



# Environmental Sustainability

Infoscope can connect your baseline approvals and impact assessment outcomes into an integrated and centralised repository, which can be driven spatially to deliver effective management plans and reports. Every single land use activity can be analysed for sensitivities based on the underlying environmental instruments through Infoscope's unique map-driven approach.

## BASELINE APPROVAL RECORDINGS

Environmental impact assessments are complex processes involving multiple regulators with varying interests and mandates. Infoscope can help record the baseline approvals after the completion of your impact assessments while connecting this to internal and external data repositories. This consolidated view can drive compliance, reporting and transparency.

## OBLIGATIONS MONITORING

Environmental Condition monitoring involves multi-layered complexity based on the scale and diversity of your operations. The Infoscope obligations and compliance management features are tailored to drive effective, timely actions to both internal and contracted stakeholders to ensure a completely auditable trail of activities.

## REHABILITATION AND REPORTING

With the increasing footprint of ground disturbance over the life of a mine, rehabilitation planning and effective management of the same can keep you ahead of your clearance and offset obligations. Infoscope delivers rehabilitation planning, approvals and effective monitoring of the rehabilitation requirements for your operations.

## GROUND DISTURBANCE AND LAND USE PERMITS

Managing ongoing ground disturbance activities is usually a retrospective activity for most environmental teams. Infoscope provides a comprehensive, spatially intelligent ground disturbance and land use permits' approval and tracking system. With an integrated approach to ensuring that every permit is assessed for not just environmental, but also social and land access sensitivities.

## PART OF THE BIG PICTURE

Every environment manager needs to have visibility of the underlying tenement information and also issues arising from community engagement, as these can have a profound impact on the sustainability plans for your operations. To you the environmental manager, Infoscope provides the right level of access to each discrete and dependent business area that impacts the effectiveness of your function.

[www.k2fly.com](http://www.k2fly.com)

**k2fly** Leading technology  
for optimising assets

**One Workspace for all** - Infoscope is transforming the way resource and infrastructure land owners manage and govern their land assets. We enable this transformation by delivering spatial first visibility, speed and efficiency in understanding and decision making and collaboration for the users across the spectrum of Land Management. Infoscope is a cloud-based SaaS offering suitable for companies of all sizes. You can use our products across various land functions whether in the field or in the office, to access data from multiple business systems and public data sources empowering you to work faster and smarter, together.