Deviations and Double Standards: Canadian Mining Practices at Home and Abroad

A CASE STUDY COMPARISON OF RESOURCE GOVERNANCE AND CORPORATE PERFORMANCE IN CANADA AND PAPUA NEW GUINEA



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Cover photo: Porgera Gold Mine in Enga province, Papua New Guinea, owned and operated by Barrick Gold Corporation. Photo credit: Richard Farbellini

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Information for this report was collected from a wide range of government and industry documents, human rights reports, academic scholarship, and reputable news sources, as well as interviews with regional and thematic experts. Research included a detailed examination of publicly available laws, regulations, and policies relevant to the permitting and environmental assessment regimes in both PNG and Canada. Primary research was conducted via video and phone calls with stakeholders in PNG and mining and permitting experts in Canada. Where possible statements were verified with parties who are either knowledgeable or directly engaged in the case studies cited.

Opinions expressed in the report are those of the authors and should not be attributed to other parties. The report does not represent the official position of the Allard School of Law or the University of British Columbia. Reporting of events is based on publicly available information and should not be taken as allegations of guilt or legal responsibility against any individual persons or corporate entities. Versions of events in the report are subject to additional facts and verification.

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Definitions

APD BC	Asset Protection Division British Columbia
BCEAA	British Columbia Environmental Assessment Act
CEAA	Canadian Environmental Assessment Act, 2012
CEDAW	Convention on the Elimination of All Forms of Discrimination against
CLDIIII	Women
CEPA	Conservation and Environment Protection Authority
CESCR	United Nations Committee on Economic, Social and Cultural Rights
DMPGM	Department of Mineral Policy and Geohazards Management
DSM	Deep Sea Mining
EIA	Environmental Impact Assessment
EIS	Environmental Impact Statement
EIR	Environmental Inception Report
EITI	Extractive Industries Transparency Initiative
FPIC	Free, Prior, and Informed Consent
IBA	Impact Benefit Agreement
ICERD	International Convention on the Elimination of Racial Discrimination
ICESCR	International Covenant on Economic Social and Cultural Rights
ICJ	International Court of Justice
IEL	International environmental law
MEM	Ministry of Energy, Mines and Petroleum Resources (British Columbia)
ML	Mining Lease
MNC	Multinational Corporation
MOU	Memorandum of Understanding
MRA	Mineral Resource Authority
MRDC	Mineral Resources Development Company
PNG	Papua New Guinea
SML	Special Mining Lease
STD	Submarine Tailings Disposal
UNCLOS	United Nations Convention on the Law of the Sea
UNDP	United Nations Development Programme
UNDRIP	United Nations Declaration on the Rights of Indigenous Peoples
UNFCCC	United Nations Framework Convention on Climate Change

Executive Summary

Canadian mining companies have come under fire in recent years for their role in major human rights violations associated with their operations – particularly those carried out in developing nations. Recent news coverage and cases in Canadian courts have highlighted specific examples of abuse, including but not limited to: slavery and forced labor at Bisha gold mine in Eritrea, owned by Nevsun Resources (headquartered in Vancouver);¹ violence against unarmed protesters in Guatemala at Escobal silver mine, owned by Tahoe Resources (founded and incorporated in British Columbia);² sexual violence against local women at the hands of security personnel hired by a subsidiary of Hudbay Minerals (headquartered in Toronto) at the Fenix nickel mining project in Guatemala;³ and gang rapes and other violence carried out by security personnel at the Porgera mine in Papua New Guinea, owned and operated by Barrick Gold Corporation (headquartered in Toronto).⁴

These cases are reported to be "the tip of the iceberg" in relation to human rights violations associated with Canadian mining operations.⁵ Their growing notoriety in this area has led to international condemnation, impacting Canada's reputation for human rights and environmental compliance.⁶

Despite the transnational nature of modern extractive companies' operations, Canada has thus far been reluctant to regulate the behaviour of Canadian-based companies in their overseas operations, either through transparency laws that could help eliminate forced labour and trafficking

¹ Canadian Centre for International Justice, Nevsun Resources (Canada/Eritrea), accessed 22 July 2018, online: ">https://www.ccij.ca/cases/nevsun/>; Alex McKeen, "Vancouver-based mining company granted Supreme Court appeal in 'conscripted labour' case", The Star Vancouver (22 June 2018), online:

< https://www.thestar.com/vancouver/2018/06/22/vancouver-based-mining-company-granted-supreme-court-appeal-in-conscripted-labour-case.html >.

² Canadian Centre for International Justice, Tahoe Resources (Canada/Guatemala), accessed 22 July 2018, online: < https://www.ccij.ca/cases/tahoe/>; Susan Taylor, "Court sets Canada as jurisdiction for Guatemalan suit against Tahoe", Reuters (27 January 2017), online: < https://www.reuters.com/article/guatemala-mining-tahoe-resources-idUSL1N1FG1VN>.

³ Suzanne Daley, "Guatemalan Women's Claims Put Focus on Canadian Firms' Conduct Abroad", The New York Times (2 April 2016), online: https://www.nytimes.com/2016/04/03/world/americas/guatemalan-womens-claims-put-focus-on-canadian-firms-conduct-abroad.html; Suzanne Daley, "Outcry Echoes Up to Canada: Guatemalans Citing Rapes and Other Abuses Put Focus on Companies' Conduct Abroad", The New York Times (3 April 2016) at A1.

⁴ Human Rights Watch, *Gold's Costly Dividend: Human Rights Impacts of Papua New Guinea's Porgera Gold Mine* (New York: HRW, 2010) [Gold's Costly Dividend].

⁵ Justice & Corporate Accountability Project, "The 'Canada Brand': Violence and Mining Companies in Latin America", (Toronto: Osgoode Hall Law School, 2016), online: https://justice-project.org/the-canada-brand-violence-and-canadian-mining-companies-in-latin-america. See page 5, where the report discusses incidents of violence associated with Canadian mining companies in Latin America and cites the 44 deaths and hundreds of injuries and "criminal" incidents as "the tip of the iceberg".

⁶ See, for example, *ibid. See also* UNHRC, Concluding Observations on the Sixth Periodic Report of Canada, 2015, UN Doc CCPR/C/CAN/CO/6 [UNHRC Canada 2015], where, in Section C, "Business and Human Rights", the Human Rights Committee expressed concerns "about allegations of human rights abuses by Canadian companies operating abroad, in particular mining corporations, and about the inaccessibility to remedies by victims of such violations."

in corporate supply chains,⁷ or by hearing victims' complaints in court for alleged human rights violations at the hands of Canadian corporations, regardless of where violations occur. A double standard of enforcement, which depends on where crimes committed by a Canadian entity physically occur, has allowed Canadian companies to benefit from lax regulatory regimes abroad, extracting sizable profits while causing environmental and social harms on a scale rarely seen in Canada itself.

This study aims to elucidate this double standard by undertaking a summary comparison of the regulatory regime for extractive companies operating in Canada and that of a representative foreign jurisdiction – in this case, Papua New Guinea (PNG), where Canadian companies have engaged in multiple mining projects and are currently operating today.⁸ While recognizing the various struggles and environmental and social harms associated with extractive projects within Canada, the analysis nevertheless finds that outcomes are likely to differ when extractive operations are located in jurisdictions with substantially different levels of rule of law, transparency, public accountability, and corruption. The report provides an overview of the regulatory regime in both PNG and Canada, highlighting various case studies from each jurisdiction to help illustrate characteristic features of mining operations and regulations in both countries. It then provides a brief discussion of relevant international standards for environmental law, norms relating to the consent of affected communities, and corporate responsibility. The following is a brief overview of the case study findings.

Papua New Guinea

The PNG regulatory regime is generally characterized by weak institutions and endemic corruption. PNG mining regulations are often out of date or publicly inaccessible and are reportedly ill-enforced. In this climate, mining companies have been able to avoid public scrutiny and the need for costly and timely environmental assessment and consultation requirements, resulting in a myriad of environmental disasters. Meanwhile, forced evictions and in-migration caused by mining operations have resulted in social breakdowns, adverse health effects, and loss of land and livelihood. Violence and lack of access to justice, already systemic problems in PNG, are exacerbated by the presence of mines with unaccountable security forces. The basic human rights of women and girls have been especially vulnerable to derogation and continue to be abused within areas managed and supported by mining companies.

Canadian mining companies have engaged PNG communities only to the extent required of them by the State – which is to say, very little. Consultation has fallen well short of anything resembling free, prior, and informed consent (FPIC). Even on those occasions where a mining company might attempt to comply with best practices and international norms, it is likely to face significant obstacles in PNG. Stakeholder identification can be problematic, as shown in the community engagement efforts at Porgera and Misima,⁹ with very few benefits, if any, devolving

⁷ See, generally, Allard International Justice and Human Rights Clinic, "In the Dark: Bringing Transparency to Canadian Supply Chains", (Vancouver: Allard School of Law, June 2017).

⁸ This comparative study could likewise be done for numerous other jurisdictions such as Guatemala or Peru, which may be considered for future follow-up analyses.

⁹ See below, sections II.A.3 and 4.

to local communities or indigenous groups. The world's first commercial deep sea mine operation, run by Canadian company Nautilus Minerals, has largely been acknowledged (including by Nautilus itself) as an "experimental" venture, and is taking place in PNG's waters despite extensive civil society opposition – further evidence of the unresponsive nature of the governance regime in PNG.

Canada

The Canadian regulatory regime is characterized by relatively strong rule of law, in which constitutional rights protections for indigenous groups provide a foundation for the engagement of potentially affected communities. Generally, the federal project assessment process relies on science-based decision-making and incorporates legal requirements for indigenous and public consultation. Despite these features, the framework has been criticized for recent changes that have eroded transparency and respect for indigenous rights. Commentators have expressed concern regarding accountability and regulatory capture within decision-making frameworks that rely heavily on ministerial discretion and place less emphasis on science-based project assessment, particularly with respect to the provincial resources sector in British Columbia. This flawed model often allows developers to proceed in the face of clear abuses to indigenous rights.

Nevertheless, indigenous populations in British Columbia have been able to exert some influence over resource developers proposing projects in their traditional territories by leveraging their constitutional Aboriginal rights. This has resulted in the prevalence of private community benefits agreements between developers and indigenous communities that seek to secure their consent for proposed developments through guarantees of training, business contracts, economic benefits, and environmental protections. Such agreements have been closely tied to the environmental assessment process and may influence the government assessment of the project's adequacy. While community benefits agreements have been shown to be problematic, in some circumstances they have contributed to the process of gaining FPIC from indigenous communities.¹⁰

Overall, the regulation of Canada's resources sector is anchored by its rule of law and is, for the most part, held to account by an engaged civil society. Strong democratic institutions underwrite this accountability, although changes weakening the environmental assessment regime, incomplete protections for indigenous rights, and the potential for regulatory capture remain as serious concerns.

Summary

Extractive operations in Canada face higher and more effective public and governmental oversight, leading to less egregious and fewer widespread violations of human rights domestically. Conversely, higher levels of corruption, a murky regulatory regime, and lack of enforcement in PNG all serve to decrease the meaningful participation of civil society and indigenous

¹⁰ For more information, see below, Section II.B.4.

communities in projects affecting them, thereby increasing the likelihood that grave abuses will occur.

It is our hope that this analysis can assist communities on the ground, governments attempting to improve their regulatory regimes and attract responsible investment, and corporations seeking to create sustainable and rights-respecting business ventures. Civil society, affected communities, and indigenous peoples implicated by the activities of multinational resource companies can demand better regulations, consultation and consent provisions in line with international law and best practices, and can further demand benefits equivalent to those negotiated by groups in States with stronger regulatory frameworks, such as Canada. That being said, there must be some acknowledgement of the realities of the extractive industry's record on these issues, and the difficulty in overcoming its substantial social and environmental externalities in any jurisdiction. Efforts should be made to reduce the risk of human rights and environmental violations and increase community engagement through the incorporation of FPIC and the right to veto potentially destructive projects affecting indigenous territories.

It is time to close the accountability gap that exists between extractive industry operations in the Global North and Global South. Better practices can and should be universally adopted. Until extractive activities are held to the same standards across all regions, actors who continue to take advantage of regulatory disparities can expect to face increased scrutiny and accountability on the global stage.

I. Introduction

In the past four decades, the meteoric rise in global demand for minerals, transnational corporate power, and capital-intensive resource extraction technologies has created a surge of transnational extractive operations across the world.¹¹ As multinational corporations (MNCs) expand their reach, they reinforce what has become the standard paradigm in the extractive industry: a company headquartered in a developed ("home") state with multiple operations in developing ("host") states across the globe.¹²

"Home" states have taken varied stances towards the operations of MNCs – from policies encouraging corporate compliance with voluntary norms to the enactment of transparency laws – but are ultimately incentivized towards non-regulation, with even the most powerful states increasingly unable to control the activities of transpational business.¹³ Together with global trends

¹¹ Suzana Sawyer & Edmund T Gomez, "Transnational Governmentality in the Context of Resource Extraction" in Suzana Sawyer & Edmund T Gomez, eds, *The Politics of Resource Extraction: Indigenous Peoples, Multinational Corporations, and the State* (London: Palgrave MacMillan, 2012) [Sawyer & Gomez] at 8.

¹² United Nations Development Program, "From Wealth to Wellbeing: Translating Resource Revenue into Sustainable Human Development" *2014 National Human Development Report: Papua New Guinea* (Port Moresby: UNDP, 2014) [UNDP Report] at 8.

¹³ Penelope Simons & Audrey Macklin, The Governance Gap: Extractive Industries, Human Rights, and the Home State Advantage (New York: Routledge, 2014) at 6–8. Simons & Macklin note that international financial institutions have injected another dimension into the regulation of MNCs, which finds its source in completely different policy agendas.

of economic liberalization and deregulation, this confluence of power has manifested in a "governance gap", within which multinational corporations operate with relative impunity.¹⁴ Mining sites, particularly those in developing 'host' nations, have become hotbeds for extreme violations of human rights, with power imbalances between mining actors and affected communities creating the conditions for significant environmental, social, and economic harms, which often have the most severe impact on indigenous peoples.¹⁵ While there are significant problems associated with extractive projects occurring across the globe, the most egregious allegations of human rights violations – for example, those rising to the level of torture, sexual violence, and forced labour – have typically arisen out of host jurisdictions with weak regulatory regimes and poor domestic human rights records.¹⁶ Companies and their subsidiaries operating in such jurisdictions have been accused of human rights abuse and environmental destruction on a scale rarely seen in their home nation operations.

This has been particularly true of Canadian companies, which hold a preeminent position in the industry, accounting for nearly 31% of global exploration expenditures and more than 50% of the world's publicly listed exploration and mining companies.¹⁷ Rather than pioneering socially responsible business practices in this industry,¹⁸ some Canadian foreign mining operations have been linked to shootings, gang rape, forced labour, environmental destruction, and entrenched poverty.¹⁹ Mining companies have abandoned projects after making massive environmental missteps, leaving the host to clean up the mess.²⁰ Canadian companies Hudbay Minerals and Tahoe Resources are associated with grievous violence and abuse in Guatemala, and have been subject to legal proceedings in Canada.²¹ Vancouver-based Nevsun Resources is currently litigating in the Canadian court system regarding its potential responsibility for the slave labour allegedly employed in its mine in Eritrea.²² Toronto-based Barrick Gold recently refused to give an audience

¹⁴ *Ibid* at 9–11.

¹⁵ See, for example, James Anaya, Report of the Special Rapporteur on the rights of indigenous peoples, 6 July 2012, Human Rights Council, 21st session, A/HRC/21/47, at 34, 50-51, 55-58, 61.

¹⁶ See, for example, *supra* notes 1–4.

¹⁷ See Canada's Enhanced Corporate Social Responsibility Strategy to Strengthen Canada's Extractive Sector Abroad, Global Affairs Canada, Government of Canada, online: http://www.international.gc.ca/trade-agreements-accords-commerciaux/topics-domaines/other-autre/csr-strat-rse.aspx?lang=eng. See also Canada Newswire, "Canada a Global Leader in Mining Exploration, Innovation and Diversity: PwC Report" (10 July 2017) online: <www.newswire.ca/news-releases/canada-a-global-leader-in-mining-exploration-innovation-and-diversity-pwc-report-633629853>.

¹⁸ See former International Trade Minister Ed Fast's statement on the so-called Canada Brand: "Canada is a world leader in sustainable technology, and in environmentally, ethnically and socially responsible business practices. That is the 'Canada Brand' – it is how we are known throughout the world": Shawn McCarthy, "Ottawa Vows to Protect 'Canada Brand' with Social Responsibility Policy", *The Globe and Mail* (14 November 2014) online: certain.ce/U3YD-QYXM>.

¹⁹ See UNHRC Canada 2015, supra note 6 at para. 6.

²⁰ See, for example, Placer Dome's operation of Marcopper mine in the Philippines, where a massive tailings impoundment failing "buried the Boac river under 3 million tons of toxic mine waste". Placer Dome then sold its holdings to a local partner: Stewart Kirsch, "Litigating Ok Tedi (Again)" *Cultural Survival* (September 2002) online: <www.culturalsurvival.org/publications/cultural-survival-quarterly/litigating-ok-tedi-again> [Kirsch].

²¹ See, for example, *Choc v Hudbay*, 2013 ONSC 1414; *Garcia v Tahoe Resources Inc*, 2017 BCCA 39; Elizabeth McSheffrey, "Raids, Incarceration and Decimated Indigenous Land Stains Canada's Reputation in Guatemala" The National Observer, 6 December 2017, online: <www.nationalobserver.com/2017/12/06/news/raids-incarceration-and-decimated-indigenous-land-stains-canadas-reputation>.

²² See Araya v Nevsun Resources Ltd, 2015 BCSC 2164, 260 ACWS (3d) 761.

to two women who travelled halfway around the world to share their traumatic experiences at the hands of Barrick employees at Porgera Gold mine in Papua New Guinea.²³

Mining companies operating within Canada, while still rightly subject to criticism, have maintained significantly better track records in avoiding egregious violations of rights and in negotiating more meaningful impact and benefit agreements with local and indigenous communities.

This report undertakes an in-depth investigation into the mechanisms that allow for the ongoing double standard that exists between domestic and international practices. It compares the Canadian regulatory regime for extractives with a representative host country regime; in particular, it analyses practices in Papua New Guinea (PNG), a country rich in natural resources and home to many past and current Canadian mining operations. It focuses on relevant aspects of the regulatory frameworks from both Canada and PNG, as well as specific, illustrative examples of major mining projects in each country.

The PNG case study begins with an overview of the laws and regulations currently comprising extractive governance in the country, focusing on elements such as transparency, enforceability, and corruption. It looks in turn at Barrick's Porgera gold mine and Nautilus's Solwara 1 deep sea mining operation, to highlight some of the difficulties inherent in the PNG regulatory regime, as well as corporate behaviour that demonstrates a failure to abide by international law and best practices. The Canadian case study follows, with a similar investigation of Canada's domestic extractive regulatory regime. It looks specifically at three examples of extractive projects in Canada: the Mount Polley mine (to demonstrate differences in the accountability process in the aftermath of an extractive environmental disaster), the Brucejack gold mine (where community impact benefit agreements were successfully negotiated), and the New Prosperity mine (where the project did not proceed due to the efforts of civil society and indigenous groups). The country case studies are followed by a section discussing the international law and standards that are particularly relevant, including the fundamental tenets of environmental law and indigenous rights, as well as emerging corporate best practice.

Ultimately, this report suggests that Canadian MNCs operating abroad are still applying the standards of least resistance and are taking advantage of the institutional and regulatory weaknesses of host nations. Many Canadian MNCs have not yet become the "good corporate citizens" they purport to be. Nevertheless, the movement towards corporate accountability for Canadian mining companies has accelerated with increasing pressure from civil society, NGOs, governments, and individual litigants. The achievement of meaningful accountability for these actors may come not only from international standard-setting and the promotion of voluntary regulatory compliance, but also through the pursuit of increased transparency and civil accountability in effective domestic courts. Regardless, a shift towards universally enforced human rights standards for extractive operations is accelerating, while the global tolerance for double standards in an increasingly interconnected world wanes.

²³ Elizabeth McSheffrey, "Mining Violence Survivors Demand Justice in Toronto" *National Observer*, 25 April 2017, online: www.nationalobserver.com/2017/04/25/news/mining-violence-survivors-demand-justice-toronto>.

II. Findings

A. Papua New Guinea

1. Background

Papua New Guinea is home to over seven million people, separated geographically into four regions and over 600 islands, and politically into 22 provinces, 89 districts, and 313 local level governments.²⁴ There are more than 600 tribes and 839 indigenous languages (comprising some 12% of the world's total languages).²⁵ PNG has been labeled one of seventeen "mega bio-diversity" hotspots, hosting 8% of the world's total known biodiversity and a "bewildering array of diverse natural ecosystems".²⁶ The vast majority of the population is indigenous, depends on subsistence agriculture, and faces challenges of persistent poverty and social inequality.²⁷

Many Indigenous communities in PNG have a close connection to the land, which informs their culture, their livelihoods, and their way of life.²⁸ As one landowner once explained, "Land is marriage – land is history – land is everything. If our land is ruined our life is finished."²⁹ Partially due to this cultural integration, customary land tenure laws have survived recent colonial history.³⁰ Unfortunately, these laws have largely been ineffective, particularly in recent years, in preventing land grabbing or in protecting the rights of traditional, indigenous occupiers of the land. Although traditionally more than 97% of PNG land was used by indigenous peoples, in the words of one commentator, presently "there is barely a square kilometer of PNG that is not covered by one or more extractive leases."³¹

PNG's extremely diverse peoples, cultures, and bioregions constitute a far different social, economic, and political context than what exists in regions similar to Canada. Regulatory decision-makers in PNG's capital, Port Moresby, have the unique challenge of navigating a developing post-colonial country, with limited infrastructure and extensive natural resources, through an

²⁴ US CIA, The World Factbook: Papua New Guinea, online: <www.cia.gov/library/publications/the-world-factbook/geos/print_pp.html>; UNDP Report, *supra* note 12 at 1–2.

²⁵ UNDP Report, *ibid* at 1.

²⁶ UNDP Report, *ibid* at 64–65.

²⁷ UNDP Papua New Guinea, *Extractive Industries and Sustainable Development*, current to 2018, online: https://www.pg.undp.org/content/papua_new_guinea/en/home/operations/projects/democratic_governance/extractive-industries-and-sustainable-human-development.html>.

²⁸ Ronald May, *State and Society in Papua New Guinea: The First Twenty-Five Years* (Melbourne: ANE U Press, 2001) [May, State and Society] at 273.

²⁹ *Ibid*, quoting a prominent member of the Panguna landowners group during the Bougainville crisis, Perpetua Serero.

³⁰ Tim Anderson, *Land and Livelihoods in Papua New Guinea* (North Melbourne: Australian Scholarly Policy, 2015), online: https://tim-anderson.info/wp-content/uploads/2017/03/LLPNG-DIGITAL-FULL-2017-1.pdf [Anderson] at 10–11.

³¹ Phil Shearman, "The Chimera of Conservation in Papua New Guinea and the Challenge of Changing Trajectories" in *Conservation Biology: Voices from the Tropics*, 1st ed, Navjot S Sodhi, Luke Gibson, & Peter H Raven, eds (West Sussex: John Wiley & Sons, 2013) 197 [Shearman] at 200.

increasingly centralized global mining industry.³² Often, the national and provincial levels of governments often have limited interaction with local Indigenous communities, and overall, interactions have historically been perceived as exploitative.³³ A lack of friendly or familial ties between local communities has at times translated into open conflict when mining operations have exacerbated scarce resources and inter-group competition.³⁴

The extractive industry has dominated the economic development of PNG since the State's independence in 1975. In 2016, the extractive sector accounted for over a quarter of PNG's GDP and represented 42% of GDP growth.³⁵ As such, the national government has a significant interest in continuing to transform its natural resources into national revenue.³⁶ Certain transnational mining companies have taken advantage of this fact by leveraging PNG's need for resource extraction revenues into massive exports into lucrative markets.³⁷ Despite the inherent and increasing volatility of commodity prices in the global marketplace,³⁸ PNG continues to rely

1989–1994 (Canberra: ANU E Press, 1999) [Bonnell] at 26; Shearman, *supra* note 31 at 198-199.

online:<http://www.deepseaminingoutofourdepth.org/wp-content/uploads/DSMC-PNG-Report-on-Deep-Sea-Mining.pdf> [Rosenbaum (2016)] at 15.

³² UNDP Report, *supra* note 12 at 8. *See also* Allard International Justice and Human Rights Clinic, "Breaking New Ground: Investigating and Prosecuting Land Grabbing as an International Crime", (Vancouver: Allard School of Law, February 2018) at 14, where the Constitution's formal establishment of property rights for PNG landowners over land that they have traditionally lived on and used is discussed. The customary law that governs land ownership "is a form of collective and inalienable title; it cannot be sold, but rather, may be opened up to transactions, including leases, through mechanisms such as land registration."

³³ May, *State and Society, supra* note 28 at 52, and for more information, *see* discussion at 48-49, which describes the resulting model of governance as "micronationalism", in which a "varied collection of movements" and disparate groups "disengage from the wider economic and political systems imposed by colonial rule". *See also* UNDP Report, *supra* note 12 at 59, for information on the concept of "wantok" (Tok Pisin for "one talk") as the primary social and political unit within PNG. Under wantok, people related by district or provincial boundaries, language and ethnicity will band together. This concept also reinforces the concept of micronationalism, since the wantoks constitute a form of social security (in which they will care for their own health and education) and political allegiance.

³⁴ Where historical divides have been known to exist between neighbouring communities, evidence has shown the stratification and breakdown of social norms, competition for resources and opportunities, and massive in-migration have created or exacerbated enmity between groups, up to and including violent civil conflict as seen in Bougainville, *see* UNDP Report, *supra* note 12 at 60. *See also* Susanne Bonnell, "Social Change in the Porgera Valley" in Colin Filer, ed, *Dilemmas of Development: the Social and Economic Impacts of the Porgera Gold Mine*,

³⁵ PNG ranked 3rd of 152 countries in subsoil minerals, *see* Papua New Guinea Extractive Industry Transparency Initiative: Report for 2016 (Ernst & Young, 2017) [PNG EITI Report 2016] at 25–26, citing a 2005 World Bank study.

³⁶ Due to high operating costs in PNG, the national government will often offer tax concessions in order to compete in the extractive industry and attract mining companies, *see* Helen Rosenbaum, "The Socio-Political and Regulatory Context for Sea Bed Mining Papua New Guinea", The Deep Sea Mining Campaign, 2016,

³⁷ Ibid.

³⁸ UNDP Report, *supra* note 12 at 8.

heavily on mining ventures to develop its economy.³⁹ Incredibly rich in natural resources,⁴⁰ PNG has also been heavily studied as a prototypical example of a "resource-cursed" state.⁴¹

It is questionable whether the lucrative mining operations that have dominated PNG's geographical and economic landscape in the last 45 years have in fact benefited its people.⁴² For over 30 years, both extractive companies (including Canadian ones) and the PNG national government have promoted the expansive production of mineral exports, yet there have been few discernible improvements in local infrastructure, social services, education, and health.⁴³ In terms of social progress, PNG ranks 153rd of 188 countries on UNDP's Human Development Index, with nearly half of the population classified as "working poor" or below the poverty line.⁴⁴ PNG has been criticized for, *inter alia*, high levels of violence against women,⁴⁵ inequality and discrimination against women,⁴⁶ failures in providing access to justice; failures in protecting indigenous rights against extractive leaseholders; failures against; abuse and lack of training on the part of police; and insufficient regulatory frameworks.⁴⁷ Further, corruption remains a pressing issue: in 2017, PNG ranked 135th out of 180 countries on Transparency International's corruption

³⁹ "MRA Annual Report: PNG to Continue its Dependence on Foreign Mining", *Papua New Guinea Mine Watch* (1 February 2016) online: <ramumine.wordpress.com/2016/02/01/mra-annual-report-png-to-continue-its-dependence-on-foreign-mining>.

⁴⁰ The PNG EITI Report 2016 demonstrates how PNG compares to other States in terms of natural resources, often falling in the top 25%. *See supra* note 35 at 25.

⁴¹ Auty, RM, "Sustaining Development in Mineral Economies: The Resource Curse Thesis" (London: Routledge, 1993). PNG was one of six countries that Richard Auty studied to define the phenomenon of the resource curse. Because taxes derived from extractive companies constitute a rent – i.e., a revenue that is derived while providing no measurable benefit to the wealth of the nation – they are a reliable and low effort method of supporting national economic growth. And, as Robert Boutilier more recently observed, "leaders of rentier states can ignore their citizens because they have resource rents for income instead of citizen taxes", and accordingly "focus their capacity building on the resource sectors" rather than a broader economy. This allows them to keep taxes low, discouraging citizen unrest and citizen involvement in national politics, which in turn inhibits the development of a broad-based economy and robust democracy, *see* Robert G Boutilier, "Raiding the Honey Pot: The Resource Curse and Weak Institutions at the Project Level" (2017) 4:1 The Extractive Industries and Society 310 [Boutilier] at 311.

⁴³ Even where advances in infrastructure and social services have been noted, they have advanced far below comparable rates in surrounding nations. They have also generally been applied unevenly across groups of people and increased social inequality. Despite an economy that has grown 6.5% per annum since 1996, poverty levels remain relatively unchanged. *See* UNDP Report, *ibid* at 3–4.

⁴⁴ UNDP, *Human Development Report 2017*, online: <hdr.undp.org/en/countries/profiles/PNG>. Accessed 16 December 2018.

⁴⁵ The Special Rapporteur on violence against women reports "epidemic levels" of rape and sexual assault in PNG that constitute "a major threat to social stability and economic development". *See* Rashida Manjoo, UN Human Rights Council, *Report of the Special Rapporteur on Violence Against Women, its Causes and Consequence, Mission to Papua New Guinea*, 18 March 2013, UN Doc A/HRC/23/49/Add.2 [Special Rapporteur on VAW 2013 Report] at para 27.

⁴⁶ *Ibid*.

⁴⁷ Human Rights Council, Working Group on the Universal Periodic Review, *Compilation prepared by the Office of the United Nations High Commissioner for Human Rights in accordance with paragraph 15 (b) of the annex to Human Rights Council resolution 5/1 and paragraph 5 of the annex to Council resolution 16/21*, 7 March 2016, UN Doc A/HRC/WG.6/25/PNG/2, at paras. 27, 29, 37, 49, 58-61, 71.

index.⁴⁸ The legitimacy and motivations of the highest government officials have been the subject of significant concern in recent years.⁴⁹

The following sections will set out two very distinct aspects of PNG's extractive regulatory framework: first, the policies and legislation of the State (the regime as it exists on paper); and second, the administration and enforcement of those laws, also understood as the lived realities of PNG communities affected by mining operations.

2. Policies & Legislation

Throughout its policies and laws, the PNG national government repeatedly calls for promotion of sustainable natural resource development for the benefit of all peoples.⁵⁰ For instance, the PNG constitution creates national goals and directives, which call for the protection of basic human rights and for PNG's natural resources and environment "to be conserved and used for the collective benefit of us all, and be replenished for the benefit of future generations."⁵¹ The constitution later clarifies that although the National Goals are non-justiciable; it is the duty of all governmental bodies to give effect to them as far as lies within their respective powers.⁵² The *Environment Act 2000* specifically lays out matters of national importance which include the preservation of traditional social structures, the maintenance of sources of clean water and subsistence food, the protection of areas of significant biological diversity and the habitats of rare species, and the role of land-owners in decision-making regarding resource development.⁵³ The customary landowner laws of PNG provide that local communities have rights vested in the land.⁵⁴ Progressive policy strategies have detailed the government's plan to achieve a more diverse economy and a sustainable future.⁵⁵ Unfortunately, the regulatory framework as a whole, as it is currently implemented – including primary and subsidiary legislation, administrative structures

⁴⁸ Transparency International Corruption Perceptions Index 2017, online:

<www.transparency.org/news/feature/corruption_perceptions_index_2017>.

⁴⁹ See Ronald May, Papua New Guinea in 2016: Growing Civil Frustration (2017) 57:1 Asian Survey 194 [R May]. See also Liam Fox, "Former PNG PM Somare Named as Recipient in Singapore Money Laundering Case" ABC News 2 September 2016, online: <www.abc.net.au/news/2016-09-02/former-png-pm-somare-implicated-in-singapore-money-laundering-c/7810080>, detailing the 2010 suspension of Prime Minister Somare on a corruption allegation; and Eric Tlozek, "PNG Supreme Court Dismisses Warrant for Peter O'Neill's Arrest over Corruption Allegations" ABC News (14 December 2017) online: <www.abc.net.au/news/2017-12-15/pngs-supreme-court-quashes-arrest-warrant-for-pm-peter-oneill/9263744>, highlight the recent situation regarding current Prime Minister Peter O'Neill, who was served with an arrest warrant in 2014 by PNG's anti-corruption body. In 2016, the three top anti-corruption officers were suspended, and the PNG Supreme Court dismissed the charges.

⁵⁰ See, for example, *Constitution of the Independent State of Papua New Guinea*, c 1 [PNG *Constitution*]; *National Strategic Plan Taskforce: Papua New Guinea Vision 2050*, Government of Papua New Guinea (2009), online at <a characterized control (2009), and and Monitoring, *National Strategy for Responsible Sustainable Development for Papua New Guinea*, 2nd ed (2014), online: <www.planning.gov.pg/images/dnpm/pdf/StaRS.pdf> [*Strategic Vision 2010-2030*]; PNG Draft Offshore Mining Policy (2013).

⁵¹ PNG Constitution, *ibid*, Preamble.

⁵² *Ibid*, Art. 25.

⁵³ PNG, Environment Act 2000 (amended 2010), No. 64, s. 5 [Environment Act].

⁵⁴ Anderson, *supra* note 30 at 10–11.

⁵⁵ See, for example, Vision 2050 and Strategic Vision 2010–2030, supra note 50.

and processes, decision-makers, and common practices – does little to forward this progressive agenda.

Obtaining a Mining License

Under the current mining laws, transnational mining companies seeking to operate in PNG must comply with the processes set out in the *Mining Act 1992* and the *Environment Act* to obtain a Mining Lease (ML) or Special Mining Lease (SML).⁵⁶ The development of a major mining operation requires the explicit authorization of the head of state via the *Mining Act.*⁵⁷ While other agencies provide additional easements and oversight,⁵⁸ discretion to approve rests with the authorities identified in the *Mining Act*, and ultimately, with the Prime Minister and the Minister of Mining. The key government bodies in regulating these processes are Cabinet Ministers, the Mineral Resource Authority (MRA), the Conservation and Environment Protection Authority (CEPA), the PNG Chamber of Mining and Petroleum, and the Department of Mineral Policy and Geohazards Management (DMPGM). Knowledge about the persons who occupy these roles, as well as their subsidiary panels and boards, is not widely published.⁵⁹

The *Mining Act* vests ownership of all minerals, including those contained in water, in the State.⁶⁰ It regulates the exploration, development, infrastructure, transportation, and legal rights relating to mineral extraction. It creates a scheme largely based on discretionary application of powers created under the Act, exercised by the Minister for Mining, the Director of Mining, and the recommendations of the Mining Advisory Board, which consists entirely of personnel appointed by either the Director or the Minister. The Minister and the Director have ultimate discretion over the granting of exploration licenses and mining leases.⁶¹ These leases create exclusive rights to occupy the land and "undertake such works as may be necessary or expedient" to the land for its operations.⁶² An application for a mining lease must include a survey, proposal for operations, and a statement of the technical and financial resources available to the applicant.⁶³ In assessing an application, the Board will consider whether the applicant provided for the

⁵⁶ PNG, *Mining Act 1992*, No 20 (1992) [*Mining Act*]. The Minister may decide that certain factors necessitate a special mining lease, and that mining occur under a mining development contract, *see* s. 18 for more detail. The *Mining Act* provides for the issuance of the following licenses: Exploratory License (s. 24); Alluvial Mining Lease (s. 52); Lease for Mining Purposes (s. 70); Mining Easement (s. 80).

⁵⁷ *Ibid*, s. 33.

⁵⁸ See, for example, *Mining (Safety) Act and Regulation 1977; Customs Act 1951* (c 101); *Public Health (Sanitation and General) Regulation 1973* (c 226G).

⁵⁹ As discussed at pp. 20-23 of this report, these organizations, their interactions, and their processes all suffer from a lack of transparency. *See also* Interview with Bismarck Ramu Group, 21 March 2018 [Interview with BRG].

⁶⁰ *Mining Act, supra* note 56, s. 5. Section 5 is considered by some as a highly contentious section that does not accord with conceptions of land rights in rural communities, which understands the subterranean resources – and anything else underground – to belong to the corresponding owners on the surface, *see* UNDP Report, *supra* note 12 at 60. For information on attempts at legal form on this issue, *see* Eliza Ginnivan, "Mining, Law, and War: Bougainville's Legislative Gamble", *Alternative Law Journal* 41:1 2016, online:

<journals.sagepub.com/doi/pdf/10.1177/1037969X1604100116>.

⁶¹ *Mining Act, supra* note 56, ss 20, 33, 38.

⁶² *Ibid*, s. 41.

⁶³ *Ibid*, s. 42.

adequate protection of the environment, which may be explained by the applicant through an environmental impact assessment or statement (EIA or EIS).⁶⁴

The *Mining Act* has been criticized for its focus on promoting development and relative lack of substantive provisions for protection of communities and of landowners' rights.⁶⁵ It gives the State ownership of all minerals within customary lands⁶⁶ and allows the State to contract directly with the company.⁶⁷ The national government thus has the power to legally modify revenue laws with specific mining projects, the details of which are governed by contract law and are often kept private. The *Mining Act* contains but one section regarding consultation with local stakeholders⁶⁸ and nothing at all addressing indigenous rights or concepts of FPIC. There is only one provision reflecting environmental concerns,⁶⁹ and the precautionary principle⁷⁰ plays no part whatsoever in the described decision-making process. Once an interest has been granted, the *Mining Act* gives broad powers to the company to use the land to the extent it requires in order to fulfil its mandate.

Case in Point: The Solwara 1 Application Process

In 1997, Nautilus Minerals received the first of its dozens of exploration licenses for various tenement locations in the Bismarck and Solomon Seas. In 2011, Nautilus possessed 51 licenses covering an area of more than 108,000 km² and had applied for another covering 89,000 km².⁷¹ Instead of first developing a framework for offshore mining operation permitting, the government applied the onshore processes of the *Mining Act 1992*.⁷² PNG legislators are reportedly in the process of developing an offshore mining policy, which has still not been passed into law. Some commentators have observed that PNG "seems to do mining first, and

⁶⁴ *Ibid*, s. 43(1)(a)(ii). For information regarding the criteria of an EIS, *see Environment Act, supra* note 53, s. 51. ⁶⁵ *See*, for example, Jeffery Elapa, "Mining Laws in Need of Review" *Post Courier* (27 November 2017) online: <ramumine.wordpress.com/2017/11/28/mining-laws-in-need-of-review>; Blue Ocean Law & the Pacific Network on Globalization, *Resource Roulette: How Deep Sea Mining and Inadequate Regulatory Frameworks Imperil the Pacific and its Peoples*, online: <cer.org.za/wp-content/uploads/2016/08/Resource-Roulette-Deep-sea-Mining-and-Inadequate-Regulatory-Frameworks.pdf> [Resource Roulette] at 35.

⁶⁶ *Mining Act, supra* note 56, s. 5. Such provisions are similar to those that exist in Canada, where jurisdiction over mineral resources is primarily granted to the provincial governments. For more information, *see* Minister of Public Works and Government Services Canada, *The Minerals and Metals Policy of the Government of Canada*, 1996 (modified 14 November 2017), available online: https://www.nrcan.gc.ca/mining-materials/policy/8690 (accessed 3 January 2018).

⁶⁷ *Mining Act, ibid*, s. 18. For an example of such a contract occurring in practice, *see* PNG EITI Report 2016, *supra* note 35 at 81, where the State's contract with the Ramu Nico mine allowed it to offer MMC significant tax concessions.

⁶⁸ Mining Act, ibid, s. 3.

⁶⁹ Mining Act, ibid, s. 43(1)(a)(ii).

⁷⁰ See Section III.B, below.

⁷¹ Helen Rosenbaum, *Out of Our Depth: Mining the Ocean Floor in Papua New Guinea* (2011) [Out of Our Depth] at 12–13.

⁷² Rosenbaum (2016), *supra* note 36 at 13.

makes laws afterwards."⁷³ In contrast, other nations who have contemplated seabed exploitation have developed legal frameworks prior to contemplating exploration.⁷⁴

In 2006, Nautilus commenced exploratory drilling in multiple locations to collect samples.⁷⁵ Later that year, Nautilus submitted a Notification of Preparatory Work on Level 2 and 3 activities to the Department of Environment and Conservation (DEC – the predecessor to CEPA).⁷⁶ An Environmental Inception Report was submitted and was approved within four months.⁷⁷ As a Level 3 project, Nautilus was required to submit an EIS, which they did in October 2008. In April 2009, a Mining Warden held a hearing for the lease.⁷⁸ Despite a reportedly overwhelming negative response from people attending the hearing,⁷⁹ DEC issued the final Environmental Permit in December 2009 for a term of 25 years.⁸⁰ In January 2011, Nautilus was granted a twenty-year mining lease for Solwara 1.⁸¹ Public opposition has continued throughout the approval process and exists to this day.⁸²

Given the highly experimental nature of deep-sea mining (DSM) and potentially severe ecological consequences,⁸³ PNG does not appear to have utilized the full potential of its legislation to ensure the protection of local communities. While the Director of Environment has wide latitude to impose conditions on the operation,⁸⁴ at the time of writing, no published information was found to indicate that any meaningful constraints were placed on the company. Civil society organizations have commented that the rigour applied in the approval process was "questionable", and that it ultimately "failed to protect the health of the marine environment, the livelihoods and well-being of coastal communities, and fisheries of national and regional economic importance".⁸⁵

⁷³ Resource Roulette, *supra* note 65 at 29, citing to two interviews with PNG activists and professors.

⁷⁴ See, for example, New Zealand, *Exclusive Economic Zone and Continental Shelf (Environmental Effects) Act 2012*, No 72 (2012); Tonga, *Seabed Minerals Act 2014*, No 10, online:

<http://faolex.fao.org/docs/pdf/ton143350.pdf>; Cook Islands, Seabed Minerals (Prospecting and Exploration) Regulations 2015, online:

<www.seabedmineralsauthority.gov.ck/PicsHotel/SeabedMinerals/Brochure/2015Tender/Seabed%20Minerals%20_ Prospecting%20and%20Exploration_%20Regulations%202015_2.pdf>; Fiji, *International Seabed Mineral Management Decree 2013*, No 21, online: <www.paclii.org/fj/promu/promu_dec/ismmd2013351>; Tuvalu, *Seabed Minerals Act 2014*, online: <tuvalu-legislation.tv/cms/images/LEGISLATION/PRINCIPAL/2014/2014-0014/TuvaluSeabedMineralsAct 1.pdf>.

⁷⁵ Nautilus Minerals Niugini Ltd, *Environmental Impact Statement: Solwara 1 Project* (Coffey Natural Systems, 2008) [Solwara 1 EIS] at 2-3; Resource Roulette, *supra* note 65 at 28.

⁷⁶ Solwara 1 EIS, *ibid* at 3-1.

⁷⁷ *Ibid* at 3-2.

⁷⁸ Out of Our Depth, *supra* note 71 at 16.

⁷⁹ Interview with BRG, *supra* note 59.

⁸⁰ Out of Our Depth, *supra* note 71 at 16.

⁸¹ *Ibid*.

⁸² The most notable recent example being the legal proceedings launched by citizens concerned by the project with the assistance of the Center for Environmental Law and Community Rights (CELCOR), *see* Tom Lodewyke, "World-first Mining Case Launched in PNG over Nautilus' Solwara 1 Experimental Seabed Mine", *Asia Miner*

News (3 January 2018) online: <www.asiaminer.com/news/latest-news/9139-world-first-mining-case-launched-in-png-over-nautilus-solwara-1-experimental-seabed-mine.html#.WsFTNWYZP-Y> [Lodewyke].

⁸³ Out of Our Depth, *supra* note 71 at 18–21.

⁸⁴ Environment Act, supra note 53, s. 66

⁸⁵ Out of Our Depth, *supra* note 71 at 16.

Environmental Protections in National Legislation

CEPA is responsible for administering the permitting process set out in the *Environment Act*. This process provides for a multi-tiered assessment of environmental impacts, using both a director and a panel of appointed persons with experience in environmental matters. Under the legislation, companies wishing to obtain a mining lease must: complete an Environmental Inception Report (EIR), to include potential environmental issues;⁸⁶ complete an EIS;⁸⁷ and make the EIS public.⁸⁸ Any approved proposal may also be required to comply with conditions such as taking actions to minimise the risk of potential damage, undertaking periodic audits, providing reports, conducting baseline studies prior to commencing operations, or rehabilitating an affected area.⁸⁹ The Director assesses the EIS,⁹⁰ may refer the EIS to other bodies for additional assessment,⁹¹ and makes the report available for public review.⁹² If the Director rejects the EIS, an appeal is available to the company.⁹³ If the Director accepts the EIS, he passes it to the Environmental Council for assessment and recommendation to the Minister.⁹⁴ Overall, the *Environment Act* possesses many of the same characteristics and processes as its Canadian counterpart, which in theory has the capability of supporting a robust system of checks and balances.

Other parts of the legislative regime are cause for more concern. Upon closer inspection, there is ample potential for conflict of interest and undue influence in terms of revolving doors and lack of independence between and within agencies. For example, the Director of Environment is also the Chairperson of the Environmental Council,⁹⁵ and presumably wields considerable influence over the Council's subsequent consideration of an EIS.

Another area of concern is the *Environment (Water Quality Criteria) Regulation 2002*, which permits the dumping of toxic wastes into PNG's rivers and coastal waters.⁹⁶ Such activities have been banned in other countries for decades.⁹⁷ On this authority, the mines at Ok Tedi and

- ⁸⁹ *Ibid*, s. 66.
- ⁹⁰ *Ibid*, s. 54(1).
- ⁹¹ *Ibid*, s. 54(4).
- ⁹² *Ibid*, s. 55.
- ⁹³ *Ibid*, s. 68.
- ⁹⁴ *Ibid*, s. 56.

⁸⁶ Environment Act, supra note 53, s. 52.

⁸⁷ *Ibid*, ss. 48-50. Section 49 requires notification to be submitted for activities classified as either Level 2 or Level 3. Under s. 50(1), an EIS is required for a Level 3 activity, and, under s. 50(2)(c), will be required if a Level 2 activity poses a threat of serious environmental harm. Mining falls under the Level 2 and Level 3 categories of activities, as prescribed by the *Environment (Prescribed Activities) Regulation 2002*, Independent State of Papua New Guinea, No. 30 of 2002, and thus, an EIS is required for all Level 3 mining activities, and in certain Level 2 activities.

⁸⁸ *Ibid*, s. 55(1)(b).

⁹⁵ *Ibid*, s. 17.

⁹⁶ In the absence of other laws regulating the conduct, riverine and submarine tailings disposal is permissible, *see* PNG, *Environment (Water Quality Criteria) Regulation 2002*, No. 28 (2002) at ss 3–4.

⁹⁷ Resource Roulette, *supra* note 65 at 31. There are only three areas that practice riverine tailings disposal in the world: two of them are Porgera and Ok Tedi and the third, the Freeport Mine, is on the Indonesian side of the island of Papua, *see* Gold's Costly Dividend, *supra* note 4, at 74. *See also* the World Bank Extractive Industries Review (2003), online:

<openknowledge.worldbank.org/bitstream/handle/10986/17705/842860v10WP0St00Box382152B00PUBLIC0.pdf?</pre>

Porgera discharge mine tailings into local rivers, creating "mixing zones" that span 200 and 150 kilometres, respectively.⁹⁸

Public Consultation Requirements in National Legislation

Based on customary laws of land ownership, corporations operating in PNG should face a heavy burden of consultation and negotiation in order to obtain access to mining sites, similar to Canadian constitutional protections for aboriginal land rights. In reality, however, Canadian mining companies operating in PNG obtain access to traditionally owned lands with relative ease and limited, if any, community consultation.

Public consultation is only minimally discussed in PNG legislation. A state official, called a Warden, has the power to accommodate hearings over objections to mining applications.⁹⁹ Wardens also supervise the requirement to set out compensation agreements with landholders prior to the approval of a lease.¹⁰⁰ Typically, public commentary will be sought prior to the granting of an exploratory licence,¹⁰¹ though it is not clear what effects such comments might have. Prior to the approval of a Special Mining Lease, the Minister may convene a "development forum" with persons he considers representative of the developer, the landholders, and the national and provincial governments. What this means in practice, as discussed below, is highly variable.¹⁰²

The relationships between the public, the national government, and extractive companies are further shaped by various laws that derogate from established best practices with respect to governance and transparency. For example, the *Mining Act* allows the national government to acquire a participating interest of up to 30% in the mining project^{103} – a right the government has consistently exercised.¹⁰⁴ This practice is increasingly used by host nations to become directly

sequence=1>, at 31, 56, where the World Bank (WB) agreed with the call to ban of riverine tailings disposal, citing the extensive environmental harms and stating that "no WBG-supported mining project should use riverine tailings disposal". At least three major transnational companies have made public statements not to use riverine disposal in the future. The WB report also recommends that STD "should not be used until balanced and unbiased research, accountable to balanced stakeholder management, demonstrates its safety".

⁹⁸ Mining and Critical Ecosystems: Mapping the Risks, World Resources Institute (2003), online:

<https://www.ifc.org/wps/wcm/connect/da7df1804bac169da8d7bc54825436ab/06.6+Volume+VI+-+6+Mining+%26+Critical+Ecosystems+-

⁺Mapping+the+Risks%2C+Extractive+Industries+Review+Report.pdf?MOD=AJPERES>. See page 38.

⁹⁹ *Mining Act, supra* note 56, s. 108.

¹⁰⁰ *Ibid*, s. 156(3).

¹⁰¹ UNDP Report, *supra* note 12 at 21.

¹⁰² Some observers note that in practice, these development forums are sites of negotiation of benefit agreements between the company, the national and provincial governments, and the land-holders. The company tends to play a minimal role, suggesting that the true bargain is struck between the government and the identified local stakeholders. *See* Colin Filer & Jennifer Gabriel, "How Could Nautilus Minerals get a Social License to Operate the World's First Deep Sea Mine?" (2016) Marine Policy, online: <dx.doi.org/10.1016/j.marpol.2016.12.001> [Filer & Gabriel] at 3.

¹⁰³ *Mining Act, supra* note 56, s. 16A(1)(a).

¹⁰⁴ See, for example, the case of Solwara 1 discussed in Resource Roulette, *supra* note 65 at 28; the case of the Ramu Nickel Mine discussed in Highlands Pacific, Annual Report 2016, online:

<www.highlandspacific.com/_literature_169633/2016_Annual_Report.pdf> at 6; and the case of Ok Tedi discussed

involved in mining operations as a means to promote "resource nationalism" and exert greater control over strategic economic outcomes.¹⁰⁵ While arguably economically beneficial, this practice remains problematic for multiple reasons. First, in creating a vested financial interest to ensure the continued operation of the mining site, the national government effectively abrogates the ability to regulate the industry impartially.¹⁰⁶ Second, the acquisition has, in the past, been conducted through payment of "sunk costs" (paying a share of the project's historic costs) with the prospect of receiving a share of future profits. In the case of Solwara 1, this has amounted to the national government effectively "paying Nautilus's bills" with a \$118 million USD equity stake which it funded through a bank loan, thereby increasing its already substantial sovereign debt and worsening its poor credit rating;¹⁰⁷ meanwhile the prospect of earning any profit through future dividends from Nautilus's high-risk experimental venture has become increasingly unlikely.¹⁰⁸

PNG's legislative framework has received mixed reviews and been described as "maturing".¹⁰⁹ Since 1998, the Department of Mineral Policy and Geohazards Management has been developing new laws to revise the *Mining Act*. Changes to the *Mining Act*, Sustainable Mining Development Policy, and Offshore Mining Policy may significantly alter the landscape of the legislative regime and help guide resource development in a more sustainable direction.¹¹⁰ Presently, legal reform is required to address certain issues, including provision for sufficient control or review of discretionary decisions, independence amongst regulatory and decision-making bodies, transparency, and sufficient control mechanisms to emphasize social and environmental impacts. More critically than law reform, however, are the adequacy of governance and the administrative institutions themselves.¹¹¹ The following section explores concerns about implementation and enforcement of PNG's legislation, and how this has both affected and been taken advantage of by MNCs operating in PNG.

3. Problems Associated with Implementation of the Regulatory Regime

While PNG has generated significant revenue from decades of mining operations, much of the benefit has been concentrated in certain privileged groups, has led to heightened conflict, and

in Stuart Kirsch, "Indigenous Movements and the Risks of Counterglobalization: Tracking the Campaign against Papua New Guinea's Ok Tedi Mine" (2007) 34:2 *American Ethnologist* 303 at 315.

¹⁰⁵ UNDP Report, *supra* note 12 at 8. An example from another jurisdiction is apparent through Barrick's involvement with the government of Tanzania, in which the government bargained for a 16% free carry interest in the venture, *see* Omar Mohammed, "Barrick Strikes \$300 Million Deal with Tanzanis in Acacia Fight" *Bloomberg* (19 October 2017) online: <www.bloomberg.com/news/articles/2017-10-19/barrick-agrees-to-pay-tanzania-300m-in-acacia-tax-dispute>.

¹⁰⁶ Interview with BRG, *supra* note 59.

¹⁰⁷ Resource Roulette, *supra* note 65 at 28-29.

¹⁰⁸ See discussion of Solwara 1, at Section II.A.2.

¹⁰⁹ Alexandra Blood, "Approvals and Regulation in Papua New Guinea" *AusIMM Bulletin* (December 2015) online: <www.ausimmbulletin.com/feature/approvals-and-regulation-in-papua-new-guinea>.

¹¹⁰ See UNDP Report, *supra* note 12 at 39–40.

¹¹¹ *Ibid* at 23.

made little lasting positive change for most people.¹¹² There is, rather, evidence that communities around mines are worse off than before certain projects began.¹¹³ According to local groups, the interests of mining companies and the officials within the national government have consistently taken precedence over those of the various indigenous communities.¹¹⁴ This section will describe the way the law is applied in PNG in four parts, addressing: (1) transparency and administrative processes; (2) systemic problems of implementation, enforcement, and accountability; (3) what environmental regulation looks like in reality; and (4) whether consultation actually exists.

Transparency and Procedure

In PNG, decisions and processes with respect to mining projects suffer from a critical lack of transparency. There is a general lack of information as to the decision-making process, the conflicts and interests of the individuals making the decisions, and the substance of the decisions themselves.¹¹⁵

At times, it appears that the process is arbitrary, based on motivations unrelated to the national goals articulated in the *Environment Act*, or that a decision has been made prior to the engagement of any processes whatsoever, including EIAs or community consultation.¹¹⁶ This notable lack of procedural structure is in stark contrast to the Canadian requirements of administrative decisions.¹¹⁷ There is considerable opportunity for corruption to enter into the process, with reports of officials and lawmakers being swayed with direct payments and other forms of bribery into approving various resource projects.¹¹⁸

Similarly, the level of implementation of laws in PNG has varied, often following the interests of the government and corporations – for example, in 2010, PNG's national legislature actually amended the *Environment Act* to allow regulators to exempt proponents from legal liability from environmental destruction and adverse health effects.¹¹⁹. Some researchers have

¹¹² This is effectively the manifestation of the resource curse: the revenues derived from resource extraction projects have increased corruption, violence, and civil strife, and done little to alleviate poverty and social inequality. For more information, *see* discussion in UNDP Report, *supra* note 12 at 11-13.

¹¹³ Colin Filer, "Introduction" in Colin Filer, ed, *Dilemmas of Development: the Social and Economic Impacts of the Porgera Gold Mine, 1989–1994* (Canberra: ANU E Press, 1999) [Filer] at 6. See also Gold's Costly Dividend, supra note 4, at 5-15.

¹¹⁴ Interview with BRG, *supra* note 59.

¹¹⁵ Rosenbaum (2016), *supra* note 36 at 28–29; Interview with BRG, *supra* note 59, for discussions regarding the lack of access to information.

¹¹⁶ For more information regarding shortcomings in the consultation process, see Rosenbaum (2016), *ibid* at 7-8.

¹¹⁷ Compare with the CEAA process, see Section II.B.2.

¹¹⁸ For general information on levels of corruption, *see* Resource Roulette, *supra* note 65 at 30. One commentator refers to "ridiculously corrupt" officials and an "epidemic" of corruption that exists on the part of the national government, *see* Interview with BRG, *supra* note 59.

¹¹⁹ At the time, Prime Minister Somare defended this measure as necessary to ensure the success of the Ramu Nickel mine. The amendment was passed as a direct response to a group of landowners seeking an injunction to stop coral blasting to lay STD pipes. This blatant use of legislative power to shut down a concerted effort of the stakeholders in Madang evoked significant protest and media attention, in response to which the state reportedly issued an order prohibiting people from discussing this matter any further on pain of being charged with contempt of court. *See* Jamie Kneen, "Support for Mining Over Democratic Principles in Papua New Guinea" *Mining Watch Canada* (18

suggested that mining companies have written the policies governing mining operations and oversight of environmental standards.¹²⁰ This act sent a clear signal to civil society, MNCs, and PNG citizens that, in assessing the balance between development of natural resources and sustainable benefits for future generations, the national government was willing to sacrifice fundamental rights and the health of its citizens in order to push the extractive agenda.¹²¹

The inception of the PNG Extractive Industries Transparency Initiative (EITI) program¹²² has provided a window into the true relationship between mining companies, the national and provincial governments, and local stakeholders - one that evinces a high level of dysfunction. The flow of money between parties is particularly illuminating. According to the 2016 EITI report,

> There are four principal channels by which communities benefit economically from mining projects, other than through employment and procurement: Royalties, Infrastructure Development Grants, Special Support Grants, and the Public Investment Program. The benefits for a particular project are agreed in a development forum with relevant stakeholders, including the State, company, provincial government, local level government and landowners, and set out in a Memorandum of Agreement. These agreements are not publicly disclosed.¹²³

The lack of disclosure is problematic on its own. Further troubling is that the reported flow of funds between government and industry reveals significant variance.¹²⁴ Multiple extractive companies do not pay income taxes, group taxes, or royalty payments – amounts that account for more than half of national revenue streams.¹²⁵ Moreover, even when funds are set aside, ostensibly for the benefit of local communities, they are managed by the state-run Mineral Resources Development Company (MRDC), which has been reported to pressure local communities into compliance with mining proponents' interests while providing few actual benefits to communities.¹²⁶

July 2010) online: <miningwatch.ca/blog/2010/7/18/support-mining-over-democratic-principles-papua-newguinea>

¹²⁰ See, for example, Shearman, *supra* note 31 at 201, where the author details allegations that MCC's lawyers actually wrote the amendments to the law to allow tailings dumping into coastal waters off the coast of Madang. See also Resource Roulette, supra note 65 at 30.

¹²¹ Though the amendment was later repealed by the subsequent government, one commentator described this legislative act as "prostituting one's country for international capital", see Shearman, supra note 31 at 201.

¹²² The EITI is a global initiative to increase transparency in the extractive industries by producing annual reports disclosing revenues and processes: <eiti.org>.

¹²³ PNG EITI Report 2016, *supra* note 35 at 5.

¹²⁴ *Ibid* at 122–29.

¹²⁵ Ibid at 3, 122–29. See also, for example, Highlands Pacific, "Announcement: Ramu Project – State Agreement Signed" (10 August 2006) online: <www.highlandspacific.com/ literature 5259/State Agreement Signed>. In negotiating with MCC for the Ramu mine the national government conceded a 10-year "taxation holiday", in which the company would pay no taxes. This deal effectively concedes the rights of landholders - who will receive no royalty payments - to the foreign mining operation free of charge for reasons not available to the public. ¹²⁶ Interview with BRG. *supra* note 59.

Conflicts of interest abound throughout the PNG government structure,¹²⁷ revealing collusion between a circle of high-level ministers and foreign mining companies.¹²⁸ As mentioned above, the increasingly popular method of strategic investment through purchases of an equity stake in the mining operation itself also represents a conflict of interest.¹²⁹ This problematic alignment of state and company interest cannot be overstated: the State cannot be an effective regulator, especially in the context of such a non-transparent governance model, if it has a vested interest in controversial operations going forward despite community protest. Conflict of interest is relatively common amongst PNG government agencies, even outside the decision-makers themselves. In the context of the mining application process, both CEPA and the MRA are financed through cost recovery from resource projects; thus they have a vested financial interest in pushing a project ahead rather than delaying it.¹³⁰ Moreover, corruption amongst high-level ministers is of perennial concern.¹³¹ Various decision-making bodies suffer from a "revolvingdoor" policy in which some individuals move through agencies with conflicting mandates - for example, the Mining Minister who approved the Mining Lease for Solwara 1 later oversaw Nautilus's EIA as the Minister of Environment, and also has reported ties to the logging industry.¹³²

The lack of publication and availability of documents is another significant barrier to transparency. Attempts to obtain copies of reports and decisions have been met with resistance.¹³³ In fact, even staff members at CEPA and the MRA have shown a lack of knowledge and ability to produce basic procedural documents.¹³⁴ The Solwara 1 project has been criticized by local communities for not disclosing key documents from the approval process, to the point where a group of citizens initiated court proceedings to gain access to information about the project.¹³⁵

PNG's participation in the EITI has demonstrated some resolve to increase confidence in the State's extractive industry. However, after four annual reports, the recommendations to publish government documents and decisions for critical review and public benefit continue to appear.¹³⁶

 ¹²⁷ See, for example, Rosenbaum (2016), supra note 36 at 28; Interview with BRG, supra note 59; Forest People's Programme, "A Case Study on Indigenous People, Extractive Industries and the World Bank" (2003), online:
 <www.forestpeoples.org/sites/fpp/files/publication/2010/08/eirinternatwshoppngcaseapr03eng.pdf> at 16.
 ¹²⁸ Resource Roulette, supra note 65 at 30-32.

 $^{^{129}}$ See page 21.

¹³⁰ Rosenbaum (2016), *supra* note 36 at 6, 21.

¹³¹ R May, supra note 49. See also Interview with BRG, supra note 59.

¹³² Resource Roulette, *supra* note 65 at 30.

¹³³ See, for example, Rosenbaum (2016), *supra* note 36 at 20, 23, 26-27. Neither CEPA nor the Minister for the Environment appears to publish decisions online. At the time of writing, CEPA does not appear to have an online presence where any material can be accessed with respect to its supervisory role.

¹³⁴ Interview with BRG, *supra* note 59. See also Rosenbaum (2016), *ibid*, at 29.

¹³⁵ See Lodewyke, supra note 82; Center for Environmental Law and Community Rights, "Filing Court Case – Solwara 1 Deep Sea Mine", 7 December 2017, online at: https://celcorblog.wordpress.com/2017/12/07/filing-court-case-solwara-1-deep-sea-mine/>.

¹³⁶ PNG EITI Report 2016, *supra* note 35 at 15.

Accountability, Enforcement, and Access to Justice

In PNG, corruption, the absence of strong rule of law, and weak democratic processes/institutions make it exceedingly difficult for civil society actors to engage and influence political decision-makers. The UN High Commissioner for Human Rights recently commented that PNG has some "exemplary laws and policies in place to protect human rights but they are reportedly often not enforced".¹³⁷ He pointed out human rights abuses specifically caused by the operations of the extractive industry, including "unacceptable" leases granted to the resource industry, which resulted in violations of land rights and forced evictions.¹³⁸ He also attributed abject poverty, acute levels of malnutrition, systemic gender-based violence, and police brutality nationwide, to the absence of enforcement.¹³⁹

In practice, there is little promise of access to justice in PNG for the harms generated by extractive operations. One victim of a gang rape described her hesitancy in seeking police assistance.¹⁴⁰ Complaints submitted to public authorities about the human rights and environmental impacts of mining operations have not seen great success in preventing further violations.¹⁴¹ National enforcement mechanisms have little consistency in the lives of most people in PNG. The national court system is practically inaccessible for much of society, forcing most grievances before customary village courts.¹⁴² When extractive-industry injustices do come before the courts, judicial efficacy is often undermined by the national government through the circumvention of orders, or through seemingly politically motivated changes to individuals acting at high levels of the legal system.¹⁴³ As evidenced by the Porgera gold mine, police forces in PNG

¹³⁷ Stefan Armbruster, "UN Calls Out PNG Over Litany of Human Rights Abuses" *SBS News* (9 February 2018) online: <www.sbs.com.au/news/un-calls-out-png-over-litany-of-human-rights-abuses>.

¹³⁸ *Ibid*.

¹³⁹ Ibid.

¹⁴⁰ See Gold's Costly Dividend, supra note 4 at 53.

¹⁴¹ See, for example, Mohamed Hassan, "PNG's Ramu NiCo Mine: An Environmental Time Bomb?" Pacific Media Centre (8 November 2012) online: <www.pmc.aut.ac.nz/articles/pngs-ramu-nico-mine-environmental-time-bomb> [Hassan]. There have been significant public outcries following the approval of the Ramu Nico mine in Madang and the deep-sea mining proposal in Manus Basin. Local landowners launched a legal battle spanning a decade in opposition to the impact the mine would have on the local environment and, in turn, on the livelihoods of the some 30,000 local fishermen. In 2011, the National court accepted that the operation would be an environmental disaster but dismissed the application. An appeal to the Supreme Court was rejected.

¹⁴² For an example of the inaccessibility, *see* the comments found in CEDAW, *Concluding Observations for Papua New Guinea*, 30 July 2010, UN Doc CEDAW/C/PNG/CO/3 [*CEDAW Concluding Observations for PNG 2010*] at para 17. For more information relating to the general characteristics of village courts and the way they might serve to reinforce gender stereotypes, *see* Jean G Zorn, "Customary Law in Papua New Guinea Village Courts" (1990) 2:2 Contemporary Pacific 279.

¹⁴³ For example, the Government has failed to revoke or suspend Special Agricultural Business Leases in line with the Commission of Inquiry's recommendations, see Global Witness, The People and Forests of Papua New Guinea Under Threat: the Government's Failed Response to the Largest Land Grab in Modern History: Briefing (November 2014) online: https://www.globalwitness.org/documents/10526/png_brief.pdf>. See also Liam Cochrane, "PNG Prime Minister Peter O'Neill Sacks Attorney General for Opposing Attempts to Change Constitution" ABC News (17 June 2014) online: <www.abc.net.au/news/2014-06-18/png-attorney-generalsacked/5531198>; Liam Fox, "PNG leader suspends chief justice" ABC News, 1 February 2012, online: ">https://www.abc.net.au/news/2012-02-02/png-leader-suspends-chief-justice/3808040?pfm=ms>">https://www.abc.net.au/news/2012-02-02/png-leader-suspends-chief-justice/3808040?pfm=ms>">www.abc.net.au/news/2012-02-02/png-leader-suspends-chief-justice/3808040?pfm=ms>">www.abc.net.au/news/2012-02-02/png-leader-suspends-chief-justice/3808040?pfm=ms>.

can be unreliable, and have been subject to reports of abuse.¹⁴⁴ With respect to the epidemic of violence against women, police are often accused of being complicit in the violence, if not direct perpetrators themselves.¹⁴⁵ Commenting on these deficiencies, the Committee on the Elimination of Discrimination against Women noted that PNG does not have an effective legal mechanism for receiving complaints, particularly when complaints are brought by women.¹⁴⁶

Where the judiciary has stepped in, court orders have often been ignored: in 2014, the National Court ordered Ok Tedi to stop dumping waste tailings in the Ok Tedi and Fly rivers – an order that would have effectively shut down the mine.¹⁴⁷ The Prime Minister claimed that the economic consequences of the mine's closure would be "horrendous"¹⁴⁸, and Ok Tedi continues to operate to the date of this publication. Similarly, following a campaign by local landowners whose trees were being harvested without their consent, the PNG Supreme Court ruled in 2016 that a Special Agriculture Business Lease for logging in East Sepik Province was invalid, declaring operations there illegal.¹⁴⁹ Following this ruling, PNG's National Forest Board granted a new licence under a different process, and with a different group of landowners, to the same foreign logging company. Thus, the same forest continues to be cleared.¹⁵⁰ Government departments issuing legally questionable 99-year leases that strip generations of local land ownership have been the rule, rather than the exception, with as much as 15% of customary land in PNG now alienated through the SABL system.¹⁵¹

¹⁵⁰ *Ibid*, citing Lela Stanley, a policy advisor with Global Witness.

¹⁴⁴ See, for example, allegations of rape and unlawful confinement by police officers in the media. Hilary Beaumont, "Houses Burned, Women Raped" *Vice News* (30 March 2017) online:

<news.vice.com/en_ca/article/bjd4pm/violence-escalating-at-notorious-mine-co-owned-by-canadian-company-locals-say>.

¹⁴⁵ See Gold's Costly Dividend, *supra* note 4 at 46, reporting that "[f]ear of sexual harassment and violence by police inhibits effective functioning of the justice system since victims are often afraid to report crimes to police." At pages 45-46, the report cites the Special Rapporteur on Torture's report that PNG police officers would

[&]quot;frequently arrest women for minor offences with the intention of sexually abusing them." The report additionally discusses this issue at 10, noting that police in Porgera and other resource operations are often directly paid, housed, and/or fed by mining or logging entities. *See also*, generally, Australian Conservation Foundation/CELCOR, "Bulldozing Progress: Human Rights Abuses and Corruption in Papua New Guinea's Large Scale Logging Industry", accessed 22 July 2018, online:

https://d3n8a8pro7vhmx.cloudfront.net/auscon/pages/1153/attachments/original/1467021323/ACF_Bulldozing_Progress.pdf>

¹⁴⁶ CEDAW Concluding Observations for PNG 2010, *supra* note 142 at paras 19–20.

¹⁴⁷ Liam Cochrane, "PNG court orders Ok Tedi to halt dumping waste" ABC News, 26 Jan 2014, online: <<www.abc.net.au/news/2014-01-26/an-png-court-orders-ok-tedi-to-halt-waste-dumping-in-river/5219838>.

¹⁴⁸ "Papua New Guinea's Ok Tedi Copper Mine Operating Normally" Reuters, 29 Jan 2014, online: </br><www.reuters.com/article/oktedi-copper/papua-new-guineas-ok-tedi-copper-mine-operating-normally-idUSL3N0L32B920140129>.

¹⁴⁹ Johnny Blades, "Loggers still operating on PNG lease despite court ruling", Radio New Zealand, 22 February 2018, online: <www.radionz.co.nz/international/pacific-news/351026/loggers-still-operating-on-png-lease-despite-court-ruling>.

¹⁵¹ Shearman, *supra* note 31 at 200. *See also* PNG National Executive Council, Decision No 184/2014: Ministerial Committee on SABL, available online: <a ctnowpng.org/content/full-nec-decision-sabl-land-grab>, which directs the Department of Lands to stop issuing SABLs due to their exploitative nature and the direct threat they pose to community land interests.

Realities of Environmental Regulation

With respect to environmental harm and the mining industry, PNG mines have been held up globally as an example of industry "worst" practice.¹⁵² The UN Development Programme (UNDP) maintains that large-scale mining operations tend to cause the greatest environmental damage in PNG.¹⁵³ The negative effects of these projects persist for decades and beyond.¹⁵⁴

The disaster at the Ok Tedi mine has consistently demonstrated the extent to which environmental concerns are measured against other interests.¹⁵⁵ Researchers have concluded that the conditions in PNG preclude mining in an environmentally sound way: heavy rainfall, steep terrain, and a seismically unstable land base make PNG the highest ranked country in difficulty to manage tailings "by a wide margin."¹⁵⁶ In 2002, the corporation BHP Billiton exchanged its interest in the mine to the national government for legal immunity.¹⁵⁷ In 2008, a river scientist who had worked at Ok Tedi called the build-up of sulfur-laden mine waste in downstream floodplains "a nightmare waiting to happen".¹⁵⁸ In 2013, the national government moved to nationalise the mine, a decision BHP characterised as lacking in "good faith" by BHP and which local landowners described as a "slap in the face": the State unilaterally seized the mine's assets and subjected the funds meant to benefit the community to potential "political manipulation".¹⁵⁹

This theme of national government pushing a project forward despite their own ostensible regulatory regime - and indeed, despite national interests identified in the Environment Act persists. The Ramu Nickel mine in the Madang province was and continues to be known for its heavy use of Submarine Tailings Disposal (STD), a process that dumps 5 million tonnes of waste tailings into coastal waters annually under the pretext that waste can be contained in a single ocean layer and that with enough mixing, the effects will be diffuse and minimal.¹⁶⁰ Despite significant

¹⁵² UNDP Report, *supra* note 12 at 66.

¹⁵³ *Ibid*.

¹⁵⁴ See, for example, *ibid*, describing the Ok Tedi riverine tailings disposal and subsequent environmental disaster and conflict

¹⁵⁵ For more information, see Schoenberger, Environmentally sustainable mining: The case of tailings storage facilities, Resources Policy 49 (2016) 119 [Schoenberger] at 120-121. The Australian proponent's EIS was approved despite being extremely limited in scope. A second EIS was funded, but was only delivered a year after the construction had begun. Two years later, a land slide destroyed the tailings containment dam, dumping all the contained waste into the Ok Tedi and Fly rivers, creating an immense dead zone in a river that was previously identified as a biodiversity hotspot – an effect that is still felt to this day.

¹⁵⁶ *Ibid.* at 121.

¹⁵⁷ Liam Fox, "PNG Government Takes Control of Ok Tedi Mine, Repeals Laws Protecting BHP from Legal Action over Pollution" ABC News (19 September 2013) online: <www.abc.net.au/news/2013-09-19/png-government-takescontrol-of-png-ok-tedi-mine/4967004> [Fox 19 Sept 2013].

¹⁵⁸ Anna Salleh, "PNG Warned of Environmental Mining Disaster" ABC News (6 September 2008) online: <www.abc.net.au/news/2008-09-06/png-warned-of-environmental-mining-disaster/501510>.

¹⁵⁹ Fox 19 Sept 2013, *supra* note 157.

¹⁶⁰ See International Maritime Organisation, Scientific Group of the London Convention, 31st Meeting "Riverine and Sub-Sea Disposal of Tailings and Associated Wastes from Mining Operations around the World: The Need for Detailed Assessment and Effective Control", submissions by Greenpeace International (Annex), IMO Doc LC/SG 31/INF.14, 14 March 2008 [Greenpeace Report]. At 4, the report cites "substantial cause for concern... to the marine environment", a "paucity of data on composition of tailings", and an impossibility to "describe or predict the

pushback from local stakeholders and civil society,¹⁶¹ the national government signed an agreement with the Chinese mining company, giving extensive rights, including that of STD, to the company in exchange for an equity stake. The government also disregarded the opinion of its National Fisheries Authority who, in reviewing the Ramu EIS, concluded that the project was "unsustainable socially, economically and environmentally and cannot be allowed to proceed".¹⁶² The national government also approved the project without hearing the results of the study it commissioned to determine the effects of the tailings.¹⁶³ Greenpeace has observed that STD occurs routinely off the coast of developing countries by companies headquartered in developed countries, where such disposal methods would be politically unacceptable.¹⁶⁴ Riverine tailings¹⁶⁵ and deforestation¹⁶⁶ constitute other major threats to the natural environment that are largely dismissed in deference to the interests of resource extraction.

In recent years, Canadian company Nautilus Minerals has taken advantage of the precarious regulatory regime and operator-friendly environment in PNG to pursue the world's first commercial deep sea mine. The Solwara 1 deep sea mine project, explored in depth below, has been pushed through without a law dealing with offshore mining, proper intergovernmental

scale of impacts". *See also* Mineral Policy Institute, *Environmental Risks Associated with Submarine Tailings Discharge in Astrolabe Bay, Madang Province, Papua New Guinea* (NSW: MPI, 1999), at p. 6, which discusses the viability of STD as being premised on the ability to keep waste in a contained bathyal layer where no risk of upwelling and mixing exists. In Astrolabe Bay, where Ramu mine dumps its waste, such upwelling is "highly likely", causing toxic exposure to ecosystems and marine life along the coast and in multiple ocean layers. This is in addition to the smothering of benthic (floor-dwelling) species that is under-studied. The World Bank Extractive Industry Report further indicates that "almost all STD operations worldwide, whether disposing at shallow depths or in the deep sea, have had problems, including pipe breaks, wider than expected dispersal of tailings in the sea, smothering of the benthic organism (although this is predicted) and loss of biodiversity, increased turbidity, introduction to the sea and marine biota of metals and milling agents (chemicals, such as cyanide, detergents, and frothing agents)", *see* World Bank Group, *Striking a Better Balance: The Final Report of the Extractive Industries Review* (Jakarta: WBG, 2003) at 1-32.

¹⁶¹ Mining Watch Canada & Project Underground, *STD Toolkit: The Ramu Nickel Cobalt Mine – a Disaster in the Making?*, report drafted based on text provided by Philip Shearman (2002), online:

<miningwatch.ca/sites/default/files/04.STDtoolkit.PNG_.pdf>. See also Shearman, supra note 31 at 201; Hassan, supra note 141.

¹⁶² Hassan, *ibid*.

¹⁶³ "A Brief History of the Ramu Nickel Mine and the Submarine Tailings Disposal Issue", Act Now! For a Better PNG (undated), online:

<http://actnowpng.org/sites/default/files/A%20brief%20history%20of%20the%20Ramu%20nickel%20mine.pdf>. Accessed on 17 December 2018.

¹⁶⁴ Greenpeace Report, *supra* note 160 at para. 1.2 (Annex).

¹⁶⁵ Riverine tailings are covered in domestic legislation as internal waters. Dumping mine tailings into rivers and streams causes increased sedimentation, turbidity, flooding, contamination of floodplain sediments, and in the case of the water systems downstream from the mines at Porgera and Ok Tedi, the burial of large swaths of tropical lowland rainforests and mangroves with a veneer of waste, causing dieback of vegetation on a large scale. For more information, *see* Bernd G Lottermoser, *Mine Wastes: Characterization, Treatment, and Environmental Impacts*, 3rd ed (Heidelberg: Springer, 2010) at 229–33.

¹⁶⁶ See Shearman, supra note 31 at 199.

coordination,¹⁶⁷ or a publicly available environmental management plan,¹⁶⁸ despite the potential for serious environmental harm.

Not all deficiencies of regulation are due to poor regulatory practice; some are due to a lack of capacity. Funding and staffing at CEPA (as with the previous Department of Environment and Conservation) have been consistent problems, with CEPA lacking sufficient resources to monitor foreign companies' activities, leading some to describe mining operations in PNG as "self-regulating".¹⁶⁹ With respect to Toronto-based Nautilus, questions have arisen as to how CEPA could adequately oversee off-shore mining activities when the government does not have access to a functional fleet of sea-going vessels.¹⁷⁰ Ultimately, "much of the environmental governance with the extractives sector [in PNG] resides with the corporations themselves."¹⁷¹

Realities in Consultation

The government's close relationship to foreign mining companies¹⁷² tends to manifest in superficial and insufficient consultation with communities, where it occurs. Likewise, research suggests that public hearings rarely seem to be aimed at procuring true consent.¹⁷³ Meanwhile, distrust of government and companies by local communities whose desires have not been taken seriously has become commonplace.¹⁷⁴ There is often little opportunity for community members to directly engage with the company, and locals have indicated that there is no leverage for them to negotiate benefits since companies already enjoy the support of the national government.¹⁷⁵

The conflicts of interest described above play out very clearly in consultations. Regarding consultations for the Solwara 1 project, for example, some community members have noted a lack of separation between agents of the company and those of the national government.¹⁷⁶ Others have called this process "role confusion" on the part of the government, in which state agents abdicate their role as representatives of the people.¹⁷⁷ In a warden's hearing regarding Solwara 1, held in March 2018, all but two community members present expressed their desire for the project to be

¹⁶⁷ The Fisheries Ministry reported concern about the impact of deep-sea mining on fish stocks, but little is being said publicly on this subject. *See* Resource Roulette, *supra* note 65 at 30.

¹⁶⁸ Deep Sea Mining Campaign, *Physical Oceanographic Assessment of the Nautilus EIS for the Solwara 1 Project*, by John Luick (2012) [Luick Report].

¹⁶⁹ Rosenbaum (2016), *supra* note 36 at 19. The PNG Minister for Environment and Conservation further stated that he was unable to fulfill his responsibilities to manage resources and regulate projects due to lack of funding and human capacity.

¹⁷⁰ Rosenbaum (2016), *supra* note 36 at 27; Resource Roulette, *supra* note 65 at 30-31.

¹⁷¹ UNDP Report, *supra* note 12 at 65.

¹⁷² One local commentator described the government as being "in bed" with foreign mining companies, and having comparatively little regard for the interests of its peoples: Interview with BRG, *supra* note 59.

¹⁷³ See Rosenbaum (2016), supra note 36 at 7-8, 22-23.

¹⁷⁴ *Ibid* at 37; Interview with BRG, *supra* note 59.

¹⁷⁵ Interview with BRG, *ibid*.

¹⁷⁶ Resource Roulette, *supra* note 65 at 29.

¹⁷⁷ Interview with BRG, *supra* note 59.

stopped, with only two abstentions, who were reportedly ward councillors courted by the company.¹⁷⁸

Moreover, in PNG, stakeholder identification can prove to be an insurmountable challenge when negotiating benefit agreements. The highland region surrounding Porgera mine is home to the Ipili people, whose society is based on a form of cognatic kinship, meaning that individuals trace their ancestry through all four grandparents.¹⁷⁹ As a result, identifying the nature and extent of relationships amongst clans and competing groups can be difficult. In the case of Porgera, this led to complicated political dynamics which served to further fracture clans and subclans.¹⁸⁰ In such an environment, mining companies face significant challenges in coordinating infrastructure and benefit agreements and are unlikely to be able to do so without inducing social conflict.¹⁸¹

Stakeholder Identification Challenges: Placer Dome and Misima Mine

Even where extractive companies aim to promote local development through cash inflows and infrastructure, they tend to ignore "the webs of existing relations in [PNG] communities that ensure economic security, enforce reciprocal duties, and regulate relations with the broader sociopolitical environment"¹⁸² that exist in PNG, leading to adverse outcomes. A case in point is Canadian company Placer Dome's gold mining operation on Misima Island.¹⁸³

Placer Dome's gold mining operation on Misima Island was a major adjustment for the local communities, who had previously depended upon subsistence and cash crop farming. Mine construction began in 1988, creating a workforce that totaled about 10% of the entire population of the island.¹⁸⁴ An influx of foreign workers, banks, entrepreneurs, and government officials significantly changed the composition and culture of the island.¹⁸⁵ The company made substantial efforts to mitigate some of the damage done by the presence of the mine,¹⁸⁶ including proposed

¹⁸⁶ *Ibid*.

¹⁷⁸ *Ibid*.

¹⁷⁹ Bonnell, *supra* note 34 at 23.

 ¹⁸⁰ Emma Gilberthorpe & Glenn Banks, "Development on Whose Terms?: CSR Discourse and Social Realities in Papua New Guinea's Extractive Industries Sector" (2012) 37 Resources Policy 185 [Gilberthorpe & Banks] at 191.
 ¹⁸¹ *Ibid* at 190-191.

¹⁸² *Ibid*.

¹⁸³ Placer Dome Incorporated was a mining company based out of Vancouver, British Columbia, with extensive gold mining operations across the world. In 2006, the company was purchased by Toronto-based Barrick Gold, signaling Barrick's rise to the world's largest gold mining company, *see* CBC News, "Placer Dome Accepts Barrick's Sweetened \$10.4B US Takeover Bid" (22 December 2005) online: <www.cbc.ca/news/business/placer-dome-accepts-barrick-s-sweetened-10-4b-us-takeover-bid-1.518970>. The company's greatest notoriety came from the Marcopper Mine disaster in the Philippines, from which the company retreated, leaving the clean-up to local parties, *see* Kirsch, *supra* note 20. For more information regarding the allegations of human rights violations during Placer Dome's operation of the gold and copper mine at North Mara, Tanzania, *see* Geoffrey York, "Barrick's Tanzanian Project Tests Ethical Mining Policies" *The Globe and Mail*, (29 September 2011, updated 26 March 2017) online: <www.theglobeandmail.com/report-on-business/rob-magazine/barricks-tanzanian-project-tests-ethical-mining-policies/article559188>.

¹⁸⁴ Percentages obtained through calculations based on numbers reported in Boutilier, *supra* note 41 at 315. ¹⁸⁵ *Ibid*.

royalty and compensation payments for the leaders of mine-affected local clans¹⁸⁷ and a beneficial trust fund for future generations.¹⁸⁸ It also attempted to provide economic opportunities and training programs for local workers, and installed a large hydro-electric generator into the mine-created lake to supply electricity to the island.¹⁸⁹

Despite these efforts, Placer Dome encountered various difficulties with respect to stakeholder identification. Competing local groups claimed to represent those affected by the mine. Although significant consultation and genealogical studies were undertaken, conflict broke out between clans on either side of the mountains that were home to the mining site.¹⁹⁰ Political posturing and clan rivalries caused considerable confusion, delays, and inequities in the distribution of benefits brought by the mine.¹⁹¹ Many of the benefits flowed to those who were able to seize opportunities and manipulate the framework to their advantage, as well as disproportionately to comparatively small landowner groups,¹⁹² while imbalances were created between "men and women, youth and the elderly, locals and non-locals, and among different ethnic groups."¹⁹³ After some business failings and the closure of the mine, much of the surrounding infrastructure fell into disrepair.¹⁹⁴ Although the efforts of Placer Dome at the level of the resource curse,¹⁹⁵ the inherent difficulties posed by stakeholder identification and by divisive mining operations remained substantial.

While the hope of legislative reform remains on the horizon, the administration of the law with respect to extractive operations have left the people of PNG with little to show in terms of development and social advancement. Instead, most evidence points to an increase in social division, wealth inequality, violence, and civil unrest, exacerbated by the actions of extractive

¹⁸⁸ Ibid.

¹⁸⁷ *Ibid*.

¹⁸⁹ *Ibid.* The company also helped the local workers union to gain certifications to Australian standards in various trades, and made the local communities beneficiaries to a tax credit scheme negotiated with the national and provincial governments.

¹⁹⁰ *Ibid*.

¹⁹¹ *Ibid.* The problems associated with direct cash flow into disaggregated communities is not new. The World Bank notes that "payments to communities are fraught with trouble and may easily lead to political instability, *see* World Bank, *Mining Royalties: A Global Study of Their Impact on Investors, Government, and Civil Society*, by James Otto et al (Washington: The International Bank for Reconstruction and Development, 2006) at 207.

¹⁹² Julia Byford, *Too little too late: Women's participation in the misima mining project*, (2003), The World Bank, online: http://siteresources.worldbank.org/INTOGMC/Resources/336099-

^{1163605893612/}byfordtoolittletolate.pdf> [Byford] at 3.

¹⁹³ Botta, N.A., McFaul, S. and Xavier, A. "Economic diversification and mine closure: An analysis of the Misima Mine case", (2014) Proceedings of Mine Closure Solutions, Infomine, online:

http://static1.1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+">http://static1.sqspcdn.com/static/f/1535489/25088509/1403300319623/Misima+Final+Paper+

¹⁹⁵ *Ibid* at 315-319. The corporation was involved in educating local stakeholders about the legal and administrative requirements of the trust fund, provided programs to local tradespeople and entrepreneurs, actively sought out the best way to distribute benefits, were open to change when information surfaced about clan issues, and actually seemed invested in the lives of the rural communities. Other factors undoubtedly played a role in the relatively benign result of Misima mine, such as the fact that the island was insulated from excessive influx of population, and the short duration of the mine's life. Other effects of the mine's operation were more negative, such as the mine's use of STD, inflation, the limiting of women's opportunities, and the effects of the mine closure and the breakdown of vital services on local communities. *See also* Byford, *supra* note 192.

companies, which are a far cry from industry best practice. The following sections will look at specific Canadian mining companies operating within the PNG regulatory regime. At Porgera gold mine, we will examine Barrick's behaviour and the corporation's response to increased scrutiny. At the Solwara 1 DSM venture, we will examine how Nautilus has been able take advantage of a state susceptible to regulatory capture to brush off concerns from civil society and independent scientists over environmental and indigenous impacts.

4. Case Study: Barrick Gold and Porgera Mine

Canadian mining corporation Placer Dome began exploration operations that eventually became Porgera Gold Mine in 1989. In 2006, Barrick Gold purchased the interest and took over operations. Porgera mine's gold production peaked at 1.4 million ounces in 1992 – making it the third largest gold producer at the time.¹⁹⁶ In 2016, during a period of reduced output, Porgera still produced approximately 500,000 ounces of gold.¹⁹⁷ Since its inception, but especially since Barrick's takeover, the operation has come under increased scrutiny for adverse effects on the environment and the human rights of local community members. This section will focus on the extent to which Barrick perpetuated these violations and was able to largely escape liability for them because they were committed in PNG.

Rule of Law

The absence of legal accountability at Porgera mine is well documented. Located as it is in the northwest portion of the mountainous highlands, it is thoroughly disconnected logistically and politically from the national government. The operations of the mine have produced increased levels of violent conflict, sexual violence, forced eviction, and detrimental health effects, first documented by local group Akali Tange Association in 2005.¹⁹⁸ Police forces forcibly moved landowners from their homes and razed homes in the effort to secure the land subject to the Special Mining Lease.¹⁹⁹ As recently as 2017, PNG mobile police forces operating within Barrick's area of lease committed a raid of the village of Wangima, raping women and burning houses to the ground.²⁰⁰ Barrick denies knowledge or responsibility for the raid; however, the 2017 raid

¹⁹⁶ Gilberthorpe & Banks, *supra* note 180 at 190.

¹⁹⁷ PNG EITI Report 2016, *supra* note 35 at 67.

¹⁹⁸ Akali Tange Association, *The Shooting Fields of Porgera Joint Venture; Now a Case to Compensate and Justice to Prevail*, 2005, online: https://miningwatch.ca/sites/default/files/ATA_Case_Documentation.pdf [Akali Tange Association].

¹⁹⁹ Amnesty International, Undermining Rights: Forced Evictions and Police Brutality Around Porgera Gold Mine, Papua New Guinea (London: Amnesty International, 2010), online: <www.amnestyusa.org/wp-

content/uploads/2017/04/asa340012010eng.pdf> [Undermining Rights].

²⁰⁰ Mining Watch Canada, "Village House Burnt Down – Again – at Barrick Mine in Papua New Guinea; Violence Against Local Men and Women Continues Unabated" 28 March 2017, online:

<miningwatch.ca/news/2017/3/28/village-houses-burnt-down-again-barrick-mine-papua-new-guinea-violence-against-local> [Mining Watch Canada, Village House].

constitutes the third such reported incident of a violent police raid burning down homes in Wangima village and attacking villagers (with other raids occurring in 2009 and 2014).²⁰¹

The presence of the mine has had a negative impact on family cohesion, availability of food and water, traditional clan discipline, and law and order writ large.²⁰² In a request for review filed to the OECD, it was alleged that Barrick ignored studies, including one it commissioned in 2006 from consultants URS, suggesting that households within the SML area be relocated in order to avoid dangerous living conditions associated with loss of access to land for food security and potable water due to the mine's operation.²⁰³ As operations continued, the local population increased drastically as people sought to access potential economic opportunities arising from the mine; meanwhile, the land available for living and subsistence decreased, causing a toxic environment where local landowners were "living like rats"²⁰⁴ and could no longer sustain themselves.²⁰⁵ Prior to the mine's operation, some villagers in the area practiced alluvial mining, panning for gold in the waterways of Porgera to supplement incomes derived largely from subsistence agricultural practices.²⁰⁶ Following the mine's development, the waterways around the mine became heavily contaminated, leading to a number of people drowning in the mine's waste and to the excessive use of force by mine security against locals in, or near, the waste flows, even when they were not seeking gold.²⁰⁷ A much smaller number of illegal miners organize violent raids on the mine's open pit operation, stockpile, or underground areas.²⁰⁸

To protect, in part, against such "illegal miners" – failing to distinguish between the panners and the raiders²⁰⁹ – Barrick employs an Asset Protection Division (APD), a quasi-police force recruited largely from the local population. The APD has committed systematic brutal gang rapes of local women and girls.²¹⁰ The victims were often brutally beaten and degraded, and did not report the incidents to police or company officials for fear of reprisal.²¹¹ These acts of brutality and violence against women have ignited social outrage and media backlash against Barrick for

²⁰³ See, e.g., Porgera Landowners Association, Akali Tange Association, & MiningWatch Canada, *Request for Review Submitted to the Canadian National Contact Point Pursuant to the OECD Guidelines for Multinational Enterprises: Specific Instance Regarding: The Operations of Barrick Gold Corp. at the Porgera Joint Venture Mine on the Land of the Indigenous Ipili of Porgera, Enga Province, Papua New Guinea*, 1 March 2011, online: <https://miningwatch.ca/sites/default/files/OECD_Request_for_Review_Porgera_March-1-2011.pdf> [OECD Complaint] at 5-7.

²⁰¹ *Ibid. See also* Tamara Morgenthau, "Investigation Needed into Alarming Reports of Raid on Village Near Barrick Gold Mine in Papua New Guinea", EarthRights International, 6 June 2017, online:

<https://earthrights.org/blog/investigation-needed-into-alarming-reports-of-raid-on-village-near-barrick-gold-mine-in-papua-new-guinea/>.

²⁰² Filer, *supra* note 103 at 5-6. It should also be noted that some of these issues were nationwide concerns at the time of the mine's initial operations, for more information, *see* Bonnell, *supra* note 34 at 21–22.

²⁰⁴ Gold's Costly Dividend, *supra* note 4 at 33.

²⁰⁵ *Ibid* at 33.

²⁰⁶ *Ibid* at 31.

²⁰⁷ Akali Tange Association, *supra* note 198, at pp. 48, 56, 67, 69, 71, 114.

²⁰⁸ Gold's Costly Dividend, *supra* note 4, at 39–41.

²⁰⁹ According to Human Rights Watch, the victims of almost all the abuses described in its report were the illegal miners who pose the least threat of violence or danger to the mine. *Ibid* at 39.

²¹⁰ *Ibid* at 46–47.

²¹¹ *Ibid* at 47.

its complicity and lack of oversight of these security personnel.²¹² Despite this public outcry, sexual violence has continued against the women and girls within the special mining lease area controlled by Barrick.²¹³

Gender Norms and Sexual Violence in PNG

Gender inequality is systematic and poses enormous challenges in Papua New Guinea.²¹⁴ According to Human Rights Watch, PNG "is one of the most dangerous places in the world to be a woman, with the majority of women experiencing rape or assault in their lifetime and women facing systemic discrimination."²¹⁵ The Committee on the Elimination of All Forms of Discrimination against Women further reports that women and girls occupy a marginalized position within PNG culture, with various practices and customs perpetuating discrimination and inequality across many areas of public life, including "polygamy, bride price, 'good' woman stereotypes, the traditional view of 'big man' leadership and the custom of including women as part of compensation payment."²¹⁶

Family and sexual violence against women and girls is estimated to be higher in PNG than it is anywhere else in the world outside of an active conflict zone.²¹⁷ It is considered socially acceptable for husbands to physically discipline their wives through beatings and rape, and a high number of men voluntarily admit to having participated in gang rape.²¹⁸ The intense social stigma attached to rape can "ruin lives and lead to further violence in the home", and husbands have been known to disavow survivors.²¹⁹

Victims of gender violence have extremely limited access to justice in PNG. The customary law of the village courts tends to reinforce cultural norms rather than protect women against violence.²²⁰ Access to justice is further limited by difficulties with physical access to or distance from courts, lack of legal aid, and lack of information about legal rights.²²¹ If claimants manage to appear before the State's legal system, they encounter resistance to recognizing

²¹² See, for example, Hilary Beaumont, "Raped by Canadian Gold Mine Guards, These Women Are Looking for Justice" *Vice News*, 19 November 2015, online: https://news.vice.com/en_us/article/43mnpn/raped-by-canadian-gold-mine-guards-these-women-are-looking-for-justice; Elizabeth McSheffrey, "Mining Violence Survivors Demand Justice in Toronto" *National Observer*, 25 April 2017, online:

<www.nationalobserver.com/2017/04/25/news/mining-violence-survivors-demand-justice-toronto>; Richard Poplak, "Canadian Mining's Dark Heart" *The Walrus*, 17 September 2018, online: <thewalrus.ca/canadian-minings-dark-heart>.

²¹³ See: Mining Watch Canada, Village House, *supra* note 200.

²¹⁴ Special Rapporteur on VAW 2013 Report, *supra* note 45 at para. 27.

²¹⁵ Papua New Guinea, Events of 2016: Women's and Girls' Rights, Human Rights Watch, online:

https://www.hrw.org/world-report/2017/country-chapters/papua-new-guinea

²¹⁶ CEDAW Concluding Observations for PNG 2010, *supra* note 142 at para 25.

²¹⁷ Médecins Sans Frontières, "Return to Abuser Gaps in Services and a Failure to Protect Survivors of Family and Sexual Violence in Papua New Guinea" (2016) Médecins Sans Frontières March 2016 [MSF Report] at 7, 11.

²¹⁸ Special Rapporteur on VAW 2013 Report, *supra* note 45 at paras 27-29.

²¹⁹ Gold's Costly Dividend, *supra* note 4 at 50.

²²⁰ Village courts tend to emphasize a community's internal justice rather than national law, using measures such as compensation payments, the avoidance of criminal sanctions, and allowing for increased repeated violence, *see* MSF Report, *supra* note 217 at 46–47.

²²¹ CEDAW Concluding Observations for PNG 2010, *supra* note 142 at para 17.

sexual assault as a crime, and in fact must prove their case by adducing corroborative evidence, a practice that has traditionally aligned with cultural views that women are inherently untrustworthy.²²²

Within this climate, Barrick has contributed to both the perpetration of severe human rights violations against the women and girls in communities around Porgera mine, as well as lack of access to justice and sufficient remedies.

Human Rights from the Company's Perspective

Placer Dome, the original mine owner, initially made efforts to create opportunities for local employment and social improvement around the Porgera mine.²²³ The company funded construction of new schools, health facilities, roads, bridges, and an airstrip.²²⁴ For a time, injections of cash, employment, and trade opportunities created benefits for some communities of the Porgera Valley.²²⁵ Revenue streams inevitably caused stratification in communities, massive in-migration from other areas, and contributed to a situation of general breakdown of traditional forms of social control.²²⁶ Over time, tensions overtook clan relationships, with different vested interest groups emerging; disputes became the norm and violence increased markedly as new social lines were drawn and prejudices fueled.²²⁷ By the time Barrick took over, the mine's presence had impacted a generation of local people.

Barrick's response to the various human rights allegations has evolved over time. When initially confronted with evidence of sexual violence and forced dislocation by local civil society groups such as the Akali Tange Association, the company did not meaningfully engage with the truth of the allegations.²²⁸ Since then, various international efforts, NGO investigations, and civil society actions have led Barrick to acknowledge the adverse effects of the mine on the local communities.²²⁹ Barrick has noted that it will have to relocate several hundred households that were "impacted by mining activities to an unacceptable degree, specifically, where there is a risk

²²² Jean G Zorn, "The Paradoxes of Sexism: Proving Rape in Papua New Guinea Courts" (2010) 17:58 LawAsia J 17. At 32, 36-38, Zorn points to several instances in which a judge dismisses a complainant's case due to the nature of the complainant's testimony, a lack of immediate reporting, or due to the sexual history of the complainant.

²²³ Filer, *supra* note 103 at 5–6.

²²⁴ *Ibid* at 5.

²²⁵ Bonnell, *supra* note 34 at 25–26.

²²⁶ UNDP Report, *supra* note 12 at 62.

²²⁷ Bonnell, *supra* note 34 at 25–26.

²²⁸ Gold's Costly Dividend, *supra* note 4 at 62.

²²⁹ Included among these are the Human Rights Watch investigation into systemic sexual violence (*see* Gold's Costly Dividend, *ibid* at 62); Amnesty International's investigation into forced evictions (*see* Undermining Rights, *supra* note 199); EarthRights International's awareness campaign and legal efforts to assist victims (*see Barrick: Security Guards for World's Largest Gold Mining Company Rape and Kill Locals in Papua New Guinea*, EarthRights International, online: https://earthrights.org/case/barrick/#media); an investigation by the Columbia and Harvard Law School human rights clinics into Barrick's remedy mechanism for Porgera, entitled: Columbia Law School Human Rights Clinic & Harvard Law School International Human Rights Clinic, *Righting Wrongs? Barrick Gold's Remedy Mechanism for Sexual Violence in Papua New Guinea: Key Concerns and Lessons Learned*, November 2015, online: http://hrp.law.harvard.edu/wp-content/uploads/2015/11/FINALBARRICK.pdf, [Righting Wrongs]; MiningWatch Canada's persistent documentation of human rights harms on the ground, leading in part to the filing of the 2011 OECD Complaint (*see* OECD Complaint, *supra* note 203).

of geotechnical, health or other safety impacts."²³⁰ At the same time, however, Barrick has been careful to attribute the cause of any acts of violence as being external to its organization, emphasizing the role of local perpetrators,²³¹ the culture of violence in PNG,²³² and even human rights NGOs²³³ in the abuse. Barrick's attempts to head off public outcry have increased since that time with various corporate social responsibility initiatives.²³⁴ Presently, the company has a Human Rights Code, regular reports on human rights issues, and a public commitment to respecting social, cultural, and environmental rights within their operations, in accordance with international law. While these signs are positive, the continued human rights violations at Porgera are cause for skepticism.²³⁵ The remedial framework for compensating victims of sexual violence at the hands of PJV employees, discussed below, is one such area of concern.

Despite any positive steps that Barrick may have taken, there remains a question of whether the responses have been more rooted in substance or appearance. Until 2010, Barrick consistently refused to disclose key data that would allow independent assessment of the environmental harms caused by Porgera's riverine tailings disposal.²³⁶ Barrick was also a vocal opponent to Bill C-300, a Canadian law proposed in 2010, which would have provided a small degree of government oversight of Canadian mining companies operating abroad.²³⁷ When prompted by the UN OHCHR to have an independent group – selected after consultation with all stakeholders – analyze the remedial framework (while the remedial program was still ongoing), the company instead hired a consultancy group to prepare a report that commends Barrick for its actions and condemns its most vocal opponents.²³⁸ This supposedly independent report has been criticized for justifying small payouts to victims based on a comparison to average income – a method that, as one NGO bluntly points out, would make it "cheaper to rape poor women".²³⁹

²³⁰ Gold's Costly Dividend, *supra* note 4 at 34.

²³¹ In January of 2011, Barrick fired six employees for their involvement in criminal activities, *see* Gold's Costly Dividend, *supra* note 4 at 68.

²³² Barrick's founder, Peter Munk, is reported to have called gang rape a "cultural habit" in PNG, *see* Geoffrey York, "Barrick's Tanzanian Project Tests Ethical Mining Policies" *The Globe and Mail*, 29 September 2011, updated 26 March 2017, online: <<www.theglobeandmail.com/report-on-business/rob-magazine/barricks-tanzanian-project-tests-ethical-mining-policies/article559188>.

²³³ Marco Simons, EarthRights International, "Many Valuable Lessons from Barrick's Remedy Framework: 'It's Cheaper to Rape Poor Women' Should Not Be One of Them" (2016), online: https://earthrights.org/blog/many-valuable-lessons-from-barricks-remedy-framework-its-cheaper-to-rape-poor-women-should-not-be-one-of-them [EarthRights 2016]; Catherine Coumans, "Barrick Consultant Delivers Biased Report on Inequitable Remedy Mechanism for Rape Victims" (MiningWatch Canada, 2016), online: <miningwatch.ca/sites/default/files/response-to-enodo-report-review-of-porgera-remedy-mechanism-march_2016.pdf> [MWC Response to Enodo Report], at 4. ²³⁴ In 2010, Barrick engaged in "frank and substantive dialogue" and "promised to take several meaningful steps to address the most serious human rights abuses." *See* Gold's Costly Dividend, *supra* note 4 at 63.

²³⁵ See e.g. Martyn Namarong, "Police Target 'Illegal' Activities at Barrick's Porgera Mine: Houses Razed but No Arrests" *Papua New Guinea Mine Watch* (28 March 2017) online: <ramumine.wordpress.com/2017/03/28/police-target-illegal-activities-at-barricks-porgera-mine-houses-razed-but-no-arrests> [Namarong].

²³⁶ Gold's Costly Dividend, *supra* note 4 at 76.

²³⁷ *Ibid* at 84.

 ²³⁸ Yousuf Aftab, *Pillar III in the Ground: An Independent Assessment of the Porgera Remedy Framework* (Enodo Rights, 2016) [Enodo Report]. For a critique of the report, *see* MWC Response to Enodo Report, *supra* note 233.
 ²³⁹ EarthRights 2016. *supra* note 233.

Barrick's response has also been influenced by public perception of the environmental damage wrought by the riverine tailings disposal in Porgera.²⁴⁰ In 2008, Norway's pension fund's Council of Ethics recommended divesting all of Barrick's stock, citing high probability of severe health and environmental damage, as well as transparency concerns in environmental reporting.²⁴¹ As awareness spreads about the abuses at Porgera, ramifications such as investor loss and litigation costs will likely continue to accrue. The fact that human rights violations have persisted at Porgera mine indicates that Barrick's cultivation of an image and aura of respect for the environment and the people of PNG has not translated into improved realities on the ground. Forced evictions, violent raids, police brutality, sexual assaults, and beatings remain issues around the mine.²⁴²

Remedies and Civil Liability for Porgera's Human Rights Harms

Barrick has enjoyed relative security against civil claims or other remedial measures. Victims have indicated their fear of reprisal for the submission of complaints, and attempts to access remedies for these harms have largely been unsuccessful. One woman who survived a gang rape at the hands of APD personnel reported the following: "I was scared to lay a complaint – I did not know if they are doing this on the order of the company. Maybe if we go [to the police station] they will just lock us up."²⁴³

In 2012, in response to public outcry following multiple NGOs and media outlets publishing evidence of the rapes that occurred at Porgera mine, Barrick launched a remedial program to compensate victims of sexual violence suffered at the hands of the APD.²⁴⁴ The program lasted for two years and provided "compensation" to approximately 119 sexual assault victims.²⁴⁵ It is important to note that this program was very narrowly tailored, focusing on victims of sexual violence by mine security alone, and leaving out many women who had experienced sexual violence by mine contractors and police operating under a Memorandum of Understanding (MOU) between the mine and the PNG State – as well as men and other victims of violence perpetrated by Porgera personnel or contractors.²⁴⁶ In order to access potential remedies, the framework also required the victims to sign away their legal rights to bring any claims against the

²⁴⁰ For more information, *see* Catherine Coumans, Placer Dome Case Study: Porgera Joint Venture, April 2002, online: <<u>https://miningwatch.ca/sites/default/files/pd_case_study_porgera_0.pdf</u>>, at 1, where Coumans notes that "Porgera is one of the few mines left in the world owned and run by a major mining company that still uses and justifies the direct discharge of mine wastes into a river system. Major companies such as Western Mining Corp., BHP, and Falconbridge have all committed not to use "riverine disposal" at their mines".

²⁴¹ Norway, Council on Ethics Government Pension Fund – Global: Annual Report 2008, online:

<nettsteder.regjeringen.no/etikkradet-2017/files/2017/02/etikkradet_engelsk08-1.pdf>. At 4, the report specifically identifies riverine tailings disposal as a determinatively unacceptable practice.

²⁴² Namarong, *supra* note 235.

²⁴³ Gold's Costly Dividend, *supra* note 4 at 53.

²⁴⁴ Righting Wrongs, *supra* note 229 at 24.

²⁴⁵ *Ibid* at 26.

²⁴⁶ For more information, *see* Catherine Coumans, Do No Harm? Mining industry responses to the responsibility to respect human rights, 5 Apr 2017, Canadian Journal of Development Studies / Revue canadienne d'études du développement 38:2, 272-290, online https://www.tandfonline.com/doi/abs/10.1080/02255189.2017.1289080 at 281-283.

company in any jurisdiction.²⁴⁷ The remedy framework and its implementation continue to be widely criticized for failing to address the gravity of the harms suffered, the application of a one-size-fits-all remedy, and the confusion generated in the implementation process itself.²⁴⁸ Some victims report feeling insulted by the meager compensation package as representative of the harms they had suffered.²⁴⁹ Further, participants were not typically provided with the resources to fully understand and consent to the contracts they entered.²⁵⁰ The 119 women have since appealed to the UN for intervention in their fight to obtain fair remedies from Barrick.²⁵¹

Outside of PNG, however, the capacity for justice increases. When a group of 11 individuals threatened to bring civil claims against Barrick in the US with the help of NGO EarthRights International, they managed to settle out of court for reportedly four times the total amount of the final payment given within the remedy framework.²⁵² One of the greatest problems with the remedy program was the *quid pro quo* nature of exchanging a small money payout for legal indemnity against future claims, in the context of a gross power imbalance between Barrick and the claimants.²⁵³ Many claimants were unaware of their legal rights and felt compelled to sign the waiver.²⁵⁴ In the meantime, the fact that a small group of victims who were in the position to receive advice from an international human rights NGO were able to achieve some measure of justice outside of the PNG context demonstrates the likelihood of a different standard of accountability if such abuses were to happen in North America.

Overall, the Porgera case study indicates that Barrick does not appear to apply the same human rights and environmental standards in PNG as it would be required to adhere to in its home country.

²⁴⁷ Righting Wrongs, *supra* note 229 at 26.

²⁴⁸ *Ibid* at 71-74.

²⁴⁹ The typical cash payout under the remedial framework was approximately 20,000 Kina or 8,000 USD, *see* Enodo Report, *supra* note 238 at 105. Barrick later 'topped up' the 119 with another 30,000 kina, *see* MWC Response to Enodo Report, supra note 233 at 8.

²⁵⁰ Earth Rights International, "Barrick: Security Guards for World's Largest Gold Mining Company Rape and Kill Locals in Papua New Guinea", accessed 27 February 2018, online: <earthrights.org/case/barrack>.

²⁵¹ "119 Indigenous Women Demand Justice from Barrick Gold at UN Forum in Geneva", MiningWatch Canada, News Release, 16 November 2016, online: https://miningwatch.ca/news/2016/11/16/119-indigenous-women-demand-justice-barrick-gold-un-forum-geneva.

²⁵² Earth Rights International, "Barrick: Security Guards for World's Largest Gold Mining Company Rape and Kill Locals in Papua New Guinea", accessed 27 February 2018, online: <earthrights.org/case/barrack>; Karen McVeigh, "Canada Mining Firm Compensates Papua New Guinea Women after Alleged Rapes" *The Guardian*, 3 April 2015, online: <www.theguardian.com/world/2015/apr/03/canada-barrick-gold-mining-compensates-papua-new-guinea-women-rape>. The 'top-up' of 30,000 additional kina provided by Barrick to the 119 original claimants occurred after this settlement (meaning that the 11 women represented by EarthRights actually received ten times the amount of the initial remedy settlement, before the top-up), *see* MWC Response to Enodo Report, *supra* note 233 at 8–9.

place, see MWC Response to Enodo Report, *ibid* at 10.

²⁵⁴ *Righting Wrongs*, *supra* note 229 at 5.

5. Case Study: Nautilus Minerals and the Solwara 1 Project

Background and Overview of Deep Sea Mining

"Why here? . . . Why doesn't Nautilus experiment in Canada's oceans?"²⁵⁵

Canadian company Nautilus Minerals, headquartered in Toronto, Ontario, has attempted to initiate the first commercial DSM venture to obtain valuable minerals located on the seabed in and around hydrothermal vents. It has done so in the midst of a "gold rush" for transnational mining companies to obtain licenses for exploration and preliminary seabed mining in territorial and high seas.²⁵⁶ The Solwara 1 Project is located about 30 km off the coast of New Ireland and 50 km from the coast of East New Britain. Despite the lack of an appropriate legal framework to regulate DSM and limited knowledge as to its economic and operational feasibility, Nautilus is projecting Solwara 1 will be operational in 2019.²⁵⁷ It submits that the project will bring widespread benefits to PNG, including jobs, training, and revenue streams.²⁵⁸

The Solwara 1 project is, above all, an experiment.²⁵⁹ It was designed to be the pioneering operation of DSM, where the harvesting of minerals from the deep sea bed would be attempted for the first time.²⁶⁰ Because it seeks to operate in such a novel environment, there is a dearth of research as to the adverse effects that will flow from the venture. Scientists and advocacy groups warn of the physical destruction of hydrothermal vents, upon which countless unknown benthic species depend for survival, and vast sediment plumes altering the physical and chemical composition of the sea bed ecosystem and water column.²⁶¹ Effects of exploratory drilling and preliminary operations have already been felt: local community members report a decrease in shark catch, connected to an important cultural practice; noticeable increase in murky waters near the

²⁵⁵ Rosenbaum (2016), *supra* note 36 at 11.

²⁵⁶ This rush is evidenced, for example, by the Metal Mining Agency of Japan's operations in the Okinawa trough, *see* "Japan Successfully Undertakes Large-Scale Deep-Sea Mineral Extraction" *Japan Times* (26 September 2017) online: <www.japantimes.co.jp/news/2017/09/26/national/japan-successfully-undertakes-large-scale-deep-sea-mineral-extraction/#.WpXmQ2YZP-Y>. *See also* Out of Our Depth, *supra* note 71 at 26, which discusses DSM operations in different regions. The Chinese government continues to research DSM in international waters, while Neptune Minerals is exploring the Kermadec Sea mounts off the coast of New Zealand.

²⁵⁷ Nautilus Minerals, Press Release 2018–11, "Nautilus Announces Preliminary Economic Assessment for its Solwara 1 Project", 27 February 2018, online:

 $<\!\!www.nautilusminerals.com/irm/PDF/1973_0/NautilusAnnouncesPreliminaryEconomicAssessmentforitsSolwara1Project>.$

²⁵⁸ Nautilus Minerals Inc, Annual Report 2015, online:

<www.nautilusminerals.com/irm/PDF/1748_0/2015AnnualReport> at 19; Nautilus Minerals Inc, Annual Information Form (2015), online:

<www.nautilusminerals.com/IRM/PDF/1735?AnnualInformationFormForfiscalyearendedDecember312015> at 35–38.

²⁵⁹ Nautilus itself conceded that the company does not intend to complete pre-feasibility or feasibility studies before commencing mining at Solwara 1. They intend the operation itself to be the testing ground for DSM technology and operation feasibility, *see* Rosenbaum (2016), *supra* note 36 at 18, citing Nautilus Annual Information Form (2015). ²⁶⁰ Rosenbaum (2016), *ibid* at 6.

²⁶¹ Luick Report, *supra* note 168 at 16-18. *See also* Richard Steiner, *Independent Review of the Environmental Impact Statement for the Proposed Nautilus Minerals Solwara 1 Seabed Mining Project, Papua New Guinea* (2009) [Steiner Report] at 1–3.

shore, inhibiting diving; and an increase in dead fish washing up on the shores of New Ireland and East New Britain.²⁶² Among others, DSM poses significant risks in terms of marine and onshore processing pollution, toxic spills, and coral reef acidification, potentially disrupting both fishing and tourism – as well as possible climate effects.²⁶³

Despite these risks, the Canadian company – who publicly commits to ensuring zero harm to people and maintaining environmental care²⁶⁴ – and the PNG national government are both pushing forward with the project in the face of vocal resistance from local stakeholders, NGOs, and even other government departments.²⁶⁵ This section will set out the environmental assessment process, the consultation efforts, and other contributing factors that have influenced the way Nautilus's operation has unfolded.

Environmental Assessment

Independent analyses have criticized the Solwara 1 EIS for its lack of rigorous analysis, for omitting data that would not support the feasibility of the project, and for not creating an environmental management plan.²⁶⁶ In short, the EIS has been assessed as "unacceptable by scientific standards."²⁶⁷ It ignores potential damage to water columns above the extraction sites, which could prove toxic to marine life²⁶⁸ – and presents noise and metal pollution as nuisances rather than threats to the ecosystem.²⁶⁹ Given the overriding lack of knowledge about hydrothermal vents and the species that depend on them,²⁷⁰ the damage that may be wrought on the ecosystem

<cares.nautilusminerals.com/IRM/content/default.aspx>.

²⁶² Resource Roulette, *supra* note 65 at 33.

²⁶³ Out of Our Depth, *supra* note 71 at 20–21. For information more generally, *see* Lisa Levin et al., *Hydrothermal Vents and Methane Seeps: Rethinking the Sphere of Influence*, 3 Frontiers Marine Pol'y 1,14 (2016); Cindy Lee Van Dover et al., *Biodiversity Loss From Deep-sea Mining* 10 Nature Geosci. 464, 464–65 (2017); Dmitry M. Miljutin et al., *Deep-Sea Nematode Assemblage Has Not Recovered 26 Years After Experimental Mining of Polymetallic Nodules (Clarion-Clipperton Fracture Zone, Tropical Eastern Pacific)*, 58 Deep Sea Res. I 885, 886 (2011).
²⁶⁴ Nautilus Minerals, "About Us", accessed 27 February 2018, online:

²⁶⁵ In 2012, the National Fisheries Authority of PNG called for a ban on sea-bed mining, *see* Resource Roulette, *supra* note 65 at 34.

²⁶⁶ Luick Report, *supra* note 168.

²⁶⁷ *Ibid* at 3.

²⁶⁸ Kristi Birney et al., Potential Deep-Sea Mining of Seafloor Massive Sulfides: A Case Study in Papua New Guinea 39, online: http://www.bren.ucsb.edu/research/documents/ventsthesis.pdf> at 39-41.

²⁶⁹ Luick Report, *supra* note 168 at 20; *see also* Daniel O.B. Jones et al., *Biological Responses to Disturbance from Simulated Deep-sea Polymetallic Nodule Mining*, 12 PLoS ONE, Feb. 2017, at 18; Diva J. Amon et al., *Insights into the Abundance and Diversity of Abyssal Megafauna in a Polymetallic-nodule Region in the Eastern Clarion-Clipperton Zone*, 6 Science Rep., July 2016, at 1, 6–8.

²⁷⁰ See, for example, Megan Miner, *Will Deep-sea Mining Yield an Underwater Gold Rush*?, Nat'l Geographic (Feb. 3, 2013), online: https://news.nationalgeographic.com/news/2013/13/130201-underwater-mining-gold-precious-metals-oceans-environment/; Cinzia Corinaldesi, *New Perspectives in Benthic Deep-sea Microbial Ecology*, 2 Frontiers Marine Sci., Mar. 2015, at 1; *Deep Sea Ecology: Hydrothermal Vents and Cold Seeps*, World Wildlife Fund, online:http://wwf.panda.org/our_work/oceans/deep_sea/vents_seeps/.

is not given sufficient weight.²⁷¹ Scientists have warned that such a pioneering project with unknown potential effects should only be attempted "with exceptional deliberation and caution."²⁷²

Nautilus defended the report on the basis that it met the required standards of the DEC, and subsequently created mitigation plans for anticipated environmental and social issues.²⁷³ In contrast, however, Nautilus's Annual Information Form acknowledges significant risk and gaps in knowledge, using similar facts but considering largely financial risk.²⁷⁴

The contrast between the EIS conducted by Nautilus and the reviewing literature is stark and revealing. The EIS speaks of the potential for adverse effects as "moderate" and "reversible".²⁷⁵ Evidence shows that DSM has an almost certain risk of species extinction and severe disruption of an unknown scale to multiple ecosystems.²⁷⁶ Scientific review has described the EIS analysis as weak, with "serious omissions and flaws".²⁷⁷ With no environmental management plan in place, it is impossible to assess the viability of mitigation measures.²⁷⁸ Yet the DEC and, ultimately, the Minister for the Environment, approved the EIS nevertheless, without appearing to publish any reasoning justifying the lack of these standard preconditions.

Consultation Efforts

The Solwara 1 project is an example of how a Canadian company has dealt with issues of consultation and benefit-sharing in PNG. There is a sharp divide between what Nautilus and the government consider to be adequate consultation and what community members believe – and, as the legal analysis section will show, what the international standards are.

In its materials, the Toronto-based company does not refer to international standards or best practices for consultation. Rather, it maintains that its consultation process meets the regulatory standard required by PNG legislation.²⁷⁹ Nautilus reports that it held numerous hearings, workshops, and briefings with government, communities, and other stakeholders,²⁸⁰

²⁷¹ Steiner Report, *supra* note 261 at 2.

²⁷² *Ibid* at 1.

²⁷³ Solwara 1 Project, Nautilus Cares, Nautilus Minerals, online:

http://cares.nautilusminerals.com/irm/content/solwara-1-project.aspx?RID=339>.

²⁷⁴ Nautilus Minerals Inc, *Annual Information Form for the Fiscal Year Ended Dec 31, 2015* (16 March 2016) at 51– 56.

²⁷⁵ Nautilus Minerals Niugini Limited, *Environmental Impact Statement Solwara 1 Project: Volume A, Main Report*, Coffey Natural Systems (2008) [Nautilus EIS] at 32.

²⁷⁶ See, e.g., Cindy Lee Van Dover et al., *Biodiversity Loss from Deep-Sea Mining*, Nature Geosci. 1, 1 (2017); Andrew J. Gooday et al., *Giant Protists (Xenophyophores, Foraminifera) Are Exceptionally Diverse in Parts of the Abyssal Eastern Pacific Licensed for Polymetallic Nodule Exploration*, 207 Biological Conservation 106, 114–15 (2016); Adrian G. Glover & Craig R. Smith, *The Deep-Sea Floor Ecosystem: Current Status and Prospects of Anthropogenic Change by the Year 2025*, 30 Envtl. Conservation 219, 231 fig.3 (2003).

²⁷⁷ Luick Report, *supra* note 168 at 3, 9.

²⁷⁸ Steiner Report, *supra* note 261 at 2.

²⁷⁹ Nautilus EIS, *supra* note 275 at 3.6, 4.1, 4.10–4.11.

²⁸⁰ *Ibid* at 4.5–4.9.

documenting the concerns that were noted and proposing responses to each issue raised.²⁸¹ It plans to continue the process through regular distribution of materials, maintenance of a website, discussions with stakeholders, and development of mitigation programs.²⁸²

Despite these claims, criticism of the consultation process persists. Biennial consultation meetings carried out since 2008 are co-funded by Nautilus and the PNG national government, and have at times been carried out by members of the MRA.²⁸³ Besides conflating government and corporate interests, these meetings have taken the form of "progress updates . . . rather than actual consultation."²⁸⁴ While Nautilus maintains they have reached more than 30,000 people over the course of their preparations, some commentators doubt the efficacy of these meetings.²⁸⁵

Academics have noted that companies in PNG tend to underestimate the social and cultural requirements to obtain a "social license to operate".²⁸⁶ One possible explanation lies in the coercive approaches sometimes used by MNCs to assess community support. For instance, Nautilus circulated a survey regarding community needs, asking whether respondents wanted the project to go ahead. 88% of those surveyed responded "yes", causing Nautilus to hold up this fact as a consultation victory. However, it became clear in a subsequent report that villagers had been given the impression that saying "no" would lead them to miss out on community benefits or possible revenue-sharing agreements.²⁸⁷

There is ample evidence to suggest that, in the case of Solwara 1, no such social license has been granted. Community opposition has been substantial, as evidenced by a 24,000-signature opposition petition delivered to the government in 2012 and student protests and vocal participation in public forums.²⁸⁸ Instead of specifically addressing the concerns of coastal indigenous communities and the potential for environmental harm however, Nautilus dismissed such complaints as "one or two people who jump up and down" and a "handful of professional activists",²⁸⁹ and instead continued to reinforce a corporate social responsibility agenda that does not respond to the locally-identified issues.²⁹⁰ This position is further undermined by reported instances in which locals were very clear with their opposition, yet company representatives later maintained that they were supportive,²⁹¹ of one-way communication sessions, or of information sessions being cancelled in order to avoid conflict.²⁹² Civil society commentators also report that

²⁸¹ *Ibid* at 4.10.

²⁸² *Ibid* at 4.11.

²⁸³ Resource Roulette, *supra* note 65 at 29.

²⁸⁴ *Ibid*.

²⁸⁵ Helen Davidson & Ben Doherty, "Troubled Papua New Guinea Deep-Sea Mine Faces Environmental Challenge" *The Guardian*, 11 December 2017, online: www.theguardian.com/world/2017/dec/12/troubled-papua-new-guinea-deep-sea-mine-faces-environmental-challenge [Davidson & Doherty].

²⁸⁶ Filer & Gabriel, *supra* note 102.

²⁸⁷ Rosenbaum (2016), *supra* note 36 at 8, 28.

²⁸⁸ *Ibid* at 27-28, 30-31.

²⁸⁹ Davidson & Doherty, *supra* note 285.

²⁹⁰ Such efforts should be qualified by the fact that the communities did not ask for public toilets and in fact their provision has violated various cultural norms and taboos: Interview with BRG, *supra* note 59.

²⁹¹ See Rosenbaum (2016), *supra* note 36 at 38-39.

²⁹² *Ibid* at 37.

some clan or provincial leaders have been promised individual benefits to secure their support, and that their purchased assent is being used to represent the whole community.²⁹³

In short, Nautilus's approach to consultations appears to be "fuelling resentment and opposition",²⁹⁴ and does not resemble free, prior, and informed consent. In response to the flurry of criticism Nautilus faced from its flawed EIS and lack of FPIC, the company initiated separate negotiations with provincial governments to secure political ownership of the company's plans to fund a number of community development initiatives. A "community development fund" was established as a mitigation measure that would pay two kina for each tonne of ore that it extracts (approximately 0.79 CAD or .60 USD). Even this attempt to engage stakeholders was viewed as a paltry effort.²⁹⁵ In contrast to the concept of impact benefit agreements discussed in depth below, the belated community development fund is more accurately characterized as a mitigation measure to secure political support, rather than a bilateral benefit-sharing agreement.²⁹⁶

Costs, Conflicts, & Enforcement with Respect to Solwara 1

Both the national government and Nautilus have sunk massive costs into the Solwara 1 operation, in an investment the World Bank has deemed "the riskiest of all mining ventures."²⁹⁷ Despite PNG's heavy investment, ostensibly with the goal of increased revenue, this project has little prospect of even covering the costs of the operation; rather, it is seen as an experimental project to test the technology, the environment, the policies, and the economics of deep sea mining.²⁹⁸

As noted above, the government's various conflicts of interest come to bear on this project in a profound way. When the PNG government purchased an option for a 15 to 30% equity stake in the project, it became a joint partner in the enterprise. It is no surprise, then, that government officials attended consultation meetings in much the same function as Nautilus officials: to placate concerns and exercise control.²⁹⁹ CEPA and the MRA also cannot escape the reality that their mandates and financial wellbeing are tied up in moving applications forward, not delaying or questioning them.³⁰⁰ The PNG government possesses limited capacity to effectively monitor its substantial maritime area, with few patrol boats and a limited naval presence.³⁰¹ Given that

²⁹³ Interview with BRG, *supra* note 59; Resource Roulette, *supra* note 65 at 32.

²⁹⁴ Rosenbaum (2016), *supra* note 36 at 38.

²⁹⁵ Filer & Gabriel, *supra* note 102 at 6.

²⁹⁶ Ibid.

²⁹⁷ Resource Roulette, *supra* note 65 at 28.

²⁹⁸ Filer & Gabriel, *supra* note 102 at 1. See also, generally, Cardno, An Assessment of the Costs and Benefits of Mining Deep-Sea Minerals in the Pacific Island Region: Deep-Sea Mining Cost-Benefit Analysis (Suva, Fiji: Pacific Community, 2016).

²⁹⁹ Resource Roulette, *supra* note 64 at 29; Rosenbaum (2016), *supra* note 36 at 37.

³⁰⁰ Rosenbaum (2016), *ibid* at 6, 19.

³⁰¹ See 'White Paper 2013: Defending PNG's Prosperity', The Independent State of Papua New Guinea, online: <u>https://web.archive.org/web/20161125045438/http://www.pngdefence.gov.pg/images/publications/defence_white_paper_2013.pdf</u>, 44, which states that "There is currently a critical lack of PNGDF ships and maritime surveillance capability. The existing maritime capability of *four patrol boats* and *two Landing Craft Heavy* (LCH) ships are

Solwara 1 operations will take place 1600m below the ocean's surface,³⁰² it is unlikely that PNG will be able to effectively monitor the operation,³⁰³ resulting in potentially greater environmental damage and underreported mineral take.

Nautilus faces increasing economic challenges to launch Solwara 1. Investors have shied away from the controversial media coverage and uncertainty surrounding the feasibility of the project.³⁰⁴ The Solwara 1 venture highlights issues of transparency, conflicts of interest, and the willingness of the State to bend laws to suit the timelines of proponent companies – issues which would likely not emerge were the operation in Nautilus's home jurisdiction of Canada. PNG citizens are aware of this double standard and have specifically expressed their concern of being treated like "Papua New Guinea–pigs";³⁰⁵ hence the call for Nautilus to test its costly experiment home in Canadian waters.³⁰⁶

6. Summary

Mining companies hold a powerful position in their relationship with the PNG government. Due to PNG's need for multi-national corporate actors to support its resource-dependent economy, PNG's regulatory regime functions largely to facilitate the expediency of mining operations rather than criticize substandard processes and mitigation measures. As a result of the lack of rule of law, independent and impartial decision-making, and access to justice, operating within PNG's mining regulatory framework involves significant risks associated with departing from best practice and the guidance of international law.

Exclusive Zone (EEZ). The patrol boats are too small to be effective for prolonged patrols and the LCH vessels of 1948 vintage, are obsolete. The lack of maritime capability has created significant security gaps along PNG's maritime border resulting in illegal border violations; illegal fishing; trafficking of drugs, small arms and light weapons; poaching and piracy. This has caused the loss of millions of Kina in illegal fishing and poaching of resources, and has severely affected National Security" (*emphasis added*). For additional information regarding the quality of PNG's patrol boats, *see*, for example, Julie Bishop, 'PNG in line for new Australian patrol boat', The Guardian (14 August 2017), online: https://www.radionz.co.nz/international/pacific-news/337145/png-in-line-for-new-australian-patrol-boat; Minister for Defence, 'Defence Minister welcomes the commissioning of HMPNGS Lakekamu', (4 December 2014), Australian Government Web Archive, online:

http://webarchive.nla.gov.au/gov/20141215060037/https://www.minister.defence.gov.au/2014/12/04/minister-for-defence-defence-minister-welcomes-the-commissioning-of-hmpngs-lakekamu-4-december-2014

³⁰² Solwara 1 Project, Nautilus Cares, Nautilus Minerals, online:

http://cares.nautilusminerals.com/irm/content/solwara-1-project.aspx?RID=339>.

³⁰³ Resource Roulette, *supra* note 65 at 7.

³⁰⁴ See, for example, 'Investor withdraws from PNG seabed mining project', Radio New Zealand (8 May 2018), online: <<u>https://www.radionz.co.nz/international/pacific-news/356912/investor-withdraws-from-png-seabed-mining-project</u>', 'Investor alert: Deep sea mining project in last-ditch search for capital, banks and other investors warned to steer clear,' BankTrack & Deep Sea Mining Campaign (25 Oct 2017), online:

https://www.banktrack.org/news/investor_alert_deep_sea_mining_project_in_lastditch_search_for_capital; Jon Copley, Who Are Some of the Investors & Contractors Involved in Developing the World's 1st Deep-Sea Vent Mine?, U. of S. Hampton (Oct. 5, 2015), online:

<http://moocs.southampton.ac.uk/oceans/2015/10/05/ventmining_shareholders_contractors/>.

³⁰⁵ Sajithra Nithi, World-first PNG seabed mining project forges ahead, miners express confidence about commodity prices, ABC News (10 Dec 2016), online: http://www.abc.net.au/news/2016-12-10/world-first-png-seabed-mining-project-forges-ahead/8107934>, citing former Attorney General Arnold Amet. *See also* Davidson & Doherty, *supra* note 285.

³⁰⁶ Rosenbaum (2016), *supra* note 36 at 11.

Canadian corporations have been among those foreign companies who have taken advantage of the comparatively lax regulatory regime to operate differently than they otherwise would in Canada. Barrick and Nautilus each push a public personality as good corporate citizens whose operations bring wealth and opportunity to PNG. Yet the presence of serious environmental harms, increased violence, civil resistance, and ineffective consultations with affected communities indicates a failure on the part of these actors to follow through with their rhetoric and establish best practices in their operations. The way these actions measure against international legal norms will be discussed further below.

B. Canada

1. Background

Canada is home to rich mineral resources and is considered a leading country in the extractives sector.³⁰⁷ Currently, the Canadian mining industry is valued at \$30 billion USD, with expected annual growth of 2.3% forecast between 2018 and 2021.³⁰⁸ Reported spending on mining activities directly accounted for 3.6% of Canadian GDP in 2017,³⁰⁹ and the country saw \$1.57 billion USD in expenditures on mineral exploration activities (with precious metals accounting for 65% of this spending).³¹⁰ Many of the world's multi-national mining corporations are based in Canada. A total of 57% of global public mining companies are listed on the TSX and TSX Venture stock exchanges in Toronto, accounting for 40% of the equity capital raised globally for mining in 2016.³¹¹ One of Canada's most significant and active resource sectors is located in the province of British Columbia (BC), where major coal, natural gas, and precious mineral deposits are found. Because of BC's level of resource development, this section summarizes both the federal and British Columbian permitting regimes.

Although the Canadian regulatory regime enjoys relative transparency and oversight compared to developing states with weaker rule of law, it has been criticized for its deficiencies in accountability, especially at the provincial level.³¹² While Canadian mining companies suffer a poor international reputation for their lack of human rights compliance internationally, major

³⁰⁷ BMI Research, *Canada Mining Report Q2 2018* (London: Business Monitor International Ltd, 2018) at 7. ³⁰⁸ *Ibid.*

³⁰⁹ Minister of Natural Resources Canada, "10 Key Facts on Canada's Natural Resources" (August 2018), accessed on 17 December 2018, online: <

https://www.nrcan.gc.ca/sites/www.nrcan.gc.ca/files/files/pdf/10_key_facts_NatResources_2018_e.pdf>.

³¹⁰ Natural Resources Canada, "Canadian Mineral Exploration – Information Bulletin, published March 2018", accessed on 17 December 2018, online: http://www.nrcan.gc.ca/mining-materials/publications/17762>.

³¹¹ Mining Association of Canada, *Facts and Figures of the Canadian Mining Industry* – F&F 2016, online:

http://mining.ca/sites/default/files/documents/Facts-and-Figures-2016.pdf> at 36; Mining Association of Canada, "Mining Facts" (2016), online: http://mining.ca/sites/default/files/documents/Facts-and-Figures-2016.pdf> at 36; Mining Association of Canada,

³¹² See, for example, MiningWatch Canada, "What Green Economy? New OECD Report Finds Canada Worst of G7 on Recycling, Minerals Efficiency" (19 December 2017), online:

<http://www.miningwatch.ca/news/2017/12/19/what-green-economy-new-oecd-report-finds-canada-worst-g7-recycling-minerals>; OECD, *OECD Environmental Performance Reviews: Canada 2017*, (Paris: OECD Publishing 2017) [OECD Performance Review] at 96.

concerns have also been directed at their operations in Canada, particularly in the province of British Columbia.³¹³

Over the past decades the Canadian provincial and federal governments have gone through significant development of their permitting regimes, resulting in enhanced environmental regulatory requirements and a focus on sustainability and participation by the public, interested stakeholders, and indigenous communities.³¹⁴ Environmental assessment has become one of the most significant aspects of permitting a major mine development, involving considerable public engagement and government oversight. The federal government's obligations to consult and accommodate Canada's indigenous populations have resulted in a great deal of public scrutiny during the permitting of a proposed mine development.³¹⁵

Many problematic issues persist, however, due largely to enforcement gaps in the provincial and federal regulatory systems.³¹⁶ These issues include a lack of transparency and accountability which mirror those found in the PNG regulatory system. Concern around these issues is especially focused on proposed mine developments due to their potential for expansive and long-term significant impacts to the environment and local communities.³¹⁷ Significant work must be done in Canada to ensure that human rights, particularly indigenous rights, are respected in the resource development arena. However, the relative safety and stability in Canadian society means that the public is highly engaged in demanding transparency and accountability for federal and provincial decision-makers, with a higher likelihood of influencing the outcomes; there is also a lower chance of extractive projects degenerating into violence and conflict along the level of that seen in less democratic regimes like PNG.

³¹³ See, for example, Amnesty International, "Mining and Human Rights in BC: Mt Polley disaster", online: https://www.amnesty.ca/our-work/issues/business-and-human-rights/human-rights-at-mt-polley-mine; Dave Dean, "75% of the World's Mining Companies Are Based in Canada" (9 July 2013), Vice News,

<https://www.vice.com/en_ca/article/wdb4j5/75-of-the-worlds-mining-companies-are-based-in-canada>.
³¹⁴ See, for example, Penny Becklumb & Tim Williams, "Canada's New Federal Environmental Assessment Process (Background Paper)" (28 August 2012), Library of Parliament 2012-36-E at 1; Denis Kirchhoff, Holly L Gardner & Leonard JS Tsuji, "The Canadian Environmental Assessment Act, 2012 and Associated Policy: Implications for Aboriginal Peoples" (2013) 4:3 Intl Indigenous Pol J 1 [Kirchhoff et al]; Robert B Gibson, "In full retreat: the Canadian Government's New Environmental Assessment Law Undoes Decades of Progress" (2013) 30:3 Impact Assessment and Project Appraisal 179 [Gibson]. See also Kirk Lambrecht, "Aboriginal Consultation, Environmental Assessment, and Regulatory Review in Canada" (Regina: University of Regina Press, 2013) [Lambrecht] at 38-39, indicating that the development of Canada's environmental regulatory regime has strived to achieve clarity, neutrality, predictability, and accountability for decision-making, and a process that is open, transparent, and fair; and Natural Resources Canada, "The Minerals and Metals Policy of the Government of Canada" (2017), online: ">https://www.nrcan.gc.ca/mining-materials/policy/8690#fwd>.

³¹⁵ See, for example, recent challenges to government approvals of major developments, based on claims that it failed to fulfill the duty to consult and accommodate: *Gitxaala Nation v Canada*, 2016 FCA 187 and *Tsleil-Waututh Nation v. Canada (Attorney General)*, 2018 FCA 153.

³¹⁶ Kirchhoff et al, *supra* note 314 at 5; Gibson, *supra* note 314 at 179–180. *See also* the case study on the Mount Polley Mine in Section III.B.4, below.

³¹⁷ Auditor General of British Columbia, *An Audit of Compliance And Enforcement of the Mining Sector* (Victoria: Office of the Auditor General of British Columbia, May 2016) [BC Mining Sector Audit] at 5-6.

2. Policies and Legislation

The Canadian regulatory regime is generally perceived to be favourable to mining given the industry's large stake in the national economy.³¹⁸ Regulatory laws at both the federal and provincial levels attempt to balance the interests of economic development with those of groups impacted by mining activities. Generally, Canada's mining regulation is supported by a stable foundation of rule of law; the strength of the regime however, is determined by the political will of various government administrations and their policy agendas to effectively regulate extractive industries. The previous federal government stripped away significant regulatory processes from the federal environmental assessment regime while leaving more decisions to ministerial discretion.³¹⁹ Furthermore, some provincial permitting regimes are at risk of regulatory capture, raising the prospect of further deterioration of extractive regulation in Canada.³²⁰

In recent years, civil society has raised concerns about Canada's federal Environmental Impact Assessment (EIA) regime following legislative changes implemented in 2012 severely limited the scope of projects subjected to assessment. Nonetheless, transparency is generally promoted throughout the Canadian regulatory system, with laws and policies available online for review. This transparency has been identified as an essential component of an effective regulatory regime and enables Canadian civil society to engage in lively democratic debate on the balance between regulation and development.

Accountability in the Canadian regulatory regime is generally upheld through provisions outlined in the laws themselves, where enforcement, and in some cases punitive measures, are clearly stated and accessible to the public. Regulatory accountability is also supported through the Canadian legal system where most discretionary decisions made by regulators and government ministries are subject to the principles of fairness (including guarantees of the independence of decision makers) and reasonableness. Despite this systemic accountability, public concern with how the Canadian regulatory system manages mining's impacts on the environment and indigenous rights persists and is discussed in more detail below.

Relevant Constitutional Principles

Under Canada's constitutional framework the provinces have legislative authority over lands and natural resources, while the federal government has authority over aspects of the

³¹⁸ Natural Resources Canada, "Canada's Positive Investment Climate for Mineral Capital: Information Bulletin, November 2014" (January 2015), accessed on 17 December 2018, online: <www.nrcan.gc.ca/mining-materials/publications/8782>.

³¹⁹ Shawn McCarthy, "Budget bill gives Harper cabinet free hand on environmental assessments" (26 March 2017), *The Globe and Mail*, online: https://www.theglobeandmail.com/news/politics/budget-bill-gives-harper-cabinet-free-hand-on-environmental-assessments/article4105864/; Carl Meyers, "Panel recommends overhaul of Harper-era environmental assessment regime" (05 April 2017), *National Observer*, online:

<https://www.nationalobserver.com/2017/04/05/news/trudeau-government-appointed-experts-propose-meddle-harpers-legacy>.

³²⁰ OECD Performance Review, *supra* note 312 at 96-97.

economy, trans-boundary issues, and indigenous peoples, among other areas.³²¹ Environmental protection is an area of overlapping jurisdiction between these two levels of governments.³²² This allocation of powers means that the authorization of a major mine requires engagement with both levels of government through numerous provincial and federal laws.³²³

Within this framework, major mine proposals generally attract a high degree of regulatory scrutiny. Support for institutional transparency, administrative fairness, and accountability at both the provincial and federal levels is generally provided through public access to records, statutory appeals, review by the courts, and public monitoring bodies. Accountability is further supported through strict procedural fairness standards established in laws and under Canadian administrative law principles.³²⁴

Indigenous Peoples of Canada

Canada is home to a diverse array of indigenous societies with distinct cultures, histories, and languages, who have practiced traditional ways since time immemorial. Indigenous communities inhabit traditional territories that collectively encompass the country's lands and waters. As of 2016, there were roughly 1.67 million indigenous peoples in Canada, representing 4.9% of the country's population.³²⁵ Each indigenous nation is culturally distinct, and many have close ties to their traditional lands and waters, where rich traditions and complex societies developed for millennia prior to European contact in the 16th century.³²⁶

Canada's indigenous peoples are identified collectively as Aboriginal peoples (First Nations, Métis, or Inuit) in the Canadian constitution, which governs their access to specific rights and entitlements.³²⁷ These rights are communal and tied to the use of lands for traditional purposes, and in some cases represent exclusive rights to resources.³²⁸ Historic and modern treaties between

³²¹ Constitution Act, 1867 (UK), 30 & 31 Vict, c. 3 reprinted in RSC 1985 Appendix II, No 5 at ss 91, 92, 92A. See also Peter W Hogg, Constitutional Law of Canada, 2015 Student Edition (Toronto: Carswell, 2015) for a detailed assessment of Canada's constitutional framing of the natural environment.

³²² The Environmental Law Centre (Alberta) Society, *Environmental Assessment & the Canadian Constitution: Substitution and Equivalency*, (Edmonton: Alberta Law Foundation, 2014) [Environmental Law Centre (Alberta)], *see*, for example, 6; *Friends of the Oldman River Society v Canada (Minister of Transport)*, [1992] 1 SCR 3 [*Oldman River Society*].

³²³ Environmental Law Centre (Alberta), *ibid*, at 19-27.

³²⁴ The duty of fairness applies to any decision made under statutory authority, including decisions on permit applications under provincial and federal statutes. In the mining context, *see*, for example, *Pacific Booker v. British Columbia (Environment)*, (2013 BCSC 2258), where the British Columbia Ministry of Environment was found to have breached the duty to give reasons when assessing a permit application and making a negative recommendation. ³²⁵ Statistics Canada, *Aboriginal Peoples Highlight Tables*, 2016 Census (Ottawa: Statistics Canada, 2017).

³²⁶ Aboriginal Affairs and Northern Development Canada, "First Nations in Canada" (2 May 2017), online: https://www.aadnc-aandc.gc.ca/eng/1307460755710/1307460872523>.

³²⁷ *Constitution Act*, 1982, *supra* note 321 s. 35(1). There are currently over 630 registered First Nations in Canada, *see*, Indigenous and Northern Affairs Canada, "Indigenous Peoples and Communities" (04 December 2017), online: http://www.aadnc-aandc.gc.ca/eng/1100100013785/1304467449155>.

³²⁸ See, for example, *Delgamuukw v British Columbia*, [1997] 3 SCR 1010 [*Delgamuukw*]; *Tsilhqot'in Nation v British Columbia*, [2014] 2 SCR 257 [*Tsilhqot'in*].

several Aboriginal communities and the federal government serve to outline specific rights.³²⁹ Many Aboriginal groups, however, have no such relationship with the Canadian government and have continually asserted title to their traditional territories that encompass large geographic areas. This is predominately the case in the westernmost province of British Columbia, where over 232,000 Aboriginal people reside,³³⁰ including over 200 First Nations from over 60 distinct ethnic groups.³³¹

Canada's relationship with its indigenous peoples has been marred by its colonial history, which has seen the implementation of racist policies and laws marked by violence, resettlement, and cultural disenfranchisement.³³² Federal legislation enacted in the 19th century (the *Indian Act*³³³) targeted the resettlement and management of Aboriginal peoples to alienate them from their traditional lands. The "rigidly paternalistic"³³⁴ *Indian Act* continues to be a primary source of government control over the lives of Aboriginal peoples despite its numerous revisions, and has contributed to what the UN Special Rapporteur on the rights of indigenous peoples described as "devastating human rights violations," due to:

[The] banning of expressions of indigenous culture and religious ceremonies; exclusion from voting, jury duty, and access to lawyers and Canadian courts for any grievances relating to land; the imposition at times forcibly, of government institutions; and policies of forced assimilation through the removal of children from indigenous communities and "enfranchisement" that stripped indigenous people of their aboriginal identity and membership.³³⁵

Historically, Canada's colonial activities isolated communities from their resources, severely limiting their ability to sustain traditional culture.³³⁶ During the expansion of European influence, the Canadian government's racist policies were most strongly embodied in the Indian Residential School system, where indigenous youth were transferred to be assimilated in Euro-

³²⁹ Currently, there are 70 historic treaties, written primarily in the 19th century, representing over 600,000 First Nations people, and 24 modern treaties and self-government agreements having been negotiated from 1975-onward. For more information, *see Report of the Special Rapporteur on the Rights of Indigenous Peoples, James Anaya*, UNHRC, 27th Sess, Annex, Agenda Item 3, UN Doc A/HRC/27/52/Add 2 (2014) [2014 SR Report on IP] at para. 3. ³³⁰ "Indigenous People" (2018), online: Government of British Columbia

<https://www2.gov.bc.ca/gov/content/governments/indigenous-people>.

³³¹ Robert J Muckle, *The First Nations of British Columbia*, 3nd ed (Vancouver: UBC Press 2014) at 27, Appendix 2.

³³² Honouring the Truth, Reconciling for the Future: Summary of the Final Report of the Truth and Reconciliation Commission of Canada (Ottawa: Truth and Reconciliation Commission of Canada, 2015) [TRC Summary Report], see 1, where it is stated that "the central goals of Canada's Aboriginal policy were to eliminate Aboriginal governments; ignore Aboriginal rights; terminate the Treaties; and, through a process of assimilation, cause Aboriginal peoples to cease to exist as distinct legal, social, cultural, religious, and racial entities in Canada." ³³³ Indian Act, RSC 1985, c I-5 [Indian Act].

³³⁴ 2014 SR Report on IP, *supra* note 329 at para. 4.

³³⁵ Ibid.

³³⁶ Canada's Residential Schools: The History, Part 1 Origins to 1939 – The Final Report of the Truth and Reconciliation Commission of Canada, Vol 1 (Ottawa: Truth and Reconciliation Commission of Canada, 2015) at 3, indicating that "[in] some locations, Canada negotiated Treaties with First Nations; in others, the land was simply occupied or seized. The negotiation of Treaties, while seemingly honourable and legal, was often marked by fraud and coercion, and Canada was, and remains, slow to implement their provisions and intent."

Canadian society through a system of indoctrination and cultural isolation,³³⁷ leading to major human rights violations and trauma that continues today.³³⁸ In his 2014 report, the UN Special Rapporteur on the rights of indigenous peoples noted that the human rights issues afflicting Canadian indigenous peoples were reaching crisis levels, stating that indigenous people in Canada "[suffer] distressing socioeconomic conditions [...] in a highly developed country."³³⁹ These conditions persist today, and are further punctuated by inadequate levels of federal education funding, housing crises, and uncertain outcomes of government actions.³⁴⁰

Renewed efforts towards reconciliation for past harms have occurred over the past 20 years in Canada, culminating in commitments of the Canadian government to address the needs of its Aboriginal population and to implement the United Nations Declaration on the Rights of Indigenous Peoples,³⁴¹ as well as the formation of the Truth and Reconciliation Commission, which had a mandate to inform about the history of, and abuses within, the Indian Residential School system.³⁴² Currently, Aboriginal groups in Canada actively assert their constitutionally

³³⁸ Among other forms of discrimination and harms, Indigenous populations in Canada face some of the highest levels of poverty (*see* Ryerson University Chair in Indigenous Governance, "First Nations Poverty in Canada" (2018), online:); reduced access to employment and education (*see* Shauna MacKinnon, *Decolonizing Employment: Aboriginal Inclusion in Canada's Labour Market* (Winnipeg: University of Manitoba Press, 2015) at 37–39); increased levels of violence against women and girls (*see* Amnesty International, *No More Stolen Sisters: The Need for a Comprehensive Response to Discrimination and Violence against Indigenous Women in Canada* (Ottawa: Amnesty International, 2009)); and disproportionate levels of incarceration (*see* Julian V Roberts & Andrew A Reid, "Aboriginal Incarceration in Canada since 1978: Every Picture Tells the Same Story" 2017 59:3 Can J of Criminology and Crim Jus 313 at 314; 2014 SR Report on IP, *supra* note 329 at para. 32, noting that Canada's indigenous people represent only 4% of the total population but compose 25% of the prison population). ³³⁹ 2014 SR Report on IP, *ibid* at para. 15.

³⁴⁰ *Ibid* at paras. 84–87.

³⁴¹ See, for example, Indigenous and Northern Affairs Canada, "United Nations Declaration on the Rights of Indigenous Peoples" (03 August 2017), online: https://www.aadnc-

aandc.gc.ca/eng/1309374407406/1309374458958#a2>; Justin Trudeau, Prime Minister of Canada, "Government of Canada to create Recognition and Implementation of Rights Framework" (14 February 2018), online: https://pm.gc.ca/eng/news/2018/02/14/government-canada-create-recognition-and-implementation-rights-framework>.

³⁴² Truth and Reconciliation Commission of Canada, "What is the TRC?" online:

<http://www.trc.ca/websites/trcinstitution/index.php?p=10>. The stated purpose of the TRC is to "[guide and inspire] Aboriginal peoples and Canadians in a process of reconciliation and renewed relationships that are based on mutual understanding and respect." The TRC final report made 96 calls to action, representing recommendations for

³³⁷ In 2010 the Prime Minister of Canada issued an apology to survivors of the Indian Residential School system, stating that its policy objectives were "based on the assumption that aboriginal cultures and spiritual beliefs were inferior and unequal. Indeed, some sought, as was infamously said, 'to kill the Indian in the child'". *See* TRC Summary Report, *supra* note 332 at 130; Indigenous and Northern Affairs Canada, "Indian Residential Schools Statement of Apology - Prime Minister Stephen Harper" (15 September 2010), online: http://www.aadnc-aandc.gc.ca/eng/1100100015677/1100100015680. This has been declared a "cultural genocide", *see* Sean Fine, "Chief Justice says Canada Attempted 'Cultural Genocide' on Aboriginals" (28 May 2015, Updated 25 March 2017), *The Globe and Mail*, online: ">https://www.theglobeandmail.com/news/national/chief-justice-says-canada-attempted-cultural-genocide-on-aboriginals/article24688854/>">https://www.theglobeandmail.com/news/national/chief-justice-says-canada-attempted-cultural-genocide-on-aboriginals/article24688854/>">https://www.theglobeandmail.com/news/national/chief-justice-says-canada-attempted-cultural-genocide-on-aboriginals/article24688854/>">https://www.theglobeandmail.com/news/national/chief-justice-says-canada-attempted-cultural-genocide-on-aboriginals/article24688854/>">https://www.theglobeandmail.com/news/national/chief-justice-says-canada-attempted-cultural-genocide-on-aboriginals/article24688854/>. For a definition of cultural genocide, *see* TRC Summary Report at 1: "States that engage in cultural genocide set out to destroy the political and social institutions of the targeted group. Land is seized, and populations are forcibly transferred and their movement is restricted. Languages are banned. Spiritual leaders are persecuted, spiritual

guaranteed rights through litigation, the Canadian regulatory regime, and the pursuit of selfdetermination through modern treaties and self-government agreements. It remains unclear, however, whether these rights will ensure ownership and access to natural resources within Aboriginal traditional territories.³⁴³ Indigenous rights as defined in international law remain largely unacknowledged by the Canadian government and are not represented in environmental regulatory regimes.³⁴⁴

Obtaining a Mining Lease in British Columbia

In Canada, a mining lease is the final authorization issued by provincial ministries required to operate a mine.³⁴⁵ The following section provides an overview of the process of securing a project's mining lease, which involves approvals from both federal and provincial regulatory bodies with varying standards of assessment. The overview provided in this section will focus on the provincial and federal approvals required to obtain a mining lease in British Columbia.

In British Columbia, the holder of a mining lease has exclusive rights to the minerals in the tenure area, but must pay mineral royalties to the province while the mine is in operation.³⁴⁶ Prior to being awarded the lease, a major mining project must prepare an Environmental Impact Statement (EIS) for assessment under the federal *Canadian Environmental Assessment Act, 2012*³⁴⁷ (CEAA) or the BC *Environmental Assessment Act*³⁴⁸ (BCEAA) to obtain an Environmental Assessment (EA) certificate.³⁴⁹ After being granted an EA permit, the project may

Canadian government and society to address systemic issues for indigenous people in child welfare, education, language and culture, health, the justice system, and reconciliation. For more information as to the implementation of recommendations, *see* Canadian Broadcast Corporation, "Beyond 94: Truth and Reconciliation in Canada" (26 March 2018), online: ">https://newsinteractives.cbc.ca/longform-single/beyond-94?&cta=1>. As of 19 March 2018, it has been reported that a total of 25 of the recommendations are either in progress or completed, 25

recommendations have proposed implementation projects, while 44 recommendations remain unaddressed. ³⁴³ The situation in Wet'suwet'en Nation in early 2019 demonstrated the ongoing problems with Indigenous access and ownership of resources on traditional territories, and the complexities in creating processes that allow for genuine consultation in Canada. For more information, *see* Chantelle Bellerichard, "RCMP, Wet'suwet'en reach tentative deal to let gas company workers through" CBC News, 9 January 2019, online at: https://www.cbc.ca/news/indigenous/unistoten-coastal-gaslink-rcmp-injunction-1.4971860>.

³⁴⁴ See, for example, *Tsilhqot'in*, *supra* note 328.

³⁴⁵ Ministry of Energy and Mines, *Proponent Guide to Coordinated Authorizations for Major Mine Projects* (Victoria: Province of British Columbia, 2013) [MEM, Proponent Guide] at 2, where the British Columbia Ministry of Energy and Mines defines an authorization as "permits, licences or approvals for activities required by legislation."

³⁴⁶ *Mineral Tenure Act*, RSBC 1996, C 292. S. 42(4) of the *Act* requires the provincial Chief Gold Commissioner to issue a lease if they are satisfied that the recorded holder has met all of the requirements under s. 42(1). Exclusive access to minerals is granted to the holder of a mining lease under s. 28 of the same Act. For more information regarding the taxation of mining operations, *see* the *Mineral Land Tax Act*, RSBC 1996, c. 290 and the *Mineral Tax Act*, RSBC 1996, c. 291.

³⁴⁷ Canadian Environmental Assessment Act, SC 2012, c 19 s 52 [CEAA] at s. 41.

³⁴⁸ Environmental Assessment Act, SBC 2002, c 43 [BCEAA] at s. 8(1)(c).

³⁴⁹ The *Environmental Management Act*, (SBC 2003 c. 53) [*Environmental Management Act*] also sets out conditions which may require an environmental impact assessment at s. 78.

then file an application for joint review under the British Columbia Mines Act³⁵⁰ and Environmental Management Act.³⁵¹

The development of a major mine site can require more than 30 authorizations,³⁵² of which the EA certificate is the most substantial and significant, without which the project cannot pursue other permitting activities.³⁵³ Applications under these laws are largely awarded at the discretion of the British Columbia Ministry of Energy, Mines and Petroleum Resources (MEM) and the federal and provincial environmental assessment regimes, discussed in more detail below. Permitting decisions are generally informed by the comprehensive studies required to support each application, which typically include detailed remediation, health, and environmental management plans.³⁵⁴ Varying requirements for science-based assessments and public and Aboriginal consultation inform the permitting decisions.

The province of British Columbia is entitled to a mineral royalty rate of 2% on net proceeds and 13% on net revenue.³⁵⁵ Under the provincial *Mines Act*, mine operators are required to contribute to a reclamation fund to support the maintenance and environmental safety of the mine site following its closure.³⁵⁶ However, the provincial reclamation security fund currently has a \$1.26 billion CAD deficit with respect to the total outstanding liability of mines in the province.³⁵⁷ This is a contentious issue in the province, and British Columbia's reclamation security program is currently under review.³⁵⁸ The lack of corporate accountability for remediating the impacts of mining operations is especially concerning viewed in light of the clear conflict of interest issues arising from MEM's dual role as both the authorizer and promoter of the provincial resources sector.³⁵⁹ This conflict of interest is similar to what exists in PNG, where the Mineral Resource Authority is both the principle regulatory body and an agent of the State in matters of mineral development.³⁶⁰

³⁵⁰ *Mines Act*, RSBC 1996, c 293 [*Mines Act*]. The joint review process is noted in MEM, Proponent Guide *supra* note 345 at 20, 33.

³⁵¹ Environmental Management Act, supra note 349.

 $^{^{352}}$ See MEM, Proponent Guide, supra note 345 at 9, 28 – 30. This large number of authorizations is primarily due to the numerous operations undertaken in developing a mineral resource, which includes the preparation of the mine site, the development of road access and transmissions lines, the establishment of a mine camp, and the development of a mineral processing facility and tailings site.

³⁵³ CEAA, supra note 347, ss. 6–7; BCEAA, supra note 348 at s. 8(1).

³⁵⁴ See BC Ministry of Energy and Mines & BC Ministry of Environment, *Joint Application Information Requirements for Mines Act and Environmental Management Act Permits* (Victoria: Province of British Columbia, 2016) [MEM, Joint Application Requirements] at 4-6 for an overview.

³⁵⁵ Mineral Tax Act, RSBC 1996, c. 291, s. 2(1).

³⁵⁶ *Mines Act, supra* note 350, s. 10(1), s. 12.

³⁵⁷ Ministry of Energy and Mines, *Annual Report of the Chief Inspector of Mines* (Victoria: Ministry of Energy and Mines, 2016). Annual reports submitted by the British Columbia Chief Inspector of Mines provide a summary of the currently-held provincial reclamation security. Proponents of active mines are required to submit annual reclamation liability reports.

³⁵⁸ BC Mining Sector Audit, *supra* 317, at 26.

³⁵⁹ See, for example, the case study of the Mount Polley Mine in Section III.B.4, below, for a more detailed assessment of this issue in British Columbia.

³⁶⁰ PNG, Mineral Resource Authority Act 2005, No. 18, s. 5.

Environmental Impact Assessment

In Canada, EIA is considered an essential planning tool for considering the potential environmental, human, economic, and social risks of proposed developments.³⁶¹ A proposed major mine development in Canada must undergo a comprehensive federal environmental assessment study under *CEAA* in order to secure its environmental assessment certificate.³⁶² There are two classifications of comprehensive reviews under this regime: those administered by the Canadian Environmental Assessment Agency (the Agency) itself, and those administered by a review panel.³⁶³ In both cases the comprehensive study process includes requirements for public participation in the review and implementation of the proposed mine's environmental monitoring programs.³⁶⁴

Alternatively, the Federal Minister of Environment and Climate Change may allow a provincial EIA process to substitute the *CEAA* review entirely if satisfied that it will sufficiently consider certain factors and that the provincial agency will submit an environmental assessment report to the minister.³⁶⁵ This substitution process raises concerns that a provincial regime may include weaker requirements for the regulator to consider certain factors, leaving greater room for decision-maker discretion and resulting in less public transparency.

³⁶¹ Oldman River Society, supra note 322 at para. 71, where La Forest J stated: "Environmental impact assessment is, in its simplest form, a planning tool that is now generally regarded as an integral component of sound decisionmaking. [...] As a planning tool it has both an information-gathering and a decision-making component which provide the decision maker with an objective basis for granting or denying approval for a proposed development." *See also MiningWatch Canada v Canada* (Fisheries and Oceans), [2010] 1 SCR 6, at paras 32-34.

³⁶² *CEAA*, *supra* note 347 at s. 84(a); Regulations Designating Physical Activities, SOR/2012–147; *Reviewable Project Regulation*, BC Reg 40/2009. Under the current law the comprehensive study may be assessed in conjunction with the British Columbia *Environmental Assessment Act*.

³⁶³ *CEAA, supra* note 347, s. 38(1); *Comprehensive Study List Regulations*, SOR/94-638, Schedule (Section 3), Part V; Canadian Environmental Assessment Agency, "Canadian Environmental Assessment Act: An Overview: Part 2. Introduction to the Four Types of Environmental Assessment", (16 January 2012), online:

<https://www.canada.ca/en/environmental-assessment-agency/services/policy-guidance/canadian-environmentalassessment-act-overview-part-2-introduction-four-types-environmental-assessment.html>, Section 2.5. Review panels may be used if there is a perceived uncertainty as to the project's environmental effects or the presence of significant public interest.

³⁶⁴ Canadian Environmental Assessment Agency, "Canadian Environmental Assessment Act: An Overview" (10 August 2016), online: http://www.ceaa-acee.gc.ca/default.asp?lang=En&n=0DF82AA5-1&offset=3#p5, at Section 4.2, Objectives of the Agency.

³⁶⁵ *CEAA, supra* note 347, ss. 32, 34(1). For more information, *see* Canadian Environmental Assessment Agency, "Canadian Environmental Assessment Act, 2012" (06 July 2016), online:

<https://www.canada.ca/en/environmental-assessment-agency/corporate/acts-regulations/legislation-regulations/canadian-environmental-assessment-act-2012.html>. Revisions to the Canadian environmental assessment regime introduced a process substitution rule whereby, if the provincial environmental assessment regime is deemed capable of adequately assessing a reviewable project, the *CEAA* review will be substituted entirely by the provincial EIA process. This will except the project from the EIA requirements of *CEAA*, and, in some circumstances, may subject a proposed development to a less stringent review process. However, where a federal EIA has been substituted for a provincial process, the Federal Minister of Environment and Climate Change must still determine whether a project's impacts are justified or not. In the province of British Columbia, some circumstances may allow for EIA assessments to undergo joint review by both the Agency and the BC Environmental Assessment Office.

EIA in Canada proceeds with two main tests: the primary assessment of a project's environmental impacts, and the secondary determination of whether those impacts are justified in light of the project's public benefit. Project developers are generally required to submit an EIS, which will include a project-specific assessment of potential environmental, social, cultural, and economic impacts based on extensive baseline studies that characterize the existing conditions.³⁶⁶ The EIS submission also requires the development of comprehensive mitigation and environmental management plans.³⁶⁷

Decision-makers in a *CEAA* comprehensive study generally rely on science-based assessments of potential project impacts.³⁶⁸ For major mining projects undergoing an assessment by expert review panel, members will be appointed by the Minister of Environment and Climate Change on a discretionary basis. The Minister's mandate requires that panel members are unbiased, free from conflict, and knowledgeable or experienced in the relevant environmental, social, and economic effects of the proposed project.³⁶⁹ In principle, this allows the panel to apply their specialized knowledge to assess a project's EIS against environmental thresholds, the concerns of affected Aboriginal communities, and concerns of the public.³⁷⁰ This process is intended to "encourage an open discussion and exchange of views" ³⁷¹ through the use of public hearings. In practice, however, the regime has had varying degrees of success, especially in the context of oil and gas development.

Factors that the decision-makers are required to consider are expressly stated in *CEAA*, which provides an element of public accountability by ensuring that legal challenges can be

³⁶⁶ Canada Environmental Assessment Agency, *Draft Guidelines For The Preparation Of An Environmental Impact Statement* (December 2015), Government of Canada, online: https://www.ceaa-

acee.gc.ca/050/evaluations/document/104000?culture=en-CA#_Toc437951906> [CEAA, EIS Guidelines], at Section 6 - Effects Adjustment. Baseline studies allow for the measurement of change to conditions that are expected to occur as a result of the project's construction, operation, and decommissioning, and generally require a minimum of 12 to 18 months of baseline data for a number of physical, chemical, and biological characteristics, *see* MEM, Joint Application Requirements, *supra* note 354 at 11-12.

³⁶⁷ CEAA, EIS Guidelines, *ibid* s 6.4.

³⁶⁸ Some parties have contended that this is untrue following the 2012 changes to the *CEAA* review process. *See* commentary in Section III.B.3, below.

³⁶⁹ *CEAA*, *supra* note 347, ss. 42(1), (2)(d); Canadian Environmental Assessment Agency, "Canadian Environmental Assessment Act: An Overview: Part 1 Introduction to Federal Environmental Assessment" (16 January 2012), online: https://www.canada.ca/en/environmental-assessment-agency/services/policy-guidance/canadian-environmental-assessment-act-overview-part-1-introduction-federal-environmental-assessment.html [CEAA Overview].

³⁷⁰ *CEAA*, *supra* note 347. If referred to a review panel, the Minister determines the scope of the s.19(1) factors to be considered, *see* s. 19(2). Under s. 19(1), the factors required for consideration in an environmental assessment include: environmental effects including any cumulative environmental effects that are likely, the significance of these effects, comments received from the public, the project's purpose and alternatives means of carrying out the project, the results of independent regional studies commissioned by the Minister, and any other factors the panel or Minister deems relevant. If referred to a review panel, the Minister determines the scope of the s. 19(1) factors to be considered, *see* s. 19(2). Finally, s. 19(3) states that the community knowledge of local Aboriginal groups may be taken into account.

³⁷¹ CEAA Overview, *supra* note 369: "A review panel allows the proponent to present the project to the public and explain the projected environmental effects. It also provides opportunity for the public to hear the views of government experts about the project." *See* section 2.5.

mounted against decisions that do not abide by the requirements.³⁷² Further accountability is also secured through conditions attached to EA certificate approvals, which are related to the project's impacts.³⁷³ In principle, this serves as an enforcement measure that is intended to protect against "box checking" permitting.

Despite efforts to increase accountability, a significant amount of decision-maker discretion over the weighing of a proposed project's potential impacts is embedded in the federal and provincial review process. This discretion leaves the efficacy of public participation in the project review process somewhat unclear.³⁷⁴ This decision-making framework can be unpredictable and allows for the possibility that unpopular projects will be approved without due consideration for their perceived impacts on the public and Aboriginal communities.³⁷⁵ Nevertheless, the Canadian federal EIA process still possesses significant legislated accountability and public transparency procedures in comparison to less developed regimes.

CEAA, 2012 and Weakening Federal Accountability

The federal Canadian environmental review process is not without its problems. In 2012 a major overhaul of federal environmental assessments was implemented through an omnibus bill, including significant changes to *CEAA*.³⁷⁶ These changes came at a time when the Federal Government was downgrading public spending and attempting to encourage economic stimulation by accelerating resource exploitation projects.³⁷⁷

³⁷³ CEAA, supra note 347, at s. 53.

³⁷⁵ Kirchhoff & Tsuji, *ibid* at 110. *See also*, for example, Geordan Omand, "Federal approval for Site C dam draws criticism from First Nations, advocacy groups" (01 August 2016), Canadian Broadcasting Corporation, online: <http://www.cbc.ca/news/canada/british-columbia/site-c-dam-federal-approval-1.3703527>; Justin McElroy, "B.C. government to go ahead with Site C hydroelectric dam project" (11 December 2017), Canadian Broadcasting Corporation, online: <http://www.cbc.ca/news/canada/british-columbia/site-c-dam-federal-approval-1.4435939>. These articles describe the Site C Hydroelectric project's receipt of federal and provincial approvals despite vocal opposition from civil society, a number of Indigenous groups, and the Union of BC Indian Chiefs.

³⁷⁷ Kirchhoff et al, *supra* note 314 at 1. This policy shift was likely influenced by economic uncertainty spurred by the 2008 global financial crisis. *See also* Kirchhoff & Tsuji, *supra* note 374, at 108 - 111, indicating that the manner in which the regulatory changes were introduced within the federal budget bill, rather than normal legislative

³⁷² See CEAA, supra note 347, s. 19(1), outlining factors to be considered by an agency-led assessment, and ss. 5(1), 52(1), (4) outlining factors to be considered by a review panel and the Governor in Council. These respective factors can provide the basis for a judicial review application to challenge a project's environmental assessment approval. A judicial review can challenge the substantive findings by the Governor in Council in that it did not adequately consider the proposed project's potential environmental impacts. Alternatively, a judicial review can challenge the decision-maker's report as being inadequate. For examples of such review, see *Pacific Booker v. British Columbia, supra* note 324.

³⁷⁴ Denis Kirchhoff & Leonard JS Tsuji, "Reading Between the Lines of the 'Responsible Resource Development' rhetoric: the Use of Omnibus Bills to 'Streamline' Canadian Environmental Legislation" (2014) 32:2 Impact Assessment and Project Appraisal 108 [Kirchhoff & Tsuji] at 110. The issue of discretion is also relevant to the project triggering an environmental assessment, which under the CEAA, became subject to a greater deal of Ministerial discretion, *see* Meinhard Doelle, "CEAA 2012: The End of Federal EAs as we Know It?" (2012) 24:1 J of Env L and Prac 1 [Doelle] at 4.

³⁷⁶ Kirchhoff & Tsuji, *ibid*: "An omnibus bill is a single document that is accepted or rejected through a single vote by a legislature. Omnibus bills package together several measures into one, covering a number of diverse and often unrelated topics"

The 2012 legislative changes affected the *CEAA* as well as a number of related laws and regulations. These changes and have generally been viewed as having restricted the scope of environmental assessments while weakening protections for fish habitat, waters, and species at risk.³⁷⁸ After 2012, the scope of the *CEAA* assessment was significantly narrowed, requiring fewer projects to be subjected to an EIA, while focusing assessment criteria on a more limited set of environmental issues and tightening timelines available for public comment.³⁷⁹ Additionally, these changes to *CEAA* have reduced opportunities for participation in the assessment process for the public and Aboriginal communities during the EIS review.³⁸⁰

Allowing greater discretion in the *CEAA* assessment process has resulted in less transparency, accountability, and public and Aboriginal consultation. These concerns are especially evident in the project substitution process introduced in 2012, in which provincial environmental assessment regimes could be used to substitute a comprehensive *CEAA* review.³⁸¹ In British Columbia, this is particularly problematic, as the law governing environmental assessment is less procedurally robust, transparent, and accountable than the *CEAA*, through its heavy reliance on discretionary decision-making.³⁸²

processes, demonstrated a lack of openness and transparency; Westcoast Environmental Law, *Failing Grade: New Federal Approach to Environmental Assessment Leaves Canadians at Risk and Without a Voice*, online: www.wcel.org/sites/default/files/publications/Report%20Card%20June%2020%202012%20Legal%20Analysis%2 OReport.pdf>; Eamon MacMahon, "HEADWATERS: Reduced federal oversight leaves a critical resource exposed" (25 March 2017) The Globe and Mail, online: <"www.theglobeandmail.com/news/national/under-pressure-water-management-in-a-new-politicalera/article27512244/>.

³⁷⁸ Kirchhoff & Tsuji, *ibid* at 111–113. These restrictions primarily came due to the introduction of project lists that restrict the number of projects that are to be subjected to environmental assessment, and issues with scoping for upstream and downstream impacts of a reviewable project. This scoping issue was highlighted in *MiningWatch Canada v. Canada (Fisheries and Oceans)*, 2010 SCC 2, where the Court held, at para. 39, that "the minimum scope is the project as proposed by the proponent, and the RA or Minister has the discretion to enlarge the scope when required by the facts and circumstances of the project".

³⁷⁹ Doelle, *supra* note 374 at 7-10. This issue is primarily tied to an overall reduction in the number of projects that are subject to environmental assessment under *CEAA* due to changes in how an assessment is triggered, but this specific issue has not affected assessments for major mine projects generally and is beyond the scope of this analysis.

³⁸⁰ Gibson, *supra* note 314 at 184; Kirchhoff et al, *supra* note 314 at 6. Some commentators have reported that this has mostly resulted in an offloading of environmental monitoring requirements which are conducted as follow-up to the EA permit, rather than concurrently with the submission of a project's EIS, *see*, for example, Brynn Roach & Tony R Walker, "Aquatic monitoring programs conducted during environmental impact assessments in Canada: preliminary assessment before and after weakened environmental regulation" (2017) 189:3 Environ Monit Assess 1 at 109.

³⁸¹ Gibson, *ibid* at 185-186. Assessment substitution may occur if the Federal Minister of Environment and Climate Change believes that a provincial regime will provide a satisfactory replacement for the federal assessment. *See also CEAA, supra* note 347, s. 32.

³⁸² *BCEAA* is often thought of as a framework law, outlining what the provincial decision-makers must consider in their assessment, compared to the *CEAA*, which contains more concrete and significant processes. However, as of 2018 the British Columbia provincial government has announced plans to revitalize the *BCEAA* review process, stating its goal to enhance public confidence, pursue reconciliation with Aboriginal groups, and protecting the environment. As of March, 2018 the provincial government is undertaking consultations with Aboriginal groups and the public to solicit input on the scope of any proposed changes to the *BCEAA* regime, however, what this actually means in reality is currently unclear. For more information, *see* BC Environmental Assessment Office, "Environmental Assessment Revitalization", online: http://www.eao.gov.bc.ca/revitalization>.

Bill C-69: Proposed Changes to Federal Environmental Assessment

As a baseline, Canadian rule of law allows for civil society to pursue legislative and policy changes through democratic processes. In February 2018, the Federal Government proposed legislation to revise the federal environmental assessment process.³⁸³ Bill C-69³⁸⁴ aims to address many of the shortcomings of the 2012 changes to the *CEAA* regime, making key amendments to the *Navigable Waters Act* and the *Canadian Energy Regulator Act*, and proposing a new *Impact Assessment Act*.³⁸⁵ The proposed *Impact Assessment Act* will replace the *CEAA* framework and include significant changes to the EIA planning process, including the assessment process itself and other areas of the current regime.³⁸⁶

Discretionary decisions by the federal government are still required under the proposed framework, but with further clarity as to what factors must be considered – directly addressing concerns that greater decision-maker discretion reduces public transparency in the process. Generally, these proposed amendments have been considered an improvement over the previous *CEAA* regime due to the mandated early planning phase that includes requirements for Aboriginal and public input into a proposed project's design, enhanced requirements to consider project alternatives, and strengthened statutory decision-making criteria, including sustainability considerations.³⁸⁷ However, the proposed *Impact Assessment Act* still has its flaws, some of which represent a continuation of the current CEAA regime.³⁸⁸ The proposed regime also fails to directly

³⁸⁵ *Ibid*, Part 1–3.

³⁸³ John Paul Tasker, "Ottawa to scrap National Energy Board, overhaul environmental assessment process for major projects" CBC News, 8 February 2018, online: https://www.cbc.ca/news/politics/liberal-environmental-assessment-changes-1.4525666>.

³⁸⁴ An Act to enact the Impact Assessment Act and the Canadian Energy Regulator Act, to amend the Navigation Protection Act and to make consequential amendments to other Acts, 1st sess, 42nd Parl, 2018 (First Reading, 8 February 2018).

³⁸⁶ Meinhard Doelle, "Bill C-69: The Proposed New Federal Impact Assessment Act (IAA)" (9 February 2018), Dalhousie University (blog), online: https://blogs.dal.ca/melaw/2018/02/09/bill-c-69-the-proposed-new-federal-impact-assessment-act/, see pages 3-4, where the author notes that these changes appear to address issue with compressed project review timelines for consultation that emerged following the 2012 changes to *CEAA*. ³⁸⁷ *Ibid* at 4-5. *See also* Canadian Environmental Law Association, "The Federal Government's Proposed Impact

Assessment Act: Some Forward Progress, but Changes Needed to Ensure Sustainability" (8 February 2018), online: http://www.cela.ca/newsevents/media-release/impact-assessment-act-some-forward-progress> [CELA].

³⁸⁸ CELA, *ibid.* Some of these issues include limitations on the inclusion of projects requiring assessment, and the provincial equivalency process whereby a provincial environmental assessment regime can substitute the federal process (which in cases like British Columbia has weaker transparency and accountability controls due to the highly discretionary nature of the assessment). Concerns have been raised that many of the recommendations submitted by the Expert Panel established by the Minister of Environment and Climate Change to assess the major issues with the existing environmental assessment regime have not been incorporated in Bill C-69, such as supporting independence for review panels by not allowing members of regulatory bodies to be appointed to panels. See also Expert Panel Review of Environmental Assessment Process, "Submissions Received", online: http://eareview-www.abc.sci.ex/ (b) http://eareview-

examenee.ca/submissions-received/> [Expert Panel Review]; MiningWatch Canada, "Bill C-69: New Federal Environmental Review Laws Fall Short of Promises" (9 February 2018), online:

<https://miningwatch.ca/blog/2018/2/9/bill-c-69-new-federal-environmental-review-laws-fall-short-promises>, indicating that while Bill C-69 attempts to encourage public transparency, there are concerns that the bill is merely an exercise in "box checking" to satisfy political commitments to consider climate change, indigenous rights, and sustainability that has not applied a rigorous analysis to the existing environment assessment process. The piece goes

incorporate key articles from the United Nations Declaration on the Rights of Indigenous Peoples, which raises questions as to the Canadian Government's commitment to its implementation.³⁸⁹ A coalition of environmental NGOs have reviewed Bill C-69 and given it a "C-" rating for its failure to ensure a commitment to sustainability, regional and strategic assessment, and meaningful public participation.³⁹⁰

Despite Bill C-69's flaws, its review, including a mandated public consultation period, and indeed the development of the Bill itself, reveals a functioning democratic process that ensures access to public decisions and legislative transparency, as opposed to regimes where regulatory laws are not easily accessible and accountability for their review does not factor into government decision-making.

British Columbia Environmental Assessment

Because constitutional authority over the environment is divided between the federal and provincial governments in Canada, British Columbia also has an environmental assessment regime distinct from the federal *CEAA* process. The provincial *Environmental Assessment Act* (BCEAA) provides for an EIA process overseen by the British Columbia Environmental Assessment Office (BCEAO) that acts in concert with the federal review process. A proposed mining project triggers the requirement for a provincial EIA alongside the federal *CEAA* regime,³⁹¹ which may substitute or be submitted alongside a federal assessment under *CEAA*.³⁹²

NGOs and other commentators have expressed serious concerns about how British Columbia conducts the assessment of environmental impacts and the enforcement of permit requirements.³⁹³ Under *BCEAA*, there are no requirements that the assessment of a project must be rooted in science-based considerations.³⁹⁴ Instead, regulatory decisions are mainly left to the discretion of the ministry or the BCEAO to determine project scoping and what environmental

on to warn that: "[the] worst outcome for both sustainability and democracy would be a process that gives the government adequate credibility [...] to allow it to make and enforce decisions that may have nothing to do with sustainability and evidence, or climate commitments, or environmental protection, or Indigenous peoples' rights and livelihoods."

³⁸⁹ CELA, *ibid*; David V Wright, "Indigenous Engagement and Consideration in the Newly Proposed *Impact Assessment Act*: The Fog Persist" (27 February 2018), *University of Calgary Faculty of Law ABlawg* (blog), online: <https://ablawg.ca/2018/02/27/indigenous-engagement-and-consideration-in-the-newly-proposed-impactassessment-act-the-fog-persists/>.

³⁹⁰ MiningWatch Canada, "Making the Mid-Term Grade:

A Report Card on Canada's Proposed New Impact Assessment Act" (March 2018), online:

<http://miningwatch.ca/sites/default/files/2018-03-29-midtermreportcard-iaact-final.pdf>.

³⁹¹ *Reviewable Projects Regulation*, BC Reg 370/2002, Part 3.

³⁹² *CEAA, supra* note 347, ss. 32 – 37.

³⁹³ MiningWatch Canada, "Top 40 Mining Reforms for BC" (31 January 2013), online:

https://miningwatch.ca/blog/2013/1/31/top-40-mining-reforms-bc; Mining Watch Canada, "Submission for BCs Mining Code Review" (30 September 2016), online: https://miningwatch.ca/publications/2016/9/30/submission-bcs-mining-code-review>.

³⁹⁴ For example, the *BCEAA* does not include assessment criteria as seen in *CEAA* sections 5(1) and 19(1) outlining specific decision-making criteria, or requirements for extensive baseline data collection.

factors are relevant for a given assessment.³⁹⁵ This lack of legislated guidance for decision-makers makes it difficult for the public to directly challenge decisions through judicial processes.³⁹⁶ Furthermore, public consultation is not mandated under *BCEAA* itself but is left to the discretion of the BCEAO.³⁹⁷ Final justification of a project in light of its potential environmental impacts is also reserved for the BC Minister of Environment and Climate Change on a project-by-project basis. According to several commentators, this lack of transparency and overreliance on discretionary decision-making constitute a flawed provincial regulatory regime.³⁹⁸

3. Accountability and Enforcement

Accountability and enforcement is a critical component of a functioning regulatory regime. Without measures to hold decision-makers to account and enforce permit requirements on developers, a regulatory regime is merely a hollow statement of principles. Accountability for decision-making in the Canadian regulatory regime is typically secured through an engaged civil society that scrutinizes and comments on government decisions, laws, and policies.³⁹⁹ Public review is often facilitated through various offices, such as ombudspersons, provincial auditor generals, and through soliciting representatives.⁴⁰⁰ Such accountability processes in Canada demonstrate a relatively robust rule of law.⁴⁰¹

Accountability

³⁹⁵ See BCEAA, supra note 348, ss. 11, 14, which only require that the assessment be conducted according to the "scope, procedures and methods" determined by the Minister or Executive Director.

³⁹⁶ According to Canadian administrative law, a discretionary decision can be challenged for a lack of reasonableness. Assessing the reasonableness of a decision may be more difficult when the impugned legislation is somewhat vague with regard to what decision-makers are required to consider. The *BCEAA* is not as specific as the *CEAA*, and gives broad discretionary powers to the BCEAO to review projects as they deem appropriate, with little public transparency.

³⁹⁷ Public Consultation Policy Regulation, BC Reg 373/2002, s 4.

³⁹⁸ Robyn Allan, *Toward Financial Responsibility in British Columbia's Mining Industry* (Union of British Columbian Indian Chiefs, 2016) at 18–19; Allison Franko et al, "Mount Polley: A call for improved coordination and transparency in compliance monitoring and enforcement for mines in BC", IRES working paper series, no 2015-08, online: https://open.library.ubc.ca/cIRcle/collections/graduateresearch/42591/items/1.0076565>. *See* discussion in Section III.B.4, below.

³⁹⁹ See, generally, Freedom House, "Freedom in the World 2017: Canada Profile" (2018), online:

https://freedomhouse.org/report/freedom-world/2017/canada

⁴⁰⁰ World Bank, World Governance Indicators, 2016, online: <<u>http://info.worldbank.org/governance/wgi/#reports</u>; As of 2016, Canada ranked in the 96th percentile in its public Voice and Accountability metric, which "captures perceptions of the extent to which a country's citizens are able to participate in selecting their government, as well as freedom of expression, freedom of association, and a free media." This ranking is based on the estimated aggregate indicator for these characteristics compiled by the Natural Resource Governance Institute and Brookings Institution and the World Bank Development Research Group.

⁴⁰¹ Freedom House, *supra* note 399, ranking Canada's rule of law highly, with consideration for the judiciary's independence, the prevalence of rule of law in civil and criminal matters, the civilian control of police, protection from political terror, unjustified imprisonment, exile, or torture, and whether laws, policies, and practices guarantee equal treatment of various segments of the population.

Environmental assessments through *CEAA* are guided by the law's inclusion of specific environmental factors that must be considered in the decision-makers' assessments. In principle, this legislative transparency allows the public to challenge findings through judicial processes because they can clearly see what the requirements are for regulators.⁴⁰² The *CEAA* review process is also informed by the decision-maker's consultation with government agencies, expert bodies, the public, and potentially impacted Aboriginal communities.⁴⁰³

Public accountability is also supported by ensuring that final discretion to permit or deny a project's EA certificate is reserved to the Cabinet of Canada.⁴⁰⁴ This means that no single ministry or decision-maker who is directly connected to promoting resource development industries in Canada can make a final determination on the project's justification.⁴⁰⁵ It also ensures that no single minister has ultimate authority to authorize a project that is likely to result in significant environmental harm.⁴⁰⁶

According to MiningWatch Canada, effective accountability in the Canadian EIA process can be measured based on its "[demonstration] to the public what the result of their participation is, how their input has been considered, and what criteria and priorities have been employed."⁴⁰⁷ In cases where the public is denied or restricted access to the permitting decision-making process for a project, the open public review of that decision-making process is likely to occur to assess its efficacy. This is what occurred in British Columbia following the Mount Polly Mine disaster in 2014 discussed below, where the BC Auditor General reported on significant lack of accountability and transparency built into the mine permitting and enforcement process managed by MEM.⁴⁰⁸

⁴⁰² Administrative law in Canada ensures that most discretionary permit-related decisions are open to appeal or judicial review by the relevant affected parties. If the decision-maker finds that a project is likely to result in significant impacts to the environment or Aboriginal rights, the justification of its impacts can only be invoked by the Federal Cabinet. *See* Canadian Environmental Assessment Agency, "Federal Environmental Assessment Process by Agency Diagram" (6 July 2016) online: ">http://www.ceaa.gc.ca/default.asp?lang=en&n=AB55D9CC-1>.

 ⁴⁰⁴ Canadian Environmental Assessment Agency, "Federal Environmental Assessment Process by Agency Diagram"
 (6 July 2016) online: ">http://www.ceaa.gc.ca/default.asp?lang=en&n=AB55D9CC-1>.
 ⁴⁰⁵ However, critiques of the panel review process remain. *See,* for example, Mary Grindley, *Discretion and judicial*

⁴⁰⁵ However, critiques of the panel review process remain. See, for example, Mary Grindley, Discretion and judicial review under the Canadian Environmental Assessment Act case study of a panel review (York: ProQuest Dissertations Publishing, 2009). The CEAA review process has been criticized as "embedding scientific risk-analysis in a political, value-based decision of risk management" resulting in a form of technocratic decision-making that competes public values against facts. For the purposes of the present analysis, the panel review process is considered only for its procedural qualities.

⁴⁰⁶ In some cases, such as the review of the New Prosperity Mine (outlined in Section III.B.4 below), the review panel will send the proponent's EIS back with comments requiring additional information. This may also occur within the British Columbian EIA regime, as was recently seen in the denial of a BCEAA certificate for the Ajax Mine project. See West Coast Environmental Law, "BC rejection of Ajax Mine illustrates why stronger environmental laws needed" (14 December 2017), online: https://www.wcel.org/media-release/bc-rejection-ajax-mine-illustrates-why-stronger-environmental-laws-needed. Alternatively, the submission may be directed toward another relevant authority with specific expertise for reassessment if significant environmental Assessment Registry, "Sisson Project (Tungsten and Molybdenum Mine)", Canadian Environmental Assessment Agency, online: https://www.ceaa.gc.ca/050/details-eng.cfm?evaluation=63169.

⁴⁰⁷ MiningWatch Canada, *Comments on the Government of Canada Discussion Paper on the Review of Environmental and Regulatory Processes* (Ottawa: MiningWatch Canada, 2017) [MWC, Comments] at 4. ⁴⁰⁸ For a discussion of this process see the assessment of the Mount Polley mine assessment, below.

The OECD also reported on the issue of British Columbia's enforcement of environmental regulations, indicating that "operators who violate the law are given repeated warnings and opportunities to return to compliance, but never face real sanctions, even for clear and dangerous violations".⁴⁰⁹

While these concerns raise serious questions about how British Columbia's MEM can serve the public interest while simultaneously promoting and regulating the mining industry – also suggesting some form of regulatory capture – the level of public engagement with the issue highlights access to political processes free from threat of suppression and violence. Such public engagement is visible at the federal level as well: in 2016 the Federal Government convened a public panel to formally review the *CEAA* environmental assessment process following its revision in 2012.⁴¹⁰ The panel focused on restrictions to the scope of public engagement throughout *CEAA* assessments that have reduced the perceived access to the decision-making process.⁴¹¹ For instance, a lack of public transparency regarding a project's Follow-up Programs⁴¹² has left some commentators crying foul in the face of significant gaps in the enforcement of EA permit conditions.⁴¹³

Enforcement

Enforcement for regulatory decision making is generally secured through legislative compliance mechanisms. Typically, an EA permit issued under *CEAA* will be accompanied by a list of comprehensive conditions designed to ensure operator compliance with mitigation and monitoring plans and continuing consultations. Relevant transparency provisions have been incorporated in legislation, and public reviews of the regulatory system are supported by lively academic debate and a highly informed and engaged civil society.⁴¹⁴ Under *CEAA*, compliance

 ⁴⁰⁹ OECD Performance Review, *supra* note 312 at 96. *See also*, generally, BC Mining Sector Audit, *supra* note 317.
 ⁴¹⁰ Expert Panel Review, *supra* note 388; Margo McDiarmid, "Short timelines for environmental assessments not working, says expert panel" (5 April 2017), Canadian Broadcasting Corporation, online:

<http://www.cbc.ca/news/politics/environmental-assessment-expert-panel-1.4056423>: "The panel travelled to 21 cities and received 800 submissions, 300 of them produced by Indigenous people."

⁴¹¹ Melissa Gorrie, "PART 1 Environmental assessment law reform: Follow-up and monitoring + compliance and enforcement = key" (25 October 2016), EcoJustice, online: https://www.ecojustice.ca/part-1-environmentalassessment-law-reform-follow-up-and-monitoring-compliance-and-enforcement-key/ [EcoJustice, Law Reform]. ⁴¹² The stated purpose of the Follow-up Program mechanism under *CEAA* is to allow proponents to verify the accuracy of the environmental assessment and determine the efficacy of mitigation measures. See: Canadian Environmental Assessment Agency, *Operational Policy Statement: Follow-up Programs under the Canadian Environmental Assessment Act*, online: https://www.ceaa-acee.gc.ca/default.asp?lang=En&n=499F0D58-1&pedisable=true.

⁴¹³ Specifically, a lack of information on how the enforcement of follow-up programs work in practice and the fact that follow-up program requirements are not required to be publicly available, unless they are integrated in a project's EA certificate conditions, *see* EcoJustice, Law Reform, *supra* note 411, which further indicates that public review of a project's actual environmental impact has been difficult, thereby creating a dearth of useful information for future EIAs of similar projects.

⁴¹⁴ For example, the Canadian *Access to Information Act*, RSC 1985, c A-1, guarantees public access to information held by federal ministries. *See also* Freedom House, *supra* note 399. According to the 2017 Freedom in the World report, Canada ranks highly in its civil liberties, supported by a free and independent media, academic freedom

and enforcement measures support transparency through public disclosures on the Agency's website.⁴¹⁵ These disclosures include:

- 1. Annual summaries of site inspections by enforcement officers;
- 2. Information submitted to the Agency by the proponent regarding schedules, plans, and annual reports;
- 3. Warnings and other documents issued by enforcement officers;
- 4. Injunctions issued by the Ministry;
- 5. Charges brought as a result of contravening permit requirements; and,
- 6. Any other information considered publicly relevant by the agency, such as fines and prohibitions due to the permitted project violating its permit conditions.⁴¹⁶

The efficacy of these compliance and enforcement mechanisms are supported by the separation between the Ministry of Environment and Climate Change and the natural resources industry (in contrast to the British Columbian provincial regulatory regime, where the mandate of MEM is to both promote and regulate the resources industry⁴¹⁷). The Mount Polley Mine case study demonstrates how public due diligence and policy review in the face of the failure of provincial regulators to avert a major environmental disaster has helped identify latent issues with the British Columbian regulatory framework.

Case in Point: Mount Polley Mine

Mount Polley is an active gold and copper mine located in the Caribou region of central British Columbia, owned by the Canadian company Imperial Metals. In 2014, the mine's tailings dam breached, releasing 10 billion litres of tailings into the Quesnel Watershed.⁴¹⁸ The incident was the largest tailings dam collapse in Canadian history – considered an environmental disaster and regarded as a major failure of the provincial MEM regulators.⁴¹⁹ A regional state of emergency

within an educational system that is free of extensive political indoctrination, and a general freedom of open discussion and debate.

⁴¹⁵ Canadian Environmental Assessment Agency, "Compliance and Enforcement Policy for the *Canadian Environmental Assessment Act, 2012*" (November 2017), online: < https://www.canada.ca/content/dam/ceaa-acee/documents/policy-guidance/compliance-enforcement/compliance-enforcement-policy-ceaa-2012.pdf>.
⁴¹⁶ *Ibid*, at 16.

⁴¹⁷ BC Ministry of Energy, Mines and Petroleum Resources, "Compliance Oversight", online:

<http://mines.nrs.gov.bc.ca/compliance-oversight>; BC Ministry of Energy, Mines and petroleum Resources, *Recommendations from the Auditor General's Report on Mining*, online:

<https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/mineral-exploration-

mining/documents/health-and-safety/code-review/mp_ag_recommendationstable_february2017.pdf>

⁴¹⁸ The breach released over 24 million cubic metres of contaminated water, tainted with aluminum, nickel, arsenic, lead, selenium, and copper into Quesnel Lake and local rivers. *See* Amnesty International, *A Breach of Human Rights: The Human Rights Impacts of the Mount Polley Mine Disaster, British Columbia, Canada* (London: Amnesty International, 2017) [Amnesty International, Mount Polley]; CBC News, "Mount Polley mine tailings spill: Imperial Metals could face \$1M fine" (6 August 2014) CBC, online: .

⁴¹⁹ This punctuated the fact that MEM had not imposed fines for breaching environmental regulations in nearly 30 years, and was suffering from reduced oversight. *See* Schoenberger, *supra* note 155 at 124. *See also* BC Ministry of Energy and Mines, *Decision and Reasons for Decision of the Chief Inspector of Mines on whether to submit a*

was declared due to reported impacts on health and fish stocks from the reduction in water quality, particularly within numerous Aboriginal communities in the region.⁴²⁰

Following the disaster, investigations were conducted by the provincial government, an independent review panel, and the MEM itself. These investigations found that Imperial Metals did not adequately address geotechnical and water management risks inherent in the tailings dam design, failing to meet best practice standards.⁴²¹ Despite these findings, the province of British Columbia did not to file charges against Imperial Metals.⁴²² Furthermore, no liability has been assigned for the disaster in the courts, and litigation between the potentially responsible parties and the provincial government is still ongoing.⁴²³

Imperial Metals subsequently submitted a revised water management plan, after which the mine's reopening was approved, despite strong objection from local communities and Aboriginal groups.⁴²⁴ While the mining company conducted its required community consultation under the

<https://www.amnesty.ca/blog/three-years-mount-polley-disaster-painful-reminder-never-ending-horror>.

⁴²³ In August 2017 private parties, including indigenous activists filed private charges under the *Mines Act* and *Environmental Management Act*, motivated by the remedied harms caused by the disaster to indigenous lands and rights. The charges claimed that the Mount Polley operators failed to uphold their permit requirements relating to effluent discharges among other significant claims. However, in January the charges were stayed by the provincial prosecution service. *See* MiningWatch Canada, "Indigenous Advocate Seeks Justice - Files Charges against Imperial Metals Over Biggest Mining Spill in Canada" (4 August 2017) online:

<https://miningwatch.ca/news/2017/8/4/indigenous-advocate-seeks-justice-files-charges-against-imperial-metalsover-biggest>; Gordon Hoekstra, "B.C. government stays charges in Mount Polley private prosecution" (30 January 2018), Vancouver Sun, online: <http://vancouversun.com/business/local-business/b-c-government-stays-charges-inmount-polley-private-prosecution>; CBC News, "Province halts private prosecution against Mount Polley tailings spill" (30 January 2018), Canadian Broadcasting Corporation, online: <http://www.cbc.ca/news/canada/britishcolumbia/bev-sellars-private-charges-mount-polley-stay-of-proceedings-1.4511305>.

200_mount_polley_2016-06-23_permitamd_return_full_ops_tsf.pdf>; Amnesty International, Mount Polley, *supra* note 418 at 15; According to Imperial Metals' consultation report, which was a requirement for amending their water management permit under the *Environmental Management Act*, they conducted six community meetings and received 144 public comments regarding their application, however it is not clear that any comments were actually implemented. *See* Mount Polley Mining Corporation, *Public Consultation Report: Mount Polley Mine Long Term Water Management Plan* (28 February 2017), online: https://www2.gov.bc.ca/assets/gov/environment/air-land-

Report to Crown Counsel to assess if charges should be laid and a prosecution commenced for contravention of the Mines Act (Victoria: MEM 2015); CBC News, "Mount Polley Mine tailings pond breach called environmental disaster" (4 August 2014), Canadian Broadcasting Corporation, online: http://www.cbc.ca/news/canada/british-columbia/mount-polley-mine-tailings-pond-breach-called-environmental-disaster-1.2727171.

⁴²⁰ Janis Shandro et al, *Health impact assessment of the 2014 Mount Polley Mine tailings dam breach: Screening and scoping phase report*, (First Nations Health Authority, 2016), at 46-47.

 ⁴²¹ BC Ministry of Energy, Mines and Petroleum Resources, "Mount Polley Tailings Breach" online:
 https://www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/further-information/directives-alerts-incident-information/mount-polley-tailings-breach>. See 'Overview' at 5, and 131-153, for more information.
 ⁴²² Gordon Hoekstra, "NDP to probe lack of B.C. charges in Mount Polley dam failure" (4 August 2017), Vancouver Sun, online: http://vancouversun.com/news/local-news/premier-horgan-calls-it-disturbing-no-charges-filed-in-mount-polley-disaster; Camille Bains, "No B.C. charges in Mount Polley dam collapse as federal investigations continue" (3 August 2017), Canadian Broadcasting Corporation, online: http://www.cbc.ca/news/canada/british-columbia/mount-polley-investigation-ndp-1.4233234; Jackie McVicar, "Three years on, Mount Polley disaster a painful reminder of never-ending horror" (7 August 2017), Amnesty International, online:

⁴²⁴ BC Ministry of Energy, Mines and Petroleum Resources, "Permit: Approving Work System and Reclamation Program (23 June 2016), online: <a href="https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/mineral-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-page/m-exploration-mining/documents/directives-alerts-info/mount-polley-incident-page/m-exploration-mining/documents/directives-alerts-info/mount-page/m-exploration-mining/documents/directives-alerts-info/mount-page/m-exploration-mining/documents/directives-alerts-info/mount-page/m-exploration-mining/documents-info/mount-page/m-exploration-mining/documents-info/mount-page/m-explo

new water management plan, there was no designated follow-up program to allow the consulted groups to monitor Imperial Metals' integration of community concerns into the design of the new tailings facility.⁴²⁵ This demonstrates a lack of procedural transparency in the MEM permit review process. Furthermore, commentators have suggested that the company and the provincial regulator have prioritized mining activities over the environment and public concern.⁴²⁶

The BC Auditor General, Carol Bellringer, conducted an assessment of regulation compliance and enforcement of MEM following the Mount Polley disaster.⁴²⁷ Her report revealed issues with the province's permitting regime, citing weak regulatory oversight, and noting that certain features of the Mount Polley dam were not built or operated according to the approved design.⁴²⁸ The Auditor General reported "major gaps in resources, planning and tools. As a result, monitoring and inspections of mines were inadequate to ensure mine operators complied with requirements."⁴²⁹ A lack of public transparency regarding the environmental risks of permitted mining projects and MEM's ongoing oversight of the mining sector was compounded by a prohibitively short timeline for project review by affected Aboriginal groups.⁴³⁰ Of particular significance is that the Auditor General found that the MEM had reduced regulatory effectiveness due to the conflict between its mandate to actively promote the provincial mining industry while ensuring its regulation.⁴³¹

In light of these findings, the BC Auditor General's report made seventeen recommendations to address the MEM's regulatory capture issue, primarily focused on the ministry's monitoring and enforcement practices. In total, sixteen of these recommendations were

⁴²⁵ Notably there is a lack of such follow-up procedures included in the summary of Mount Polley Mining Corporation's public and Aboriginal consultations noted in the management plan application, *see*, for example, Douglas Hill, *Memorandum Re: amendment applications-jobs* #355246, 353164, and 35170 (7 April 2017) Environmental Protection, Mining Operations, online: <www2.gov.bc.ca/assets/gov/environment/air-landwater/spills-and-environmental-emergencies/docs/mt-polley/p-o-r/2017-04-07_rfd_polley_signed.pdf>.

water/spills-and-environmental-emergencies/docs/mt-polley/p-o-

r/public_consultation_report_mount_polley_mine_ltwmp.pdf>. In addition to concerns voiced by affected communities during consultation for the amendment, community objection took the form of formal opposition by the community of Likely Chamber of Commerce and NGOs including Concerned Citizens of Quesnel Lake, and local members of First Nation Women Advocating for Responsible Mining, *see* Mining Watch Canada, *Submission to BC Ministry of Environment: Mount Polley Mine Permit Application for Long Term Water Management Plan & Discharge into Quesnel Lake* (Ottawa, MiningWatch Canada, 2016) at 6.

⁴²⁶ Carol Linnitt, "Mount Polley Mine Disaster Two Years In: 'It's Worse Than It's Ever Been" (4 August 2016), Desmog Canada, online: https://www.desmog.ca/2016/08/04/mount-polley-mine-disaster-two-years-it-s-worse-it-s-ever-been>.

⁴²⁷ BC Mining Sector Audit, *supra* note 317.

⁴²⁸ BC Mining Sector Audit, *supra* note 317 at 8.

⁴²⁹ *Ibid* at 3. The report found that "almost every one of our expectations for a robust compliance and enforcement program within the MEM and the [BC Ministry of Environment] were not met." *See also* Amnesty International, Mount Polley, *supra* note 418 at 11.

⁴³⁰ The report found that the MEM and the Ministry of Environment lacked transparency, indicating that they "have not publicly disclosed the limitations with their compliance and enforcement programs, increasing environmental risks, and government's ability to protect the environment", BC Mining Sector Audit, *supra* note 317 at 3. *See also* Schoenberger, *supra* note 155, at 124-125.

⁴³¹ BC Mining Sector Audit, *supra* note 317 at 6. Regulatory capture results when government and legislators promote the interests of private industry over the concerns of the public when creating and enforcing laws and regulations.

adopted by the MEM, which implemented amendments to the Health, Safety and Reclamation Code for Mines in British Columbia.⁴³² However, a key recommendation regarding the need to separate the regulatory and promotional mandates of the ministry by moving compliance and enforcement to an independent government agency was not implemented.⁴³³

While the Mount Polley disaster highlights serious accountability issues of the regulatory regime in British Columbia, the subsequent public review demonstrates some degree of due diligence and democratic accountability in the Canadian regime. The Auditor General demonstrated a process of public review intended to hold government regulators accountable and included a high level of civil society engagement.⁴³⁴ This review may have also influenced the mining industry itself, which seems to have responded to the new social and political pressures to promote transparency in public consultations.⁴³⁵ However, given the lack of movement from MEM to directly address the issue of regulatory capture, it remains uncertain how and whether this issue will be remedied in British Columbia.

4. Transparency and Consultation

Public Consultation

A key component of regulatory transparency is public access to information, including follow-up monitoring programs and regulatory compliance actions.⁴³⁶ Here, meaningful public

⁴³² Ministry of Energy and Mines, *Health, Safety and Reclamation Code for Mines in British Columbia,* (Victoria: Province of British Columbia, 2017) [BC Mining Code].

⁴³³ The MEM appears unwilling to directly address the implications of its policy to both regulate and promote the mining industry in British Columbia, *see* BC Ministry of Energy, Mines and Petroleum Resources, *Response from Government to Auditor General of BC, 2016: An Audit of Compliance and Enforcement of the Mining Sector,* online:

<https://news.gov.bc.ca/files/Government_responds_to_OAG_report_An_Audit_of_Compliance_and_Enforcement _of_the_Mining_Sector.pdf> at 8. In a press release, the MEM heralded its own efforts to implement the recommendations and its consultation with impacted Aboriginal communities, *see* BC Ministry of Energy, Mines and Petroleum Resources, "British Columbia now a global leader on mine tailings storage regulations" (3 August 2016) online: https://news.gov.bc.ca/releases/2016MEM0018-001393>. Commentators have interpreted this response as a rejection of a core recommendation from the Auditor General, *see*, for example, Amnesty International, Mount Polley, *supra* note 418 at 12.

⁴³⁴ The Auditor General's recommendations to the MEM has allowed civil society to engage in the issue and measure the provincial regulator's performance. This has been supported by a new provincial government that made commitments to review the provincial permitting process in light of the lack of clear accountability for this disaster. For more information, *see* Ainslie Cruickshank, "No charges in Mount Polley disaster, but review coming: Minister" (19 February 2018), Metro News, online: http://www.metronews.ca/news/vancouver/2018/02/19/no-charges-inmount-polley-disaster-but-review-of-environmental-assessment-coming-minister.html>.

⁴³⁵ David Bursey & Sharon Singh, "Managing environmental risk in British Columbia" (December 2016), online: <<u>http://www.canadianminingjournal.com/features/managing-environmental-risk-british-columbia/></u>, indicating that increasing MEM's transparency may be in the best interest of both the mining industry and the public, concluding that "changes to the regulatory tools are necessary to sustain public trust, especially following recent high profile mining incidents."

⁴³⁶ MWC, Comments, *supra* note 407.

participation in the review process entails "sufficient time and resources to gather and analyse information as well as to share and discuss [that information]."⁴³⁷ Importantly, this means that project plans must be capable of being meaningfully changed in response to public input.⁴³⁸

Generally, the Canadian public has been very active in the project review process, and has, on occasion, influenced a project's environmental, social, and economic impact assessments. Public engagement is facilitated by transparency formalised in laws such as the *CEAA*, and formal public and indigenous consultation activities throughout the provincial review and federal environmental assessment processes. However, tension remains between decision-making bodies and local stakeholders, indigenous groups, and the wider public regarding mine permit authorizations.

Public and Aboriginal engagement embedded in the British Columbia joint review process for a major mining project incorporates public comments through a number of administrative boards,⁴³⁹ which may be composed of members of relevant provincial government agencies, local community governments, and Aboriginal communities that monitor the proposed project.⁴⁴⁰ Generally, these administrative boards are intended to engage affected groups while addressing procedural issues that arise within the regulatory regime.

Federally, a major mining project's EA application has more extensive public engagement requirements.⁴⁴¹ Federal government policies indicate that the review process must support meaningful public participation through notification, reasonable timing, access to information, transparent results, financial support, and coordination between jurisdictions.⁴⁴² These requirements are supported through the publication of relevant documents on the project registry website which publicly displays all key communications between the project proponent, the Agency, and the public.⁴⁴³ The public project registry catalogues all information produced at public

⁴³⁷ *Ibid* at 4.

⁴³⁸ *Ibid*, where MiningWatch Canada indicates that "early engagement is important precisely to ensure that key decisions and determinations are not made before the public can be have a say, and crucially, that the involvement of the public can actually change the outcome of the process."

⁴³⁹ For example, applications for a Mining Lease must be advertised for public comment on the proponent's website for 30 days following its submission, *see* BC Mining Code, *supra* note 432 at Part 10.2.1–10.2.2. There are additional public notification requirements under the *Environmental Management Act* for other proposed minerelated activities, *see also Public Notification Regulation*, BC Reg 202/94.

⁴⁴⁰ MEM, Proponent Guide, *supra* note 345 at 4, "The coordinated authorization process is meant to improve consistency, eliminate overlap and duplication in process and information requirements by the various natural resource agencies". The advisory committee is the 'Mine Review Committee', and is meant to satisfy the statutory requirement for the creation of a regional advisory committee under the *Mines Act, RSBC 1996, c 293*, s. 9. For more information, *see* British Columbia, "Mine Permitting", online:

<https://www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/permitting>.

 ⁴⁴¹ CEAA, *supra* note 347, s. 19(1)(c) requires comments from the public be considered in the assessment process.
 ⁴⁴² See, for example, Canadian Environmental Assessment Agency, "Public Participation in Environmental Assessment under the Canadian Environmental Assessment Act, 2012" (March 2018), Annex 1, online:
 <a href="https://www.canada.ca/en/environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-assessment-agency/services/policy-guidance/public-participation-environmental-as

⁴⁴³ CEAA, *supra* note 347, s. 78(1).

hearings, news releases, proponent submissions, public comments, and all relevant documents produced by the panel.⁴⁴⁴

The public may also directly engage the federal *CEAA* review process by making submissions on the project registry within designated public comment periods.⁴⁴⁵ The *CEAA* provides funding to support the participation of individuals, non-profits, and Aboriginal communities interested in participating in federal environmental assessments, where the assessments have been referred to a review panel.⁴⁴⁶ In principle, the public review of proposed mining developments in Canada allows for the hearing of public concerns and gives potentially affected parties an opportunity to more fully scrutinize a developer's regulatory submissions.⁴⁴⁷

However, following changes to the *CEAA* regime implemented in 2012 that compressed project review timelines, some academics have raised concerns regarding the limits imposed on public access to the review process.⁴⁴⁸ Environmental assessment decisions now include only 20 days for public comment, while the entire assessment must be completed within a shortened timeline of either 365 days or two years, depending on the type of assessment required.⁴⁴⁹ Shorter review timelines have raised concerns that the window to review the regulator's findings on the project's potential impacts will be restricted.⁴⁵⁰ Some commentators have indicated that panel reviews are now "little more than information gathering processes for key federal regulatory

⁴⁴⁴ Canadian Environmental Assessment Agency Government of Canada, "Canadian Environmental Assessment Registry - Registry Home Page", (2018), online: http://www.ceaa-acee.gc.ca/050/index-eng.cfm>.

⁴⁴⁵ Opportunities for public posting on the agency website are found under CEAA, *supra* note 347, ss. 79(2)(a), 79(3)(b). See Canadian Environmental Assessment Agency, "Public Participation in Environmental Assessment under the Canadian Environmental Assessment Act, 2012" (March 2018) Government of Canada, online:
 outlining the comment periods for a major mine project, which include designated periods for public review broken up between different phases of the assessment. Public review will occur at the designated review periods, including the publishing of the Project description (20 days) and draft Environmental Impact Statement guidelines (30 days). For an assessment by Agency, additional review periods occur at the draft review panel terms of reference (30 days by hearings). Following these review periods, the potential Decision Statement Conditions also includes a 30-day public review.
⁴⁴⁶ CEAA, *supra* note 347, s. 57.

⁴⁴⁷ CEAA, *supra* note 347 s. 19(1)(b). Reviewed submissions might include including the EIA, mine lease permit, and all remediation, health, and environmental management plans, *see* s. 39. The review might also include consultation with the Department of Fisheries and Oceans Canada, and the Ministry Transportation Canada to address potential issues under the *Fisheries Act*, *Migratory Birds Convention Act*, *Navigation Protection Act*, and the *Species at Risk Act*, as well as other relevant provincial and federal ministries and agencies, *see* s.5(1)(a). Ultimately, the scope of the assessment in a review panel is determined by the Minister, *see* s. 19(2).

⁴⁴⁸ See, for example, Kirchhoff & Tsuji, *supra* note 374, at 110 indicating that meaningful engagement with the public and affected Aboriginal communities will be more difficult to achieve due to these restricted timelines. ⁴⁴⁹ Doelle, *supra* note 374 at 7 - 8. The panel review process has also suffered a restriction in mandate and must be completed within two years, *see* p. 10.

⁴⁵⁰ Kirchhoff & Tsuji, *supra* note 374 at 110; following the 2012 changes to *CEAA*, during panel review access to the review process is also restricted by the panel's discretion to determine who an "interested party" in an assessment will be. This means that there is an onus on the public to convince the panel that they are sufficiently affected or have sufficient expertise to engage with the review process. This process has been found to effectively exclude the public from providing input to the early stages of project planning.

decisions",⁴⁵¹ in part due to the fact that panels can be composed of simply one member.⁴⁵² The outcome of these changes to effectively limit public access to the environmental assessment process has been "[a reduction of] opportunities for meaningful public and Aboriginal participation."⁴⁵³

Indigenous Rights and Consultation

Canada's Aboriginal people possess some constitutionally protected rights, including rights established through historic and modern treaties between the government of Canada and Aboriginal groups, as well as the right to pursue traditional practices such as harvesting, hunting, and performing cultural activities.⁴⁵⁴ In most cases, these rights do not transfer ownership of natural resources from the provincial government to Aboriginal groups, and there are currently limited opportunities for Aboriginal communities to manage and develop resources within their traditional territories.⁴⁵⁵

Rights held by Aboriginal people impart a duty on the federal and provincial governments to consult, and to possibly accommodate, affected Aboriginal communities when undertakings such as a major mine development are proposed.⁴⁵⁶ The required consultation spans a spectrum between simple notice of a project to "deep consultation" that requires the integration of an affected Aboriginal community in the regulatory review process.⁴⁵⁷ Consultation activities with Aboriginal communities affected by proposed development projects are mandated in the permitting process at both the provincial and federal levels. However, no requirements for FPIC from these communities exist in Canadian law. According to the UN Special Rapporteur on the rights of indigenous peoples, FPIC should be required as a "general rule" for all extractive projects

⁴⁵¹ Doelle, *supra* note 374 at 9.

⁴⁵² *Ibid*; *CEAA*, *supra* note 347, s. 42(1).

⁴⁵³ Kirchhoff & Tsuji, *supra* note 374, at 111. *See also* Government of Canada, *Expert Panel Report Building Common Ground: A New Vision for Impact Assessment in Canada* (Ottawa: Canada, 2018) [Expert Panel Report], at 2.4.1. The Expert Review Panel noted that public consultation requirements were reported to be unsatisfactory, due largely to an apparent lack of interest in public participation demonstrated by decision-makers, and a lack accessible information.

⁴⁵⁴ *Constitution Act*, 1982, *supra* note 321, s. 35. Title to lands and resources for Aboriginal peoples is a developing right within this framework and may include a right to the exclusive use of Aboriginal traditional territories. Although Aboriginal Title is protected under s. 35 of the Constitution, it has only recently been more fully delineated through judicial interpretation. *See*, for example, *Delgamuukw, supra* note 328 at paras 117-118; *Tsilhqot'in, supra* note 328 at paras 69-72.

⁴⁵⁵ See, generally, Megan Davis, Identity, Power, and Rights: The State, International Institutions, and Indigenous Peoples in Canada, in Suzana Sawyer & Edmund Terence Gomez (eds), *The Politics of Resource Extraction*, (London: Palgrave Macmillan 2012) [Davis].

⁴⁵⁶ This requirement is triggered, for example, when the government becomes aware of asserted or proven Aboriginal rights claims potentially impacted by a development. *See Haida Nation v British Columbia (Minister of Forests)*, 2004 SCC 73, at paras 10, 32-34.

⁴⁵⁷ *Ibid* at paras 43-45. Note that, despite the Supreme Court of Canada ruling on the consultation requirement, a major point of criticism from Indigenous Peoples in Canada is the lack of a requirement for consent. The federal government may approve a project despite significant impacts to Indigenous Peoples if it deems the project to be in the public interest. This is one motivating factor for the implementation of UNDRIP, and the requirement for free, prior, and informed consent for project development in Canada.

in Canada.⁴⁵⁸ Despite this, true community consent is not required in the currently mandated consultation processes of the Canadian regime.⁴⁵⁹

The Canadian government's duty to consult is significant in the context of the British Columbian mining sector due to the high number of Aboriginal communities asserting rights to lands throughout the province. The British Columbia joint review process currently requires the project developer to consult affected Aboriginal communities throughout all phases of the permitting process.⁴⁶⁰ Further, the provincial government has established two types of agreements to be negotiated with First nations that may apply to a mining project – Shared Decision Making Agreements, and Revenue Sharing Agreements.⁴⁶¹ The stated purpose of these engagement activities is to represent community interests, identify community knowledge holders, and to broadly identify Aboriginal interests and issues that must be addressed in the application.⁴⁶²

At the federal level, the *CEAA* review for a major mining project includes requirements for consultation with the public, which includes potentially affected Aboriginal groups, during the environmental assessment process.⁴⁶³ Consultation provides an opportunity for Aboriginal communities to provide information on potential impacts to health, socio-economic conditions, cultural heritage, and traditional land use practices. Consultation must be conducted by the project proponent directly, and separately by the Agency's assessment panel, often taking the form of public hearings. The Agency considers consultation "an important part of good governance,

⁴⁵⁸ 2014 SR Report on IP, *supra* note 329 at para. 98.

⁴⁵⁹ An infringement of an Aboriginal right can be justified by the government if there is 1) a compelling and substantial objective, and 2) the government meets its fiduciary obligations to the affected community. See R v Sparrow, [1990] 1 SCR 1075 at 1113; R v Gladstone, [1996] 2 SCR 723 at paras 69-75. This problem is clearly demonstrated in the Site C hydroelectric dam project, where the project has been allowed to proceed in the face of strong indigenous outcry, for more information, see Amnesty International, Point of No Return: The Human Rights of Indigenous Peoples in Canada Threatened By the Site C Dam (London: Amnesty International, 2016). ⁴⁶⁰ MEM, Proponent Guide, *supra* note 345, *see* 21-22 for an overview. At 13-14, the Guide notes the numerous ways in which potentially impacted Aboriginal communities are engaged in project reviews, indicating that in British Columbia, the joint review process requires early and ongoing Aboriginal consultation activities, which are overseen by an advisor who reports on all consultation activities conducted during the project's permitting process. The review process is overseen by a Mine Review Committee, composed of government agencies, Aboriginal communities, and local governments constituted on a project-by-project basis. At 11-12, the Guide indicates that Aboriginal engagement activities by government ministries themselves may take the form of strategic agreements to integrate Aboriginal decision-making into the project review process, which may include Strategic Engagement Agreements that establish a Government-to-Government Forum to consolidate engagement between the Province and a First Nations group and establish a mutually designed comprehensive consultation process with the First Nation.

⁴⁶¹ *Ibid* at 11–12. Within these two categories of agreements, there exist subcategories. Reconciliation Agreements pursue broad reconciliation objectives with First Nations, including commitments to pursue resource revenue sharing, economic development opportunities and socio-cultural initiatives. Additionally, Economic and Community Development Agreements are revenue sharing agreements that provide a share of mining tax revenue to First Nations and ensure First Nations support for a new mine or mine expansion.
⁴⁶² *Ibid* at 15.

⁴⁶³ CEAA, *supra* note 347, s. 24: "the responsible authority must ensure that the public is provided with an opportunity to participate in the environmental assessment of a designated project." At s. 105(g), the Agency establishes an objective to consult with Aboriginal peoples on policy issues related to the *Act*.

meaningful policy development and informed decision-making."⁴⁶⁴ The 2012 amendments to the *CEAA* review process may have weakened the guarantees of Aboriginal consultation for major mine developments by shortening timelines project reviews, thereby limiting the capacity of many remote Aboriginal communities to participate in environmental assessments.⁴⁶⁵

While the project assessment process has been described as "inherently consultative",⁴⁶⁶ it remains deeply problematic for many Aboriginal communities who feel a lack of control over what development occurs within their traditional territories.⁴⁶⁷ This includes a limited ability to meaningfully withhold consent – an issue closely tied to the recognition and treatment of indigenous rights in Canada.⁴⁶⁸ Without a legislated veto power or policies implementing requirements for FPIC, Aboriginal communities have become deeply engaged in the permitting of projects in an attempt to leverage their rights and interests against regulators and developers. In cases where these communities refuse to consent to the project, their only options may be to pursue blockades, public advocacy campaigns, and court challenges, leading in some cases to accommodation by mining companies.

Indigenous Benefits and Community Consent

In Canada the federal and provincial governments have a duty to consult and accommodate Aboriginal groups that may be affected by major mining projects. Government agencies may delegate some consultation activities to the project developer in fulfilling this duty.⁴⁶⁹ In fact, provincial regulatory regimes and federal assessments under *CEAA* generally require project developers to directly engage potentially affected Aboriginal communities and to consider their rights and interests.⁴⁷⁰

⁴⁶⁴ Canadian Environmental Assessment Agency Government of Canada, "Brucejack Goldmine Project Environmental Assessment Report", (July 2015), online: http://www.ceaa-acee.gc.ca/050/document-eng.cfm?document=102017> at section 4.1.

⁴⁶⁵ See, for example, Kirchhoff et al, *supra* note 314 at 5-6. See also Expert Panel Report, *supra* note 453 at 2.4.1, stating that "These restricted timelines are likely to make it more difficult for remote or isolated Aboriginal communities to effectively participate due to logistical issues."

⁴⁶⁶ Lambrecht, *supra* note 314 at 95-96.

⁴⁶⁷ The current federal government's efforts to restructure environmental assessment promises that "decisions will be based on science, traditional knowledge of Indigenous peoples and other relevant evidence" and that "Indigenous peoples will be meaningfully consulted and where appropriate, impacts on their rights and interests will be accommodated." The effects of this policy on indigenous rights in Canada remain to be seen, *see* Government of Canada, *Environmental and Regulatory Reviews: Discussion Paper*, online:

<https://www.canada.ca/content/dam/themes/environment/conservation/environmental-reviews/share-your-views/proposed-approach/discussion-paper-june-2017-eng.pdf>, at 4.

⁴⁶⁸ The lack of a veto has been tied to Canada's failure to implement UNDRIP. This has been most strongly evident in forestry and oil and gas activities, but *see* the discussion of the New Prosperity project, below.

⁴⁶⁹ Norah Kielland, *Supporting Aboriginal Participation in Resource Development: The Role of Impact and Benefit Agreements*, Publication No. 2015-29-E, Ottawa: Library of Parliament, 2015 [Kielland] at 3; Aboriginal Affairs and Northern Development Canada, *Aboriginal Consultation and Accommodation: Updated Guidelines for Federal Officials to Fulfill the Duty to Consult* (Ottawa: Government of Canada, 2011) at 19.

⁴⁷⁰ Sandra Gogal, Richard Riegert & JoAnn Jamieson, "Aboriginal Impact and Benefit Agreements: Practical Considerations" (2005) 43:1 Alberta L R 129 at 140.

When engaging affected Aboriginal groups it is common for project developers to pursue private benefits agreements to gain community consent for the project.⁴⁷¹ These agreements are private contracts negotiated on a project-by-project basis, commonly called Impact Benefit Agreements (IBA). IBAs establish obligations for each party that serve three main purposes:

- 1. To accommodate Aboriginal interests by creating economic opportunities and ensuring economic benefits for affected communities;
- 2. To address socio-economic and environmental effects of a project that the community believes are not adequately addressed through government regulation; and,
- 3. To secure community consent and support for a project.⁴⁷²

At the federal level, certain industries are required to develop benefit plans for projects in Nunavut, the offshore region, and certain areas of the Northwest Territories. At the provincial and territorial level, there is variation in legally-mandated IBAs, though they are considered best practice in Canada.⁴⁷³ From the developer's perspective, benefits sharing agreements are seen as a way to hedge uncertainty through the approval process and as part of corporate social responsibility practices.⁴⁷⁴ From the Aboriginal community's perspective, these agreements may be negotiated to ensure accommodation of Aboriginal interests and to address the social risk inherent in a major mine development.⁴⁷⁵ IBAs have the potential to assure indigenous communities that their interests and needs will be attended to by the developer, beyond what may be recognized in the regulatory review process.

The subject matter of an IBA is negotiated directly by the community and the developer, and can be quite broad. Matters for negotiation of an IBA in Canada can include:

- Developer access to traditional territories;
- The establishment of management and implementation committees for phases of the project;
- Environmental protection and monitoring guarantees;
- Information sharing;

- Revenue sharing guarantees;
- Education funding;
- Management of heritage resources;
- Dispute resolution;
- Employment and training opportunities for community members; and,
- Business and contracting opportunities.⁴⁷⁶

⁴⁷¹ Kielland, *supra* note 469 at 3-5.

⁴⁷² Darwin Hanna, *Legal Issues on Indigenous Economic Development* (Toronto: LexisNexus Canada, 2017)
[Hanna] at 124. *See also* Kielland, *ibid*, at 2-3.
⁴⁷³ Kielland, *ibid*, at 4. Private benefits negotiations with indigenous communities arise in the laws and regulatory

⁴⁷³ Kielland, *ibid*, at 4. Private benefits negotiations with indigenous communities arise in the laws and regulatory structure of other jurisdictions as well. In Australia, negotiations of benefits agreements are supported by the *Native Title Act 1993*, s. 33. Under the law, entitlements are calculated based on the profit or income derived from the production of the project. This law supports the process of negotiation between a proponent and the indigenous title holders that must be undertaken in good faith, *see* Native Title Act, s. 31.

⁴⁷⁴ Kielland, *ibid*, at 1, 3.

⁴⁷⁵ Courtney Riley Fidler, *Aboriginal Participation in Mineral Development: Environmental Assessment and Impact and Benefit Agreements* (2008) Masters Thesis, University of British Columbia at 30; Darwin, *supra* note 496 at 124 – 125.

⁴⁷⁶ Hanna, *supra* note 472 at 133.

The provision of economic benefits for an Aboriginal community engaged in IBA negotiations may include the creation of a joint venture between the project developer and a community-controlled company that may provide labour, machinery, and services to the proposed project.⁴⁷⁷ Best practice indicates that for Aboriginal community joint ventures to be effective they must seek early community acceptance of the proposed project's development plan, ensure that the community is involved in the project's decision-making, and employ business managers who are external to the venture.⁴⁷⁸

Many Canadian Aboriginal groups pursue private agreements with extractive companies as an opportunity to develop infrastructure and social services.⁴⁷⁹ For the developer, such agreements may support a positive outcome for a project's environmental assessment if they are viewed as proactive mitigation measures. Without gaining community consent through an IBA, a developer faces a great deal of uncertainty as they proceed through the project permitting process, especially if the project is controversial or if the public perceives that it will significantly impact local communities.

Private benefits sharing agreements may also provide greater control over land use planning and give indigenous communities more influence in determining the outcome of a project's regulatory review.⁴⁸⁰ In Canada, there is support in certain Indigenous communities that engagement with projects proposed on or within their traditional territories does not contradict the preservation of their distinct cultural heritage, but rather reflects a desire to encourage larger economic growth while maintaining indigenous identities and values.⁴⁸¹ If negotiated in good faith, securing IBAs with affected communities may fulfil the requirements of FPIC and thereby promote indigenous rights as envisioned in UNDRIP.⁴⁸²

⁴⁷⁷ Some commentators indicate that joint ventures can create more successful partnerships between an Aboriginal community and project developer, and that they represent industry best practice in Canada. *See* Davis, *supra* note 455 at 236.

⁴⁷⁸ *Ibid*, 236-237. The success of such joint ventures seems to depend on the capacity for Aboriginal governments to organize their communities and manage the business operations.

⁴⁷⁹ Kielland, *supra* note 469 at 5.

⁴⁸⁰ This may involve the incorporation of independent community studies to identify perceived impacts and assist in the scoping of the project's potential impacts. *See*, for example, Hanna, *supra* note 472; Davis, *supra* note 455 at 240.

⁴⁸¹ Davis, *ibid* at 234-235. Note that there significant colonial criticisms of such development, which are frequently raised by indigenous peoples before the UN. However, an apparent 'symmetry', in its nascent stages, seems to be developing in British Columbia, particularly with regard to the Interior Alliance of BC, and the growing awareness of the importance of indigenous knowledge in combatting climate change.

⁴⁸² Expert Panel Report, *supra* note 453, *see* Executive Summary, section 2.3.5, where the Canadian government stated that "[i]ndigenous Peoples have a right to share in the economic benefits from resource development on their traditional territories in accordance with their own needs, laws, cultures and interests." Support for this form of negotiation is highlighted internationally by principles in UNDRIP relating to indigenous self-determination. Bill C-262, to fully recognise UNDRIP, has been proposed at the federal level in Canada and is moving through the Senate, However, it remains unclear how principles such as FPIC would actually function in the Canadian regulatory system, regardless of the formalisation of UNDRIP, *see* John Paul Tasker, "Liberal government backs bill that demands full implementation of UN Indigenous rights declaration" (21 November 2017), Canadian Broadcasting Corporation, online: http://www.cbc.ca/news/politics/wilson-raybould-backs-undrip-bill-1.4412037>.

Despite the potential benefits of IBAs and joint ventures, there are problems associated with large mining developers negotiating IBAs with indigenous communities. These can include entrenchment of indigenous communities in the resource economy, alienation of traditional culture, consolidation of political power with select community members, disproportionately limited access to economic opportunities for women, and pressure for communities to accept a project's benefits despite resulting environmental degradation.⁴⁸³

The uneven capacity and expertise of the two negotiating parties can also result in a lack of transparency in the negotiation process, which may make it impossible to assess the implementation and efficacy of the agreement.⁴⁸⁴ Under the current *CEAA* regime, IBAs in Canada are often negotiated prior to the completion of the project's environmental assessment.⁴⁸⁵ Where benefits sharing agreements are pursued prior to the completion of a project's EIA, they may not support FPIC in Canada.⁴⁸⁶ Because of this, it has been recommended that "[t]o be considered as an expression of FPIC, IBA negotiation should be as transparent as possible and should not preclude deliberation in the community [following the completion of EIAs]."⁴⁸⁷

For private agreements between indigenous communities and developers to be effective and fair, there must be a stable and accountable regulatory regime that will enforce permitting requirements on a company inclusive of considerations for indigenous rights. Without such enforcement guarantees, companies will not have sufficient incentive to engage an affected community and the community will lack leverage to negotiate favourable terms. In Canada, a project developer's accommodation efforts have the potential to result in successful outcomes for the affected Aboriginal communities, mainly due to Canada's constitutional affirmation of Aboriginal rights, the presence of demarcated and recognized Aboriginal groups within discrete territories, and strong regulatory accountability.

 ⁴⁸³ Dwight Newman, *Consultation and Economic Reconciliation*, in Patrick Macklem & Douglas Sanderson, eds, *From Recognition to Reconciliation: Essays on the Constitutional Entrenchment of Aboriginal & Treaty Rights* (Toronto: University of Toronto Press, 2016) at 217-219. *See also* C Fidler & M Hitch, "Impact and Benefit Agreements: A contentious Issue for Environmental and Aboriginal Justice" (2007) 2:35 Environ J 49, at 62-63.
 ⁴⁸⁴ Kielland, *supra* note 469 at 5. This is further connected to confidentiality provisions usually included in benefit agreement contracts. Confidentiality has been cited as a main concern with IBAs due to uncertain distribution of benefits within communities, and a limited ability for other communities to learn from existing IBAs.
 ⁴⁸⁵ Martin Papillon & Thierry Rodon, *Environmental Assessment Processes and the Implementation of Indigenous*

Peoples Free, Prior and Informed Consent: Report to the Expert Panel Reviewing Federal Environmental Assessment Processes, December 2016, online: Expert Panel Review of Environmental Assessment Process http://eareview-examenee.ca/view-submission/?id=1490634598.8387> [Papillon & Rodon] at 25, see also 3. Concerns have been raised regarding the ability for Aboriginal communities to provide full and genuine consent in an IBA negotiation due to their lack of access to information during the project's assessment. ⁴⁸⁶ Ibid at 25.

⁴⁸⁷ Ibid at 24-25. The duty to secure FPIC rests with the government, and it may be difficult to ensure that FPIC was actually granted by the community given the opaque nature of IBA negotiations. For information on how these issues have arisen in other jurisdictions, *see* Ciaran O'Faircheallaigh, "Social Equity and Large Mining Projects: Voluntary Industry Initiatives, Public Regulation and Community Development Agreements" (2015) 132 J Bus Ethics 91 at 100. For example, in Australia, the uneven bargaining power of communities has resulted in a variation in the substantive benefits gained under different IBAs. This has resulted in a wide range of economic benefits and guarantees of environmental management for affected communities, despite the presence of legislation guiding the IBA negotiation process.

5. Case Study: New Prosperity Mine

The New Prosperity Mine illustrates how the current *CEAA* panel review process assesses a major mining project where the Canadian developer, Taseko Mines Ltd, failed to effectively consider Aboriginal interests in its required consultations, and did not obtain community consent for the project.

The New Prosperity project is a proposed open pit gold and copper mine located near the community of Williams Lake, ⁴⁸⁸ which falls within the traditional territory of the Tsilhqot'in and Secwepemc First Nations. The project is owned by Canadian company Taseko Mines Ltd, which possesses numerous mining properties at various stages of operation in British Columbia, and has published a policy committing to respect Aboriginal rights and engage communities potentially affected by its projects.⁴⁸⁹

An independent review panel was convened for the project's 2014 *CEAA* review.⁴⁹⁰ The panel's findings indicated that affected Aboriginal groups maintained "strong opposition" to the project, which would result in significant impacts to these groups, including to the "current use of lands and resources for traditional purposes" and their cultural heritage.⁴⁹¹ The panel found that the project design, which proposed to dispose mine fill into Teztan Biny (Fish Lake) and Y'anah Biny (Little Fish Lake), would significantly harm fish stocks in both lakes, and remove Aboriginal access to traditional and spiritual lands.⁴⁹² The panel's report shows that these projected impacts were likely to persist despite Taseko's redesign of the project area and its operational practices.⁴⁹³ As a result of these findings, the federal Minister of Environment rejected the project.⁴⁹⁴

The *CEAA* panel's review demonstrated discrepancies between its findings and Taseko's claims regarding the project's potential impacts to Aboriginal communities. The Panel found that there were likely to be significant impacts to the current use of lands and resources by Aboriginal

⁴⁸⁸ Canadian Environmental Assessment Agency Government of Canada, "Backgrounder: Proposed New Prosperity Gold-Copper Mine Project", (7 September 2017), online: http://www.ceaa-acee.gc.ca/050/document-eng.cfm?document=98460>.

⁴⁸⁹ Taseko, *Aboriginal Policy* (14 February 2017), online:

<https://www.tasekomines.com/assets/docs/pdf/aboriginal-policy_february17.pdf>.

⁴⁹⁰ Taseko's attempts to develop the New Prosperity mine have failed through two separate *CEAA* submissions. The project's EIS was rejected in 2010 and again in 2014. The 2010 application failed due to a finding of significant environmental effects to Aboriginal traditional land uses, fish habitat, and wildlife species. Taseko undertook a redesign of the project to address these issues and submitted a new application, reframing the project as New Prosperity. *See* Canadian Environmental Assessment Agency, "Government of Canada Response to the Report of the Federal Review Panel for the Taseko Mines Limited's Prosperity Gold-Copper Mine Project in British Columbia" (02 November 2011), online: http://www.ceaa-acee.gc.ca/050/document-eng.cfm?document=46183. ⁴⁹¹ Canadian Environmental Assessment Agency, *Report of the Federal Review Panel New Prosperity Gold-Copper Mine Project of the Section Copper Mine Project of the Federal Review Panel New Prosperity Gold-Copper Mine Project of the Federal Review Panel New Prosperity Gold-Copper Mine Project of the Federal Review Panel New Prosperity Gold-Copper Mine Project of the Federal Review Panel New Prosperity Gold-Copper Mine Project Copper Mine Project Project Project Project Project Project Project Project Project Proj*

Mine Project (Ottawa: Canadian Environmental Assessment Agency, 2013) [Review Panel Report], at viii and ix, Executive Summary.

⁴⁹² Review Panel Report, *ibid*, at ix-xi.

⁴⁹³ *Ibid* at 251–56.

⁴⁹⁴ Canadian Environmental Assessment Agency Government of Canada, "Decision Statement Issued under Section 54 of the Canadian Environmental Assessment Act, 2012", (25 February 2014), online: http://www.ceaa-acee.gc.ca/050/document-eng.cfm?document=98458>.

communities despite Taseko's indication that no such impacts would occur.⁴⁹⁵ Along with information provided by Taseko, the Panel relied on consultations it undertook with the Tsilhqot'in First Nation during the project review phase, which indicated that the Aboriginal group considered the Fish Lake area integral to maintaining their traditional way of life.⁴⁹⁶

Overall, it appears that there was a significant disconnect between Taseko and the affected Aboriginal communities. Taseko's EIS application minimised or otherwise underestimated the project's potential impacts to Aboriginal rights.⁴⁹⁷ It is unclear to what extent Taseko consulted the Tsilhqot'in and Secwepemc First Nations. According to the Panel's decision statement, "[t]he Tsilhqot'in had indicated that they would be willing to meet with Taseko for discussions only if Taseko would agree to consider not going ahead with [the proposed New Prosperity mine] as an option."⁴⁹⁸ Overall, it appears that the company did not seek to obtain the prior consent of the communities.⁴⁹⁹ Conversely, the *CEAA* Panel accorded submissions from the affected communities, demonstrating a level of deference in its decision-making process.⁵⁰⁰

Work on the New Prosperity property was halted as a result of this negative *CEAA* review. However, Taseko continued to pursue provincial permits following the negative *CEAA* outcome despite the clear lack of consent from potentially impacted Aboriginal communities. In 2017, the Tsilhqot'in Nation filed for an injunction at the British Columbia Supreme Court against a *Mining Act* permit issued by the British Columbia MEM that allowed further exploratory drilling at the New Prosperity property,⁵⁰¹ with one Chief stating that "in applying for this permit, Taseko Mines have acted like bullies who have no respect for Indigenous rights and title, or the rule of law."⁵⁰²

⁴⁹⁵ Review Panel Report, *supra* note 491 at 168-174, 197. Taseko's EIS indicated that their own research showed only infrequent historical use, and no evidence of current use of the Fish Lake area and asserted that there was little possibility of actual impacts from the project to the Tsilhqot'in First Nation.

⁴⁹⁶ *Ibid* at 170. *See also* 174-187 for information on other contested issues between the parties, including impacts on traditional hunting and trapping activities near the project, and concerns of contamination from mine waste affecting other traditional practices.

⁴⁹⁷ *Ibid* at ix-x. *See also* 197, where the Panel stated it was "convinced the changes to the environment caused by the Project, including the long term presence of the mine, the permanent loss of Little Fish Lake (Y'anah Biny) [...] and the permanent change to the landscape, would interfere substantially with the spiritual and cultural connections that the Tsilhqot'in have with the area."

⁴⁹⁸ *Ibid* at 171.

 ⁴⁹⁹ *Ibid* at 202-203, for further findings on Taseko's comments on Aboriginal rights, denying the applicability of FPIC in Canada. *See also* 171, where the Secwepemec indicated that Taseko did not engage with them
 ⁵⁰⁰ In its final decision statement, the Government of Canada indicated its policy position that "wishes to see resource projects developed, however, it must balance the economic benefits of projects with responsible resource development," *see* Review Panel Report, *supra* note 491 at 3. Following the decision, Taseko filed two separate challenges to the Minister's findings on procedural fairness grounds, but the Federal Court found that Taseko was provided a high degree of procedural fairness during the panel review. *See Taseko Mines Limited v Canada (Environment)*, 2017 FC 1099.
 ⁵⁰¹ This permit allowed the clearing of significant amounts of forest and numerous exploratory drilling sites near

⁵⁰¹ This permit allowed the clearing of significant amounts of forest and numerous exploratory drilling sites near Fish Lake, *see* "Tsilhqot'in Nation Seek Injunctions from BC Supreme Court to Stop (Again) Taseko Mines" (31 July 2017), MiningWatch Canada, online: ">https://miningwatch.ca/news/2017/7/31/tsilhqot-nation-seek-injunctionsbc-supreme-court-stop-again-taseko-mines>"> [Tsilhqot'in Nation Seek Injunctions from BC Supreme Court]; Canadian Environmental Assessment Agency, "From Canadian Environmental Assessment Agency to Taseko Mines Limited re: Application of the s. 6 prohibition under the Canadian Environmental Assessment Act, 2012" (28 July 2017), online: http://www.ceaa-acee.gc.ca/050/evaluations/document/119705> [S. 6 CEAA Decision]. ⁵⁰² Ibid, Tsilhqot'in Nation Seek Injunctions from BC Supreme Court.

The permit was declared to be illegal by federal compliance officers under the *CEAA*, with the proposed activities being found to violate section 6 of the Act.⁵⁰³

That permits were initially issued by the province and Taseko was permitted to continue exploratory work on a project clearly demonstrates a gap in the realization of indigenous rights at the provincial level in Canada. Although access to public review processes through the courts remains available to affected communities, they often face obstacles such as limited resources and the significant expense of pursuing judicial options in seeking justice.

6. Case Study: Brucejack Gold Mine Project

The Brucejack Gold Mine Project is an example of a successful environmental assessment application for a proposed mine development in British Columbia, where Aboriginal consultation activities were found to be adequate overall. The project, owned by Canadian company Pretium Resources, is a gold and silver underground mine located in a remote mountainous area of northwestern British Columbia.⁵⁰⁴

The Brucejack project was awarded provincial and federal authorizations in 2015, including an EA certificate from a coordinated assessment under *CEAA* and the *BCEAA*.⁵⁰⁵ According to the Agency, the project's EIA was conducted with coordination between five other federal agencies and the assessment decision was prepared with input from the Nisga'a Nation–an indigenous group signatory to a treaty with Canada that secures specific rights and accommodations by the federal government within Nisga'a territory.⁵⁰⁶

During the project's EIA, comments were received from the Nisga'a Nation, Tahltan First Nation, Tsetsaut/Skii km Lax Ha communities, and the Métis Nation of British Columbia regarding their concerns with a number of the project's environmental and socio-cultural impacts.⁵⁰⁷ These indigenous groups conducted a review of the project description, Pretium's EIS submission, and submissions from the reviewing agencies themselves.⁵⁰⁸ Key concerns included

<https://projects.eao.gov.bc.ca/p/brucejack-gold-mine/detail>.

⁵⁰³ S. 6 CEAA Decision, *supra* note 501.

⁵⁰⁴ The project is set to produce 16 million tonnes of minerals over a minimum 22-year lifespan, *see* Canadian Environmental Assessment Agency, "Decision Statement Issued Under Section 54 of the Canadian Environmental Assessment Act, 2012" (30 July 2015) online: https://www.ceaa.gc.ca/050/document-eng.cfm?document=102018 [Brucejack Decision Statement].

⁵⁰⁵ British Columbia, Environmental Assessment Office, "Brucejack Mine" online:

⁵⁰⁶ Canada, Canadian Environmental Assessment Agency, "Canadian Environmental Assessment Registry -Additional Information" (30 July 2015) online: <www.ceaa-acee.gc.ca/050/document-eng.cfm?document=102017> [Brucejack EA Report]. Accommodation by the federal government is required under the Nisga'a Final Agreement, which includes requirements for the engagement of the Nisga'a Nation in environmental assessments within their territory, *see Nisga'a Final Agreement Act* [SBC 1999] ch. 2, Chapter 10: Environmental Assessment, ss. 1-10. ⁵⁰⁷ Brucejack EA Report, *ibid* at 20.

⁵⁰⁸ *Ibid* at 15–16. *See also* 20, where the Agency states that "the Agency and the B.C. Environmental Assessment Office, conducted joint consultation throughout the EA, shared consultation information (including comments received from Aboriginal groups) and ensured that Aboriginal groups were provided with responses to comments and issues raised throughout the process."

the project's health-related impacts and its effects on traditional hunting, trapping, fishing and gathering activities conducted near the project site.⁵⁰⁹ These issues were communicated to Pretium and subsequently influenced changes to the project's design and impact mitigation plans.⁵¹⁰ The project's assessment also identified where Pretium considered potential impacts to Aboriginal or Treaty rights, including potential impacts on Aboriginal health and socio-economic conditions,⁵¹¹ current traditional land use practices,⁵¹² and cultural heritage.⁵¹³

According to the Agency's assessment, Pretium engaged directly with the affected Aboriginal communities and provided opportunities to comment on draft technical documents.⁵¹⁴ Engagement by Pretium also included entering an IBA with the Nisga'a Nation to provide job and contracting opportunities, education, training, and financial payments; similar agreements were pursued with the Tashlan and Tsetsaut/Skii km Lax Ha nations.⁵¹⁵ The Agency indicated that Pretium's consultation efforts, including their engagement in IBA negotiations were a factor in the positive assessment of the project, stating:

[Pretium] has committed to continuing engagement with Aboriginal groups, by reviewing and responding to their comments, discussing the potential effects of the Project on Aboriginal rights and interests, mitigating or accommodating these effects, and pursuing other engagement activities as may be required by the federal government.⁵¹⁶

Participation by the Aboriginal communities and the Nisga'a Nation in the Agency-led consultation process was facilitated through federal government participation funding,⁵¹⁷ intended to support the communities' active engagement with the project by transmitting concerns regarding the project to the federal government.⁵¹⁸ According to the Agency, important components of the Agency consultation program included "review of the project description, development of the EIS Guidelines, review of the EIS, and opportunities to comment on drafts of the EA Report

⁵⁰⁹ *Ibid* at 3.

⁵¹⁰ *Ibid*, *see*, generally, Chapter 6.

⁵¹¹ *Ibid* at 41-45.

⁵¹² *Ibid* at 46-49.

⁵¹³ *Ibid* at 49-51. Overall, the Agency's assessment demonstrates that the project's effect and mitigation measures proposed by both Pretium and the Aboriginal communities were considered for each key component of the project. ⁵¹⁴ *Ibid* at 23.

⁵¹⁵ News Release 15-6, "Pretium and Nisga'a Nation Sign Brucejack Project Cooperation and Benefits Agreement" (2 April 2015) online: <www.pretivm.com/news/news-details/2015/Pretivm-and-Nisgaa-Nation-Sign-Brucejack-Project-Cooperation-and-Benefits-Agreement/default.aspx>. *See also* Brucejack EA Report, *ibid*, at 101, stating that these negotiated agreements were reported to "address the barriers [Nisga'a, Tahltan and Tsetsaut/Skii km Lax] community members face with respect to gaining higher levels of education and skill attainment... and ensure that the necessary facilities and programs are available for individuals to take advantage of Project opportunities" ⁵¹⁶ Brucejack EA Report, *ibid* at 23.

⁵¹⁷ According to the project assessment report, approximately \$50,000 CAD in funding was provided to the Nisga'a Nation and \$10,500 CAD in funding was provided to the Metis Nation BC to assist in their review and commentary on the project. No funding was requested by the Tahltan or Tsetsaut/Skii km Lax Ha communities, *see* Brucejack EA Report, *ibid* at 20, 153. *See also* Canadian Environmental Assessment Agency "News Release: Brucejack Gold Mine Project – Federal Funding Available" (6 June 2013), online: http://www.ceaa-acee.gc.ca/050/document-eng.cfm?document=89793>.

⁵¹⁸ Brucejack EA Report, *ibid* at 20.

and conditions",⁵¹⁹ as well as ensuring Aboriginal groups were provided with responses to their comments throughout the review process.⁵²⁰

A number of conditions were attached to the project's approval under *CEAA*. These included over 20 requirements targeting Pretium's ongoing Aboriginal and public consultation requirements and 13 requirements concerning Aboriginal health, cultural heritage, and traditional land use raised through the consultation.⁵²¹ These conditions were intended to create enforceable obligations for Pretium and integrate specific Aboriginal concerns, such as providing information on the scheduling of all phases of the mine's implementation.⁵²²

A positive assessment by the regulatory agencies does not mean that the development of a major mine will not result in lasting impacts to indigenous rights and the environment. Here, however, the assessment of the Brucejack Gold Mine project demonstrated a level of transparency in the review process that allowed the affected communities to understand the project and its impacts.⁵²³ The decision-maker's considerations were clearly reported, and they demonstrated where the Agency and proponent were accountable for the results of consultation with the affected Aboriginal communities. The project's *CEAA* review thus resulted in a positive outcome, likely due in-part to consultation by the proponent and the Agency that appears to have been collaborative and transparent.

7. Summary

The EIA regimes in Canada are generally considered to be pro-development and require significant public engagement to ensure that the principles of environmental stewardship and respect for indigenous rights are protected and enhanced, rather than eroded. However, while the provincial and federal regulatory regimes in Canada are certainly not without failings, they operate in the context of relatively strong rule of law and public accountability. Transparency is often built into regulatory laws and policies, and projects are subject to continual public accountability through the systematized public review of the EIA process. Where the overall strength of Canada's regulatory system has fluctuated with changing political climates, an engaged domestic civil society has been able to scrutinize laws and policies and act accordingly to effect change through democratic processes.

⁵¹⁹ *Ibid* at 20.

⁵²⁰ This included the mandatory consideration of the Nisga'a Nation's draft Economic, Social and Cultural Impact Assessment Guidelines, and an independent impact assessment conducted by the Nisga'a Nation. *See* ERM Rescan, *Brucejack Gold Mine Project: Nisga'a Economic, Social, and Cultural Impact Assessment Report. Prepared for Pretium Resources Inc. Ltd.* (Vancouver: ERM Consultants Canada, 2014).

⁵²¹ Brucejack Decision Statement, *supra* note 504. These conditions are subject to compliance and enforcement efforts by the Agency and may result in penalties if breached.

⁵²² *Ibid*, Condition 6.1.

⁵²³ It is also important to note that the positive outcome in the project's assessment does not indicate total community consent; it is unclear how this assessment would have resulted if any of the affected communities directly opposed the project. The possibility remains that the project may have been approved regardless. This problem overshadows the federal *CEAA* assessment process as a whole.

Canada's commitment to reconciling past harms to its indigenous populations is also reflected in the consultative approach adopted by its regulatory regimes. While the current approach, connected to Canada's constitutional framework, is flawed, Canadian mining companies are still obliged to engage potentially affected indigenous communities and will in many cases seek to gain their consent prior to developing a project. This often includes the provision of direct community benefits and indigenous groups' stake in the permitting and development of the project. In principle, this regime has created considerably more leverage for indigenous peoples compared to jurisdictions where mining developers have no incentive to meaningfully engage or accommodate indigenous communities, let alone incorporate indigenous input into the planning and development of a project.

Nevertheless, Canada has a long way to go to ensure the implementation of its international commitments to indigenous rights and reconcile its colonial harms. Currently, the permitting process of major projects in provinces like British Columbia does not clearly demonstrate a commitment to accommodate indigenous rights and land interests. The recognition of indigenous resource rights, implementation of UNDRIP, and full incorporation of FPIC for major mine developments is currently lacking. However, Canada's indigenous populations are becoming increasingly politically engaged and economically self-sufficient by leveraging their constitutional rights, allowing them to exact concessions from developers as they navigate the regulatory system.⁵²⁴

Finally, the Canadian regulatory regime is backed by the country's relatively stable legal system. Access to justice and support for administrative review by parties affected by a mining development is substantially more available in Canada than in PNG. While problematic issues remain in accessing judicial review for affected communities – including a more restrictive federal environmental panel review process and a lack of procedural transparency in provinces like British Columbia – civil society continues to press public bodies to remedy these deficiencies.

III. International Legal Standards & Best Practices Analysis

A. Introduction

A body of international law regulates the issues raised in this report and constitutes widespread acceptance of principles of behaviour and best practice. Canada and PNG are both parties to multiple multilateral treaties that form this basis for international standards of practice in human and environmental rights.⁵²⁵ This section focuses on environmental and indigenous rights

⁵²⁴ Paul Kapelus, "Mining, Corporate Social Responsibility and the 'Community': The Case of Rio Tinto, Richards Bay Minerals and the Mbonambi" (2002) 39:1 J Bus Ethics 275.

⁵²⁵ Treaties include the International Covenant on Civil and Political Rights, 19 December 1966, 999 UNTS 171 (entered into force 23 March 1976, accession by Canada 19 May 1976, accession by Papua New Guinea 21 July 2008) [ICCPR], the International Covenant on Economic Social and Cultural Rights, 16 December 1966, 993 UNTS 2 (entered into force 3 January 1976, accession by Canada 19 May 1976, accession by Papua New Guinea 21 July 2008) [ICESCR], the Convention on the Elimination of All Forms of Discrimination Against Women, 18 December

as particularly relevant in the area of extractive industry, as well as obligations placed upon corporations, and assesses both Canada and PNG in light of their legal obligations and track records.

It bears mentioning that transnational mining operations have impacted many other fundamental, established rights beyond environmental norms, including the right to life,⁵²⁶ the right to be free from cruel, inhuman or degrading treatment or punishment,⁵²⁷ the right to be free from slavery, servitude, and/or forced labour,⁵²⁸ the right to work and to the means of subsistence,⁵²⁹ the right to self-determination,⁵³⁰ the right to non-discrimination under the law,⁵³¹ the right to an adequate standard of living,⁵³² and the right to the highest attainable standard of health,⁵³³ among others.

Mining operations have been hotbeds for human rights violations. In Guatemala, Tanzania, Chile, and Argentina for example, Canadian mining companies have been involved in human rights abuses similar to those found at Porgera mine, which clearly implicated the rights to health and security of the person. Employees under the control supervision of Hudbay Minerals are alleged to have committed shootings, killings, and gang rape against indigenous peoples near Hudbay's Fenix open-pit nickel mine in Guatemala.⁵³⁴ Barrick Gold's operations at North Mara in Tanzania have been plagued with shootings, police violence, sexual assault, and environmental disaster,⁵³⁵ while its Pascua Lama project on the Chilean-Argentine border has been shut down, at least temporarily, due to extensive environmental harms.⁵³⁶ Violence against women and indigenous activists are disturbingly common themes in areas surrounding mining operations.⁵³⁷

tanzanian-project-tests-ethical-mining-policies/article559188>.

^{1979, 1249} UNTS 13 (entered into force 3 September 1981, ratification by Canada 10 December 1981, accession by Papua New Guinea 12 January 1995) [CEDAW], and the UN Convention on the Law of the Sea, 10 December 1982, 1833 UNTS 3 (entered into force 16 November 1994, ratification by Canada 7 November 2003, ratification by PNG 14 January 1997) [UNCLOS].

⁵²⁶ ICCPR, *ibid*, Art. 6(1).

⁵²⁷ *Ibid*, Arts 6 and 7.

⁵²⁸ *Ibid*, Art. 8.

⁵²⁹ CEDAW, *supra* note 525, Art. 11(a); ICESCR, *supra* note 525, Art. 6(1).

⁵³⁰ ICCPR, *supra* note 525, Art. 1(1); ICESCR, *ibid*, Art. 1(1).

⁵³¹ ICCPR, *ibid* Art. 26; CEDAW, *supra* note 525.

⁵³² ICESCR, *supra* note 525, Art 11(1); CEDAW, *ibid*, Art. 14(2).

⁵³³ ICESCR, *ibid*, Art 12(1).

 ⁵³⁴ See, for example, Choc v Hudbay, 2013 ONSC 1414 at para. 4. See also Ashifa Kassam, "Guatemalan Women Take on Canada's Mining Giants over 'Horrific Human Rights Abuses'" The Guardian, 13 December 2017, online:
 <www.theguardian.com/world/2017/dec/13/guatemala-canada-indigenous-right-canadian-mining-company>.
 ⁵³⁵ Geoffrey York, "Barrick's Tanzanian Project Tests Ethical Mining Policies" The Globe and Mail, 29 September 2011, updated 26 March 2017, online: <www.theglobeandmail.com/report-on-business/rob-magazine/barricks-

⁵³⁶ Chile fined Barrick \$11.5M USD as sanction for the water contamination and cyanide spills: "Chile Orders Barrick to Permanently Close Pascua Lama Surface Facilities" *Financial Post*, 18 January 2018, online: <business.financialpost.com/commodities/mining/chile-orders-barrick-to-permanently-close-pascua-lama-surface-facilities>.

⁵³⁷ See discussion of Porgera mine at Section II.A.3.

The right to life and the right to be free from cruel, inhumane or degrading treatment are foundational tenets of human rights, constituting *jus cogens* norms⁵³⁸ and accepted customary international law.⁵³⁹ Despite the development of *jus cogens* norms in certain areas of international human rights law, fundamental rights continue to be violated at extractive sites worldwide.

Environmental and indigenous rights norms can be used to create a regulatory regime that aims to reduce and prevent commission of human rights violations. Other areas of international law help to inform well-established *jus cogens* norms and elucidate how these laws relate to the protection of developing rights, including the prevention of environmental degradation. The following sections provide a brief overview of these standards and an assessment of Canada and PNG under them, in light of the factual findings of this report.

B. Environmental Rights Standards

Mining has an especially powerful effect on the natural environment. "Solutions" are often best practices for mitigation rather than courses of action that are in fact sustainable. In this way, mining companies and state regulators tend to see environmental damage as an acceptable corollary to a highly desirable industry. Beyond its effects to the natural environment as a whole, environmental damage is also a fundamental source of human rights abuse and a barrier to sustainable social development.⁵⁴⁰ International environmental law (IEL) can help governments, MNCs, and civil society navigate the mining industry in a way that fosters development in a balanced manner to advance the interests of all stakeholders. It also places obligations on governments to abide by a number of binding legal principles and to ensure their enforcement, whether carried out by private or other actors. Similarly, MNCs can and should adopt environmental best practices as established by international law to mitigate potential damage and limit their liability and risk of reputational damage and negative public perceptions.

⁵³⁸ Jus cogens norms are peremptory norms that are considered so fundamental that they are binding on all states regardless of national treaty ratification status, *see Vienna Convention on the Law of Treaties*, 23 May 1969, 1155 UNTS 331, Art. 53. There is significant debate as to what constitutes a *jus cogens* norm, particularly in the field of international human rights law. To determine the existence of a *jus cogens* norm, evidence of near-universal acceptance and recognition must be demonstrated. In determining whether or not such evidence exists, State practice must be assessed, as well as the belief of States that the impugned norm is peremptory in nature. *See*, for example, "Criteria for identifying *jus cogens* norms in public international law." United Nations Office at Geneva, International Law Seminar 2015 (51st Session), July 2015. Available online at

<<u>http://www.academia.edu/14497941/Criteria_for_identifying_jus_cogens_norms_in_public_international_law</u>>. For more information regarding the debate surrounding the development of *jus cogens* norms, *see*, for example, Matthew Saul, "Identifying Jus Cogens Norms: The Interaction of Scholars and International Judges" (2014) Asian Journal of International Law 1.

⁵³⁹ Customary international law (CIL) is a primary source of international law, *see Statute of the International Court of Justice*, Art. 38(1)(b). It binds all States, unless they can show persistent objector status. The premise of CIL is *usus*, or state practice, and *opinio juris*, or the belief that it is legally binding. If *usus* and *opinio juris* reach a point of being extensive and virtually uniform, they will be considered an operating norm of CIL. *See North Sea Continental Shelf*, Judgment, 20 February 1969, ICJ Reports 3, at paras 71-74.

⁵⁴⁰ See UNDP Report, *supra* note 12 at 66.

As described in the case studies above, dramatic environmental damage has occurred in both Canada and PNG as a direct result of extractive operations. The regulatory and practical requirements to address, remediate, and prevent future occurrences depend significantly on the ability to hold corporations and government to account. Without strong regulatory guidance, best practices erode quickly. This section will set out some key features of international environmental law that inform this discussion: the obligation to protect and preserve the environment, the principle of transboundary harm and the precautionary principle, and the requirements and adequacy of an environmental impact assessment. Within the context of the case studies above, these key norms are particularly relevant to riverine/submarine tailings disposal and DSM, which represent two increasing and novel threats to the environment with potentially severe consequences that cannot be properly understood without comprehensive assessments of all relevant data.⁵⁴¹ At the very least, the development of these operations requires significant independent study prior to implementation to ensure mitigation of the most harmful effects.

International environmental law is a relatively nascent field, which has primarily evolved out of crisis management.⁵⁴² Its norms increasingly inform how to think about attributing responsibility to harms caused by the extractive industry, both to the natural and the human environment.

1. Relevant Norms of IEL

The protection of the environment is built on the fundamental ecological premise that everything is connected to everything else, and the fundamental legal norm that the environment is an asset belonging to humankind to be safeguarded for all people and future generations.⁵⁴³ Key norms that inform this analysis include the obligation to protect and preserve, the precautionary principle, the principle against transboundary harm, the law against marine waste dumping, and the "polluter pays" principle. This section will examine in brief how Canada, PNG, and Canadian mining companies measure up to current international norms and best practices.

International environmental law on the obligation to protect and preserve derives from the United Nations Convention on the Law of the Sea (UNCLOS), the 1972 London Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter (London Convention)⁵⁴⁴ and its 1996 associated Protocol,⁵⁴⁵ the UN Framework Convention on Climate

 ⁵⁴¹ See Greenpeace Report, *supra* note 160; Rosenbaum (2016), *supra* note 36; Steiner Report, *supra* note 261.
 ⁵⁴² See, for example, Tim Stephens, "Disasters, International Environmental Law, and the Anthropocene" in

Research Handbook on Disasters and International Law, Susan C Breau & Katje LH Samuel, eds (Cheltenham: Elgar Publishing Ltd, 2016) 153, at 154-158.

⁵⁴³ *Report of the United Nations Conference on the Human Environment*, 12 June 1972, UN Doc A/CONF.48/14/Rev.1 [Stockholm Declaration] at Section II, Principle 2.

⁵⁴⁴ Convention on the Prevention of Marine Pollution by Dumping of Wasters and Other Matter, 29 December 1972, 1046 UNTS 120 [London Convention].

⁵⁴⁵ Protocol to the Convention on the Prevention of Marine Pollution by Dumping of Wasters and Other Matter, 1972, 7 November 1996, 1046 UNTS 120 (Amended 2006) [London Protocol].

Change,⁵⁴⁶ and the Convention on Biological Diversity, ⁵⁴⁷ among others. These international instruments focus on the oceans, climate change, and biological conservation issues. The United Nations Framework Convention on Climate Change (UNFCCC), its associated protocols, and related conventions⁵⁴⁸ all reinforce the prevailing global commitment to protect the environment as a legacy of all peoples and generations.⁵⁴⁹ For its part, UNCLOS explicitly provides that "States have the obligation to protect and preserve the marine environment."⁵⁵⁰ Specifically, States have the right to exploit natural resources only in accordance with this duty and must "prevent, reduce, and control pollution"⁵⁵¹ that is produced so as not to harm, directly or otherwise, the environment outside of their jurisdiction.⁵⁵² Corporations too, are impacted by these UNCLOS provisions through the so-called "cooperation clause", which requires states to work with international organizations to formulate region-specific practices and procedures to ensure the protection of the environment.⁵⁵³ With respect to PNG, relevant international organizations include the regional UNDP and the World Bank, who have both enjoined the national government to enforce environmental standards on foreign mining companies.⁵⁵⁴

The precautionary principle holds that actors should not use the absence of scientific knowledge as an excuse to avoid taking mitigating measures where there are threats of serious or irreversible environmental harm.⁵⁵⁵ Particularly with respect to the seas, there is growing recognition that the precautionary principle has developed into a norm of customary international law, and would therefore be binding on both Canada and PNG.⁵⁵⁶

Transboundary harm is similarly an accepted principle of general international law,⁵⁵⁷ which stands for the idea that a State cannot make use of its territory in a way that damages the environment of other States or areas beyond their national jurisdiction.⁵⁵⁸ This concept has been formalized in jurisprudence from the International Court of Justice (ICJ): "[t]he existence of the general obligation of States to ensure that activities within their jurisdiction and control respect the environment of other States or of areas beyond their control is now part of the corpus of

- ⁵⁴⁸ Examples include, notably, the Kyoto Protocol and the Paris Agreement.
- ⁵⁴⁹ See, for example, UNFCCC, supra note 546 at Preamble, Art. 3.
- ⁵⁵⁰ UNCLOS, *supra* note 525, Art. 192.
- ⁵⁵¹ UNCLOS, *ibid*, Art. 94(1).

⁵⁵³ *Ibid*, Arts 270–73.

 ⁵⁴⁶ UN Framework Convention on Climate Change, 9 May 1992, 1771 UNTS 107 [UNFCCC]. The UNFCCC entered into force 21 March 1994, was ratified by Canada 4 December 1992, and ratified by PNG 16 March 1993.
 ⁵⁴⁷ Convention on Biological Diversity, 5 June 1992, 1760 UNTS 79 [CBD]. The CBD entered into force 29 December 1993, was ratified by Canada 4 December 1992, and was ratified by PNG 16 March 1993.

⁵⁵² For more detail, see ibid at Arts 194–96.

⁵⁵⁴ UNDP Report, *supra* note 12, *see*, for example, 21, 56, 83-84.

⁵⁵⁵ The precautionary principle is codified in the UNFCCC, *supra* note 546, at Art. 3; the *Rio Declaration on Environment and Development*, UN Doc A/CONF.151/26 (vol I)/31 ILM 874 (1992) [Rio Declaration] at Principle 15; and the London Protocol, *supra* note 545, at Art. 3(1).

⁵⁵⁶ See, for example, *Responsibilities and Obligations of States Sponsoring Persons and Entities with respect to Activities in the Sea*, ITLOS, Advisory Opinion, 1 February 2011 [Seabed Disputes Chamber Advisory Opinion] at para. 135; Resource Roulette, *supra* note 65 at 55.

⁵⁵⁷ For example, it has been codified in the *Convention on Biological Diversity*, *supra* note 547, at Art. 3.

⁵⁵⁸ Antonio Cassese, International Law, 2nd ed (Oxford: Oxford University Press, 2005) [Cassese] at 488.

international law relating to the environment."559 More recently, in the 2010 Pulp Mills judgment, the Court connected the principle against transboundary harm with the conduct of environmental impact assessments as due diligence requirements of the overarching general international law obligation to protect and preserve.⁵⁶⁰

The "polluter pays" principle is another important norm of IEL that helps guide the attribution of responsibility for environmental harms. Its premise is that the agent doing the damage should bear the cost.⁵⁶¹ This principle bears particular relevance to transnational mining companies, since harms visited upon local indigenous peoples and environments are typically a direct result of the mining operations 562 - as well as on the concepts of corporate accountability, discussed below.

2. **Environmental Impact Assessments**

Environmental impact assessment is a crucial and practical application of the precautionary principle. UNCLOS directs that "[w]hen States have reasonable grounds for believing that planned activities under their jurisdiction or control may cause substantial pollution of or significant and harmful changes to the marine environment, they shall, as far as practicable, assess the potential effects of such activities . . . and shall communicate reports of the results".⁵⁶³ The ICJ also recognized the critical role of EIAs in the context of significant adverse impact in a transboundary context.⁵⁶⁴ The requirement for adequate environmental assessment can be characterized as a due diligence requirement that, if breached in form or substance, could form the basis of civil liability.

The purpose of environmental assessment is to "impose on decision makers specific obligations to study the environmental consequences of a proposed activity, disclose the predicted impacts to the public, and consult those potentially affected", with the implicit assumption that environmentally sound decisions will emerge from "approaches that are information-rich, open and participatory."565 However, there exists significant variation in the structure and implementation of any given regulatory scheme and EIA.⁵⁶⁶ Projects that draw on core international norms and guiding principles of relevant environmental treaties, as well as on national legislation, previous panel reports, and intervenor submissions, have been found to be in line with international law, as opposed to EIAs that are purely regulatory and describe

⁵⁵⁹ Legality of the Threat or Use of Nuclear Weapons, Advisory Opinion, 8 July 1996, ICJ Reports 1996, p. 226 at

para. 29. ⁵⁶⁰ Pulp Mills on the River Uruguay (Argentina v Uruguay), Judgment, 20 April 2010, ICJ Reports 2010, 14 [Pulp

⁵⁶¹ Rio Declaration, *supra* note 555, Principle 16.

⁵⁶² See, for example, discussion on Ramu mine, Porgera mine, above.

⁵⁶³ UNCLOS, *supra* note 525, Art. 206.

⁵⁶⁴ Pulp Mills Case, *supra* note 560 at para. 204.

⁵⁶⁵ Neil Craik, Meinhard Doelle, & Fred Gale, "Governing Information: A Three Dimensional Analysis of Environmental Assessment" (2012) 90:1 Public Administration 19 [Craik] at 19.

⁵⁶⁶ *Ibid* at 35.

environmental goals in broad terms that offer little substantive guidance for both the conduct of the EIA and the institutional review and approval process.⁵⁶⁷

C. Indigenous Rights

Historically, indigenous peoples throughout the world have suffered injustices, caused in large part by the colonial taking of lands and resources.⁵⁶⁸ This has resulted in the subdual of traditional societies and cultures, and the limiting of access to traditional lands and resources leading to reduced opportunities for indigenous communities.⁵⁶⁹ The colonial histories of countries, including Canada and PNG, have left their indigenous populations vulnerable to further social and cultural degradation and predominantly unequipped to engage in economic opportunities. This disposition has increased the severity of potential impacts to indigenous communities from resource development projects, which often implicate issues of traditional society and culture and the ownership of natural resources.⁵⁷⁰

Although limited in number, international legal standards do form the basis on which to assess challenges faced by indigenous people facing proposed mining development in both PNG and Canada. The ideas supporting the development of indigenous rights have deep roots in international human rights. However, since the adoption of the Universal Declaration of Human Rights⁵⁷¹ in 1948, indigenous rights have been slow to formally crystalize in international law.⁵⁷² Currently, protections for indigenous rights in international law are supported by a number of treaties and declarations, underpinned by an increased push by indigenous peoples for self-determination and control over their natural resources over the past decades.⁵⁷³ This effort culminated in the adoption of the United National Declaration on the Rights of Indigenous Peoples (UNDRIP) in 2007.⁵⁷⁴

UNDRIP provides the clearest, most comprehensive statement of indigenous rights in international law. Although UNDRIP was formed as a non-binding declaration, its broad ratification by countries with strong indigenous populations demonstrates a growing global consensus that indigenous communities must be accorded self-determination and treated with dignity.⁵⁷⁵ The principles outlined in UNDRIP can be traced to earlier sources of indigenous rights

⁵⁶⁷ *Ibid* at 32-34.

⁵⁶⁸ This has been recognised as a problem at the international level, *see*, for example, UN General Assembly, United Nations Declaration on the Rights of Indigenous Peoples, 2 October 2007, A/RES/61/295 [UNDRIP], Preamble. ⁵⁶⁹ *Ibid*.

⁵⁷⁰ Report of the Special Rapporteur on the Rights of Indigenous Peoples on Extractive Industries and Indigenous Peoples, S. James Anaya, A/HRC/24/41, 1 July 2013, see paras 1-7.

⁵⁷¹ United Nations Declaration on Human Rights, UN General Assembly resolution 217 A (III), 10 December 1948. ⁵⁷² Asbjørn Eide, "The Indigenous Peoples, the Working Group on Indigenous Populations and the Adoption of the UN Declaration on the Rights of Indigenous Peoples" in Claire Charters & Rodolfo Stavenhagen, eds, *Making the Declaration Work* (Copenhagen: 2009), IWGIA Doc. No. 127 [Eide] at 33.

⁵⁷³ Eide, *ibid* at 37-38.

⁵⁷⁴ UNDRIP, *supra* note 568.

⁵⁷⁵ This is supported by a push for cultural deference to indigenous communities. *See*, for example, Siegfried Wiessner, "Indigenous Self-determination, Culture, and Land: A Reassessment in Light of the 2007 UN Declaration

found in the International Labour Organization Convention 169 Concerning Indigenous and Tribal Peoples,⁵⁷⁶ in which signatory states must recognize:

the aspirations of [indigenous] peoples to exercise control over their own institutions, ways of life and economic development and to maintain and develop their identities, languages and religions, within the framework of the States in which they live.⁵⁷⁷

Through these principles, the Convention mandates a degree of consultation with indigenous communities, conducted in good faith, and their free participation of all levels of government decision-making and policies when governments are considering measures that may impact them (such as approving project permits).⁵⁷⁸ Specifically in relation to Canada, the Special Rapporteur on the rights of indigenous peoples has stated that a policy framework is required that directs the government to obtain "genuine input and involvement at the earliest stages of project development" from affected indigenous people.⁵⁷⁹

Following these principles, UNDRIP calls for the further development of indigenous selfdetermination and rights, further supporting the principle that States should obtain FPIC from potentially impacted indigenous people prior to approving projects that may impact their lands and

on the Rights of Indigenous Peoples" in Elvira Pulitano, ed, *Indigenous Rights in the Age of the UN Declaration* (Cambridge: Cambridge University Press, 2012) at 34.

⁵⁷⁶ See UN Office of the High Commissioner for Human Rights, *Leaflet No 8: The ILO and Indigenous and Tribal Peoples* (New York and Geneva: United Nations, n.d.), available online:

<<u>https://www.ohchr.org/Documents/Publications/GuideIPleaflet8en.pdf></u>. According to the UN High Commissioner of Human Rights, additional support for indigenous rights in the ILO can be found in other treaties that target social ills that often plague indigenous communities. These include prohibitions on the use of both underage labour and forced labour, establishing equal employment opportunities, and providing accesses to vocational training. See ILO conventions: *The Forced Labour Convention*, 1930 (No. 29; The Discrimination (Employment and Occupation) Convention, 1958 (No. 111); *The Rural Workers' Organizations Convention*, 1975 (No. 141); *The Human Resources Development Convention*, 1975 (No. 142); *The Minimum Age Convention*, 1973 (No. 138); and *The Worst Forms of Child Labour Convention*, 1999 (No. 182).

⁵⁷⁷ International Labour Organisation, *Indigenous and Tribal Peoples Convention, 1989 (No. 169)*, Geneva, 76th ILC Session, [ILO 169] at Preamble, Art 5, the document provides a basic framework for recognizing the inherent social, cultural, and spiritual values of indigenous communities. *See also* Art. 4, requiring state protection for indigenous community institutions, property, labour, cultures, and environment; Art. 14, protecting the right to ownership of lands that are traditionally occupied; Arts 20-23, protecting the right to equal and fair employment opportunities. Though ILO 169 has been criticized as a continuation of paternalism over indigenous peoples, historically, the Convention served as an important tool in framing the establishment of Indigenous-driven rights instruments, especially the UNDRIP.

⁵⁷⁸ *Ibid* Art. 6. The right to be consulted is also invoked in Arts 15, 17, 22, 27, and 28, while participatory rights are engaged by Arts 2, 5, 6, 7, 15, 22, and 23. ILO 169 also supports a perspective that seeks "greater autonomy for indigenous peoples, recognition of their collective control over land and natural resources, directed at supporting indigenous societies, *see* Art. 7. However, these articles fall short of the "consent and control" that indigenous groups argued for during the development of the treaty. Consequently, there remains no veto mechanism for indigenous populations. For more information, *see* Indigenous Foundations, "ILO Convention 169" (2009) First Nations Study Program, online: http://indigenousfoundations.arts.ubc.ca/ilo_convention_169/; John B Henriksen, *Research on Best Practices for the Implementation of the Principles of ILO Convention No* 169: Case Study 7, (Paris: Programme to Promote ILO Convention No. 169, 2008) at 21; Eide, *supra* note 572 at 37.

resources.⁵⁸⁰ Indigenous rights to traditional lands are understood to be integral to the survival of indigenous societies, largely due to the special relationship many indigenous communities have with their land that also defines their cultural identity. According to UNDRIP, FPIC is intended to preserve respect for cultural traditions and customs,⁵⁸¹ conserve the environment,⁵⁸² and support a right to redress and compensation.⁵⁸³ FPIC requires full community consent, without coercion or manipulation and with full knowledge of the risks and impacts, prior to beginning an undertaking.

Further support for the principle of FPIC can be found in international instruments, including recommendations issues by the Committee on the Elimination of Racial Discrimination (CERD).⁵⁸⁴ In 2009, the UN Committee on Economic, Social and Cultural Rights (CESCR) expanded on the concept of FPIC,⁵⁸⁵ holding that "the strong communal dimension of indigenous peoples' cultural life [...] includes the right to the lands, territories and resources which they have traditionally owned, occupied or otherwise used or acquired."⁵⁸⁶ States Parties should thus respect FPIC in all matters that affect traditional aspects of the lives of Indigenous Peoples.⁵⁸⁷

D. Corporate Best Practice

Over the past decades increasing focus has been paid to the operational impacts of MNCs as they have increased in number and influence as the predominant force driving the global economy, with significant ability to leverage political and social power.⁵⁸⁸ The responsibility of

⁵⁸⁰ UNDRIP, *supra* note 568, Art. 32(2) states that "States shall consult and cooperate in good faith with the indigenous peoples concerned through their own representative institutions in order to obtain their free and informed consent prior to the approval of any project affecting their lands or territories and other resources, particularly in connection with the development, utilization or exploitation of mineral, water or other resources." FPIC is specifically called for in relation to forced relocation of indigenous communities (at Art. 10) and for the development of state laws and decisions that may impact indigenous rights (at Art. 19). *See also* Articles 11(2),

^{28(1),} and 29(2).

⁵⁸¹*Ibid*, Art. 11.

⁵⁸² *Ibid*, Art. 29.

⁵⁸³ *Ibid*, Art. 28.

⁵⁸⁴ The International Convention on the Elimination of Racial Discrimination (ICERD) has been ratified by both PNG and Canada. In 1997, the Committee on the Elimination of Racial Discrimination's General Recommendation No. 23 called on States to "recognize and protect the rights of indigenous peoples to own, develop, control and use their communal lands, territories and resources." The Committee called for States to "ensure that members of indigenous peoples have equal rights in respect of effective participation in public life and that no decisions directly relating to their rights and interests are taken without their informed consent." *See* Committee on the Elimination of Racial Discrimination, General Recommendation No. 23, Rights of indigenous peoples (Fifty-first Session, 1997), U.N. Doc. A/52/18, Annex V at paras 4(d), 5.

⁵⁸⁵ Committee on Economic, Social and Cultural Rights, *General Comment No. 21, Right of everyone to take part in cultural life* (Forty-third session, 2009), UN Doc E/C.12/GC/21 at para. 36.

⁵⁸⁶ *Ibid* at para. 36.

⁵⁸⁷ *Ibid* at para. 37.

⁵⁸⁸ See, for example, David Kinley & Junko Tadaki, "From Talk to Walk: The Emergence of Human Rights Responsibilities for Corporations at International Law" (2004) 44 Va J Int'l L 931 at 933; Damiano de Felice, "Business and Human Rights Indicators to Measure the Corporate Social Responsibility to Respect: Challenges and Opportunities" (2015) 37(2) HR Q 511 [de Felice].

MNCs to account for the socio-cultural, economic, and environmental impacts that their operations produce for local communities, especially in the developing world, has grown considerably.⁵⁸⁹

1. **Human Rights Performance**

The increasing global focus from MNCs on best practice has in many cases resulted in corporations voluntarily adopting and implementing international human rights norms.⁵⁹⁰ However, this shifting corporate culture brings concerns that self-regulated resource developers will not adequately address the needs of local communities in which they operate beyond what is economically sound. This concern has resulted in the development of international codes of conduct intended to regulate corporate activity through the lens of international human rights. Some of these codes of conduct include the UN Global Compact,⁵⁹¹ the Voluntary Principles on Security and Human Rights, ⁵⁹² and the UN Guiding Principles on Business and Human Rights (the Ruggie Principles).⁵⁹³

The Ruggie Principles are the most recent and significant contribution to the area of business and human rights. The 31 principles are intended to guide governments and corporations to respectively protect and respect human rights, and to provide remedies to injured parties.⁵⁹⁴ The key principles that apply to corporations include consideration for respecting human rights norms,⁵⁹⁵ proactively avoiding causing or contributing negative human rights impacts,⁵⁹⁶ developing a human rights policy,⁵⁹⁷ and the open communication of human rights impacts.⁵⁹⁸

While codes like the Ruggie Principles are non-binding, they represent best practice for MNCs to ensure basic standards across a variety of global industries that interact with human

⁵⁸⁹ See, generally, Adefolake O Adeveye, Corporate Social Responsibility of Multinational Corporations in Developing Countries: Perspectives on Anti-Corruption (Cambridge University Press, 2012).

⁵⁹⁰ Corporate attitudes toward social responsibility have changed significantly over the past four decades. Major corporations have increasingly included broad considerations for stakeholder wellbeing in their decision-making and developed Corporate Social Responsibility codes of practice. This shift has been motivated by changing dynamics between the international private and public regulation of corporate activities, where private regulation has gained a greater capacity for collaborative rulemaking, mutual influence, and the potential for developing competitive advantages. In this environment, MNCs have increasingly focused on best practice and taken guidance from international soft law instruments. For more information, see de Felice, supra note 588. See also Martijn W Scheltema, "Assessing Effectiveness of International Private Regulation in the CSR Arena" (2014) 13 Rich J Global L & Bus 263 at 270–274 for a discussion of how the development of corporate human rights norms can occur in collaboration between public and private spheres can take several forms.

⁵⁹¹ "The Ten Principles of the UN Global Compact" online: <https://www.unglobalcompact.org/what-is-

gc/mission/principles>. ⁵⁹² "What Are the Voluntary Principles?" online: http://www.voluntaryprinciples.org/what-are-the-voluntary- principles/>.

⁵⁹³ UN Guiding Principles on Business and Human Rights, UNOHCHR, New York and Geneva: 2011, HR/PUB/11/04 [Ruggie Principles].

⁵⁹⁴ *Ibid*, Section I A(1).

⁵⁹⁵ Ibid, Section II A(12).

⁵⁹⁶ Ibid, Section II A(13)(a).

⁵⁹⁷ *Ibid.* Section II B(16).

⁵⁹⁸ *Ibid*, Section II B(21). Further, the establishment of a due diligence process is recommended under 15(b) and 17.

rights. Though the application of codes of conduct are generally a positive step indicating an understanding by MNCs of the importance of protecting human rights, questions remain about their actual implementation on a project-by-project basis. MNCs operating in both Canada and PNG have adopted codes of conduct, but their practical implementation varies.⁵⁹⁹ This leads to debate as to whether the use of such codes is simply a marketing exercise to satisfy public concern and entice shareholders. This concern has led several prominent monitoring organizations to conduct research and publish information on MNC human rights performance.⁶⁰⁰ This information assesses compliance with codes of conduct through indices, reporting standards, certification schemes, and ethical ratings.⁶⁰¹

It is important for MNCs operating in the developing world to implement a human rights code of conduct based around existing international laws, best practices, and resources like the Ruggie Principles, to better ensure potential impacts on indigenous communities are considered and mitigated. The implementation of such a code of conduct must be done in good faith and with full transparency. To ensure that efforts are directed at actual community needs, full engagement with potentially affected communities must occur with the goal of obtaining FPIC.

Furthermore, it is important for MNCs operating in countries with weak public institutions and government accountability to consider directly engaging with indigenous communities that are potentially impacted by their projects. Such engagement might facilitate the receipt of direct and genuine community consent. This should include the negotiation of private benefits-sharing agreements directly with impacted indigenous communities, and not through governmentsponsored third parties, especially in countries such as PNG where there is weak accountability for government regulators. Such agreements can complement government-derived regulatory processes and ensure that developers are directly engaged with potentially impacted stakeholders. Benefits sharing negotiations must correctly identify stakeholders, be fair, and address community concerns in the manner that the community prefers. MNCs must ensure that negotiations are not one-sided and provide communities fair opportunity to influence the design and implementation of the proposed development.

2. Environmental Protection

Various sources compose the fabric of corporate environmental obligations with respect to MNC mining operations. The Stockholm Declaration first established the obligation to preserve and protect the environment as a shared responsibility of States, international organizations, and individuals.⁶⁰² The Seabed Disputes Chamber at the International Tribunal for the Law of the Sea has additionally held that the obligation to protect the marine environment is universal.⁶⁰³ The

⁵⁹⁹ Gold's Costly Dividend, supra note 4; Undermining Rights, supra note 199.

⁶⁰⁰ See de Felice, supra note 588 at 521 – 529 for examples of human rights monitoring reporting from

organizations, including FTSE Russel's FTSE4Good Index Series and Sustainalytics' Environmental, Social, and Governance indices, as well as a list of organizations that have developed human rights performance indicators and guidelines.

⁶⁰¹ de Felice, *supra* note 588 at 512–514.

⁶⁰² Stockholm Declaration, *supra* note 543 at Principles 4, 24, and 25. *See also* Cassese, *supra* note 558 at 491.

⁶⁰³ Seabed Disputes Chamber Advisory Opinion, *supra* note 556 at para. 180.

emergence of MNCs has opened debate as to whether they have created an entirely new category; however, the prevailing view of Canadian corporations is that they take on the legal characteristics of an individual, which means the corporation has the same rights and obligations as a natural person.⁶⁰⁴ This norm is becoming increasingly important as litigants take transnational mining corporations to civil court.

Critically, these responsibilities are not meant to be equal, but rather distributed according to capacity.⁶⁰⁵ It would therefore fall to entities with more technological and material capital to play a greater role in ensuring international norms are respected. As IEL develops and reacts to the increasingly volatile changes in the natural environment, the obligation to protect and preserve takes on additional importance and legal relevance for MNCs.

E. Country Assessment on Fundamental Environmental Law and Indigenous Rights Principles

1. Canada

Environmental Law

Canada's response to environmental harms has been mixed. On the one hand, clear procedural requirements, accessible information, and relative robust democracy and presence of the rule of law have produced a certain level of accountability. Civil society is engaged, has comparative access to justice, and influences government policy and the standard practices of mining companies with respect to environmental and indigenous interests. While the Mount Polley mine spill clearly indicates that environmental disasters can and do happen in Canada, the State's reaction also demonstrates that actors in Canadian civil society can raise effective protest and exercise processes of democratic accountability. The State also showed through its rejection of the 2010 Taseko mine bid that it can and will deem the potential for environmental harm to be of more importance than a mining project, a finding that supports the precautionary principle.

Canada is party to the UNFCCC, the Paris Agreement, the UNCLOS, and the London Protocol. It no longer practices STD.⁶⁰⁶ It has made overtures of adhering to the polluter pays

⁶⁰⁴ See, for example, Canada Business Corporations Act, RSC 1985, c. C-44, at s. 15(1).

⁶⁰⁵ *Stockholm Declaration, supra* note 543 at Principles 9, 10, 20, and 23. For more information, *see* the Rio Declaration, *supra* note 555.

⁶⁰⁶ Canada was a pioneer in the field of Submarine Tailings Disposal, but following the Jordan River mine environmental assessment in the 1990s, the practice of STD in Canada ended, *see* Mining Watch Canada, Submarine Tailings Disposal Toolkit (2002), online: <<u>https://miningwatch.ca/sites/default/files/01.STDtoolkit.intr_.pdf</u>>, accessed 19 December 2018. *See also* the London Protocol, *supra* note 545, at Annex 1 para. 1, which effectively removes STD as an option, in part because it permits only inert, inorganic materials to be dumped.

principle.⁶⁰⁷ It regularly reports to the UN on matters of environmental performance and policy in accordance with UNFCCC and the Paris Agreement.⁶⁰⁸

Transparency is viewed as an essential aspect of effective public consultation, which is required throughout the EIA process in Canada. The publication of detailed project design information and pertinent communications between a project proponent and the regulatory bodies in an online registry is essential to ensure indigenous communities have sufficient information to provide detailed and informed feedback to regulators. The *CEAA* project registry and the British Columbian MEM website, while imperfect, support relatively transparent public access to information when viewed in comparison to the dearth of information available in PNG. Government funding for public engagement throughout the project review process is essential, especially where affected communities are remote or difficult to access.

Nevertheless, there are clear concerns with regulatory capture and enforcement at the provincial level. British Columbia's response to the Mount Polley disaster suggests that the province still prioritizes mineral development and industry interests over accountability and the public interest. Granting Imperial Metals a second opportunity, while not filing charges for the massive damages caused, signals the province's willingness to tolerate this type of corporate behaviour. That the corporation has yet to pay for the damages it caused is a clear violation of the polluter pays principle. The incident also shows dysfunction within the regulatory framework, where lack of enforcement from the regulator demonstrates a level of incapability incompatible with international standards.

With respect to environmental assessment, the case of Taseko Mine in British Columbia demonstrates the effects of a relatively procedurally robust EIA. The company's attempt to develop New Prosperity mine faltered at the federal level due to a finding that the project would result in adverse impacts to indigenous rights and fish and wildlife habitats. This finding by the *CEAA* review panel was in direct conflict with Taseko's submission, which indicated that no residual impacts would occur. Panel-led public hearings and consultation with affected indigenous communities allowed input from stakeholders and rights-holders which informed the panel's adverse finding.⁶⁰⁹

This example stands in contrast to the EIA of Nautilus' Solwara 1 project. In both circumstances, project proponents appeared to have replaced the findings of affected indigenous communities with their own assessment of the project's impacts, without sufficient consideration

⁶⁰⁷ Environment and Climate Change Canada, "Overview of the Existing Substances Program", accessed 28 July 2018, online: https://www.ec.gc.ca/lcpe-cepa/default.asp?lang=En&n=EE479482-1&wsdoc=08911AB8-D8D7-B548-3C28-9A134BD20ED1). See generally, Canada, "Environmental Codes of Practice", online:

<https://www.canada.ca/en/environment-climate-change/services/canadian-environmental-protection-act-registry/guidelines-objectives-codes-practice/codes-of-practice.html>.

⁶⁰⁸ Environment and Climate Change Canada, "Canada's National Reports to the United Nations Framework Convention on Climate Change (2017)", accessed 4 January 2018, online: https://www.canada.ca/en/environment-climate-change/greenhouse-gas-emissions/seventh-national-communication-third-biennial-report.html>.

⁶⁰⁹ See the project registry for a list of stakeholder and indigenous community input during the panel review process, *Prosperity Gold-Copper Mine Project*, Canadian Environmental Assessment Agency, online: http://www.ceaa-acee.gc.ca/050/documents-eng.cfm?evaluation=44811>.

for perceived impacts to traditional culture and harvesting; and both proponents attempted to wield national regulatory tools to suppress local rights holders' objections. However, the public access provided for by the *CEAA* framework, along with the actual ability for public and indigenous input to influence the decision-makers' rationale, served to limit this tactic in the Canadian case.

Despite positive outcomes for rights holders in the EIA process, there remain significant disparities between the Canadian regime and IEL standards. Changes to the regime implemented in 2012 raise concerns about a reduction in public participation and transparency through the EIA process and do nothing to support Canada's commitments to implement UNDRIP. Currently proposed revisions to the law are intended to strengthen public participation and indigenous rights considerations, particularly in the early stages of project design. However, some commentators opine that the current government's policy is still not quite robust enough.⁶¹⁰ For Canada to ensure the consistency of its regulatory structure with international obligations, it must ensure that meaningful public participation and transparent access to decision-making information and monitoring data is secured in the EIA legislation.⁶¹¹

Indigenous Rights

The current regulatory climate for indigenous people in Canada is one of mixed outcomes. On one hand, the principle of FPIC is not formally recognized and there is a continued need to support transparent consultation activities through the EIA process. On the other, there is growing capacity for indigenous communities to negotiate benefits sharing agreements with project proponents and governments; however, this is not without its difficulties.

Following Canada's initial status as objector to UNDRIP, the country officially adopted the Declaration in 2016.⁶¹² While the current government has made policy commitments to fully implement UNDRIP and FPIC in Canadian law, the full scope of indigenous rights under UNDRIP has yet to be realized. The current regulatory system in Canada is a poor host for important principles such as FPIC, and it is not clear how the government's recent commitment will implicate regulatory laws.⁶¹³

The Canadian regulatory regime must develop so that it respects FPIC in the context of proposed mining developments within indigenous territories, due to their potential to create broad socio-economic, environmental, and cultural impacts. Governments and MNCs must pursue

http://www.cbc.ca/news/indigenous/canada-adopting-implementing-un-rights-declaration-1.3575272

⁶¹⁰ MWC, Comments, *supra* note 407 at 4.

⁶¹¹ *Ibid.* For the Canadian definition of public participation, *see also* Expert Panel Report, *supra* 453 at 2.4, where it as stated "To involve those who are affected by a decision in the decision-making process. It promotes sustainable decisions by providing participants with the information they need to be involved in a meaningful way, and it communicates to participants how their input affects the decision."

⁶¹² See, for more information, Tim Fontaine, "Canada officially adopts UN declaration on rights of Indigenous Peoples" (2 August 2016), Canadian Broadcasting Corporation, online:

⁶¹³ Papillon & Rodon, *supra* note 485, Executive Summary. Bill C-69, discussed in Section III.B.3 above, proposed to implement FPIC policies through the establishment of a new Impact Assessment Board, though commentators have indicated a plan for implementation remains vague.

policies that seek to obtain FPIC prior to the development of a proposed project in the traditional territories of indigenous communities. To ensure that FPIC is respected through the regulatory process, it is necessary for input from indigenous communities to be integrated in the decision-making process early in the EIA process.⁶¹⁴

Although there remain significant challenges before indigenous communities obtain full realization of their rights in Canada, some rights have been secured within the country's constitutional framework, which ground their claims to traditional territories. Further, commitments by the federal government to reconcile colonial harms have supported a foundation from which claims to indigenous land- and resource-based rights might be strengthened. This has resulted in incentives for developers to directly engage and accommodate claims to territories surrounding the project. Although FPIC has not formally been implemented in the Canadian regime, the State's constitutional framework, as well as its regulatory laws and policies, has allowed an indigenous voice to engage in the review and permitting of major mine projects.

Although there is substantial need to strengthen indigenous rights in Canada, the country's relatively strong rule of law has supported the development of indigenous land-based rights that impose obligations on the resources industry to engage and accommodate. Often, where the rights of impacted indigenous communities are engaged by a proposed mining development, a developer will engage in private negotiations with these impacted communities. In principle, the benefit agreements that result from such negotiations seek to hedge uncertainty for proponents by gaining communities. Although this process remains somewhat controversial given its notable drawbacks,⁶¹⁵ a regulatory regime that provides a foundation from which indigenous communities may leverage their position against proponents may contribute to more equitable results for the communities.

This leverage is derived from the Canadian government's duty to consult and accommodate indigenous communities with claims to land and resource rights. However, for community benefits to remedy the impacts of resource development, they must be negotiated with the community's full knowledge of potential impacts, the community must be organized, and the regulatory regime must be sufficiently transparent to allow access to decision-making information relevant to the full scope of the project's design and impacts.⁶¹⁷ This transparency is a necessary component for an IBA agreement to satisfy the need for community FPIC.

⁶¹⁴ Papillon & Rodon *supra* note 485 at 2.3. The expert report to the Government of Canada on FPIC in the EIA process proposes that one of the roles Indigenous representatives could play includes "drafting the directives (terms of reference) that determine the scope of specific EA and that specify the elements that the proponent has to include in the EIS."

⁶¹⁵ See discussion on benefit agreements in Section III.B.5, above. Key concerns include the potential for significantly asymmetrical capacity to negotiate between an indigenous community and large corporation, which can lead to corporations overpowering communities' ability to leverage their interests. This can lead to pressure on communities to accept a project's benefits despite potential environmental degradation.
⁶¹⁶ See Expert Panel Report, supra note 453 at 2.3.5.

⁶¹⁷ Papillon & Rodon, *supra* note 485, Section 2.3. See also, generally Davis, *supra* note 455.

2. Papua New Guinea

Environmental Law

Although Papua New Guinea ostensibly endorses the obligation to preserve and protect in its national legislation,⁶¹⁸ the actions and policies of the national government do not sustain this position. Its acceptance of the Solwara 1 EIS and willingness to bend the law to facilitate the Ramu mine development demonstrate the State's clear prioritization of developing its extractive sector over any obligation towards sustaining the environment. Underlying the State's position is an obvious lack of consideration for the precautionary principle. This is especially clear in the State's position on the viability of the Solwara 1 project: by not only permitting but supporting and participating in an experimental mining operation, the extent of whose effects is unknown, the national government abandons all pretence of adhering to the precautionary principle. The State's decision to push through the Solwara 1 venture despite repeated warnings about the high likelihood of extirpation or extermination of unknown quantities of benthic species is also in direct contravention to the Convention on Biological Diversity.⁶¹⁹ This violation is especially notable given PNG's incredibly rich biodiversity.⁶²⁰

Both STD and DSM are regulated by international law. The London Protocol explicitly invokes the precautionary principle and has been interpreted in a way that effectively prohibits the practice of STD.⁶²¹ Riverine tailings disposal is covered by the London Protocol; PNG's implementing legislation, however, expressly exempts mining wastes from the definition of "dumping", and in so doing undermine the purposes of the Protocol.⁶²² The UNCLOS obliges States to regulate seabed mining so as to prevent, reduce, and control pollution, and specifically provides that such regulation "shall be no less effective than international rules, standards and recommended practices and procedures."⁶²³

In PNG, EIAs have been conducted in a manner dictated by corporations, lacking scientific rigour.⁶²⁴ The government's failure to protect environmental interests or the livelihoods of local communities suggests that these EIAs served to fulfill a procedural check rather than a serious consideration of international obligations. Legislation does not set requirements for the standardization of practices that would assist in achieving a measure of objectivity in the EIA process. There have been overtures for a more focused and regional requirement for specific

⁶²⁰ PNG possesses 8% of the world's total known biodiversity, see UNDP Report, supra note 12 at 64.

⁶¹⁸ For example, the *Environment Act 2000, supra* note 53, specifically sets out that the Director may grant a permit when he is satisfied that the proposed activity will not contravene any international legal obligations, *see* s. 65(1)(c). ⁶¹⁹ CBD, *supra* note 547, *see* Art. 8, which describes the specific requirements to regulate, promote, and protect biological diversity and threatened species.

⁶²¹ The Protocol generally prohibits dumping except in certain circumstances, such as when the waste materials are inert and inorganic, a description that would never apply to mine tailings. For more information, *see* Bernhard Dold, "Submarine Tailings Disposal (STD) – A Review" (2014) Minerals 642 at 649–50. Additionally, PNG has ratified and implemented the London Convention and Protocol, *see* PNG, *Marine Pollution (Sea Dumping) Act 2013*, No 27, IBNC See Dumping Act 2013, No

^{37, [}PNG Sea Dumping Act] at s. 1.

⁶²² PNG Sea Dumping Act, *ibid* at s. 1(5).

⁶²³ UNCLOS, *supra* note 525 at Art. 208(3).

⁶²⁴ Luick Report, *supra* note 168; Schoenberger, *supra* note 155 at 120-122.

fundamentals of EIAs, including baseline studies and environmental management plans.⁶²⁵ CEPA is tasked with overseeing the process, but is systemically fettered by conflicts of interest, political pressure, and lack of resources. In sum, the procedurally weak system of environmental assessment in PNG breaches PNG's obligation to protect and preserve the environment as well as adhere to the precautionary principle.

Indigenous Rights

In assessing the strength of indigenous rights protection in PNG, there is an apparent gap in the enforcement of national laws in the provincial communities. PNG government policies are focused on large-scale economic planning and prioritize engagements with foreign mining corporations that tend to short-change local communities. This is most evident in national laws that pit economic development agendas against the interests of provincial communities. Currently, consultation is insufficiently addressed in regulatory laws – only minimally required when an exploratory license is granted. While the laws provide some opportunities for consultation and state wardens may convene community hearings for contentious projects, there is no real guidance or specificity as to how, when and to what degree such consultation should be conducted.

These minimal consultation requirements prior to the approval of a Special Mining Lease demonstrate no obvious transparency that would enable meaningful public participation. The lack of transparency is also evident in the establishment of a "development forum" for consultation with developers and government intermediaries, which does not appear to permit engagement by affected traditional landholders. Thus, weak legislative provisions for consultation in PNG leaves foreign mining proponents with insufficient incentives to directly engage indigenous communities affected by their projects.

While similar themes exist in the regulatory systems of both Canada and PNG, the actual implementation and enforcement of the regimes varies. This implementation gap is evident when considering the community consultation programs for the Solwara I project in PNG in contrast to those of the New Prosperity project in Canada. In both cases it can be argued that, while the developer consulted with affected indigenous communities, it was done for the purposes of "box checking", in effect imposing the respective projects' goals on the communities and indicating to the regulators that no impacts would result to traditional cultures and land use. In both cases, community consent was not secured. In the Canadian regime, consultation assurances in the *CEAA* review process allowed the regulator to hold community hearings that revealed significant concerns for the proposed project's impacts to indigenous rights, contrary to the developer's claims. This consultation appears to have influenced the decision-making process, contributing to a negative finding in its EIA. No such engagement by the regulator is mandated in PNG.

Currently in PNG, the sharing of project benefits may either be formulated through state wardens who act as middlemen to negotiate the access to project benefits with landholders, or

⁶²⁵ Hannah Lily, "A Regional Deep-Sea Minerals Treaty for the Pacific Islands?" (2016) 70 Marine Policy 220 at 223.

negotiated directly between the developer and the affected communities.⁶²⁶ However, despite the fact that the population of PNG is predominantly indigenous, rights for indigenous communities have not sufficiently crystalized to provide strong obligations or incentives for foreign mining proponents to engage and accommodate their interests. This leads to concerns that "where a discourse of indigenous rights has not infused the logic of [indigenous peoples' identity], colonial legacies of racism gloss over the relationship of [state and corporate] entities with indigenous peoples", often resulting in "the legal, regulatory, and civic manipulation of indigenous peoples and their potential interests".⁶²⁷

This regulatory manipulation appears to be a reality in PNG, where the regime does not sufficiently empower communities with information to facilitate their engagement with developers. When developers do directly engage impacted communities to develop benefits agreements, the asymmetrical negotiating strength of the parties often results in the developer overpowering indigenous interests.⁶²⁸ Without the capacity for indigenous communities to effectively negotiate their position against a proposed mining development directly, the outcome of development is likely to "debilitate, neutralize, and depoliticize indigenous peoples"⁶²⁹ by taking their voice out of the project review process. It is difficult to say whether benefits agreements such as IBAs can constitute true community FPIC in PNG without a regulatory system that provides communities with all necessary decision-making information and engages them in the project assessment process at an early stage.

3. Canadian Corporations

In the context of their PNG operations, Canadian companies Nautilus and Barrick do not appear to act within the constraints of international laws to protect and preserve the environment, act in a precautionary manner, or protect against transboundary harm. Barrick continues to employ mixing zones in its riverine tailings disposal in PBG because it simply can. Lessons from Ok Tedi do not appear to have been learned by Barrick, as it continues to flood the Porgera River with waste. This is consistent with Barrick's global track record, which has seen the company directly causing massive environmental harms in the course of their mining operations, only to deny or deflect responsibility.⁶³⁰

⁶²⁶ Interview with BRG, *supra* note 59. This government activity is imbedded in the regulatory regime, where project royalty programs are negotiated through provincial governments–where the state has an equity stake, a percentage is usually hived off between the landowners and the provincial government, the funds of which are managed by the MRDC.

⁶²⁷ Sawyer & Gomez, *supra* note 11 at 4.

⁶²⁸ Interview with BRG, *supra* note 59.

⁶²⁹ Sawyer & Gomez, *supra* note 11 at 6.

⁶³⁰ At their Pascua-Lama project on the Chile-Argentine border, multiple toxic spills have occurred resulting in sanctions from both host states and causing a loss of investor confidence in the project. Barrick president Kelvin Dushnisky is reported as saying that the leaks posed no threat to the environment, *see* Sunny Freeman, "Barrick's Bad Day: Shares Fall 10% as Investor Confidence Shaken by Third Cyanide Spill at Argentine Mine" *Financial Post* (25 April 2017) online:

 -business.financialpost.com/business/barricks-bad-day-shares-fall-10-as-investorconfidence-shaken-by-third-cyanide-spill-at-argentine-mine>. In May of 2009, a spill from a tailings pond caused the surrounding environment to become heavily polluted by arsenic and other heavy metals, including drinking and grazing waters. Barrick alleged that people were stealing the lining of the tailing dam and destroying pipes, *see*

Nautilus has forcefully pursued the development of DSM operations despite numerous warnings from civil society and scientists that its environmental impact statement failed to address significant environmental concerns. STD and DSM both have the potential to cause overwhelming damage, with DSM in particular possessing the potential to cause extreme and irreversible damage with respect to climate change and biodiversity.⁶³¹ Nautilus's EIA, like others conducted in PNG, has the potential to be so procedurally underdeveloped so as to be overwhelmed by politics.⁶³²

News Release, "Dangerous Levels of Arsenic Found Near Tanzania Mine" *Mining Watch Canada* (17 November 2009) online: <miningwatch.ca/news/2009/11/17/dangerous-levels-arsenic-found-near-tanzania-mine>. ⁶³¹ For more information, *see* CL Van Dover et al, "Biodiversity Loss From Deep-Sea Mining" (2017) 10:1 Nature Geoscience 464–65; David Stauth, "Hydrothermal Vents, Methane Seeps Play Enormous Role in Marine Life, Global Climate" (2016) Oregon State University, online: <oregonstate.edu/ua/ncs/archives/2016/may/hydrothermal-vents-methane-seeps-play-enormous-role-marine-life-global-climate>. ⁶³² Craik, *supra* note 565 at 35.

IV. Conclusion & Reflections

The human rights of individuals affected by extractive activities across the world deserve equal protection. It is impossible to effectively promote human rights and environmental safeguards without recognizing that a double standard exists with respect to law and rights enforcement in developed countries and the developing countries where mining operations are increasingly located. In general, the model of outsourcing environmental and social externalities to poorer, developing communities while transferring wealth gained through resource extraction elsewhere continues to dominate the global extractive industry.

Until Canada takes steps to address this reality by exercising control and accountability over its own corporations, regardless of the location of their operations, it will fail to assume a position of human rights leadership and fall short of its international legal obligations. Similarly, MNCs headquartered in Canada and elsewhere who continue to take advantage of weak regulatory regimes will expose themselves to greater risk, censure, and liability on the global stage. Although corporate social responsibility initiatives are a promising first step, it remains to be seen whether they are more than just window dressing – an exercise in public relations rather than a desire to avoid complicity in gross human rights violations and environmental destruction.

Given the complex, cross-jurisdictional, and interdisciplinary nature of the issues addressed in this report, we provide the following points for consideration by governments, corporate actors, communities, and civil society, in lieu of formal recommendations:

- Free Prior and Informed Consent (FPIC) is an established international norm and best practice which has been deemed particularly relevant and essential in the area of resource extraction. It should be sought in all cases where indigenous peoples are likely to be adversely impacted by major extractive or development activity (regardless of the actual site of such activity);
- In addition to national regulations and environmental laws, States are bound by a wide variety of international environmental laws to respect and protect their environment, prevent and reduce pollution, prevent transboundary harm, apply the precautionary principle, exact remedies and mitigation measures from polluting actors, and prevent and mitigate actions affecting climate and biodiversity;
- Indigenous peoples are afforded unique protections and a special relationship with the State; in the extractive arena, this extends not only to FPIC but to freely negotiated impact benefit or revenue sharing agreements, as well as the right to veto proposed projects that impact indigenous territories;
- Although all States should make efforts to improve their legislation in line with international law and best practices, enforcement remains a key concern everywhere, but especially in less democratic and/or weak regimes; MNCs should make realistic assessments of the likelihood that human rights and environmental violations will occur in certain operating theatres and adjust their operations accordingly;

- Similarly, companies should undertake assessments to determine whether their activities in particular regions would contribute to or exacerbate civil conflict or social tensions, consulting relevant experts and Civil Society Organizations (CSOs) in advance of beginning any operations;
- Where violations and/or environmental degradation resulting from extractive activity have occurred, all efforts must be made to accept responsibility, remediate local environments, and provide adequate restitution and access to justice to victims.

Although extractive operations continue to carry with them great risk and impacts to communities and the environment, the findings of this report indicate that they can nevertheless be executed more responsibly and in compliance with international law. It is our hope that this report will serve to bolster the efforts of communities attempting to exact accountability and justice from more powerful actors in their midst, while encouraging those powerful actors to take concrete steps towards reform in the aim of becoming good citizens and responsible participants in the global economy.