

GGIPAC Annual Work Program and Strategic and Stakeholder Communication Plan

STRATEGIES

Strategy	Key Objective	Action
<p>A. Provide results and solutions to CGGC, which are high quality, strategic and influential.</p>	<p>Implement the Geoscience information management requirements of the CGGC.</p> <p>Report on activities and make recommendations to CGGC.</p>	<ul style="list-style-type: none"> • Research & monitor information management and delivery technology (all members on an ongoing basis). Tenements across Australia to be migrated into maintenance mode. • Participate in the Australia wide SEEGrid geochemistry demonstrator (each agency) • Develop a proposal to further enhance Tenements across Australia. In particular looking at WFS as a delivery mechanism. • Implement formal project management processes (to be developed by team before CGGC) • Development of a formal process for handover of chair
<p>B. Become the first group the CGGC approaches for geoscience information management, issues and advice.</p>	<p>Propose initiatives to improve geoscience information management and access.</p> <p>Promote the development and use of standards and guidelines for geoscience information.</p> <p>Report on activities and make recommendations to CGGC.</p>	<ul style="list-style-type: none"> • CGGC to ratify GGIPAC's strategic objectives • Promote the role of GGIPAC in the creation of geoscience data standards and guidelines. This will include publishing on the portal and presenting our projects at appropriate forums.
<p>C. Be recognised as an authoritative source for geoscientific standards/guidelines.</p>	<p>Promote the development and use of standards and guidelines for geoscience information.</p>	<ul style="list-style-type: none"> • Continue to support open standards delivery of data through the development of the geochemistry demonstrator. • Review gaps in the current exploration reporting template software and revise accordingly then maintain at current level.

Strategy	Key Objective	Action
		<p>(momentum to be maintained by the custodian).</p> <ul style="list-style-type: none"> • Promote a single view of projects facilitated by GGIPAC by publishing on the portal. • GGIPAC promotes a national view of geoscience in Australia. • Promote the role of GGIPAC in the creation of geoscience data standards and guidelines including publishing on the portal and presenting these at appropriate forums. • Establish working group to review the portal and its content
<p>D. Influence the direction of research in geoscience information by collaborating with other orgs and industry.</p>	<p>Propose initiatives to improve geoscience information management and access.</p> <p>Liaise with other jurisdictions, research organisations and industry.</p> <p>Promote the development and use of standards and guidelines for geoscience information</p>	<ul style="list-style-type: none"> • Ongoing recommendations to CGGC to fund targeted projects. • Adopting national approaches via group interaction and networking • International collaboration (Geology model). Attend CGI. • Liaise with external organizations including CGKN & MIGC concerning the sharing of strategies. • Participate in the development of CGI data model by providing input and comment • Provide contact list for executive briefings for the SEEGrid geochemistry demonstrator roadshow. • Compile an international benchmarking survey if requested by CGGC
<p>E. Be proactive and innovative when we see an opportunity.</p>	<p>Propose initiatives to improve geoscience information management and access.</p>	<ul style="list-style-type: none"> • Support and participate in projects and proposals that support a national view by funding and in-kind support e.g. SEEGrid & XMML. • Identify strategies and opportunities for improved delivery of data via the Web. • Develop discovery and access tools for delivery of data via the web as opportunities arise. • Establish working group to review the portal and its content.

SEEGrid - Solid Earth and Environment Grid community
CGI – Commission for Management and Application of Geoscience Information
MIGC – Mining Industry Geospatial Consortium
CGKN – Canadian Geoscience Knowledge Network
XMML Exploration and Mining Markup Language

STAKEHOLDER COMMUNICATION PLAN –

Stakeholder	Involvement	Reporting Requirements
CGGC	<u>What they want from us</u> <ul style="list-style-type: none"> • Policy Advice • National View Consensus • Reports/Action Plans • Practical Solutions that can be implemented • Geoscientific advice & Trends <u>What we want from them</u> <ul style="list-style-type: none"> • To be consulted in Geoscience MIS items • Practical Support (resources) • Clear operational & Strategic direction (which is documented) • Approval for projects we propose • National View Consensus 	Contact happens through Agencies and the chair of GGIPAC. 6 monthly reports and action plans Project briefs & documentation CGGC Report
Research Groups	<u>What they want from us</u> <ul style="list-style-type: none"> • Support in the form of resources <u>What we want from them</u> <ul style="list-style-type: none"> • Project Proposals • Advice • Resources • Deliverables (project outcomes) 	Contact happens through Agencies Project Briefs
Industry	<u>What they want from us</u> <ul style="list-style-type: none"> • Guidelines • National View data <u>What we want from them</u> <ul style="list-style-type: none"> • Understanding of issues • National view adoption 	Communication happens through agencies. Promotional, communication and project updates

<p>Other External Organisations</p>	<p><u>What they want from us</u></p> <ul style="list-style-type: none"> • Information & Experience exchange • Co-operation <p><u>What we want from them</u></p> <ul style="list-style-type: none"> • Information & Experience exchange • Co-operation 	<p>Communication happens through GGIPAC. Promotional, communication and project updates</p>
-------------------------------------	---	---