Gwaii Haanas

Gina ‘Waadluxan Kilçuhlga
(Talking About Everything)
Land-Sea-People Management Plan
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1. Introduction

“There are shining islands that may be the signposts that point the way to a renewed harmonious relationship with this, the only world we’re ever going to have.”

Bill Reid, Islands at the Edge

Gwaii Haanas is an ecological and cultural treasure. Located in southern Xaayda Gwaay (Haida Gwaii), an archipelago situated off the north Pacific coast, Gwaii Haanas is a 5000 km² protected area known for its diverse ecosystems, distinct flora and fauna, living Haida culture, and cooperative management model.

Haida oral traditions tell of the origins of Haida Gwaii, the supernaturals and the kuuniisii (Haida ancestors), who came out of the ocean. Kuuniisii lived in villages throughout Gwaii Haanas and governed through a clan system to manage the land and sea. The rich abundance of Haida Gwaii sustained clans and communities for thousands of years through to present day, defining a culture rooted in the relationship between humans and the natural and supernatural worlds.

Environmental change has shaped the ecological and human history of the archipelago since ice disappeared from the coast of Haida Gwaii 15,000 to 16,000 years ago. A prairie landscape was slowly replaced by coastal rainforest. Archaeological evidence of human occupation dates back at least 12,000 years, where remains of the oldest known coastal sites have been found underwater, reflecting major changes in sea levels.

The first recorded European contact on Haida Gwaii occurred in 1774 and initiated a period of rapid economic, social and cultural change. The kuu (sea otter) trade fueled many of these changes and had significant ecological consequences, including the loss of sea otter in Haida Gwaii waters. This new trade economy also introduced diseases such as small pox and influenza, which resulted in epidemics that reduced the Haida population from tens of thousands to approximately six hundred by the late 1800s.

The formation of Canada in 1867 and the province of British Columbia in 1871 marked the beginning of an industrial era on Haida Gwaii, which included whaling, mining, logging, and fishing. This resulted in local and regional economic growth but by the 1970s, concern was growing over the impacts of these industries on culturally and ecologically important species and areas. In 1981, the Haida Gwaii Watchmen Program was established by the Skidegate Band Council to protect some cultural sites in southern Haida Gwaii. Four years later, the Haida Nation led a logging blockade on Tllga Kun Gwaay.yaay (Lyell Island) that drew international attention and eventually resulted in the protection and cooperative management of Gwaii Haanas.

The Gwaii Haanas area, both land and sea, was first designated in 1985 by the Haida Nation as a Haida Heritage Site. Canada and British Columbia subsequently committed to protect Gwaii Haanas through the designation of a national park reserve and a surrounding...
marine protected area in the *South Moresby Memorandum of Understanding* (1987) and the *South Moresby Agreement* (1988).

The *Gwaii Haanas Agreement*, which was signed in 1993, describes how the terrestrial area of Gwaii Haanas will be managed cooperatively by the Haida Nation and the Government of Canada through the Archipelago Management Board (AMB). Although the two parties have differing views on ownership of Gwaii Haanas, they agree that:

> The Archipelago will be maintained and made use of so as to leave it unimpaired for the benefit, education and enjoyment of future generations. More specifically, all actions related to the planning, operation and management of the Archipelago will respect the protection and preservation of the environment, the Haida culture, and the maintenance of a benchmark for science and human understanding.

*Gwaii Haanas Agreement, 1993*

In 2010, Gwaii Haanas National Marine Conservation Area Reserve (NMCAR) was established and the *Gwaii Haanas Marine Agreement* was signed. This agreement expanded the AMB’s role to include planning, operation and management of the Gwaii Haanas marine area and increased the board’s membership from four to six. The AMB is presently comprised of three representatives of the Council of the Haida Nation and three representatives of the Government of Canada (two Parks Canada, one Fisheries and Oceans Canada). The parties agree that:

> The Gwaii Haanas Marine Area shall be regarded with the highest degree of respect and will be managed in an ecologically sustainable manner that meets the needs of present and future generations, without compromising the structure and function of the ecosystems.

*Gwaii Haanas Marine Agreement, 2010*

This management plan sets strategic direction for the management and operation of Gwaii Haanas from mountaintop to sea floor. The plan outlines a vision for the future of Gwaii Haanas and describes the AMB’s goals and objectives for the next ten years. Central to the vision for Gwaii Haanas is the recognition that land, sea and people are interconnected in one ecosystem.
Figure 1. Gwaii Haanas regional setting.
2. Vision

Gwaii Haanas is known as one of the world’s ecological and cultural treasures. Cooperatively managed by the Council of the Haida Nation and the Government of Canada, Gwaii Haanas is a recognized leader in integrated and adaptive management, ensuring that protection, restoration and ecologically sustainable use opportunities are mutually achieved.

Managed with innovation and foresight, Gwaii Haanas exists for future generations. Its natural magnificence and rich, living Haida culture contribute to the social, cultural and economic well-being of island communities and provide exceptional learning and enjoyment opportunities. In Gwaii Haanas, the seamless interconnection of the land, sea and people is understood and celebrated.

3. Guiding Principles

These guiding principles are based on ethics and values that were developed to support planning on Haida Gwaii and have been modified for the Gwaii Haanas context. They align with principles of ecosystem-based management described in scientific, planning and management literature (Table 1).

Yahguudang—Respect. We respect each other and all living things. We take only what we need, we give thanks, and we acknowledge those who behave accordingly.

‘Laa guu ga kanhllns—Responsibility. We accept the responsibility to manage and care for the land and sea together. We work with others to ensure that the natural and cultural heritage of Gwaii Haanas is passed onto future generations.

Gina ‘waadluxan gud ad kwaagid—Interconnectedness. Everything depends on everything else. Healthy ecosystems sustain culture, communities, and an abundant diversity of life, for generations to come.

Giid tlljuus—Balance. The world is as sharp as the edge of a knife. Balance is needed in our interactions with the natural world. Care must be taken to avoid reaching a point of no return and to restore balance where it has been lost. All practices in Gwaii Haanas must be sustainable.

Gina k’aadang.nga gii uu tll k’anguudang—Seeking Wise Counsel. Haida elders teach about traditional ways and how to work in harmony with the natural world. Like the forests, the roots of all people are intertwined. Together we consider new ideas, traditional knowledge, and
scientific information that allow us to respond to change in keeping with culture, values and laws.

Isda ad dii gii isda—Giving and Receiving. Reciprocity is an essential practice for interactions with each other and the natural and spiritual worlds. We continually give thanks for the gifts that we receive.

Table 1. Guiding and ecosystem-based management (EBM) principles.

<table>
<thead>
<tr>
<th>Guiding Principles</th>
<th>EBM Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yahguudang—Respect</td>
<td>Precautionary approach</td>
</tr>
<tr>
<td>‘Laa guu ga kanhllns—Responsibility</td>
<td>Inclusive and participatory</td>
</tr>
<tr>
<td>Gina ‘waadluxan gud ad kwaagid—Interconnectedness</td>
<td>Integrated management</td>
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<tr>
<td>Giid tlijuus—Balance</td>
<td>Sustainable use</td>
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<tr>
<td>Gina k’aadang nga gi u tll k’anguudang—Seeking Wise Counsel</td>
<td>Adaptive management</td>
</tr>
<tr>
<td>Isda ad dii gii isda—Giving and Receiving</td>
<td>Equitable sharing</td>
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</table>

4. Significance of Gwaii Haanas

Perched at the edge of the continental shelf, Gwaii Haanas (“Islands of Beauty”) is a dynamic and spectacular archipelago of 180 islands. On Daawxuusda (the west coast), upwelling of cold, nutrient-rich waters enhances biological productivity and on KandaliiGwii (the east coast), shallower waters are well-mixed by winds and tides. Gwaii Haanas supports both resident and migratory animals that depend on, and connect, the land, the sea and the people.

The endemic subspecies of taan (black bear) occurs from the alpine tundra to the intertidal, where it forages on shellfish. Bears and other species such as Guud (bald eagles) transfer marine nutrients to the land during fall chiina (salmon) spawning season by distributing carcasses into the forest. Gwaii Haanas is home to almost a million seabirds including 22% of the world’s population of sgin xaana (ancient murrelets) and significant populations of haaja (Cassin’s auklets), hlaagwaats’ii (rhinocerous auklets), jiik’iida (storm petrels), and kuuxaana (tufted puffins). Seabirds forage widely at sea and come ashore to breed in coastal colonies. In recent history, introduction and spread of invasive species have led to population declines in seabirds and other plants and animals native to Gwaii Haanas.

Since time immemorial, Haida communities have sustained themselves on the abundant resources of Gwaii Haanas. Traditional Haida village sites and remnants of seasonal camps are located on the east and west coasts, connected by historic trails. Food harvesting typically begins in southern locations such as GawGajaang (Louscoone Inlet), where iinang (herring)
spawn in early March. Herring are followed up the coast as they spawn and in past decades families spent several months each year gathering food in K’iid (Burnaby Narrows), including k’aaw (herring spawn on kelp), k’yuu (clams), xaguu (halibut) and chiina (salmon). Other well-used harvesting areas include T’aanuu Lnagaay (Tanu), T’aanuu Xyangs (Richardson Inlet), Diidxwaxyang (Darwin Sound), and throughout Gandaawuungaaay Xyangs (Juan Perez Sound) and Suu Kaahlii (Skincuttle Inlet), as ocean conditions are generally more favourable on the east coast.

Gwaii Haanas is also spiritually important to the Haida. Haida culture is intertwined with all of creation in the land, sea, air and spirit worlds of Haida Gwaii. Humans exist between the undersea and sky worlds, shared with other creatures and supernatural beings. Several xuuuya (raven) clans trace their origin to Squuluu Jaad (Foam Woman), who arose from a reef in Skincuttle Inlet as sea levels subsided. Oral traditions also speak of other supernaturals that inhabit many places in Gwaii Haanas. Today, many Haida find spiritual connection and inspiration by gathering traditional foods and medicinal plants, working as Haida Gwaii Watchmen, or enjoying time with friends and family. This results in a greater sense of place and belonging by connecting Haida to the past, present and future of Gwaii Haanas.

The cultural significance of Gwaii Haanas has been recognized internationally. The island of Sgang Gwaay was designated a UNESCO World Heritage Site and a National Historic Site in 1981. Sgang Gwaay provides a globally significant example of living Haida culture and illustrates the long and enduring relationship between Haida and the land and sea through monumental poles, architecture, and current use of the area.

Following European contact, the natural richness of Gwaii Haanas supported industrial activities and the growth of new settlements in Rose Harbour (whaling), Powrivco (logging), Bag Harbour (fishing), Jedway and Ikeda Cove (mining), and other locations. Evidence of this industrial period persists on the Gwaii Haanas landscape, including at Kilslaay Kaajii Sding Gawga (Sedgwick Bay), the site of the logging blockade in 1985. This conflict initiated a turning point in the relationship between the Haida Nation and the provincial and federal governments with respect to management of resources on Haida Gwaii.

The designation of Gwaii Haanas under Haida and Canadian law represents a rare achievement—the cooperative management of land and sea, from alpine to deep ocean.

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Twenty-five years after the *Gwaii Haanas Agreement* was signed, the continued commitment by the Haida Nation and Canada to work together serves as a model for the world.

5. **Planning Context**

This plan sets out the vision and management direction for a single ecosystem of interconnected land, sea and people. It fulfils obligations under the *Gwaii Haanas Agreement* and the *Gwaii Haanas Marine Agreement* as well as the *Haida Constitution*, the *Canada National Parks Act*, and the *Canada National Marine Conservation Areas Act*. It also replaces the 2003 *Management Plan for the Terrestrial Area* and the 2010 *Interim Management Plan and Zoning Plan for the Marine Area* and serves to guide management of Sgang Gwaay World Heritage Site and National Historic Site. Management direction has been integrated and advanced through newly developed objectives and targets, and zoning for both the terrestrial and marine areas of Gwaii Haanas.

The Haida Nation is upholding Haida rights and title to Haida Gwaii and pursuing their recognition by the provincial and federal governments through the courts and reconciliation processes. At the same time, all parties are working together on various initiatives related to the planning and management of Haida Gwaii’s marine and terrestrial natural resources. The Haida Nation and the Government of Canada view Gwaii Haanas as an example of reconciliation in action, offering lessons from 25 years of experience.

Examples of other planning and management initiatives underway for the area around Gwaii Haanas include implementation of the Pacific North Coast Integrated Management Area (PNCIMA) Plan and the Haida Gwaii Marine Plan, which was developed under the British Columbia-First Nations Marine Planning Partnership (MaPP). The Haida Nation and the Government of Canada are also cooperatively developing a management plan for S’gaan Kinghlas-Bowie Seamount Marine Protected Area. First Nations, British Columbia (B.C.) and the Government of Canada are engaged in a Marine Protected Area Network planning process for the Northern Shelf Bioregion, of which Gwaii Haanas is a part. On the land, new protected areas were established through a planning process that resulted in the 2009 *Kunst’aa Guu – Kunst’aayah Reconciliation Protocol*. This protocol provides a framework for joint B.C.-Haida Nation decision-making for the terrestrial area outside of Gwaii Haanas.

Each of these processes involves government-to-government cooperative partnerships, with different parties involved depending on the scope of the initiative. This multi-layered management environment requires an extraordinary level of coordination among resource managers and the governments they represent. Ensuring that planning and management are aligned and complementary is a priority for all parties.
Although there have been many notable successes, cooperative management of Gwaii Haanas has not been without challenges. Conflict over the commercial herring fishery in Gwaii Haanas in 2014 and 2015 involved court action and strained the relationship between Canada and the Haida Nation. Learning from this experience and moving forward together to manage Gwaii Haanas, including fisheries, is a shared priority.

The recovery of herring and many other species in Gwaii Haanas is influenced by factors beyond the control of the AMB such as climate change. Rising sea levels, changing ocean conditions and warming temperatures will affect productivity, food web dynamics, and species’ ability to respond to change on land and at sea. Coastal erosion has already impacted sensitive archaeological sites throughout Gwaii Haanas. Human activities including traditional use, commercial fisheries, tourism and vessel traffic may be affected by these changes. The AMB is committed to mitigating and adapting to the effects of climate change in Gwaii Haanas.

6. Goals, Objectives, and Targets

Management of Gwaii Haanas over the next ten years will be based upon the following goals and objectives. The goals outline high-level direction and the objectives describe AMB priorities in support of each goal. Targets allow the AMB to measure and report on progress towards each objective. Annual workplans, including fisheries management plans, will be developed based on the guidance provided in this plan to ensure alignment with AMB objectives.

GOAL 1. Implement effective collaboration for planning and management.

A strong and open relationship between the Haida Nation and the Government of Canada is fundamental to the success of Gwaii Haanas. The AMB strives to reach consensus on all issues. In the event of an AMB disagreement, the matter is referred to senior representatives who attempt to reach agreement in good faith. The AMB’s experience of cooperative management, spanning more than two decades, provides an example of reconciliation in action that links to broader governance and reconciliation efforts on Haida Gwaii.

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With the Canada-Haida relationship at its core, the AMB also works with other governments and organizations, including the province of B.C., on broader resource management initiatives on Haida Gwaii. At the regional level, the AMB engages in processes such as Marine Protected Area Network planning and implementation of the Pacific North Coast Integrated Management Area Plan. Canada, the Haida Nation and B.C. are also working together on marine emergency preparedness and response planning as well as coordinated enforcement. Improved compliance may be achieved through education and outreach in collaboration with partners such as the Haida Gwaii Watchmen Program.

AMB decisions are informed by the best available information including Haida traditional knowledge, local knowledge, and science. During implementation of this plan, the AMB will solicit advice from an advisory committee, local communities, and others affected by AMB decisions.

Objective 1.1. Strengthen the relationship between the Haida Nation and Canada.

Targets:
1. Collaborative work by employees of partner organizations on Gwaii Haanas management and initiatives increases.
2. A collaborative process for AMB involvement in fisheries management decision-making is implemented.
3. The AMB leads two major projects (e.g., pole raising) that highlight the cooperative relationship between the Haida Nation and Canada.

Objective 1.2. Improve coordination between the AMB and relevant initiatives and associated organizations.

Targets:
1. The AMB participates in and coordinates with local and regional resource management and planning initiatives relevant to Gwaii Haanas.
2. The AMB engages stakeholders in the implementation of this plan.

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3. Prevention, compliance and enforcement programs are coordinated among AMB partners and the province of B.C.
4. Emergency preparedness and response are coordinated among AMB partners and other relevant agencies and organizations.

GOAL 2. Protect, conserve and restore biodiversity and ecosystems.

From rainforest to kelp forest, Gwaii Haanas is home to some of the most productive biological communities in the world. A key priority is conserving the diversity of species, populations and communities, including their ability to adapt to climate change. This is achieved through responsible stewardship of the land and sea.

The ecological health of Gwaii Haanas is important both to resident and migratory species. The AMB has recently developed an action plan for terrestrial species at risk in Gwaii Haanas. This plan prioritizes actions identified in individual recovery plans that are most likely to improve species population status. The AMB also supports rebuilding populations of ecologically and culturally significant species to support Haida culture and an abundant food web. Zoning of human activities is also a tool to achieve relevant objectives.

The main threat to terrestrial ecological integrity in Gwaii Haanas is introduced species, primarily k’aad (deer), kagan (rats) and gwiiguu (raccoons). Over the past decade, major terrestrial restoration projects have been undertaken. Sgín Xaana Sdiiht’l’ka: Nightbirds Returning aimed to protect and restore seabird colonies through eradication of invasive rats on Arichika, Murchison and Faraday Islands. Llgaay gwii sdiìhld: Restoring Balance focuses on increasing understorey plant abundance on several islands in the Juan Perez Sound area through deer management. An active biosecurity program that works hand in hand with restoration efforts will be key to minimizing the spread of introduced species in Gwaii Haanas.

Success of efforts to improve ecosystem structure and function depends on collaboration with partners. GaalGiiuhlkyan (abalone) restoration efforts in Gwaii Haanas, for

Spring in K’iid (Burnaby Narrows)
It was common to us, just to see ... thousands and thousands of tonnes of herring – big spawns, as far as you can see ... I know there was millions of tons of fish because when they start moving to Burnaby Narrows it just sounded like a big rainfall or something, at night time, going through the narrows. And then the sea lions and the killer whales ... right with them too. You hear those ... sea lions roaring all night ... going through the narrows after the herring.
When we go [now] ... looking for k’aaw in the spring it’s not nearly as much spawn, and a few sea lions...

Gidaansda (Percy Williams)

O Cedar
When steamed
it will bend without breaking
it will make houses and boats
and boxes and cooking pots.
Its bark will make mats,
even clothing.

Bill Reid, Out of the Silence
example, involve an ongoing partnership with the Haida Gwaii Marine Stewardship Group. More generally, work to protect, conserve and restore biodiversity and ecosystems in Gwaii Haanas also links to broader protected areas management efforts led by the Haida Nation, B.C. and Canada on Haida Gwaii and in the north Pacific.

**Objective 2.1. Protect and conserve habitats, species and food webs in Gwaii Haanas.**

**Targets:**

1. Key ecological features and species and their habitats are documented and conserved.
2. Key marine areas of high biophysical diversity, special, rare and sensitive ecosystem elements are documented and areas of full protection increase from the 2010 baseline of 3%.
3. The Gwaii Haanas Species-At-Risk Integrated Action Plan is implemented, and marine species are included by 2020.
4. Action plan(s) for other AMB-identified species (e.g., Pacific herring, red cedar) are developed and implemented.
5. Offshore islands, eradication sites, and other AMB-identified areas have no new invasive species.

**Objective 2.2. Restore habitats, species and food webs in Gwaii Haanas.**

**Targets:**

1. An invasive species biosecurity plan that includes prevention, detection and adaptive response measures is developed and implemented by 2019.
2. Seabird abundance increases on Arichika and Murchison islands through successful eradication of invasive rats and continued biosecurity.
3. Understorey plant abundance increases on Faraday, Hotspring, House, Murchison and Ramsay islands through active deer management and biosecurity.
4. A herring rebuilding strategy and implementation plan are collaboratively developed by 2020.
5. AMB-identified priority restoration projects (e.g., salmon streams, kelp forests, contaminated sites) are developed and implemented where appropriate.

**GOAL 3. Support the continuity of Haida culture.**

Haida culture is about the Haida relationship with Haida Gwaii. In Gwaii Haanas, this means sustaining a strong and enduring relationship to an area that continues to have great cultural, spiritual and economic importance. The sharing of traditional knowledge and language is central to connecting people and place.
Traditional activities continue both on land and in the sea. These activities are important for Haida food security and spiritual and cultural wellbeing. Accessing Gwaii Haanas can be difficult and costly, and the AMB is working to ensure both present and future generations of Haida have opportunities to experience Gwaii Haanas.

Haida culture is tied to viable livelihoods and community well-being. Career and other economic opportunities in Gwaii Haanas are available to Haida citizens. They include a broad scope of potential activities such as tour operations, fine arts, and fishing, as well as employment in government and non-profit organizations.

The Haida Gwaii Watchmen Program protects key cultural sites and provides employment opportunities for Haida. In operation for years prior to the designation of Gwaii Haanas, the program reconnects people to the land and sea and facilitates practice of traditional use and stewardship. ‘Laana Daa_gang nga Gawga (Swan Bay Rediscovery Camp) offers opportunities for island youth to connect to Gwaii Haanas while learning about cultural stewardship and leadership.

Gwaii Haanas is home to a rich archaeological record that documents widespread use of the area. Over 700 coastal archaeological sites have been identified, some of which date back at least 12,000 years. Current archaeological research in Gwaii Haanas focuses on underwater areas, where people may have lived when sea levels were lower.

Objective 3.1. Continue to support a living Haida culture and economy.

Targets:

1. The Haida Nation identifies and implements protocols to guide Haida use and stewardship in Gwaii Haanas by 2023.
2. Development and growth of new and existing Haida cultural programs (e.g., Haida Gwaii Watchmen, Swan Bay Rediscovery) are encouraged.
3. Economic opportunities for Haida in Gwaii Haanas are maintained or increased based on a 2018 baseline.
4. Opportunities for Haida cultural activities (e.g., carving projects, sharing language, traditional use and application of traditional knowledge) in Gwaii Haanas increase through partnerships.

Objective 3.2. Protect features and resources of spiritual and cultural importance.

Targets:

1. Sites and areas with significant spiritual, cultural and/or archaeological values are documented and protected, consistent with Haida law.
2. Haida traditional knowledge about Gwaii Haanas (e.g., Haida place names, oral traditions) is shared as appropriate.

GOAL 4. Foster ecologically sustainable resource use that benefits Haida Gwaii communities.

The Gwaii Haanas ecosystem continues to support Haida communities as it has done for millennia. The area also supports tourism and fisheries that, in turn, sustain local and regional businesses. In addition, vessels regularly travel through Gwaii Haanas. This range of activities provides important cultural, social and economic benefits to local and regional communities.

The primary terrestrial management goal in Gwaii Haanas is to maintain or improve ecological integrity. Commercial resource extraction does not occur in the terrestrial area. The marine area is managed for the purpose of protecting and conserving ecological and cultural values. Commercial activities such as fisheries, however, may occur if they are conducted in a manner that is consistent with this management plan and does not compromise ecosystem structure or function.

An ecosystem-based management (EBM) framework to evaluate human activities in Gwaii Haanas will be developed to ensure that activities are ecologically sustainable and provide social, cultural and/or economic benefits. This work will begin with fisheries and later be expanded to evaluate other activities. Reducing the ecological footprint of Gwaii Haanas administrative and operational activities is also a priority.

Visitation to Gwaii Haanas has declined over the past decade, however visitor numbers have increased in recent years. Ferry and flight services are critical for accessing Haida Gwaii and limit visitation to Gwaii Haanas. Over the next decade, the AMB will work in partnership with others to increase access to Haida Gwaii.

Objective 4.1. Ensure tourism in Gwaii Haanas is ecologically sustainable.

Targets:

1. Visitor policies are reviewed every 5 years to facilitate visitation and encourage business growth while protecting natural and cultural heritage.

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The Making Tide

I’m a real believer in looking up at the moon when you’re catching fish. You look up and say ‘hey, it’s a “making tide”’ – the moon is getting a little bigger each day. The fish bite on the making tides in this area. So you don’t just go out and catch fish. You’ve got to know where to go. You have to think like a fish. If you don’t think like a fish you won’t make a successful fisherman. I got tangled up in the tide rips out by Flamingo [Inlet] once – it was a beautiful day and it came up just like you were in a washing machine. When you’re out fishing for 54 years, you’re going to end up with three or four times when you’re going to get caught in the weather. But the rest of the time it’s beautiful. That’s why we fish.

Norm Ostrom, Commercial fisher
2. Tourism activities in Gwaii Haanas are managed to minimize impacts in sensitive locations (e.g., seabird colonies).

Objective 4.2. Ensure fisheries in Gwaii Haanas are ecologically sustainable.

Targets:
1. Haida traditional knowledge is incorporated into decision-making processes for AMB-identified fisheries (e.g., Pacific herring) by 2020 and for all fisheries in Gwaii Haanas by 2023.
2. An EBM framework that includes the identification of specific, measurable objectives and a process to evaluate Gwaii Haanas fisheries against these objectives is developed by 2020.
3. Three AMB-identified fisheries (e.g., geoduck, red sea urchin, sea cucumber) are evaluated using the EBM framework by 2020. All fisheries in Gwaii Haanas are evaluated by 2023, and new and/or reopening fisheries are evaluated as needed.

Objective 4.3. Work with relevant agencies to manage and monitor vessel traffic to minimize impacts to Gwaii Haanas.

Targets:
1. The AMB works with relevant agencies to strengthen communication about vessel movements in or near Gwaii Haanas.
2. The AMB works with relevant agencies to encourage large vessels to transit sufficiently far offshore of Gwaii Haanas to ensure adequate response time and prevent accidents.
3. Marine infrastructure to enable safe navigation in Gwaii Haanas is improved (e.g., buoys, markers).

Objective 4.4. Improve local benefits from activities in Gwaii Haanas.

Targets:
1. The AMB works with appropriate local, regional and national organizations to facilitate visitation to Haida Gwaii (e.g., access, collaborative marketing).
2. Visitation to Gwaii Haanas increases by a minimum of 2% per year based on a 2015 baseline.
3. Opportunities for local visitation to Gwaii Haanas increase.
4. The AMB collaborates with businesses, government agencies, and other organizations to build local capacity and provide economic opportunities on Haida Gwaii.
Objective 4.5. Reduce the environmental impacts of Gwaii Haanas administration and operations.

Targets:
1. Greenhouse gas emissions from Gwaii Haanas operations are reduced by 10% by 2022 and 20% by 2027 from a 2017 baseline.
2. Alternative energy sources power all field operations stations by 2020.

GOAL 5. Advance knowledge and understanding of Gwaii Haanas.

Gwaii Haanas provides a benchmark for science and human understanding of the land and sea. Decades of research, in collaboration with partners, has led to documentation of almost 6,800 species in the area, an archaeological inventory of terrestrial and coastal sites, mapping of the seafloor, and many other significant research achievements.

Monitoring priorities include maintaining long-term ecological datasets and developing a comprehensive marine monitoring program, which will include indicators related to marine ecology, use, governance, and benefits to coastal communities. This program will be developed in coordination with broader monitoring efforts on Haida Gwaii. New Gwaii Haanas research will involve documenting traditional knowledge, inventorying underwater archaeological sites, and advancing understanding of Gwaii Haanas as a linked land-sea-people ecosystem.

Research and monitoring objectives will be achieved by collaborating with government research programs, universities, and local organizations. Results of this work will inform AMB decisions and may also benefit management of other areas on Haida Gwaii and in the broader north Pacific region.

Objective 5.1. Support and further develop the Gwaii Haanas monitoring program.

Targets:
1. A comprehensive marine monitoring program is fully developed and operational by 2023.
2. Long-term monitoring programs (e.g., Ecological Integrity program) and datasets (e.g., eelgrass, salmon, herring) are maintained or improved.

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Kilgii Gwaay
There’s a small beach in southernmost Haida Gwaii which harbours one of the greatest secrets of the Northwest coast. To the casual eye it’s nothing special. It’s a gravelly little cove in Gwaii Haanas, strewn with boulders, rimmed by sharp bedrock and low-hanging boughs. You’d kayak past without even taking a picture. But what archaeologists have found there is a stunning suite of artefacts telling of the Haida way of life over 10,000 years ago. All from a time when the world was still sloughing off the last ice age and transformation was everywhere.

Quentin Mackie, UVic

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Canada

Haida Nation
3. New and existing partnerships (e.g., Haida Gwaii Watchmen, Haida Fisheries Program, tour operators, fishing industry) support monitoring activities.
4. Gwaii Haanas monitoring activities are integrated with broader local and regional monitoring initiatives (e.g., design, data sharing).

**Objective 5.2. Promote and advance research that supports decision making in Gwaii Haanas.**

**Targets:**
1. Haida traditional knowledge and other local knowledge about Gwaii Haanas is documented and inventoried.
2. Archaeological inventories of five subtidal sites with high probability of previous human habitation are completed.
3. Research areas are identified and protected for collection of baseline information.
4. Research that advances knowledge of social-ecological systems and land-sea connections, as well as tools for implementing ecosystem-based management, are supported.
5. Partnerships result in five research achievements (e.g., sea bottom mapping, socio-economic analysis, peer-reviewed publications).

**GOAL 6. Enhance public awareness of and appreciation for Gwaii Haanas.**

Public awareness and outreach activities are critical to achieving the vision for Gwaii Haanas. Regular communication of Gwaii Haanas stories nurtures a sense of pride, understanding and support for Gwaii Haanas among Haida, local and broader Canadian audiences.

Current programming includes the summer speaker series, Artists in Gwaii Haanas, and media relations. These and other initiatives help to raise Gwaii Haanas' profile nationally and internationally.

Priorities for the next decade include expanding local outreach programs and reaching new audiences in urban centres such as Vancouver. Increasing use of social media and establishing partnerships with other organizations with expertise in communications and outreach will contribute to the success of these efforts.

<table>
<thead>
<tr>
<th>Haida Phrases</th>
<th>English Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haay.yad tl’aaw gam taajuwuay sihlgyang dii giijigid Gang.</td>
<td>Today there is no wind to hold me back.</td>
</tr>
<tr>
<td>Chiixwas gen gaguugataa daanaay guu ga taa iijii.</td>
<td>When the tide is out, the table is set.</td>
</tr>
<tr>
<td>DaaGahl sin ‘laagii dii sdaahl ga.</td>
<td>I hope the weather is good tomorrow.</td>
</tr>
<tr>
<td>Chiixwaay adk’aadsiidaay gam nang k’yaawga Gid Gang.</td>
<td>Time and tide wait for no one.</td>
</tr>
</tbody>
</table>

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Objective 6.1. Increase awareness of, and connection to, Gwaii Haanas at local, regional, and national levels.

Targets:
1. Participation in Gwaii Haanas outreach and engagement programs (e.g., local and regional speaker series) increases by 20%.
2. Engagement with Haida Gwaii youth increases (e.g., participation in school programs, Haida Gwaii Youth Assembly).
3. All Haida Gwaii students have the opportunity to visit Gwaii Haanas during their high school years.
4. Gwaii Haanas is featured in 50 media and/or academic publications.
5. The virtual reach of Gwaii Haanas increases by 50% (through e.g., websites, social media, virtual tours).


Targets:
1. Haida Gwaii residents and the broader public have multiple opportunities to learn about Gwaii Haanas every year (e.g., past and present human uses, cooperative management, Haida law).
2. Haida language and oral traditions are included in Gwaii Haanas communications.
3. The AMB shares their knowledge and experience of cooperative management with at least two external groups per year (through e.g., meetings, conferences, field excursions).

GOAL 7. Facilitate opportunities for meaningful visitor experiences.

For many, a visit to Gwaii Haanas is the trip of a lifetime. Visitor satisfaction remains high and many visitors describe their trip to Gwaii Haanas as life-changing. Interactions with Haida Gwaii Watchmen are often cited as the highlight of visitors’ experience.

The AMB is working to target new visitor markets and may expand services and facilities. Opportunities to improve and increase infrastructure may include backcountry campsites and trails and improved access to freshwater. Any new services and facilities will be culturally and ecologically appropriate, respecting the Gwaii Haanas sense of place.

Gwaii Haanas is a magical place. I’m a redneck and it takes a lot for me to say that. You can be out on the west coast and go from 1000 fathoms up to the edge of the beach in half a mile or a mile in some of those spots. There aren’t too many places on the planet where you can do that.

Lindsey Doerksen, Commercial Fisher

This area has an effect on people, one that I have witnessed time and time again.

Al Whitney, early tour operator

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To support Gwaii Haanas visitation, the AMB will partner with local and regional tourism organizations to improve destination marketing to Haida Gwaii, including Gwaii Haanas and other protected areas on the islands. Partnerships with schools and universities can increase visitation by youth. Working with tour operators is also important to ensure outstanding and memorable visitor experiences.

Objective 7.1. Maintain or increase visitor satisfaction.

Targets:
1. Visitor opportunities diversify and increase through partnerships with tour operators, local businesses and other organizations (e.g., cultural workshops, guided activities, citizen science).
2. Infrastructure appropriate to the Gwaii Haanas experience improves and increases.
3. Local air traffic (e.g., helicopters, floatplanes, drones) is managed to minimize noise and maintain a remote experience in Gwaii Haanas.
4. Beach garbage is removed from high-priority sites on an ongoing basis.
5. 95% of visitors enjoy their experience in Gwaii Haanas.

Objective 7.2. Increase opportunities for learning in Gwaii Haanas.

Targets:
1. Everyone travelling in Gwaii Haanas has the information they need for a safe and meaningful visit (e.g., orientations, interpretation).
2. Best practices for Gwaii Haanas cultural tourism are documented and available.
3. Through partnerships, post-secondary students have opportunities to participate in field courses in Gwaii Haanas on an ongoing basis by 2023.
4. Interpretation by Haida Gwaii Watchmen and tour operators is supported through education and training opportunities.

7. Zoning

This plan includes marine and terrestrial zoning to support implementation of the goals, objectives and targets. Zoning does not infringe on inherent Haida traditional use rights.

The marine area of Gwaii Haanas was first zoned through the 2010 Interim Management Plan. Zoning commitments at that time were modest in scope and the AMB committed to advance comprehensive marine zoning following establishment. The terrestrial area of Gwaii Haanas has been managed cooperatively by the Haida Nation and Canada since 1993 but it has not previously been zoned. Zoning of the land and sea together, described below, reflects gina waadluxan gud ad kwaagid – an understanding that everything is connected to everything else. This also allows for greater integration of marine and terrestrial management.
Approach to zoning and description of areas

The intent of the zoning plan is to achieve key ecological and cultural objectives while minimizing socio-economic impacts. The zoning plan is also designed to maximize ecological connectivity, enable easy navigation and understanding, and provide opportunities for scientific research.

On the land, where no commercial resource extraction occurs, zoning aims to protect sensitive features such as archaeological sites and seabird nesting areas, and also to limit infrastructure development by confining it to defined areas. In the marine area, sustainable fishing activities continue to provide livelihoods and connect people and families to Gwaii Haanas. Marine zoning aims to expand protection of ecological and cultural features while maintaining viable commercial and recreational fishing opportunities.

The full zoning plan is presented in Appendix A and the marine and terrestrial zoning frameworks are outlined in Appendix B. Highlights of the zoning plan are described below.

- **At over 500 square kilometres, the Kwoon Cove to Gowgaia Bay zone on the west coast is the largest area of strict protection in Gwaii Haanas. From the sheltered waters of Gowgaia Bay out to the continental shelf, this area has several estuaries, sensitive corals and sponges, and is important habitat for rockfishes, seabirds and whales.**

- **Sgang Gwaay** is a Haida village that is recognized by UNESCO as a world heritage site. It commemorates the living Haida culture and relationship to the land and the sea.

- The waters surrounding **Cape Saint James** are characterized by strong tidal mixing, which creates an area of very high productivity. Ganhlaans (the Kerouard Islands), at the southernmost tip of Gwaii Haanas, are home to thousands of nesting seabirds and a Steller sea lion rookery.

- Tufted puffins nest at **Lyman Point** and the surrounding waters include a designated Important Bird Area, corals and sponges, and whale and rockfish habitat.

- **Benjamin Point** is an area of high tidal current that includes Garcin Rocks, the site of a second Steller sea lion rookery in Gwaii Haanas.

- **Flamingo, Louscoone, Rose and Huston estuaries** act as nutrient and energy interfaces between the land and the sea.

- The Bolkus Island chain in **Skincuttle Inlet** is a Haida origin site, where Sguuluu Jaad (Foam Woman) first came out of the water. The inlet is also an ecological hotspot, home to thousands of nesting seabirds. The strict protection zone here extends north into
Burnaby Narrows, the site of one of the most abundant and diverse temperate intertidal communities in the world.

- The Matheson Inlet-Huxley Island zone is an area of archaeological significance, both on the land and under the sea, where underwater exploratory research has identified a potential human habitation site from when sea levels were lower.

- The Lyell Island-north Juan Perez Sound strict protection zone encompasses an area of very high cultural value that includes two Haida Gwaii Watchmen sites. Several marine and terrestrial ecological restoration projects have also been located in this highly productive area.

- The small strict protection zone in southern Darwin Sound is home to a unique sheltered area of high productivity.

- T’aanuu village and surrounding waters including nearby Kunga Island have very high cultural values and continue to be a key area for Haida traditional use.

A monitoring plan will be developed to assess the effectiveness of zoning in achieving ecological and cultural objectives. Regular monitoring within and outside of strict protection zones will illustrate ecosystem responses to the zoning plan and will inform future AMB decision-making.
Appendix A. Zoning Plan

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### Appendix B. Zoning Frameworks

#### Terrestrial zoning framework

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#### Marine zoning framework

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C: Conditionally allowed if activity aligns with site-specific objectives

*Traditional use is allowed in all zones, consistent with the Haida Constitution and section 35 of the Constitution Act