

Generations

Goals Dashboards
Progress on 2015 Sustainability Goals

Teck 100
Celebrating One Hundred Years



Summary Goals Dashboards

In 2011, we identified six sustainability focus areas for our company: Community, Our People, Water, Biodiversity, Energy, and Materials Stewardship. In each focus area, we set long-term 2030 and short-term 2015 goals that build on the work we are doing and set out the path to achieve our vision for sustainability⁽¹⁾.

The table to the right summarizes the progress we have made on our 2015 sustainability goals. Whenever

possible, we have described progress based on indicators for each goal. In cases where the indicator or target has not yet been established, we have provided examples of related actions that support progress towards the goal.

For more information on progress, please see our Detailed Goals Dashboards on pages 5–13.

⁽¹⁾In some cases, the wording of the goals has been slightly modified since their initial release in 2011 in order to enhance clarity.

Short-Term Goals for Community⁽²⁾

Goal	Status	Performance Highlights	Target
1. Establish uniform measures to assess social risk and performance and manage activities.	→	Formalized our Human Rights Policy and piloted a human rights assessment tool Utilized Social Management and Responsibility at Teck (SMART) tools related to managing social risk and performance	2015
2. Implement policies and frameworks to guide our interactions with Indigenous Peoples.	→	Established a committee to provide guidance for our agreements with Indigenous Peoples Developing guidance documents for Indigenous procurement and employment initiatives at our operations	2015
3. Put processes in place to maximize community benefits and collaboration.	→	Launched a Community Investment Program, including a community investment policy and reporting framework Commenced development of the SMART tools for Local Employment and Procurement, and Community Investment	2015
4. Build our internal capacity.	→	Delivered training sessions on community dialogue, SMART tools, and Indigenous Peoples' rights and cultural awareness	2015

Short-Term Goals for Our People

Goal	Status	Performance Highlights	Target
1. Reduce overall total reportable injuries.	→	Achieved the lowest total reportable injury frequency on record Commenced the implementation of Courageous Safety Leadership Phase III and continued to implement the Visible, Felt Leadership initiative	2015
2. Retain existing employees and skills.	→	Developed an effectiveness survey on our performance management program, Building Strength with People Developed a phased retirement program package	2015
3. Increase employee training and development opportunities.	→	Reviewing systems and processes to track training needs, time and costs Assigned 30 international employee placements	2015
4. Enhance recruitment programs.	→	Implemented an applicant tracking system across all operations Increased the percentage of women in operational and technical roles from 4.5% in 2011 to 5.6% in 2012	2015
5. Embed sustainability principles throughout our company and ensure that they are routinely considered in decision-making.	→	Utilized our performance management system to track and report on employees' sustainability objectives Communicated our sustainability strategy and goals to employees, and creating an intranet site to promote collaboration on sustainability	2015

Short-Term Goals for Water⁽³⁾

Goal	Status	Performance Highlights	Target
1. Establish baseline for water use intensity and water quality at all current operations by 2013.	→	Established water management teams at 10 operations and continued to collect water quantity and quality data at all operations	2013
2. Implement Teck's Water Management Standard by 2013.	→	Revised the Water Management Standard and completed risk and opportunity workshops at eight operations	2013
3. Implement measures to achieve operation-specific targets for improvements in water use intensity and water quality.	→	Developed a plan to update water balances and to complete water management plans that will inform target setting for water use intensity and water quality	2015

⁽²⁾The scope of the community goals includes the 13 operations where Teck has a majority interest (excludes the Antamina mine, in which we have a 22.5% interest), seven projects (Frontier, Galore Creek, Marten Wheeler, Mesaba, Quebrada Blanca Phase 2, Quintette and Relincho), and five advanced exploration sites (Cirque in Canada, Haib in Namibia, Myrtle in Australia, and Demir and Halilaga in Turkey).

⁽³⁾The scope of the water goals includes the 12 active operations where Teck has a majority interest, and excludes Pend Oreille Operations, which is in care and maintenance, and the Antamina mine, in which we have a 22.5% interest.

Short-Term Goals for Biodiversity⁽⁴⁾

Goal	Status	Performance Highlights	Target
1. Develop comprehensive biodiversity management plans, including targets and actions, to minimize impacts at all operations and advanced projects, in accordance with our Biodiversity Guidance Manual and corporate standards.	→	Developed guidance for baseline data collection and risk/impact identification to inform the development of biodiversity management plans Completed a biodiversity prioritization and scan at all sites, generating an initial list of priority biodiversity features and specific items of interest for each site	2015
2. Develop plans at our operations to offset ecosystem impacts that cannot be fully mitigated or rehabilitated, by enhancing or protecting similar habitat areas of equal or greater ecological value, in the affected regions.	—	Continued collaborating with COIs on biodiversity initiatives and began identifying potential offset projects as we develop biodiversity management plans for each of our operations	2015
3. Enhance our contributions to biodiversity conservation knowledge.	→	Continued investing in biodiversity research and partnerships	2015
4. Identify and implement biodiversity improvement and conservation opportunities that would seek to create a net positive impact in our areas of influence	→	Continued our existing closure and rehabilitation programs Continued working with local groups to preserve and enhance ecosystems	2015

Short-Term Goals for Energy

Goal	Status	Performance Highlights	Target
1. Reduce energy consumption at existing operations by 1,000 terajoules (TJ).	→	Implemented projects that resulted in energy reductions of over 200 TJ as compared to our business-as-usual projections	2015
2. Reduce greenhouse gas (GHG) emissions at existing operations by 75 kilotonnes of carbon dioxide-equivalent emissions (CO ₂ e).	→	Implemented projects that resulted in GHG reductions of over 50 kilotonnes of CO ₂ e emissions as compared to our business-as-usual projections	2015
3. Commit to 30 megawatts (MW) of alternative (non-carbon-emitting) energy generation.	→	Achieved 10 MW of alternative generation through our interest in the Wintering Hills Wind Power Facility	2015
4. Carry out the following for our new projects: <ul style="list-style-type: none"> Conduct an analysis of currently available energy sources and evaluate opportunities to develop new energy sources. Based on best practices, establish energy design criteria. Complete comprehensive project energy maps to facilitate design options, identify opportunities, and determine incremental capital and operating costs for energy reduction projects. 	—	Preliminary evaluations have been conducted for some projects; a more systematic process will be implemented for future energy source evaluations	2015

Short-Term Goals for Materials Stewardship

Goal	Status	Performance Highlights	Target
1. Conduct life cycle assessments of key products.	→	Completed a life cycle assessment of zinc concentrate from Red Dog Operations	2015
2. Promote effective, efficient and economic metals use and recycling in the mining industry through our technology and know-how.	→	Conducted an initial inventory of current practices to recycle metal and domestic materials at operations Conducted additional recycling initiatives at Trail Operations	2015
3. Use our materials stewardship activities to enhance our customers' use of our key products and services.	→	Engaged users of minerals and metals to understand their stewardship requirements as they relate to our products	2015
4. Communicate materials stewardship throughout our company and in our business dealings with our customers, primary feed material suppliers and governments.	→	Continued to engage with industry associations and consortia on materials stewardship Developing internal communications on materials stewardship	2015

⁽⁴⁾The scope of the biodiversity goals includes the 12 active operations where Teck has a majority interest and four projects (Frontier, Galore Creek, Quintette and Relincho), and excludes Pend Oreille Operations, which is in care and maintenance, and the Antamina mine, in which we have a 22.5% interest.

Detailed Goals Dashboards

The table below outlines progress we have made on our short-term 2015 sustainability goals since the release of our goals in 2011 through to the end of 2012⁽⁵⁾. For summarized information, see pages 2–4.

Our goals are largely process goals, and some require certain phases to be completed before the next step begins and before progress can be measured and targets can be developed. To report on these process

phases, we have developed indicators and targets for most goals. Whenever possible, we have described progress based on these indicators and targets. In cases where the target or indicator has not yet been established, we will report progress once work in these areas has commenced, and in some cases, we have provided examples of related actions that support progress towards the goal.

Short-Term Goals for Community⁽⁶⁾

Goal	Status	Performance	Target
1. Establish uniform measures to assess social risk and performance and manage activities.			2015
1a. Completion of social baselines, assessments and risk analyses for advanced exploration sites, resource development projects and operations by 2013.	→	Up-to-date social baselines existed or are underway at 2 of 5 advanced exploration sites, at 5 of 7 projects and at 4 of 13 operations Began utilizing the SMART Social Risk and Opportunity Assessment, and Social Context tools to establish social baselines at sites Completed social risk assessments at 4 of 7 projects and at 4 of 13 operations Completed social impact assessments at 5 of 7 projects and at 4 of 13 operations	2013
1b. Conduct human rights assessments for all operations by 2014.	→	Formalized our Human Rights Policy Aligned our site-level Human Rights Assessment tool with the United Nations Guiding Principles on Business and Human Rights and completed pilot assessments at 1 of 7 projects and at 1 of 13 operations	2014
1c. Implement our community-related Environment, Health, Safety and Community Management Standards at all operations by 2014.	→	Updated EHSC Management Standards and initiated gap assessments	2014
1d. Implement community engagement plans for all sites.	→	Community engagement plans are in place at 4 of 7 projects and at 2 of 13 operations Commenced development of the SMART Engagement Planning tool Developed and implemented TrackLine, a centralized database for tracking, documenting and reporting on engagement with our communities of interest	2015
1e. Ensure that all mine closure plans include social considerations.	→	Commenced development of the SMART Social Closure tool	2015

⁽⁵⁾In some cases, the wording of the goals has been slightly modified since their initial release in 2011 in order to enhance clarity.

⁽⁶⁾The scope of the community goals includes the 13 operations where Teck has a majority interest (excludes the Antamina mine, in which we have a 22.5% interest), seven projects (Frontier, Galore Creek, Marten Wheeler, Mesaba, Quebrada Blanca Phase 2, Quintette and Relincho), and five advanced exploration sites (Cirque in Canada, Haib in Namibia, Myrtle in Australia, and Demir and Halilaga in Turkey).

Short-Term Goals for Community (continued)

Goal	Status	Performance	Target
2. Implement policies and frameworks to guide interactions with Indigenous Peoples.			2015
2a. Implement company-wide policies and tools related to working with Indigenous Peoples that consider the United Nations Declaration on the Rights of Indigenous Peoples.	→	Established a committee to provide guidance for our agreements with Indigenous Peoples	2015
2b. Develop measurable objectives for tracking and reporting on relationships with Indigenous Peoples.	—	Target to be developed	2015
2c. Set operation-specific objectives for training, employment and procurement opportunities for Indigenous Peoples, where applicable.	→	Formal Indigenous employment, training and procurement objectives are in place at Red Dog Operations as part of the Teck/NANA agreement Developing guidance documents for procurement and employment initiatives, including related provisions in Impact Benefit Agreements	2015
3. Put processes in place to maximize community benefits and collaboration.			2015
3a. Adopt a community investment framework.	✓	Launched a Community Investment Program, including a community investment policy, reporting framework and guidance	2012
3b. Develop multi-year local, strategic community investment plans at each operation by 2014.	→	Commenced development of the SMART Community Investment tool Conducted a community investment baseline review at 2 of 5 advanced exploration sites, at 3 of 7 projects and at 8 of 13 operations Implemented a strategic community investment plan at 1 of 13 operations	2014
3c. Implement mechanisms to ensure that communities in our areas of influence have the capacity to engage with us.	→	Developed the SMART Community Engagement tool Provided financial support that enabled Indigenous communities near our Quintette project to enhance their ability to participate in the regulatory review process	2015
3d. Emphasize local employment and procurement opportunities.	→	A local supplier development program is in place at 1 of 13 operations Commenced development of the SMART Local Employment and Procurement tool	2015
3e. Implement community feedback mechanisms at each operation.	→	A community feedback mechanism is in place at 1 of 7 projects and at 7 of 13 operations	2013
3f. Participate in locally appropriate initiatives that contribute to the socio-economic development of communities, consistent with the Millennium Development Goals.	→	Implemented initiatives consistent with this goal at 6 of 13 operations	2015

Short-Term Goals for Community (continued)

Goal	Status	Performance	Target
4. Build our internal capacity.			2015
4a. Deliver community dialogue development training to key exploration and operations employees.	✓	Held 8 dialogue training events for 63 employees across Australia, Turkey, Canada and Chile Trained our Community Leadership and Mentorship group in advanced dialogue training 270 employees across Teck have participated in dialogue training since 2009	2015
4b. Deliver SMART toolkit training across operations.	→	9 English and 8 Spanish SMART tools are now in place Conducted 10 SMART tool-specific workshops as well as SMART Exploration Training for community staff from Australia, Canada/USA and Turkey	2015
4c. Deliver training on Indigenous Peoples' rights and cultural awareness and human rights for communities staff and for key exploration, operations, and management staff.	→	Completed 5 training sessions for over 100 employees in Indigenous Peoples' rights and cultural awareness	2015

Short-Term Goals for Our People

Goal	Status	Performance	Target
1. Reduce overall total reportable injuries.			2015
1a. Implement subsequent phases of Courageous Safety Leadership (CSL). This includes monthly communications on safety topics and the Visible, Felt Leadership initiative, which engages management and employees in safety discussions.	→	Achieved the lowest total reportable injury frequency on record at 1.32, a 9% reduction from 2011 Commenced the implementation of CSL Phase III across our operations and continued to implement the Visible, Felt Leadership initiative	2015
1b. Investigate and implement new technological advances (such as simulator- and games-based training and vehicle- and fatigue-monitoring systems).	→	A range of technologies are in place at a number of sites, including fatigue monitoring systems, collision avoidance systems on shovels, and driver monitoring systems	2015
2. Retain existing employees and skills.			2015
2a. Conduct targeted employee engagement surveys to better understand employee satisfaction, and develop and implement recommendations based on survey results.	→	Developed an effectiveness survey on our performance management program, Building Strength with People	2015
2b. Fully implement Building Strength with People, a program designed to engage employees and their supervisors in conversations about performance and career development.	→	Achieved a utilization rate of 76% of salaried employees for the Building Strength with People program	2015
2c. Implement a phased retirement program to facilitate knowledge transfer.	✓	Developed a phased retirement program package for employees	2015
2d. Communicate and implement Teck's values through training and educational programs.		Conducting an assessment of how Teck's values are currently incorporated into training and education programs	2015

Short-Term Goals for Our People (continued)

Goal	Status	Performance	Target
3. Increase employee training and development opportunities.			2015
3a. Develop programs that create cross-training opportunities across disciplines and operations to develop employee skills and experiences.	→	Reviewing systems and processes to track training needs, time, and costs	2015
3b. Implement an International Assignment policy that encourages employee transfers, which will enhance leadership and skills development.	→	Implemented 30 international placements Developing an International Assignment Policy	2015
4. Enhance recruitment programs.			2015
4a. Implement systems to enable more efficient and effective recruitment and sharing of job applications across all operations.	→	Implemented an applicant tracking system across all 13 operations	2015
4b. Conduct research to better understand our employment value proposition with the objective of enhancing and improving our recruitment strategies.	→	Completed employment value proposition analyses for our Canadian employees, helping us to assess the complete value an employee receives for working with us	2015
4c. Develop a strategy to go beyond our traditional recruiting profile to find and attract a more diversified workforce population to our company. This may include women and Indigenous Peoples as target demographics.	→	Increased the percentage of women in operational and technical roles from 4.5% to 5.6% in 2012 Developing training programs to target groups that are typically underrepresented in the mining industry Assessing opportunities to improve facilities and safety equipment to better accommodate women	2015
5. Embed sustainability principles throughout our company and ensure that they are routinely considered in decision-making.			2015
5a. Integrate sustainability training into existing leadership development programs.	→	Designing sustainability content for our leadership programs	2015
5b. Integrate social and environmental considerations into individual employees' performance objective setting.	→	Utilized our performance management system to track and report on employees' sustainability objectives	2015
5c. Communicate sustainability principles to employees and potential new employees to enhance their awareness and involvement in sustainability.	→	Communicated our sustainability strategy and goals by distributing a booklet to all employees Creating an intranet site for internal engagement and idea sharing on sustainability Held a company-wide conference focused on sustainability	2015
5d. Enhance our culture of giving back to the community by encouraging involvement in employee-led community investment programs.	→	Provided over \$800,000 to organizations that were supported by personal donations and fundraising efforts by our employees in 2012	2015

Short-Term Goals for Water⁽⁷⁾

Goal	Status	Performance	Target
1. Establish baseline for water use intensity and water quality at all current operations by 2013.			2013
1a. Establish water management teams.	→	Established water management teams at 10 of 12 operations	2013
1b. Enhance existing flows monitoring systems.	→	Completed an initial review and enhancement of existing flow monitoring systems at all 12 operations	2013
1c. Establish water baseline and report on water quantity and quality.	→	Continued to collect water quantity and quality data at all 12 operations	2013
2. Implement Teck's Water Management Standard by 2013.			2013
2a. Complete the integration of water into our existing Environment, Health, Safety and Community assurance programs.	→	Revised the Water Management Standard	2013
2b. Complete water risk and opportunity workshops.	→	Completed water risk and opportunity workshops at 8 of 12 operations	2013
2c. Update water balances.	→	Developed a plan to update water balances at all 12 operations during 2013	2013
2d. Develop comprehensive water management plans.	→	Developed a plan to complete water management plans at all 12 operations during 2013	2013
2e. Pursue opportunities to work with communities of interest to address broader community water issues.	—	Continued to engage with communities of interest on water and to pursue partnerships with water-focused organizations	2015
3. Implement measures to achieve operation-specific targets for improvements in water use intensity and water quality.			2015
3a. Set operation-specific targets for water use intensity and water quality at all current operations by 2013.	→	Developed a plan to update water balances and to complete water management plans that will inform target setting for water use intensity and water quality	2013
3b. Develop operation-specific initiatives to meet water use intensity and water quality targets.	—	Actions will commence following the development of operation-specific targets (sub-goal 3a above)	2015
3c. Achieve operation-specific key performance indicators on water use intensity and water quality targets.	—	Actions will commence following the development of operation-specific targets (sub-goal 3a above)	2015

⁽⁷⁾The scope of the water goals includes the 12 active operations where Teck has a majority interest, and excludes Pend Oreille Operations, which is in care and maintenance, and the Antamina mine, in which we have a 22.5% interest.

Short-Term Goals for Biodiversity⁽⁸⁾

Goal	Status	Performance	Target
1. Develop comprehensive biodiversity management plans, including targets and actions, to minimize impacts at all operations and advanced projects, in accordance with our Biodiversity Guidance Manual and company standards.			2015
1a. Define data requirements and measurement methods for biodiversity monitoring at operations, projects and exploration sites.	✓	Developed guidance for baseline data collection and risk/impact identification, to inform the development of biodiversity management plans	2012
1b. Conduct inventory baseline biodiversity at each operation through a systematic data collection program.	→	Completed a biodiversity prioritization and scan at all 12 operations and 4 projects, generating an initial list of priority biodiversity features and specific items of interest for each site	2013
1c. Identify and evaluate operational practices to avoid and mitigate potential biodiversity impacts (such as land disturbances, air/dust emissions and water utilization).	→	Actions to identify and address gaps in current practices will commence following the development of inventory baselines (sub-goal 1b above)	2015
2. Develop plans at our operations to offset ecosystem impacts that cannot be fully mitigated or rehabilitated, by enhancing or protecting similar habitat areas of equal or greater ecological value, in the affected regions.			2015
2a. Engage with communities of interest to prioritize offset projects.	—	Continued collaborating with COIs on biodiversity initiatives and began identifying potential offset projects as we develop biodiversity management plans for each of our operations	2015
2b. Expand on collaborations with Indigenous Peoples, communities, governments and non-government organizations on biodiversity and ecosystem conservation opportunities.	—	Continued collaborating with COIs on biodiversity conservation opportunities Partnered with the Nature Conservancy of Canada towards the conservation of a 127-hectare area of valuable ecological and cultural land located in southeast British Columbia	2015
3. Enhance our contributions to biodiversity conservation knowledge.			2015
3a. Invest in research and partnerships at a pace that is commensurate with the growth of our company.	→	Continued investing in biodiversity research and partnerships Partnered with the Vancouver Aquarium in support of research, conservation and education programs related to water and aquatic life in areas near our operations	2015

⁽⁸⁾The scope of the biodiversity goals includes the 12 active operations where Teck has a majority interest and four projects (Frontier, Galore Creek, Quintette and Relincho), and excludes Pend Oreille Operations, which is in care and maintenance, and the Antamina mine, in which we have a 22.5% interest.

Short-Term Goals for Biodiversity (continued)

Goal	Status	Performance	Target
4. Identify and implement biodiversity improvement and conservation opportunities that would seek to create a net positive impact in our areas of influence.			2015
4a. Continue to assess and implement the full closure and rehabilitation of our dormant mine properties on a prioritized basis.	→	Continued our existing closure and rehabilitation programs Completed the three-year, \$22 million remediation program at the former Pinchi Lake mine in British Columbia	2015
4b. Identify potential opportunities and partners to contribute to the rehabilitation of ecosystems and biodiversity in our areas of influence.	→	Continued working with local groups to preserve and enhance ecosystems, including wetlands, in the Trail area	2015

Short-Term Goals for Energy

Goal	Status	Performance	Target
1. Reduce energy consumption at existing operations by 1,000 terajoules.	→	Implemented projects that resulted in energy reductions of over 200 TJ as compared to our business-as-usual projections	2015
2. Reduce greenhouse gas (GHG) emissions at existing operations by 75 kilotonnes of carbon dioxide-equivalent (CO₂e) emissions.	→	Implemented projects that resulted in GHG reductions of over 50 kilotonnes of CO ₂ e emissions as compared to our business-as-usual projections	2015
3. Commit to 30 megawatts (MW) of alternative (non-carbon-emitting) energy generation.	→	Achieved 10 MW of alternative generation through our interest in the Wintering Hills Wind Power Facility	2015
4. Carry out the following on our new projects:			2015
4a. Conduct an analysis of currently available energy sources and evaluate opportunities to develop new energy sources.	—	Preliminary evaluations have been conducted for some projects; a more systematic process will be implemented for future evaluations	2015
4b. Complete comprehensive project energy maps to facilitate design options, identify opportunities, and determine incremental capital and operating costs for energy reduction projects.	—	Identifying expert resources that can assist with energy mapping	2015
4c. Based on best practices, establish energy design criteria.	—	Reporting to commence in the future	2015

Short-Term Goals for Materials Stewardship

Goal	Status	Performance	Target
1. Conduct life cycle assessments of key products.			2015
1a. Develop a materials stewardship framework and programs that include concentrates, intermediate products, products, byproducts and coal.	→	Revised the materials stewardship framework to include all products, including coal, concentrates and intermediates Started a Materials Stewardship Compliance Registry for Trail Operations	2015
1b. Analyze and develop an understanding of key aspects of our products, including utility, use and value, potential hazards and risks, end of use, end of life, and the value of recycling or reusing our products.	→	Completed a life cycle assessment of zinc concentrate from Red Dog Operations	2015
1c. Develop metrics and scorecards on our materials stewardship performance.	—	Benchmarking to be conducted	2015
2. Promote effective, efficient and economic metals use and recycling in the mining industry through our technology and know-how.			2015
2a. Establish new recycling programs and enhance existing programs at select operations and share best practices throughout the company.	→	Conducted an initial inventory of current practices to recycle metal (including scrap metal) and domestic materials (e.g., paper, glass, compost, tires) at sites	2015
2b. Build on our recycling experience at our Trail Operations (with lead, electronic materials, germanium and indium) to develop appropriate new recycling streams to supplement our primary metal and mineral businesses.	✓	Continued to recycle electronic waste and to assess other recycling opportunities at Trail Operations	2015
2c. Develop engagement programs with governments, downstream manufacturers, recyclers and users of our products to demonstrate effective and efficient use and recycling of metals in the mining industry.	→	Continued to engage with government and industry to promote recycling efforts, particularly for electronic waste	2015
3. Use our materials stewardship activities to enhance our customers' use of our key products and services.			2015
3a. Further develop relationships with users of minerals and metals to understand their stewardship requirements as they relate to our products.	→	Engaged with users of minerals and metals to understand their stewardship requirements as they relate to our products Continued to enhance our protocols for evaluating customers and potential customers in order to help ensure that our products are responsibly managed and used	2015
3b. Implement a system to analyze the activities of our primary material suppliers and then work with those suppliers with acceptable human rights, labour, health and safety, and environmental practices, with the aim of improving the quality of our supply chain.	→	Released Recommended Protocols for Suppliers and Service Providers and developed an internal guidance document	2013

Short-Term Goals for Materials Stewardship (continued)

Goal	Status	Performance	Target
4. Communicate materials stewardship throughout our company and in our business dealings with our customers, primary feed material suppliers and governments.			2015
4a. Educate our employees on materials stewardship as a way to reduce cost and improve market access.	—	Developing internal communications on materials stewardship	2015
4b. Establish positions on key committees and in leading industry association groups to effect regulatory change.	✓	Continued to engage with industry associations and consortia regarding domestic and international regulatory issues in the area of materials stewardship, including participation in the: <ul style="list-style-type: none"> • International Council on Mining and Metals materials stewardship committees • United Nations Minamita Convention on mercury • World Ocean Council 	2015

Cautionary Note on Forward-Looking Statements

Certain statements contained in this report constitute forward-looking statements within the meaning of the *United States Private Securities Litigation Reform Act* of 1995 and forward-looking information within the meaning of the Securities Act (Ontario) and comparable legislation in other provinces (collectively, "forward-looking statements"), concerning our business, goals, operations and strategy. Forward-looking statements in this report include our target dates and are based on current estimates, projections, beliefs, estimates and assumptions of the management team and are believed to be reasonable, though inherently uncertain and difficult to predict. Forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance, experience or achievements of Teck to be materially different from those expressed or implied by the forward-looking statements. Risks and uncertainties that could influence actual results include, but are not limited to: operational problems, regulatory action, changes in laws and governmental regulations, development and use of new technology, natural disasters and adverse weather conditions, general business and economic conditions, and the future operation and financial performance of the company generally. Certain of these risks and other additional risk factors are described in more detail in Teck's annual information form and its management's discussion and analysis and other documents available at www.sedar.com and in public filings with the United States Securities and Exchange Commission. Teck does not assume the obligation to revise or update these forward-looking statements after the date of this document or to revise them to reflect the occurrence of future unanticipated events, except as may be required under applicable securities laws.

