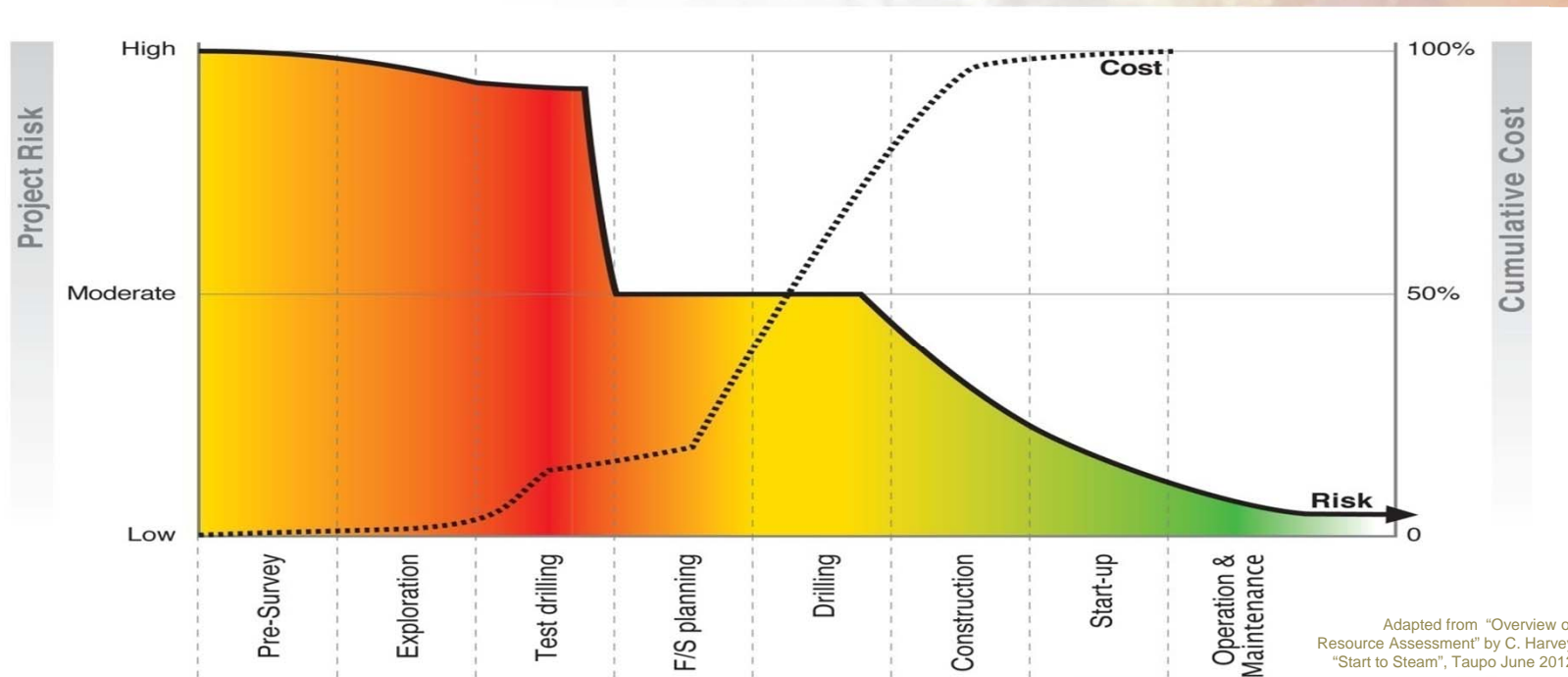
Successful Low Risk Development  
Geothermal Resource Evaluation  
Geology – Chemistry – Geophysics  
Hydrologic Models  
Resource Parameters  
Geothermal Risk Assessment

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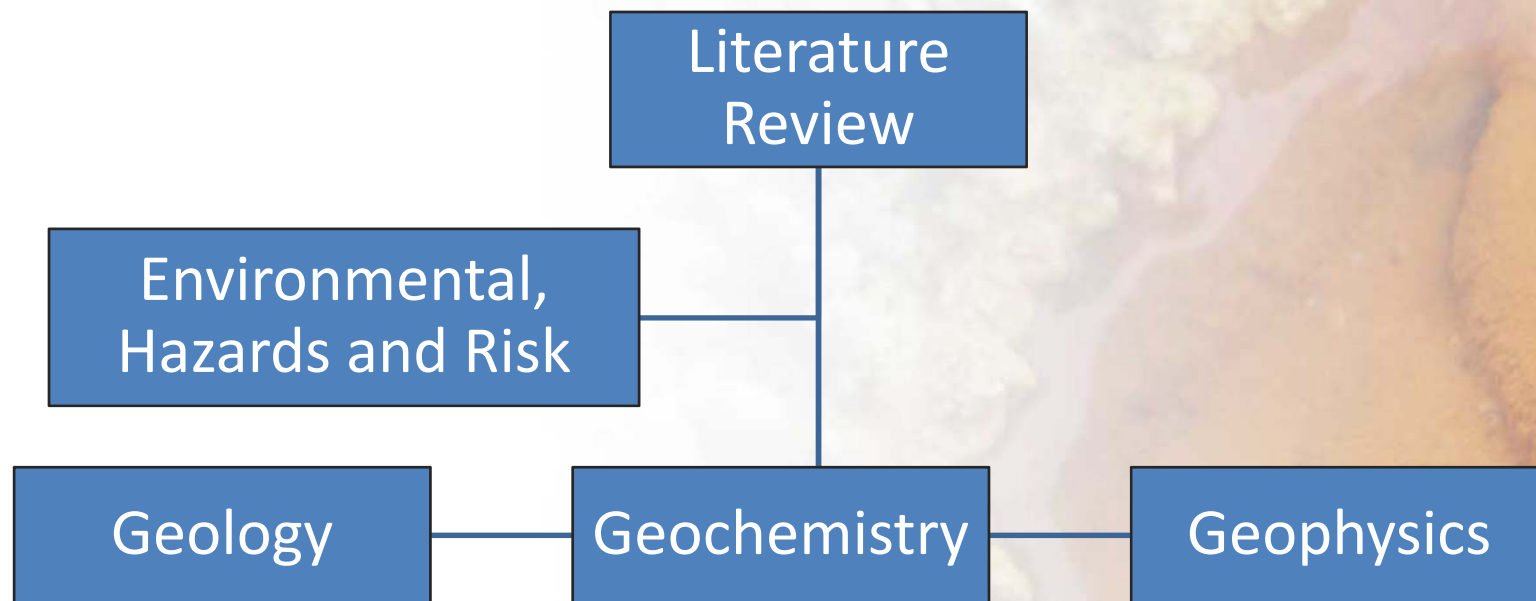
# Outline of the presentation

- This presentation reviews geoscientific disciplines used in exploration stages of geothermal project development, and assessment of risk.
- Highlights exploration techniques used for resource characterisation.
- Stresses the value of integrating all geoscience disciplines as the key to successful development of geothermal resources.



# Key to Successful Low Risk Development

- Rigorous scientific studies at reconnaissance and exploration stages
- Integration of data from all disciplines (geology, geochemistry, geophysics)
- Recognition of hazards or barriers to development
- Conceptual models to be tested and refined by more detailed work



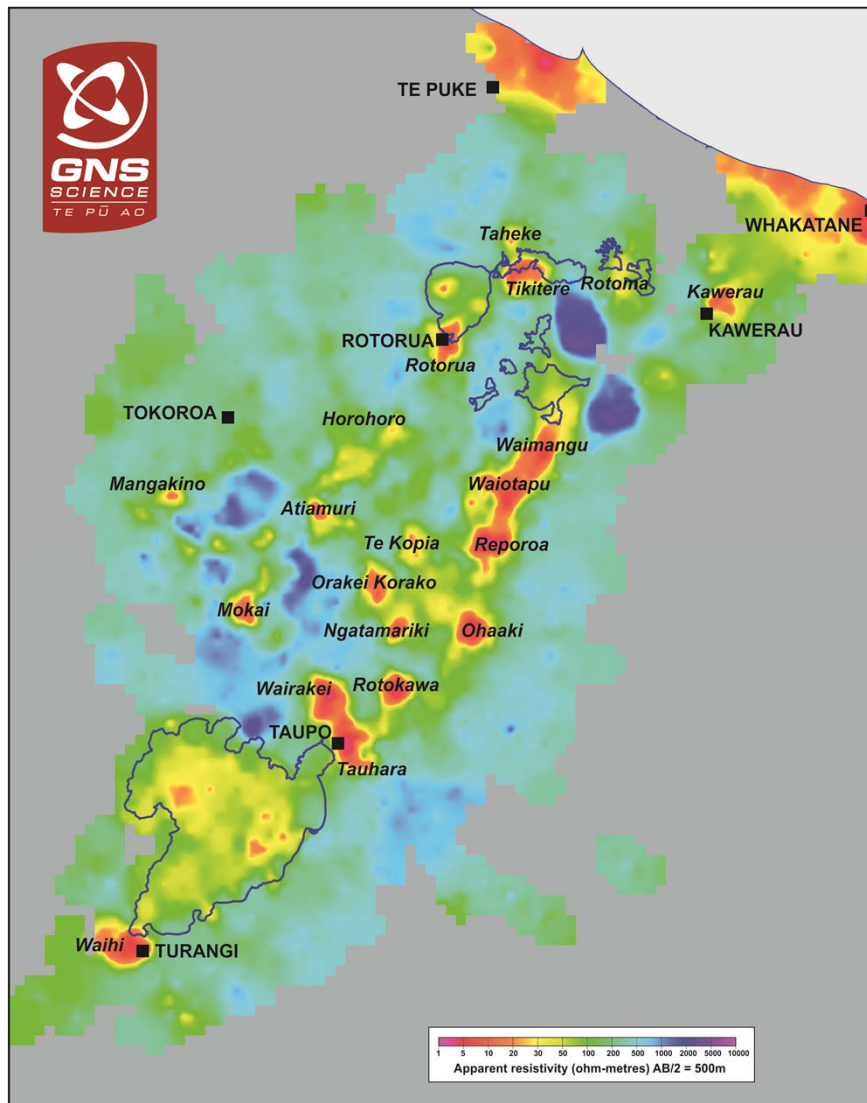


# New Zealand Geothermal Scene



- Government dedicated to greater use of renewable energy resources
- **~830 MWe** base load electricity generation; **~15%** of generation  
**Sixth** for installed geothermal electricity generation capacity
- Increasing uptake of direct heat use – esp. GSHP



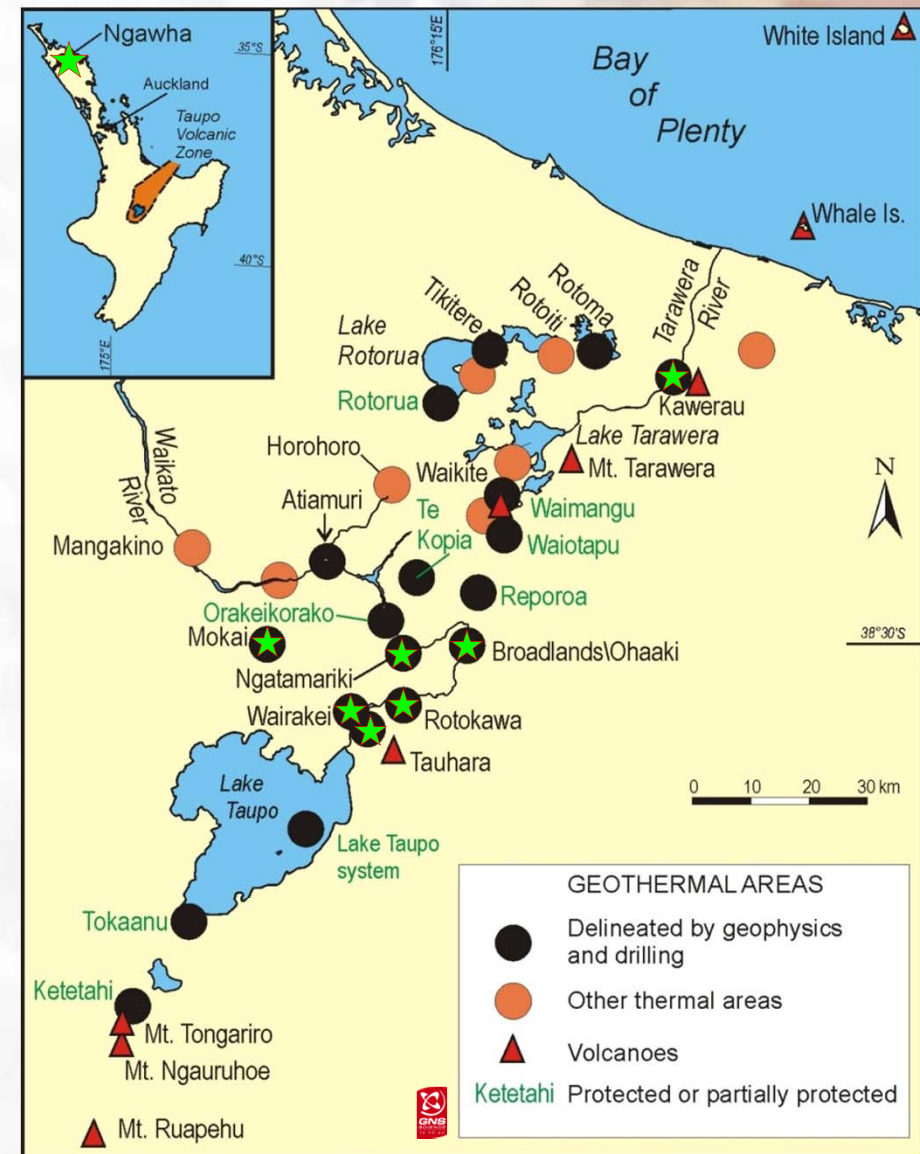


## Geothermal Energy, New Zealand

~ 1200 MWe available

~ 1600 MWe protected

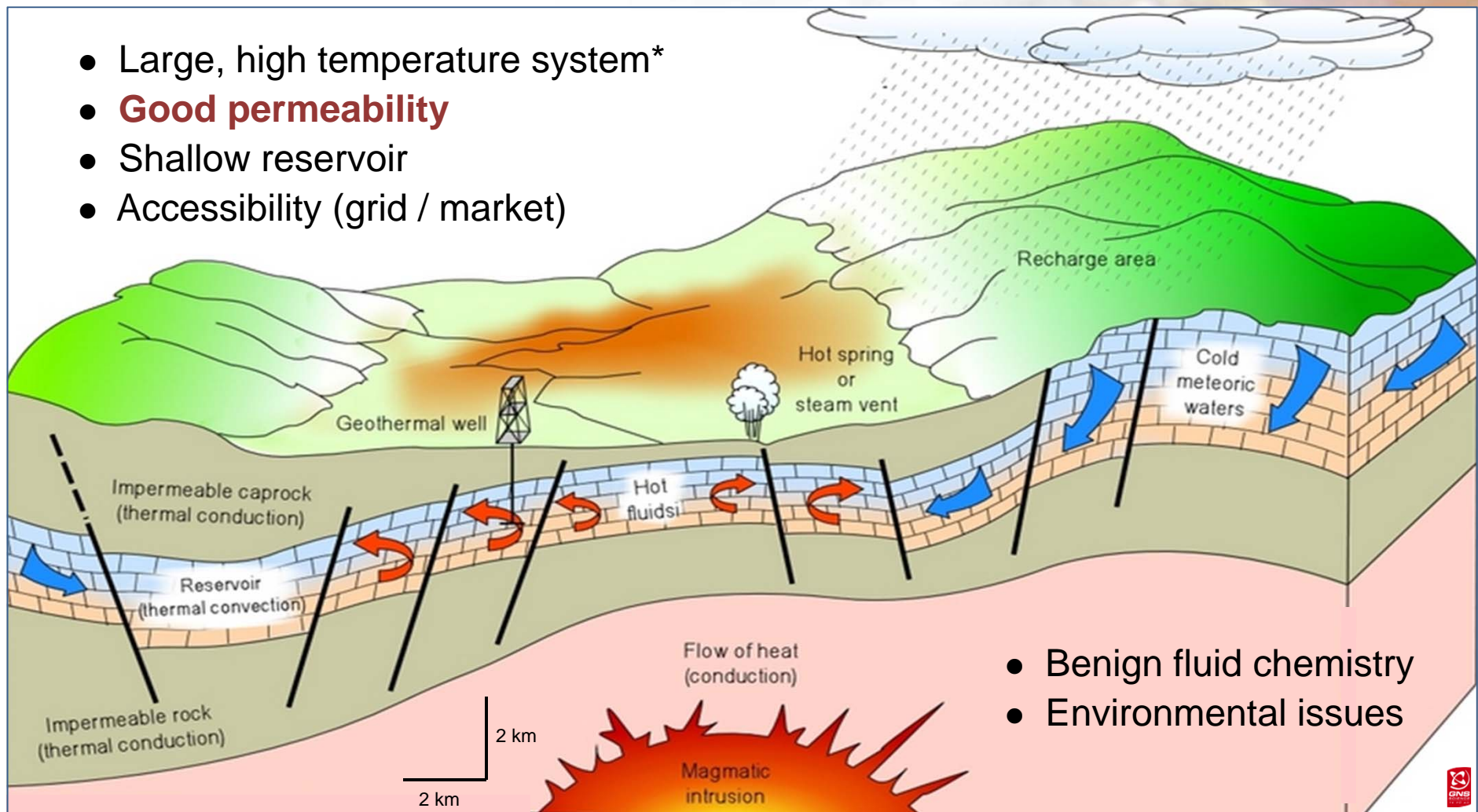
## TVZ Geothermal Systems





# Anatomy of TVZ Geothermal Systems

- Large, high temperature system\*
- **Good permeability**
- Shallow reservoir
- Accessibility (grid / market)



- Benign fluid chemistry
- Environmental issues

**Geothermal System** : A transfer of heat energy to the earth's surface.

**Geothermal Energy** : A resource utilised for heating or other direct uses (residential, industrial) or electricity generation.

# No geothermal resources are identical

All geothermal systems have features that make for easy development, and other features that are a disadvantage

**Integrate all resource data,  
to understand the system**

**Establish geoscience strategy  
that aids decision making**



Does the area have geological, geochemical and geophysical characteristics consistent with a prospective geothermal system?

# Sustainable Geothermal Development

Primary considerations :

1. **sustainability** of the geothermal reservoir....., avoiding detrimental impacts by maintaining the reservoir and surface character of the field

and

2. **maximising the use** of the geothermal energy, whilst **minimising risk** factors

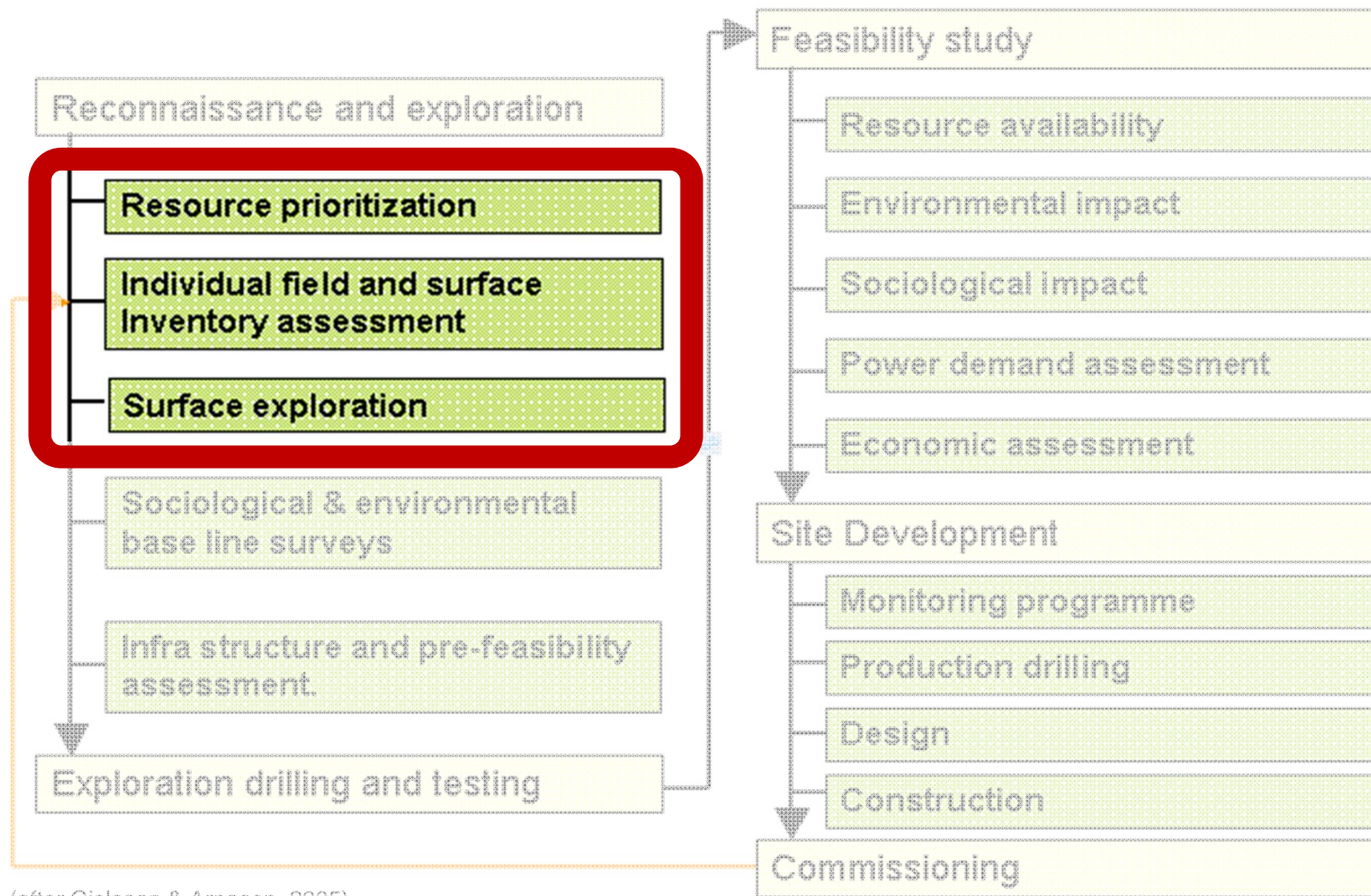
(generating the highest possible income at the lowest operation and maintenance cost to the developer).

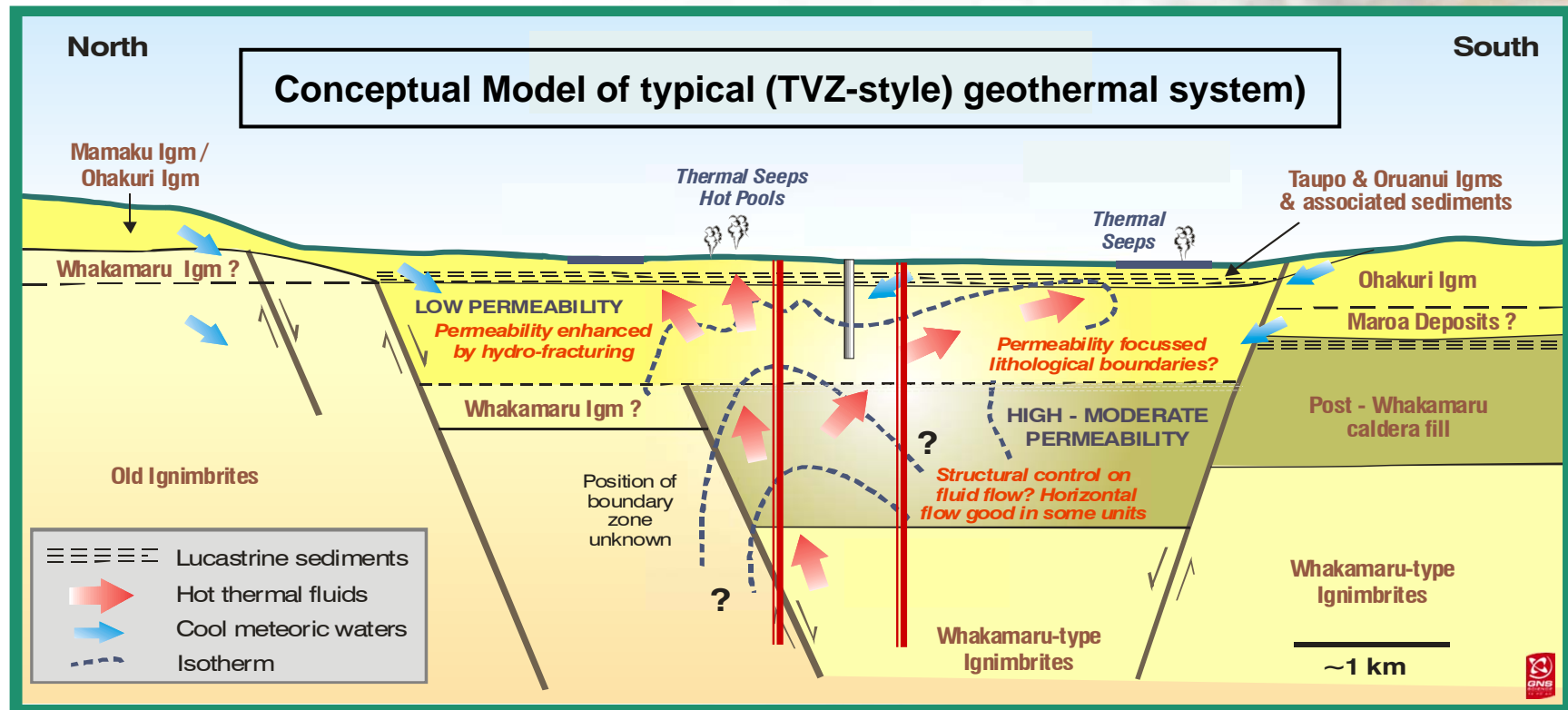


Wairakei Geothermal Field



# Geothermal Development Flow Chart





By **combining** geological, chemical and geophysical survey data, the geoscience team able to establish a conceptual hydrological model, which is updated through exploration and field development stages.

Exploration drilling is the final step to prove economic temperature and permeability, and resolve the deep stratigraphy and reservoir chemistry.



# 1. Chemical Surveys

**Geochemical data important to help define system boundaries and identify possible up-flow zones**

- Mapping thermal features (geodiversity)
- Characterise the fluid & gas chemistry (fluid sources)
- Obtain baseline data on non-thermal fluids
- CO<sub>2</sub> flux and ongoing monitoring surveys
- Identify development-limiting chemical components (scaling? corrosion?)

**Obtain first temperature estimates of the resource (c.f. geothermometry)**

**Build hydrological model of the system**





# Fluid Types – Surface Manifestations

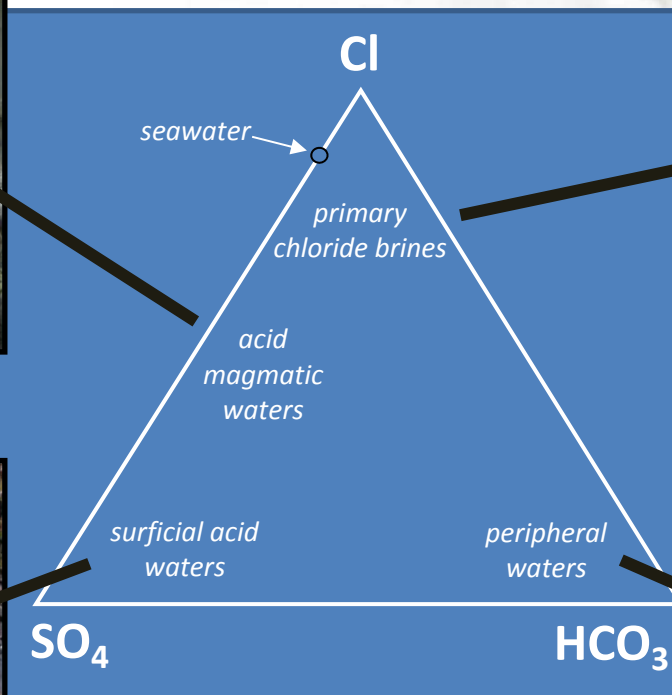
Interpretations of water chemistry requires an understanding of end-member types, and methods by which they were formed



Sulphur deposition & superheated fumaroles, may imply  $\text{SO}_2$  / magmatic (acid) fluid conditions at depth



Turbid, grey acid- $\text{SO}_4$  pools, near-surface processes



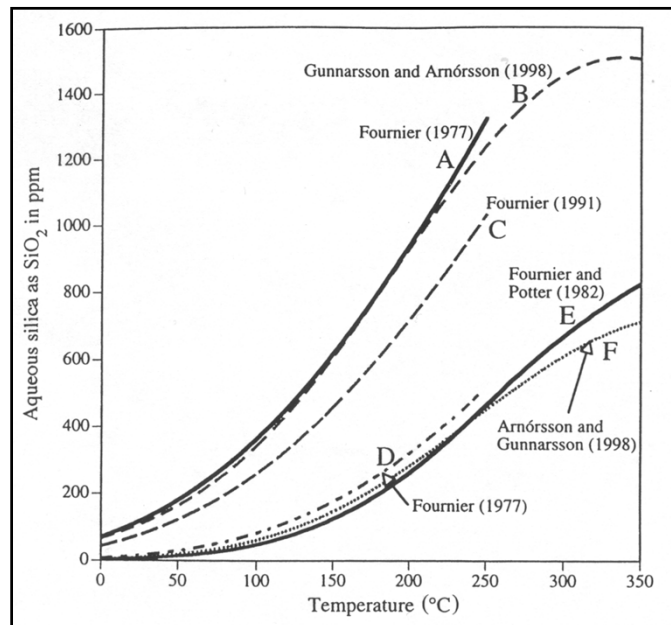
Silica sinter deposited by boiling, neutral, alkali-Cl waters,  $\text{SiO}_2 > 350$  mg/kg,  $> 200^\circ\text{C}$  source fluids.



Travertine –  $\text{CO}_2$ -rich, Na- $\text{HCO}_3$  springs, moderate to high gas contents?

# Geothermometry

- Estimate reservoir temperature using water / gas chemistry data
- Based on field-observed correlations and theoretical data
- Each geothermometer has limitations
- Used to monitor changes in developed geothermal fields

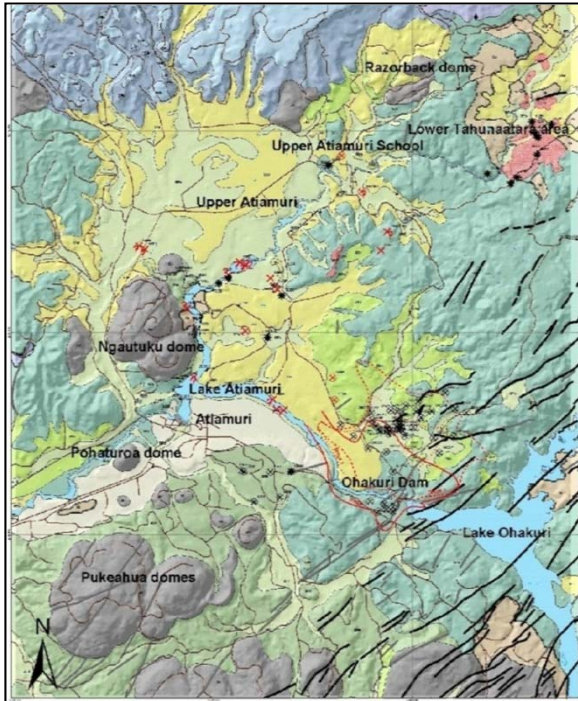


- Solute
  - Quartz ( $T_{Qz}$ )
  - Na/K ( $T_{Na/K}$ )
  - Na/K/Ca ( $T_{Na/K/Ca}$ )
  - Na/Li ( $T_{Na/Li}$ )
- Gas
  - Fischer-Tropsch (methane breakdown)
  - H-Ar geothermometer





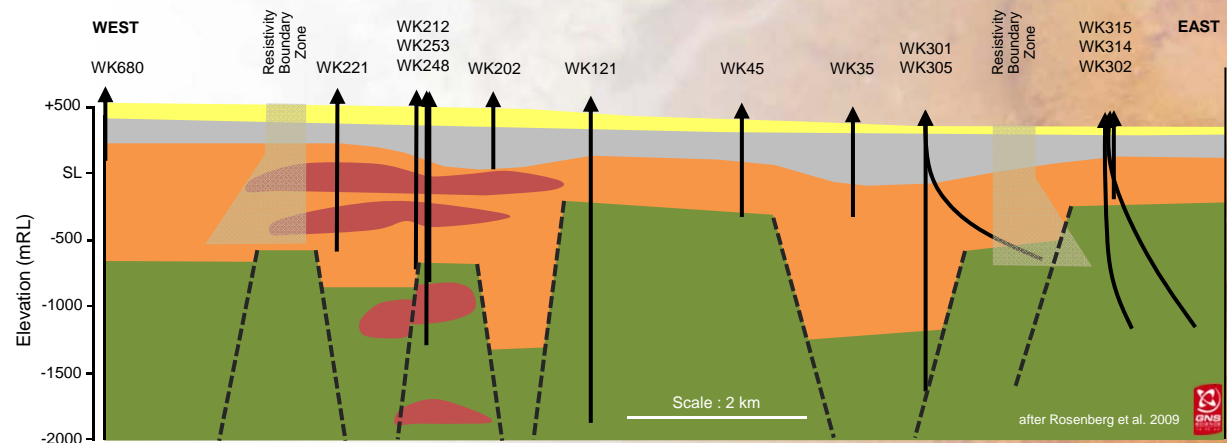
## 2. Geothermal Geology



Geological activities divided into two parts:

- (i) Geology which takes place before drilling**  
(e.g. map geology / stratigraphic relationships, surface hydrothermal alteration and manifestations)
- (ii) Geology undertaken during / after drilling**

Identify geotechnical issues / geohazards





# Structure – Fracture Imaging

To predict permeability controls in the geothermal reservoir



Silica sinter covered fault scarps, Orakei Korako

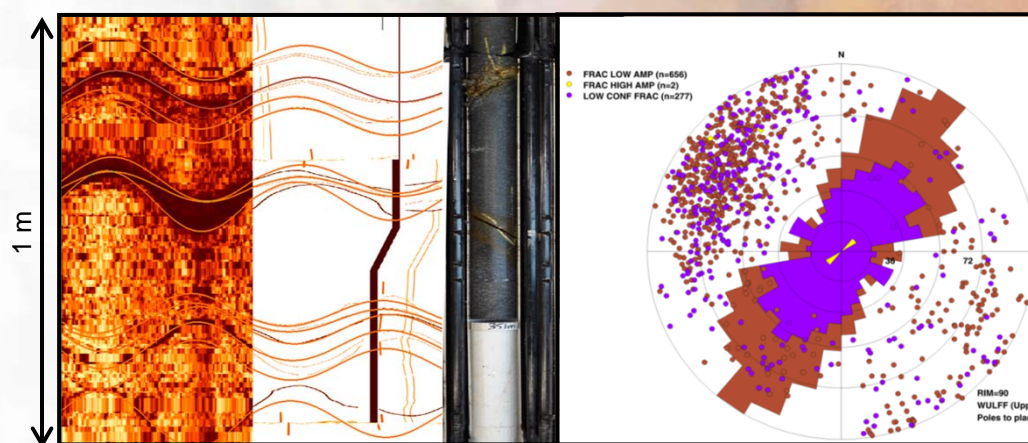
Evidence of rejuvenated structural permeability

- Lateral outflows
- Air photography – radar imagery – fracture mapping
- Map structural lineations – thermal features

**Within the sub-horizontal (TVZ) stratigraphy, the most productive zones coincide with wells that intersect steep dipping fractures.**



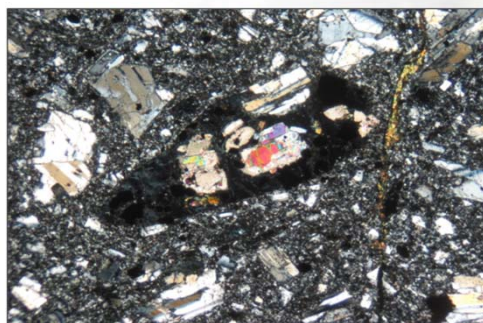
Acoustic Formation Imaging Technology



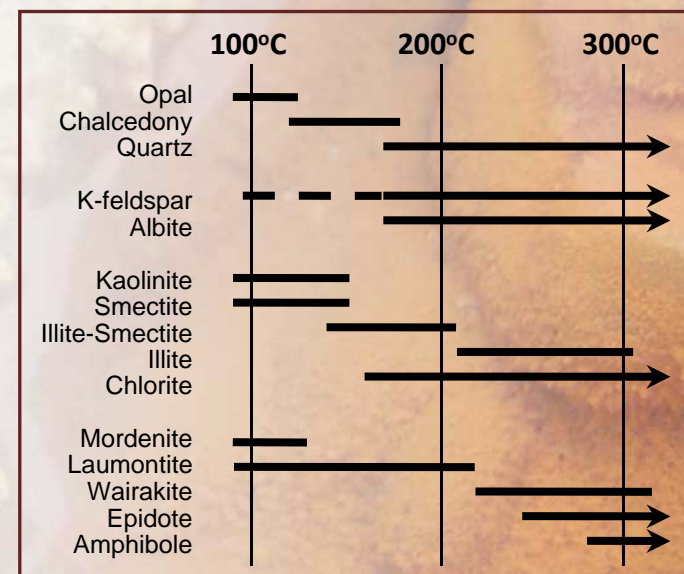
Fracture orientation, width & distribution

# Evidence for system change

- Change in surface thermal activity (time and space) (e.g. surficial features that are not in equilibrium with current fluids)
- Record in hydrothermal alteration mineralogy
  - Changes in fluid inclusion data with time (e.g. salinity and temperature - depth of erosion, fault displacement *etc*)
  - Alteration minerals out of step with current T-X conditions



**Leading to revised hydrological model**



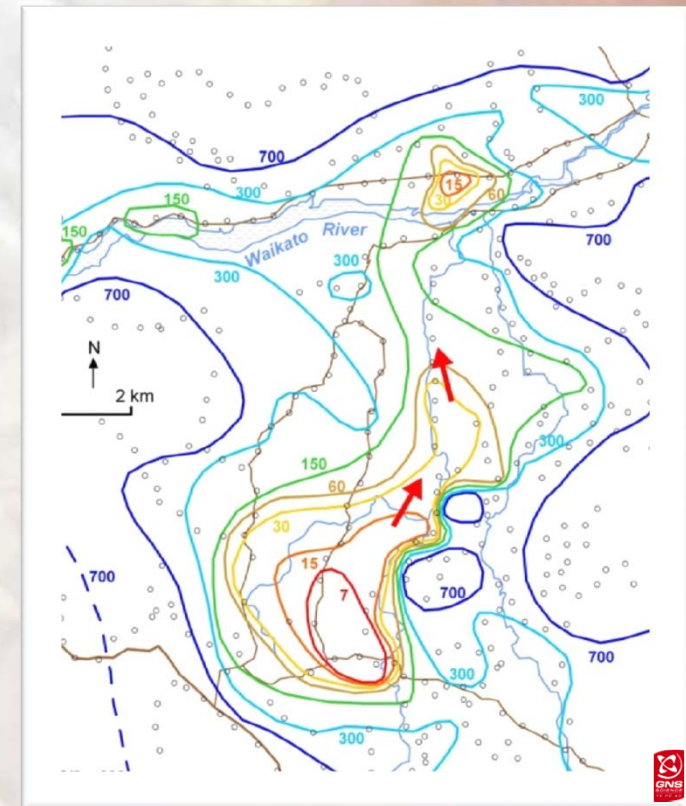


### 3. Geophysical Investigations

- Mainly to assess the dimension (extent, thickness) of reservoir
- Likely to postdate initial chemistry/geology surveys
- May provide information on:
  - reservoir structure (shallow or deep, upflow zones, lateral outflows)
  - likely location of productive zones
  - natural heat balance

and, in a more regional sense....

- the geological setting of the system



Schlumberger apparent resistivity  
Mokai geothermal system,  $AB/2=500\text{m}$



# Geophysical Methods

- **Heat flow surveys**
- Remote sensing
- Gravity
- Magnetics
- Resistivity
- Magneto-tellurics
- Seismic surveys
- Borehole geophysics

Understanding heat balance of the system



Measure heat discharges (convective, conductive, evaporative) from active manifestations

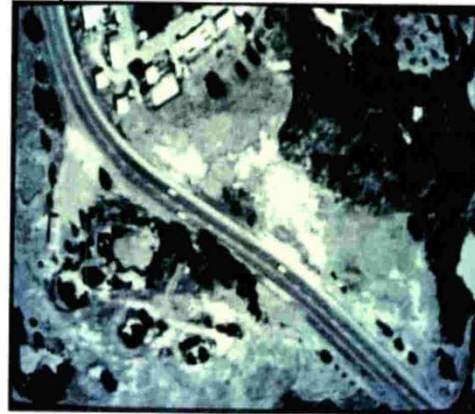
The success of any geophysical investigation depends on applying the best combination of techniques in the correct sequence to explore a prospect

# Geophysical Methods

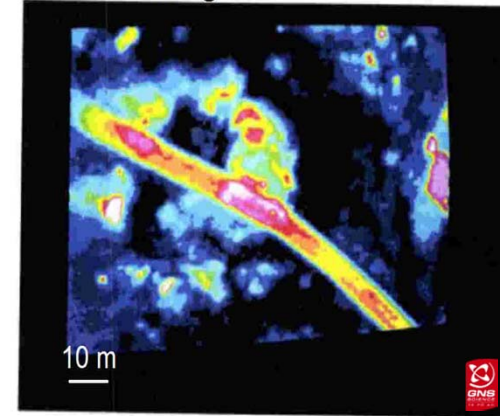
- Heat flow surveys
- **Remote sensing**
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Distribution of surface/shallow temperatures  
Geological setting and structures (local/regional)

Air photo



Infra red image

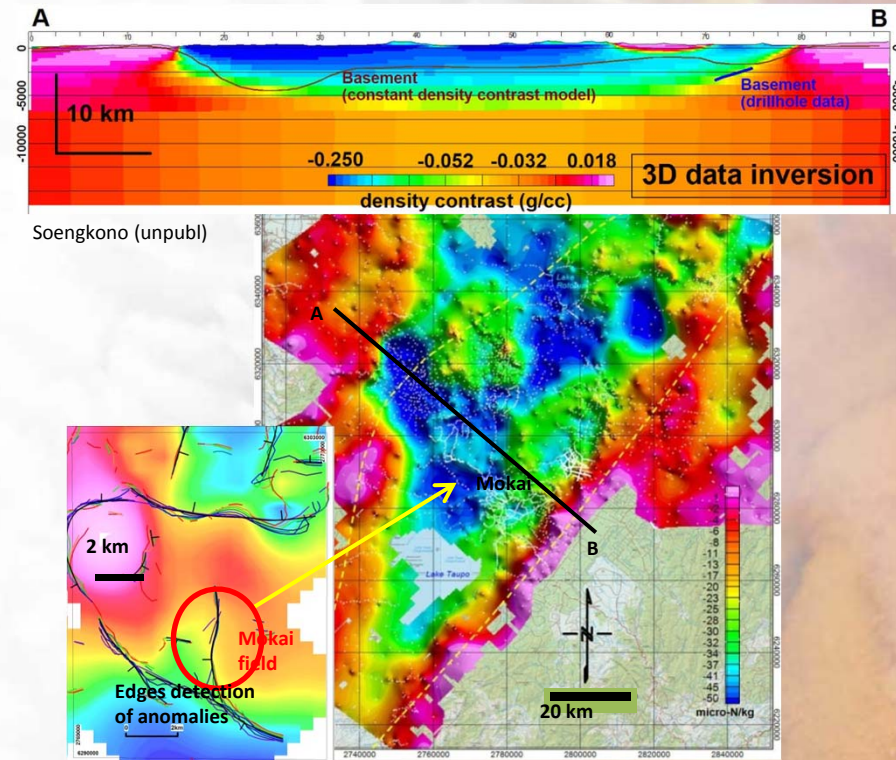


IR imagery (satellite data, aerial surveys), Satellite and aerial photos, Spectral imaging, Radar altimeter, LIDAR

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# Geophysical Methods

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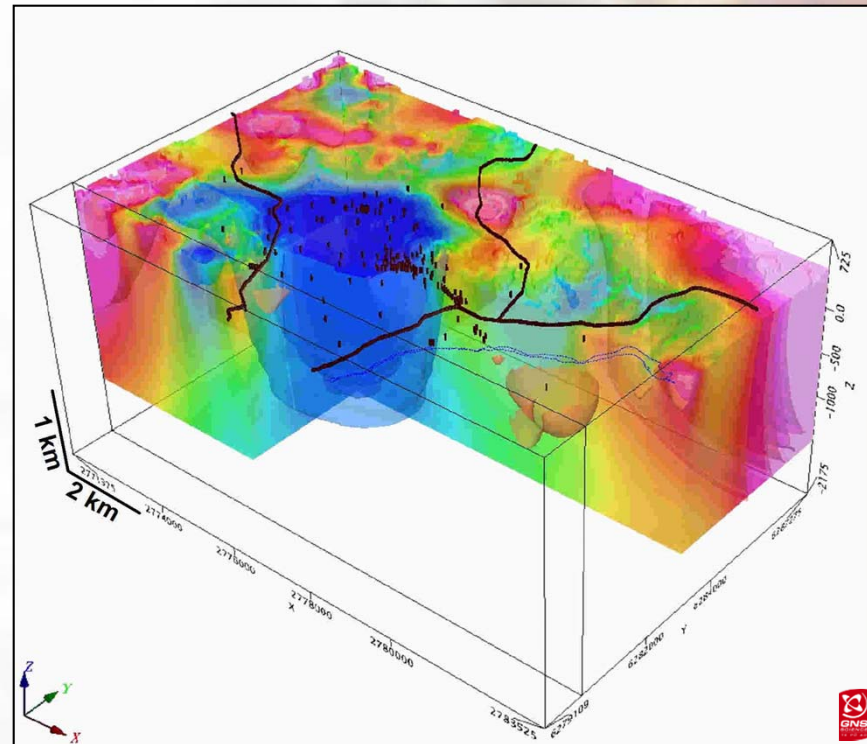
Small variations in the earth gravitational field

The success of any geophysical investigation depends on applying the best combination of techniques in the correct sequence to explore a prospect



# Geophysical Methods

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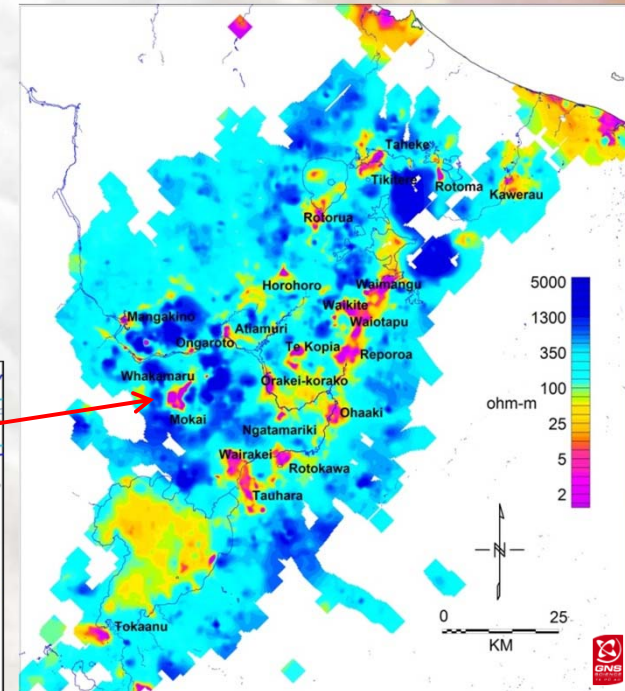
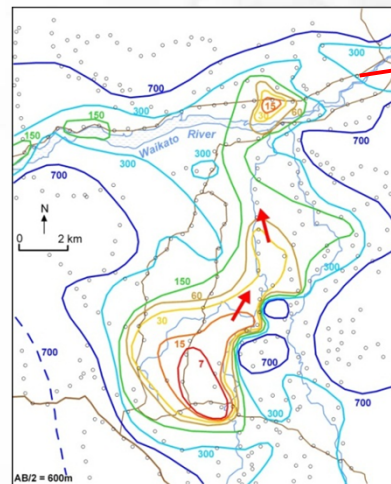
Mapping local disturbance of geomagnetic field

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# Geophysical Methods

- Heat flow surveys
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- **Resistivity**
- Magneto-tellurics
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Mokai Geothermal Field



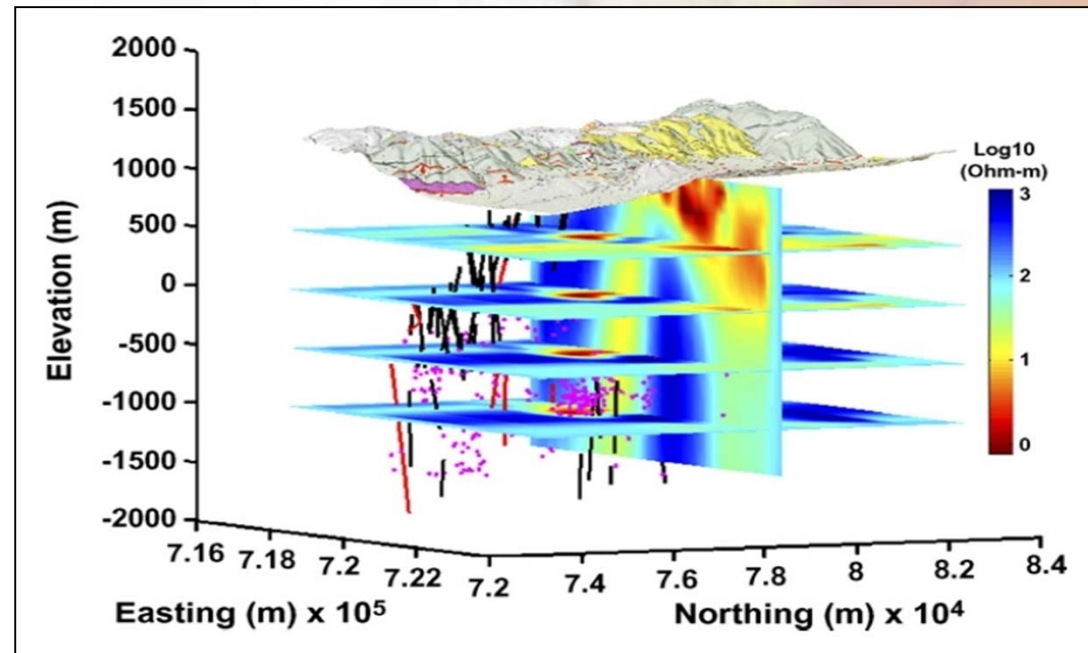
TVZ Schlumberger apparent resistivity  
AB/2=500m (GNS data)

The success of any geophysical investigation depends on applying the best combination of techniques in the correct sequence to explore a prospect

# Geophysical Methods

- Heat flow surveys
- Remote sensing
- Gravity
- Magnetics
- Resistivity
- **Magneto-tellurics**
- Seismic surveys
- Borehole geophysics

Recording natural electromagnetic waves at ground surface over a wide range of frequency



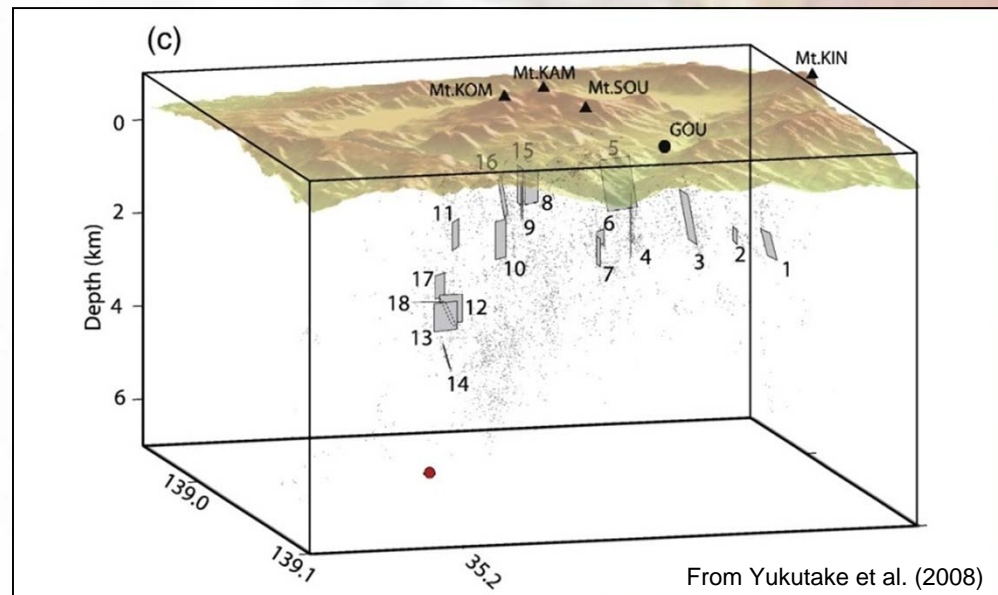
3D MT model, Coso Geothermal Field (Newman et al., 2008)

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# Geophysical Methods

- Heat flow surveys
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- **Seismic surveys**
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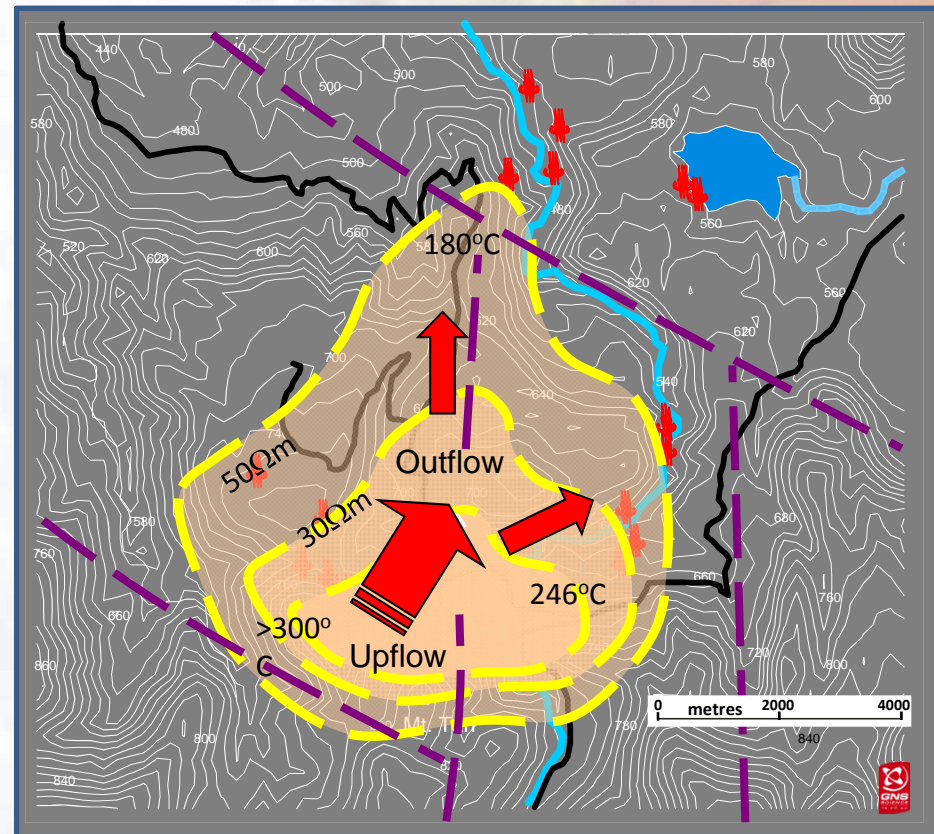
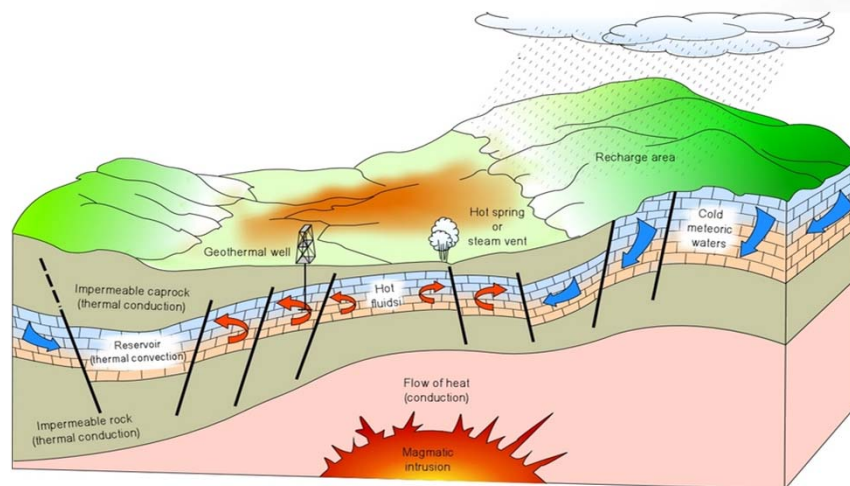


“Active seismic” (shot point) - “Passive seismic” (natural seismic signal) surveys - micro-earthquake surveys.

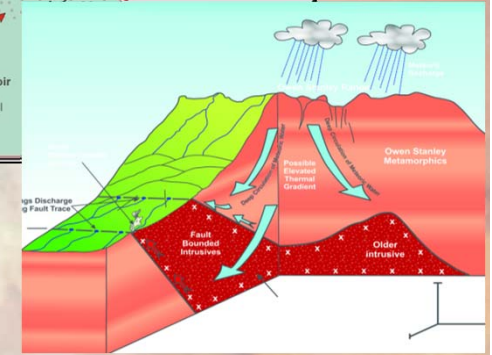
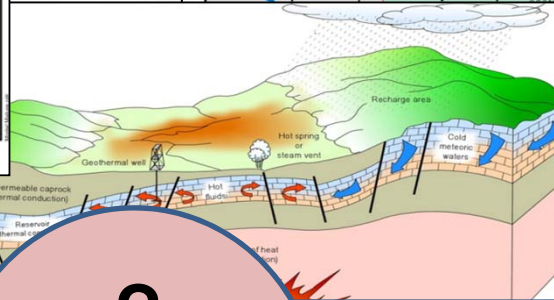
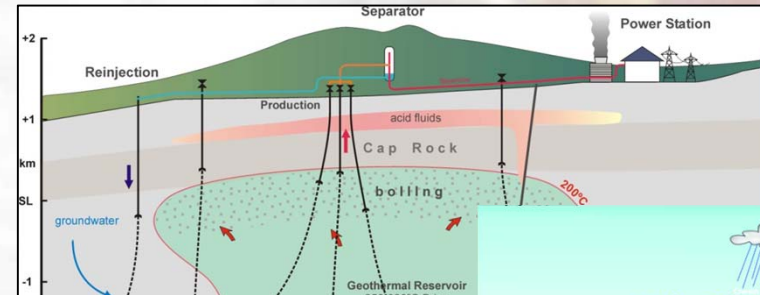
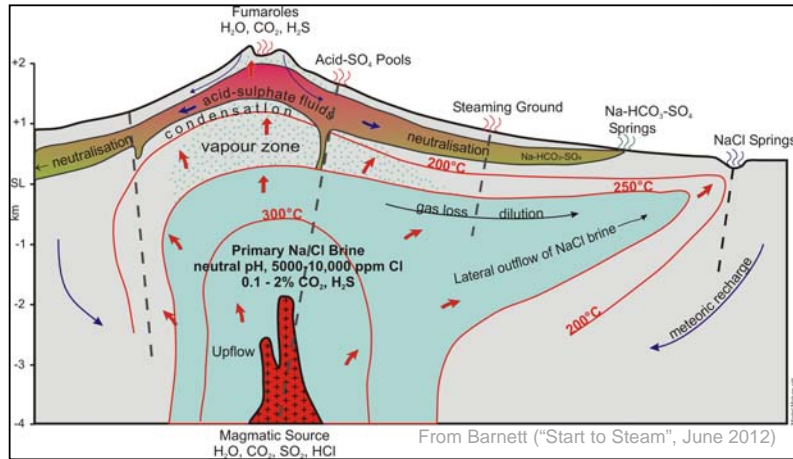
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# Conceptual (hydrological) Model

- Chemical / hydrological structure of the geothermal system
- Hydrological model evolves as more information comes available.
  - + geophysically-defined
  - + geological control on fluid flow
  - + chemical structure (e.g. reservoir conditions, flow path, temperature, magmatic fluids)

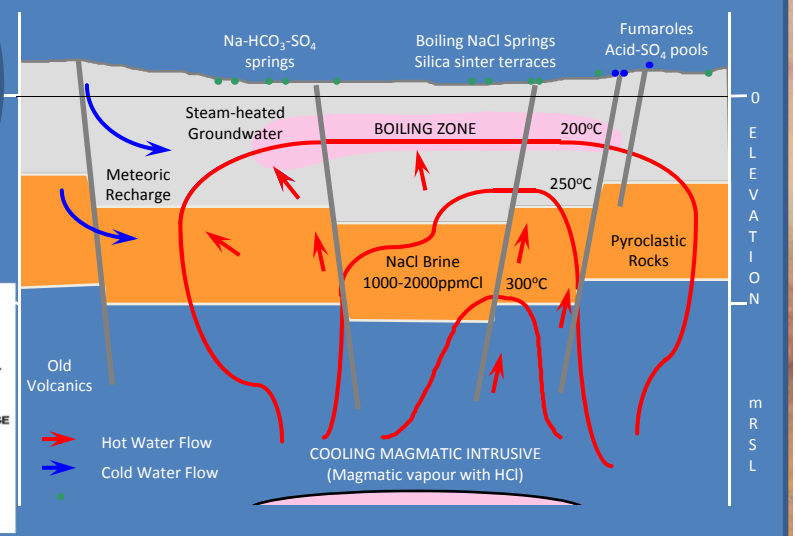
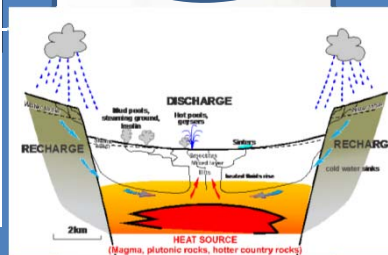
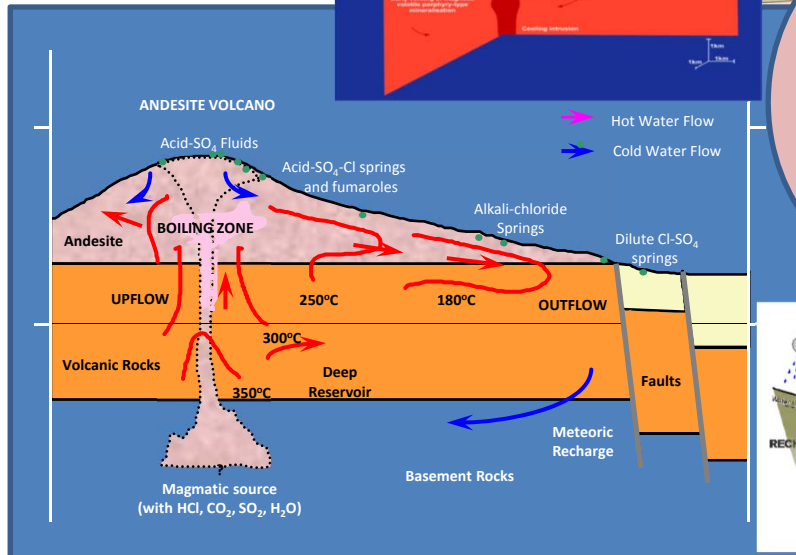


# Which Hydrological Model ?



?

**Appropriate model**





# Resource Capacity Assessment

Resource Area

Surface Heat Flow

Resource Temperature

Controls on Fluid Flow

Reservoir Chemistry

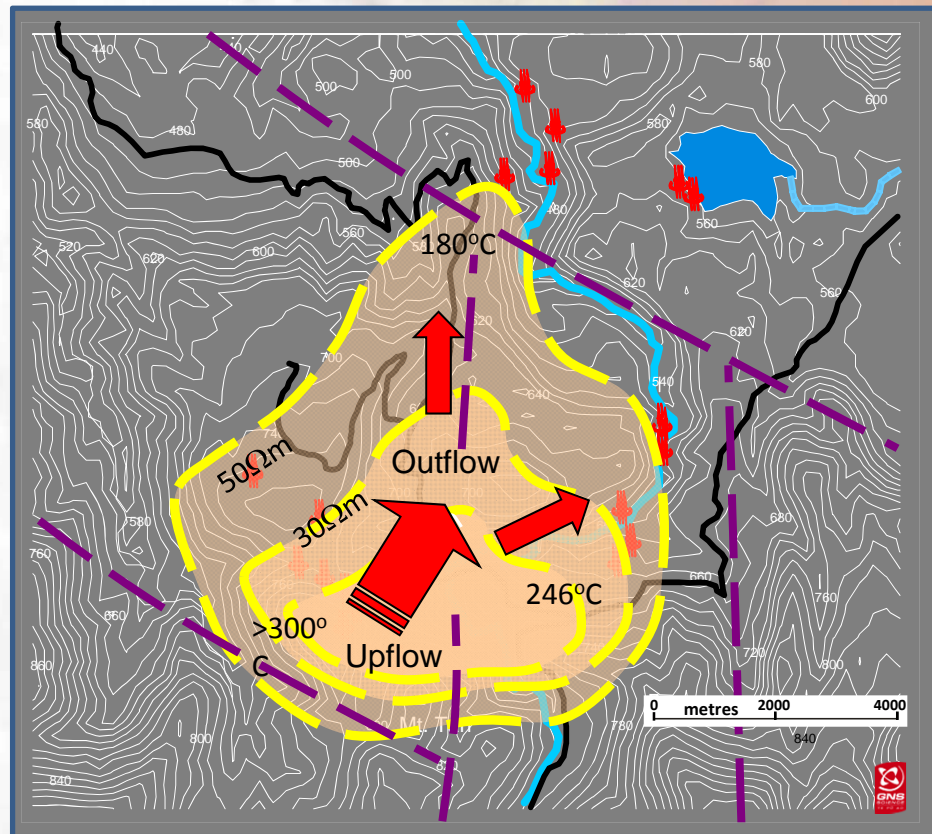
Estimate total resource capacity

- **Heat Flux Method**

Natural heat flux of the system, derived from physical estimates

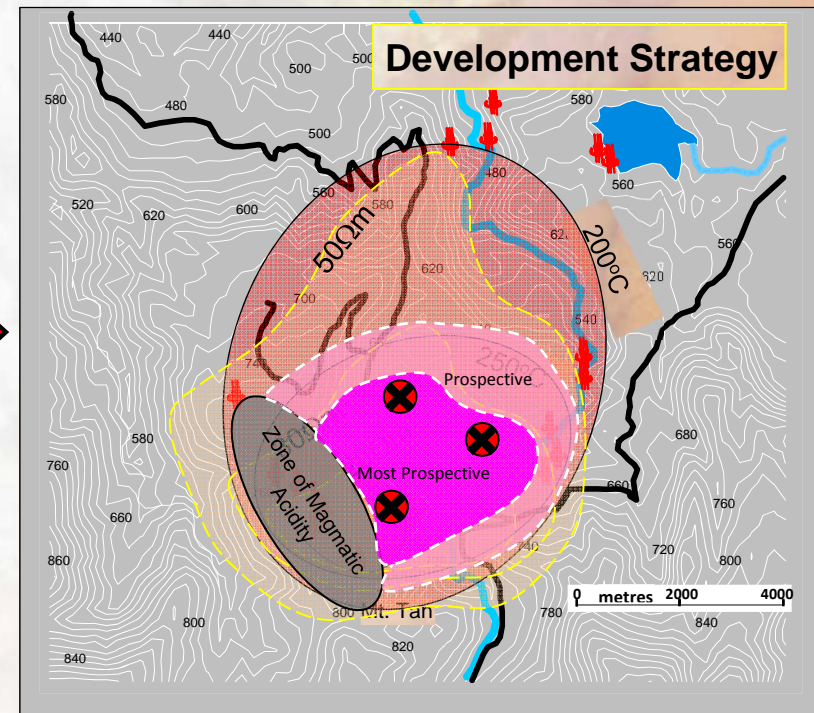
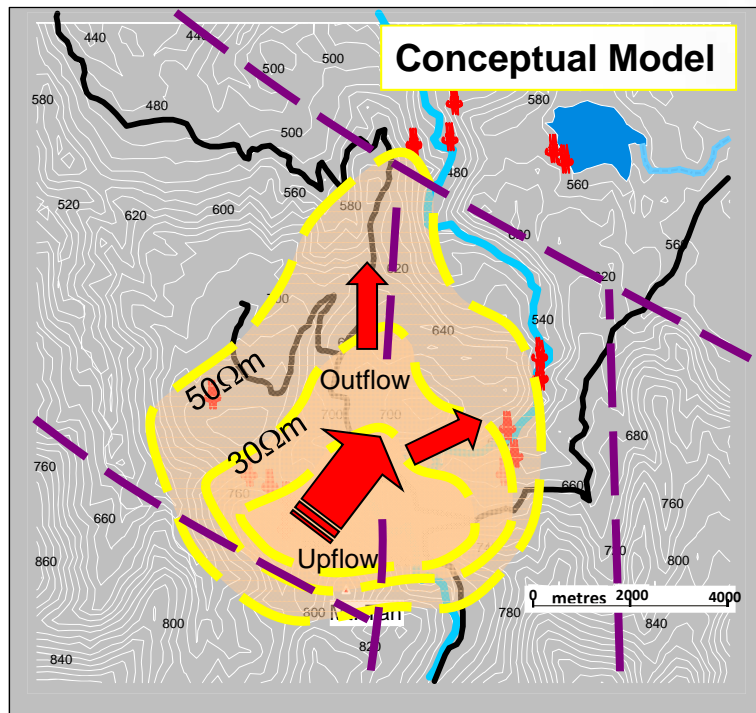
- **Areal Method**

Estimate development size from areal extent, multiplied by power density factor (8-10 MW/km<sup>2</sup>)



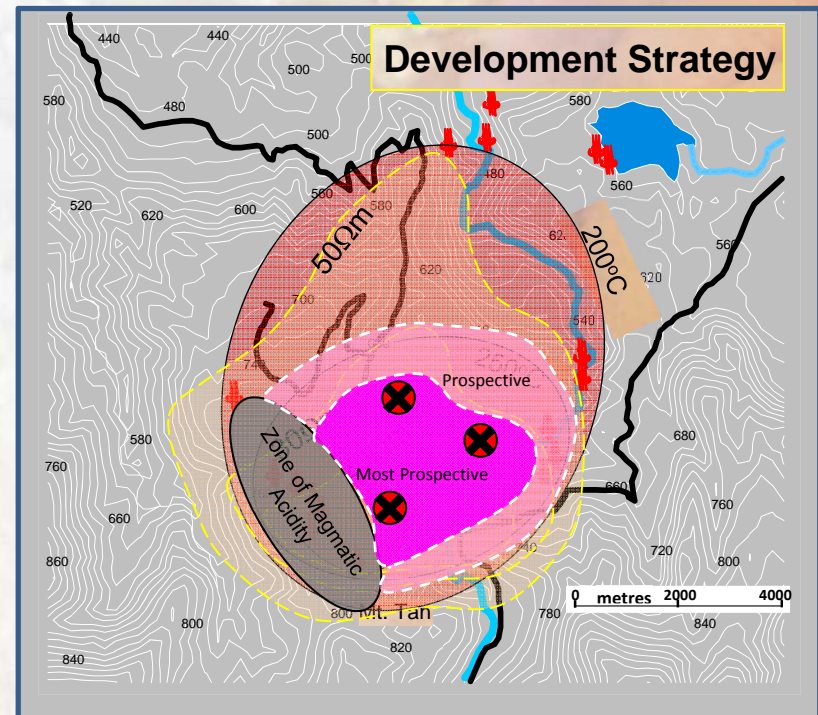
# Geothermal Risk Assessment

- Assess / mitigate risks that could threaten viability of development
- **Consequences** of some risks, may prove fatal to development(s).
- As exploration progresses, level of confidence in resource increases
- How probable that a constraint will apply during project lifetime?



# Exploration Drilling Programme

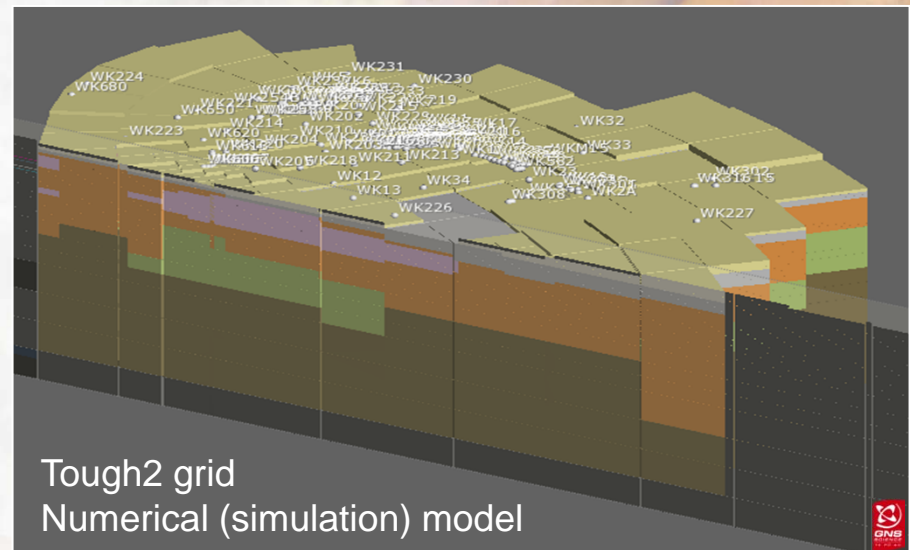
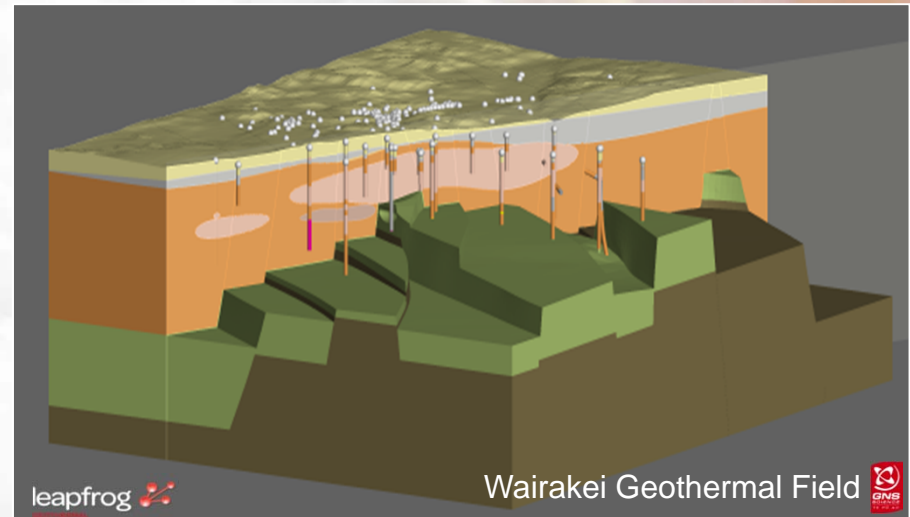
- Test surface exploration model - confirmation of resource extent and potential, at reasonable cost (ideally commercially productive).
- First well sited on basis of hydrological model, with clear objectives (e.g. test high temperature zone, permeability structure of the field)
- Outcomes/drilling strategy assessed
  - (a) drill second / third well as planned
  - (b) change strategy of next well,
  - (c) postpone / abandon project.
- Drilling costs reduced by drilling :
  - (a) shallow (“temperature gradient”) holes
  - (b) slimholes (later drill full diameter wells)

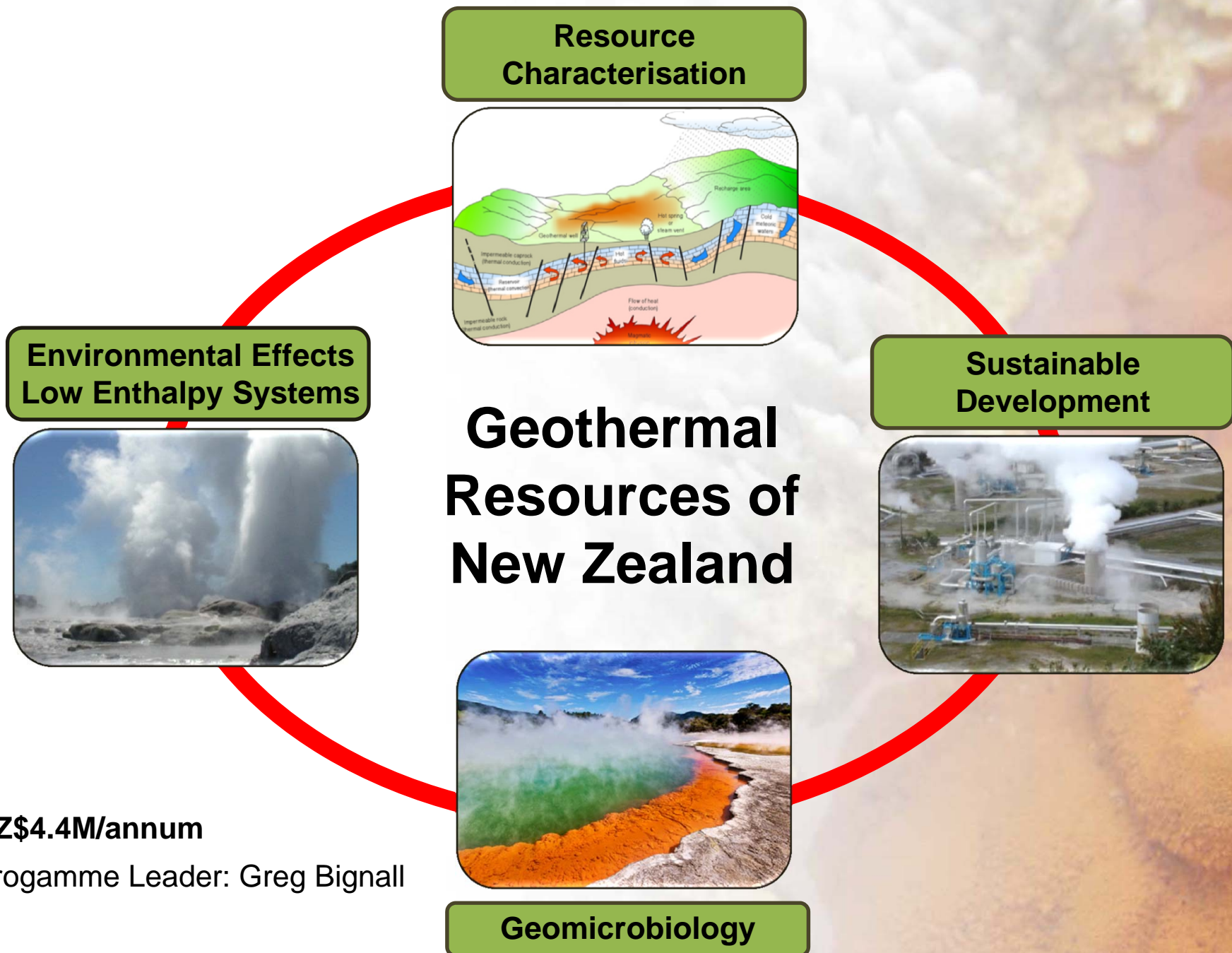




# Resource Evaluation Outputs

- Conceptual (hydrological, and geological framework) Model
- Assessment of Energy Reserve and Sustainable Resource Capacity.
- Steady State Model (if possible, based on well data).
- Models for various development scenarios (include effect of resource use on existing field activities and surface features).





# Summary

1. Design geoscience strategy that aids decision making.
2. Geoscience input ongoing in field exploration, delineation and development stages.
3. Identification of positive resource attributes, and issues that could have a detrimental impact on resource development / use.
- 4. Identifying / understanding controls on permeability is key !**
5. Sound geoscience advice early (and ongoing) has potential to save time, resources and money later ....



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# THANK YOU

