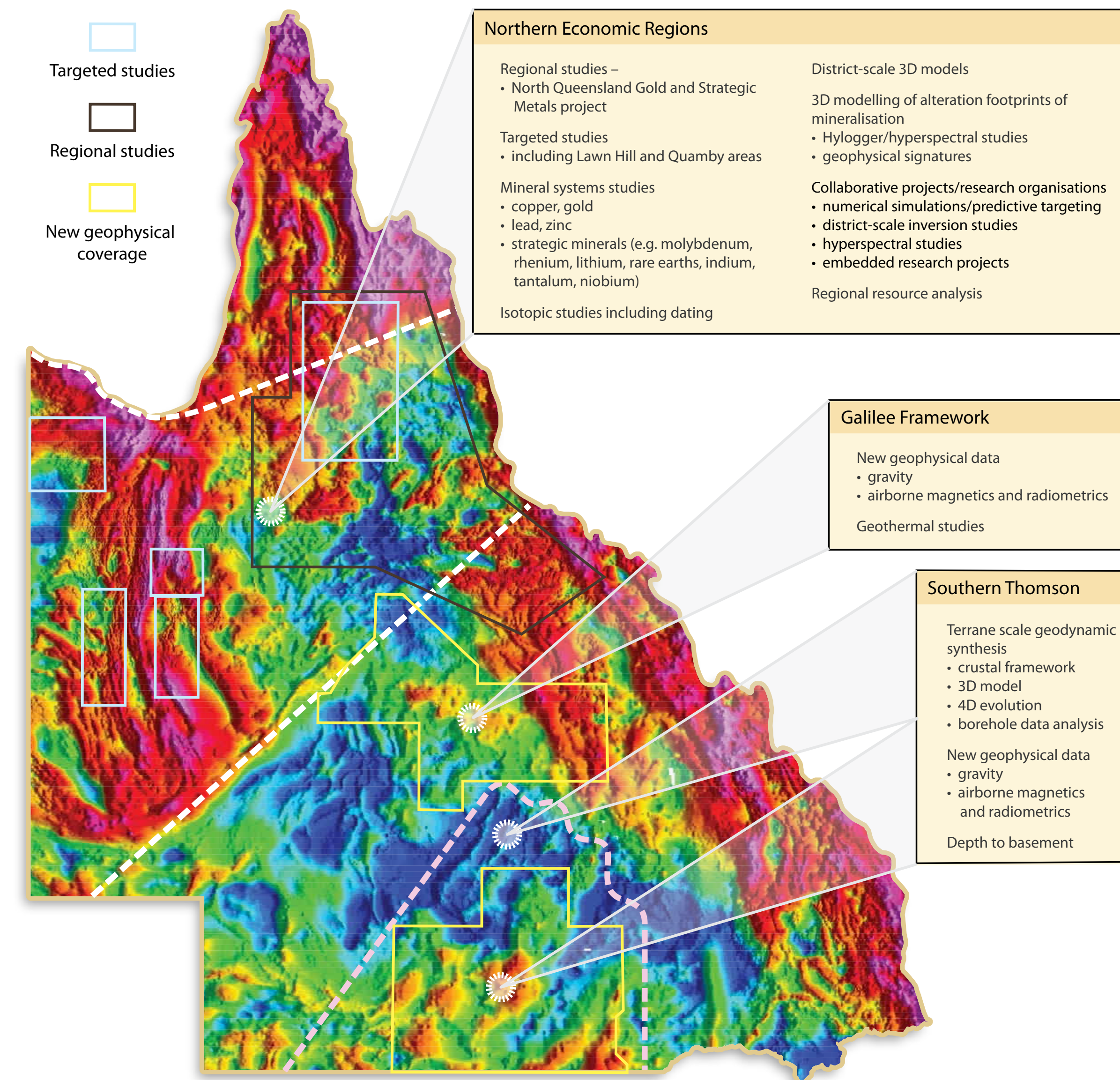


Greenfields 2020 – New Frontiers

Explore and Discover – Queensland's Greenfields

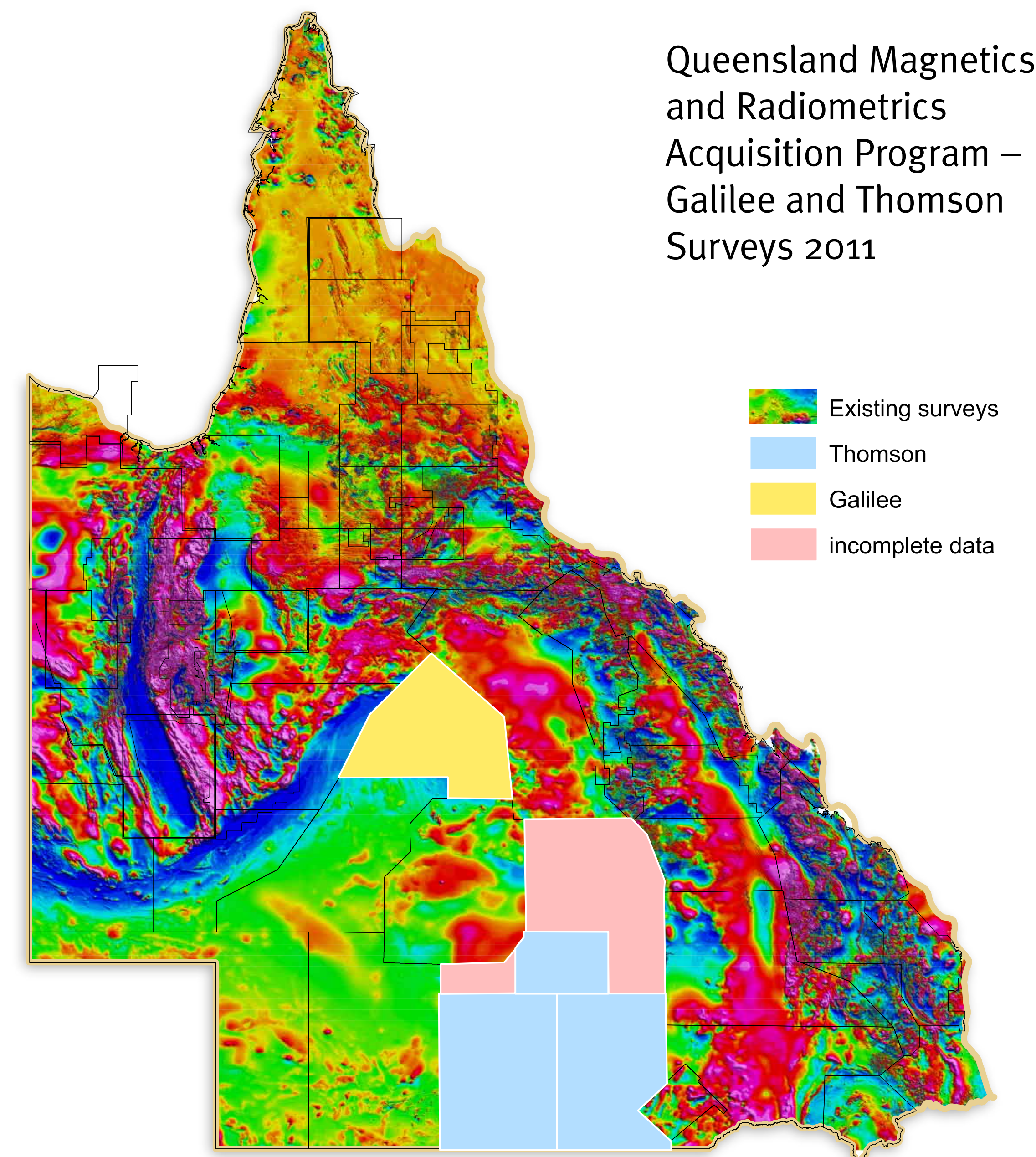
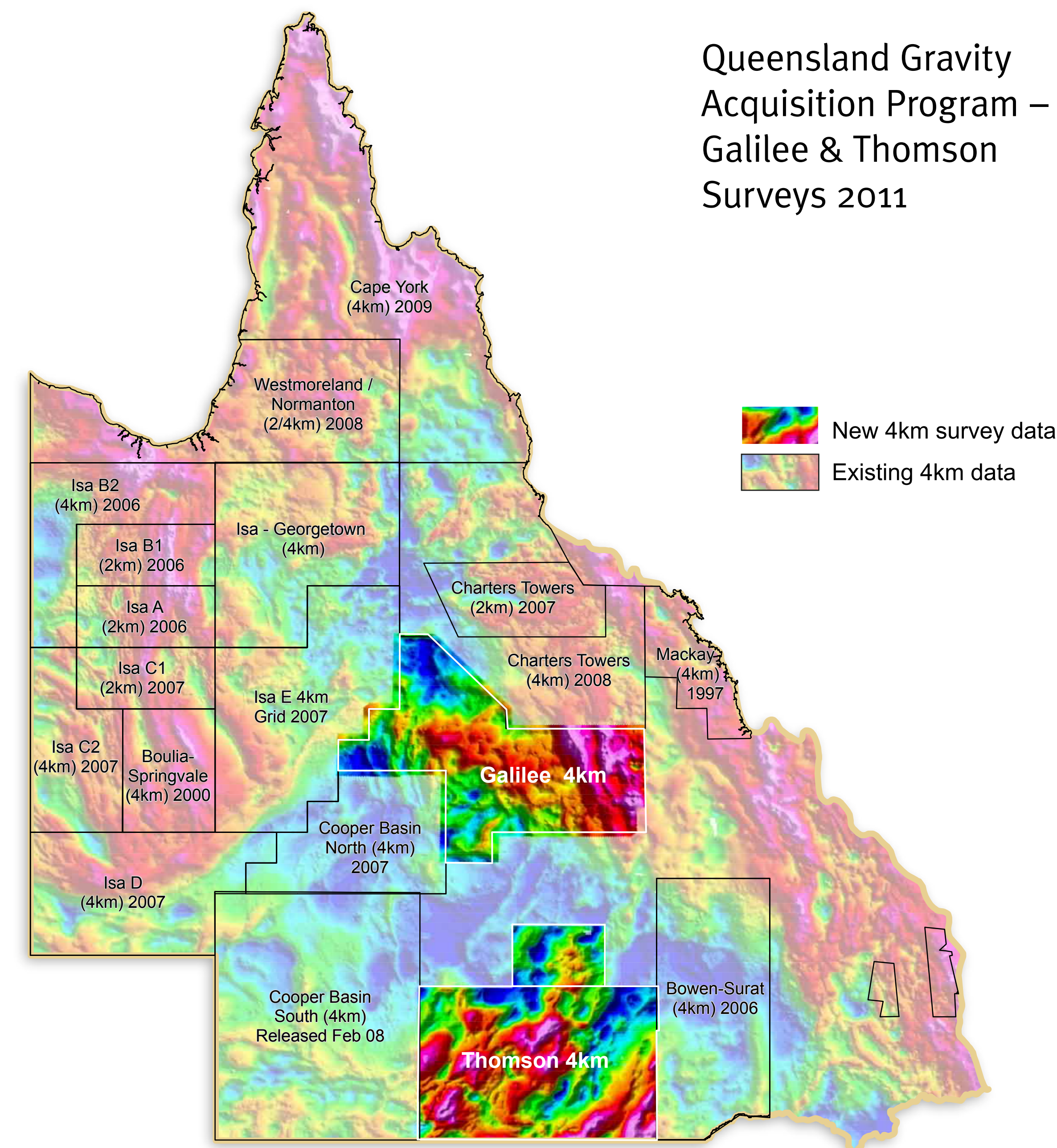


The Geological Survey of Queensland's Greenfields 2020 program is designed to reduce exploration risk with:

- new regional geological and geophysical data
- scale-integrated 3D and 4D architectural models
- district-scale inversions and common earth models
- mineral system studies targeting fundamental commodities (Cu, Au, Ag, Pb, Zn, Ni) and emerging minerals (e.g. lithium, rare earths)
- specialist studies bridging knowledge gaps (e.g. Re/Os age dating, fluid inclusion and isotopic studies).

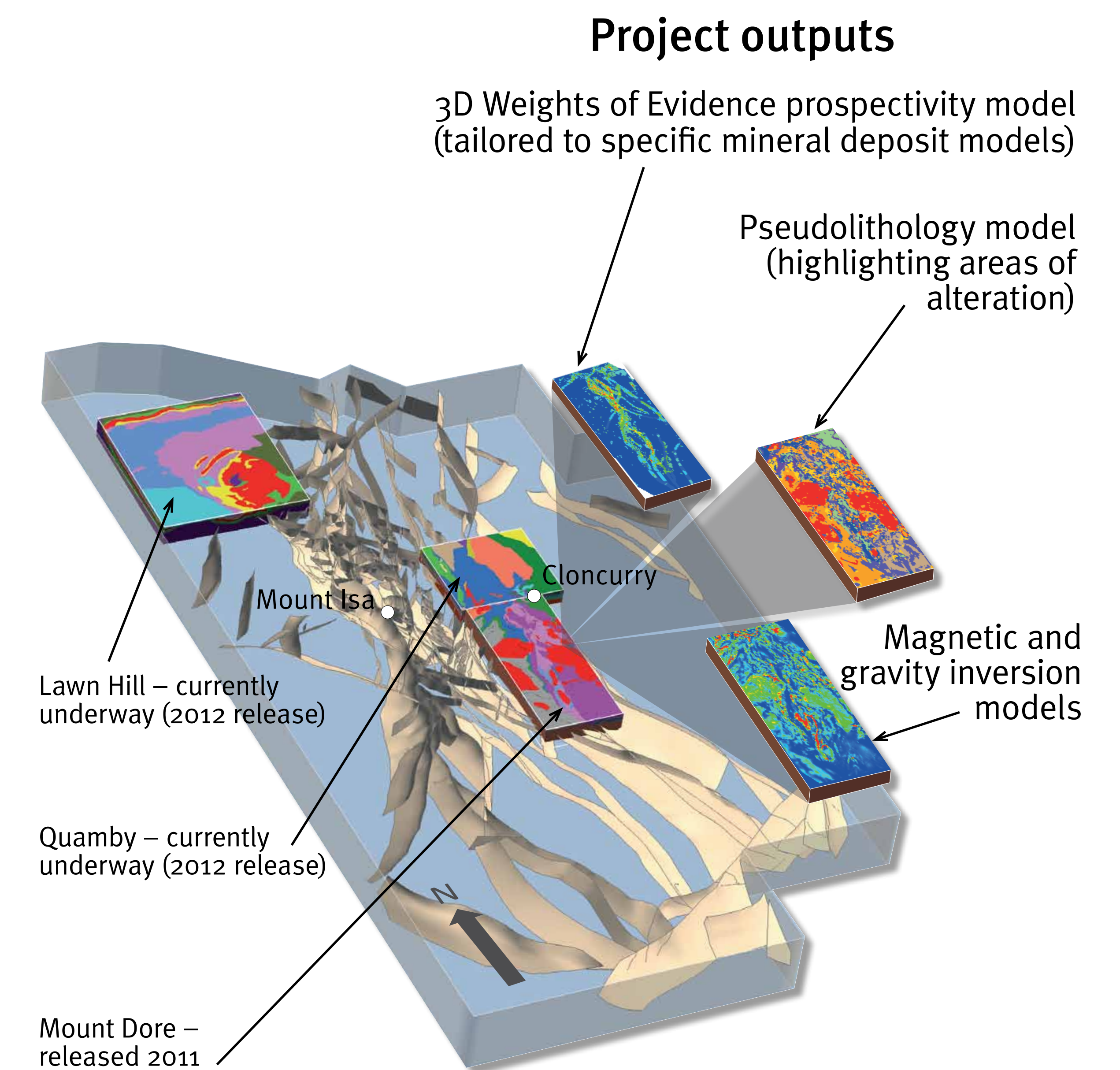
Focused on major greenfield terranes with mineral and energy potential.

Greenfields 2020 – New Frontiers Geophysical Data Acquisition Program



Unlocking the Potential of Queensland's North-west

The Geological Survey of Queensland aims to stimulate exploration within both the exposed and covered segments of the Mount Isa Inlier by undertaking targeted 3D prospectivity assessments.



Program for 2011 – 2012

- Mount Dore Corridor – premier destination for structurally controlled IOCG deposits (also contains world class Merlin Mo-Re deposit)
- Quamby Project – highly prospective for structurally controlled IOCG deposits (includes Ernest Henry Cu-Au deposit)
- Lawn Hill Project – well known for large sediment-hosted Zn-Pb-Ag deposits (e.g. Century).