

Introduction

On pretty much any measure of international comparison, Iceland is a little fish. Nevertheless, its geographical location next to the Big Pond that is the Arctic Ocean has put in a position of influence in a region of growing international importance.

In this paper, I will explore Iceland's influence in the Arctic region based on international relations considerations such as its political alliances; and based on international law: Iceland's rights and responsibilities.

The paper presents the Arctic Council and Iceland's role within it before turning to issues that are governed outside of the Arctic Council system, in particular, Arctic fisheries and maritime boundaries. The paper explains Iceland's approach to Arctic cooperation in light of its published policy documents and explore the tools available to Iceland to defend its interests.

Iceland as a 'Small State'

Small States seek *shelter*: usually on a regional basis.[1] They make alliances to advance their objectives and protect themselves from the lions. On hard security issues, Iceland finds this in the folds of NATO. The Arctic Council does not address hard security issues at all – and despite some heated press coverage, Russia is not posing a military threat in the Arctic, to Iceland or anyone else. But Iceland also needs economic and environmental security which it has fostered through Nordic cooperation, EFTA, the EEA and, of increasing importance, the Arctic Council.

International relations provides a number of objective criteria on which to measure a State as 'small': population, territory, GDP and military.[2] States may be small by one measure but not by another – for example, having a very large territory but a tiny military; or having a small population but a high GDP.

In a global context, Iceland is very small. Its surface area amounts to less than 0.07% of the Earth's land; its population less than 0.005% of the World's; its GDP is under 0.02%. And Iceland has no military as such.

But States are also big or small in a given geopolitical context: the Kingdom of Denmark is a small State in global affairs but not in the Nordic Council. Being 'small' or even 'very small' is a *relative* matter rather than an absolute. Therefore although Iceland is a very small State at the international level, within the Arctic Council system, it exerts an influence that belies its small territory, population and economy.

Iceland's Relative Size in the Arctic Council

'The Arctic' has a number of different definitions for different purposes, even within the Arctic Council system itself. For example, the area covered by the sustainable development working group is based on human interests; the protection of the marine environment working group is only concerned with the seas; conservation of arctic flora and fauna is determined by ecosystems. In all cases, Iceland is included in its entirety even if almost all of it sits below the Arctic Circle. By contrast, for the purposes of the *Polar Code*, agreed through the global International Maritime Organisation (IMO), Iceland is entirely to the South of the protected area: this is based on considerations of the marine conditions - temperature and ice-cover especially.

The Arctic Council consists of the eight States with territory that stretches above the Arctic Circle: Canada, the Kingdom of Denmark, Finland, Iceland, Norway, Russia, Sweden and the United States of America. In addition, there are six permanent participants: these are organisations of indigenous peoples from around the Arctic. Each is transnational in character. Five permanent participants represent peoples that inhabit more than one State: the Aleut International Association, the Arctic Athabaskan Council, Gwich'in Council International, Inuit Circumpolar Council and Saami Council. The sixth is the Russian Association of Indigenous Peoples of the North and represents over 40 small-numbered indigenous peoples in Northern Russia.

When thinking about *small State theory*, how 'small' is Iceland in the Arctic Council?

Iceland is still very small when territory is considered: it is dwarfed by the Russian and Canadian Arctics. However, when looking at population, Iceland is not far from the average with a population of approximately 330,000 (see Figure 1).

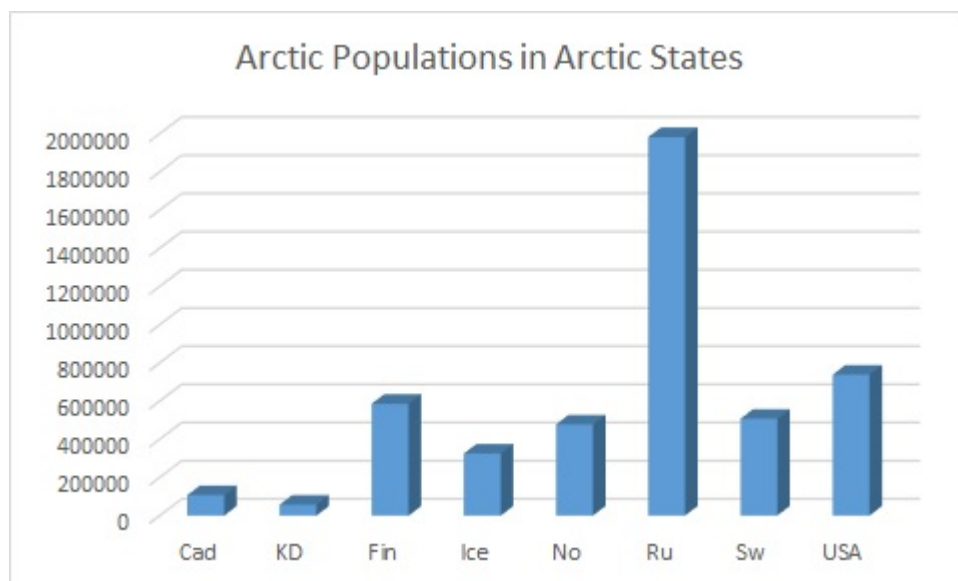


Figure 1: Arctic populations

However, these figures are based on assuming that the whole of Iceland is 'Arctic'. This is indeed the position of the Icelandic government and important to securing its legitimate participation in Arctic governance. Foreign Minister Össur Skaphérðinsson stated in his introduction to the Icelandic Arctic Policy statement in 2009 that: "Iceland is the *only* state that is wholly within the Arctic area, as it is generally understand international affairs or at the Arctic Council."[\[3\]](#)

The current draft policy, *Iceland's Interests in the Arctic*, goes even further and suggests that Iceland is somehow more Arctic than its neighbours - in which the vast majority of the population and the territory (but for the Kingdom of Denmark) lies well south of the 66th parallel.

Iceland is unique when we compare it to other nations that are geographically part of the Arctic. Most other countries, aside from Greenland, are predominantly South of the Arctic according to these definitions and their populations live mostly outside of the Arctic.[\[4\]](#)

If we then stop to consider the observers at the Arctic Council, the Iceland once more disappears - over half the World's population is now represented in some form at the Arctic

Council.

Further, it is not just the observer States and intergovernmental fora that make Iceland look little: WWF, observer at the Arctic Council, has a membership in excess of 5 million people. These are not just people who happen by birth to be affiliated to a particular State; these are people who care enough about WWF's priorities, including its *Global Arctic* campaign, to pay an annual subscription.

The History of the Arctic Council

So how can Iceland exert its influence at the Arctic Council? And why was it in favour of the great expansion of observers in 2013? To understand this, we need to explore the Arctic Council's origins and the way it functions today.

In the 1970s and 1980s, the only international interest in the Arctic was how long it would take to fire an intercontinental missile across it. A diligent doctoral student in the 1980s (now a very well-known professor of law of the sea) was told by his supervisor that he was wasting his time writing about the Northern Sea Route!

Iceland invited Gorbachev and Reagan to meet for disarmament talks in Reykjavík in 1986 and although no agreements as such were agreed, it was sufficient - no pun intended - to break the ice.

It was Gorbachev who then came along with the olive branch: the speech at Murmansk in 1987 in which he identified six areas that he saw as ripe for cooperation:

- A nuclear weapons-free zone in Northern Europe;
- Reductions and restrictions on naval activity in Northern Europe;
- Cooperative development of hydrocarbon resources in the Arctic;
- Scientific cooperation;
- "Cooperation of the northern countries in environmental protection"; and developing "jointly an integrated comprehensive plan for protecting the natural environment of the North"; and
- Opening of the Northern Sea Route to international vessels.^[5]

Finland seized on this overture and initiated the Rovaniemi Process which in turn led to the Arctic Environmental Protection Strategy (AEPS) in 1991.[6] Pointedly, this initiative was established at a meeting of 8 ministers *for the environment*, not foreign ministers. The four original working groups, later joined by Sustainable Development and, under the Arctic Council, Arctic Contaminants Action Program (ACAP), are all environmentally oriented.

The transition to the Arctic Council in 1996 was effected through the Ottawa Declaration.[7] This change indicated a much broader range of interests: this was no longer solely a forum for managing shared environmental threats and clean-up activities - it was now, in theory at least, able to address any shared concerns with the explicit exception of military security. According to the Ottawa Declaration, the Arctic Council is established to “provide a means for promoting cooperation, coordination and interaction among the Arctic States, with the involvement of Arctic indigenous communities and other Arctic inhabitants on common Arctic issues, in particular issues of sustainable development and environmental protection in the Arctic.”[8]

But in 1996, the Arctic Council was still a fairly marginal institution and outside concern with the Arctic did not extend much beyond preservation of polar bears. Even in Iceland, there was little awareness of the Arctic as a geopolitical region as such or Iceland’s place within it. Iceland looked South to Europe and West to North American for trade but it did not really look North.

Between 1996 and 2000, the number of permanent participants rose from two to six and in the early 2000s, there was a slow but gradual increase in the number of observers. Iceland took the rotating chairmanship from 2002-2004; this also happened to be the time when international interest in the Arctic took off. By around 2005, the Arctic was gathering more and more attention in international relations, international law, development, economics and environmental scholarship and activism. The battle lines were being drawn between those that wanted it closed off as an international natural park; and those that wanted to exploit its apparently abundant resources (forgetting, perhaps, that Russia had been exploiting Arctic resources since at least the times of Stalin).

From about 2010 onwards, five rising Asian States, Italy and the European Union were seeking a formal place at the Arctic table: observership at the Arctic Council. This was

awarded for the six States in 2013 and effectively for the EU at the same time but followed three years of intense lobbying efforts and heated discussions.[9]

The Operation of the Arctic Council and Iceland's Influence within it

How can Iceland, then, maintain its influence in the shadow of these giants? To understand this, we need to examine how the Arctic Council operates.

The Arctic States are the members of the Arctic Council and the associations of indigenous peoples are permanent participants. This is a unique format for an international body. The Arctic States and permanent participants sit together at Arctic Circle meetings and have equal rights to contribute to the agenda and debate.[10] Decisions are made by consensus between the member States and in practice, usually the consensus of the permanent participants as well.[11]

The Arctic Council operates at a number of levels (see Figure 2). At the top is the biennial ministerial meeting, the location of which coincides with the chairmanship (which changes every two years on a rotating basis). The Senior Arctic Officials (SAOs) are the member States' ambassadors who meet alongside the permanent participants and observers twice yearly. A number of subsidiary bodies exist, principally the six working groups which are essentially scientific bodies that can present findings to the SAOs and ministerial meeting but whose policy recommendations must be endorsed by the Arctic States. The working groups are standing bodies but there are also time-limited Task Forces which address specific issues and now the Expert Group on Black Carbon.

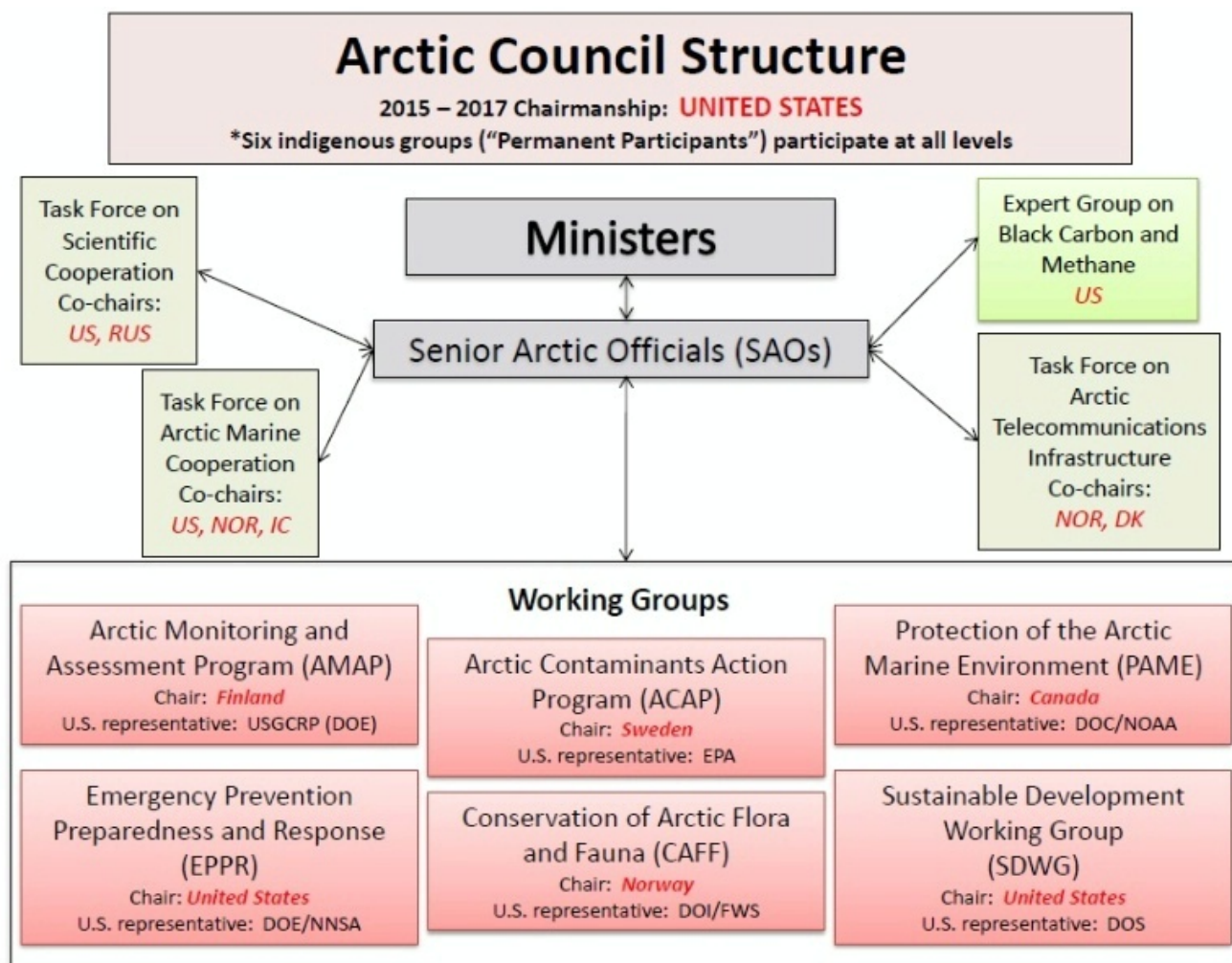


Figure 2: The Arctic Council

Observers at the Arctic Council[12] have much less influence than the members or permanent participants; in short, their role is to ‘observe’ and not to talk. To become and remain an observer, an entity must: bow to Arctic States’ sovereignty; recognize and commit to uphold international law, in particular, the law of the sea in the Arctic; respect the rights of indigenous peoples; demonstrate commitment, including financial commitment, to the work of the permanent participants; and show its capacity to contribute to Arctic interests, including scientific research.[13]

Observers’ have limited rights at Arctic Council meetings and are expected to contribute principally through the working groups.[14] Unlike the member States and the permanent

participants, observers may not propose items for the agenda or raise points during Arctic Council meetings (ministerial or SAO meetings) although they are permitted to submit written statements.[15] Even at the subsidiary bodies, the observers are sat apart at the 'children's table', behind the main table and they may speak only after the States and permanent participants have had their say and even then at the discretion of the chair.[16] Observers are also reviewed every four years but can be excluded at any time as their observer status only lasts as long as consensus exists amongst the ministers. In other words, it would require only one member State to exclude an observer.[17] This means that observers cannot exert the influence they have in other international fora within the Arctic Council. To maintain their observerships, they must placate all the Arctic States and most of the permanent participants, most of the time. Iceland might be little but in the Arctic Council it wields a great deal more influence than China.

The Arctic Council punches well above its weight for what is structurally no more than a roundtable for discussion with no law-making powers or compliance mechanisms. Nevertheless, there are two very significant limitations on what it can do. The first is financial: it has no regular funding and seeks contributions on an issue-by-issue basis.[18] This requires States - including observer States - being willing to front cash. Secondly, the consensus model means that it requires only one State to object to *anything* to take it off the table - whether that be the wording in a recommendation or the initiation of a project in the first place. Iceland can veto anything.

The Arctic Council has also successfully insulated itself from international tensions and disputes that have dampened East-West relations over the past few years such as the crises in the Crimea and Syria. While Iceland ties itself in knots internally over the Russian sanction regime, this is entirely curtailed off at the Arctic Council meetings. When tensions have occasionally arisen between Canada and Russia, Iceland can sit back and enjoy the show; it is not forced to take a position. Also, Iceland, having no indigenous peoples of its own, can play the honest broker and be a neutral mediator between the permanent participants and States.

Alliances in the Arctic Council are fluid; there is no obvious 'Nordic block' as often occurs at the United Nations and Iceland will defend its own interests on an issue by issue basis. The consensus approach - or the 'veto' approach if you prefer - means that fixed alliances are

not necessary; no State can be forced into a position that it finds unacceptable.

Beyond the Arctic Council

From Iceland's perspective, as a very small State, the Arctic Council is a very attractive forum in which to advance its interests. Its official policy, to prioritise the Arctic Council as the key forum, mirrors that of Sweden and Finland, because it is here that the States have the most meaningful influence.^[19] A very small State has limited bargaining power in bilateral negotiations with much larger countries; but it also has minimal influence in global fora in which it is outweighed - and outspent - by major powers. Even worse is a forum in which Iceland is not represented at all.

The same consensus-based system that allows Iceland to protect its interests in the Arctic Council allows the other seven States to do the same - and allows them each to keep certain things of the agenda to be dealt with elsewhere. The so-called 'Arctic Five' have squeezed out Iceland over two issues: Arctic High Seas fisheries; and the delimitation of the outer continental shelf.

The Arctic Five

Iceland has a small Arctic coastline but it does not itself border the Arctic Ocean *per se*. Its exclusive economic zone (EEZ) is met by the Norwegian and Greenlandic EEZ's in the North. Therefore although Iceland is an 'Arctic Coastal State' it is not an 'Arctic Ocean littoral State' - i.e. it does not have a coastline or EEZ that borders the Arctic Ocean.

The Arctic Five - Canada, Denmark, Norway, Russia and the USA - meet occasionally outside of the Arctic Council framework, pushing to one side not only the other three Nordic State partners but the permanent participants as well. The basic justification for this is that the Arctic Ocean is a 'semi-enclosed sea' - a debatable claim geographically but one that gives those five States a special responsibility under the Convention on the Law of the Sea to manage the area.^[20]

This group met in Oslo in 2007, Ilulissat, Greenland in 2008 and Chelsea, Québec in 2010 to discuss the legal framework for the Arctic Ocean. The Ilulissat meeting culminated in a

declaration which was a broad reaffirmation of State sovereignty in the Arctic, an endorsement of the law of the sea as the governing framework for the Arctic Ocean and a message to non-Arctic States that a treaty based on the Antarctic model of environmental protection and internationalization would not be accepted in the North.[21]

Iceland registered its objections and emphasized the importance of the Arctic Council as the principal forum; but the Arctic Council cannot have a monopoly on any topic and nothing can prevent States from meeting and negotiating outside of the Arctic Council system.

The Outer Continental Shelf in the Arctic

The sexy issue in the Arctic today is the grand carve-up of the outer continental shelf. Iceland does not have a stake in this game because it does not have an Arctic coastline. In any case, while it might resemble a colonial land-grab with dramatic flag-planting and grand declarations of sovereignty, the system to resolve and allocate rights over the ocean floor is long settled.[22] It is admittedly slow and laborious but in short: Canada, Russia and Denmark or Greenland will sooner or later sit down and resolve their overlapping map submissions through bilateral negotiations. There is no hurry to do this as all the resources of any near-term commercial interest are far from the contested zones.

In respect of Iceland's continental shelf, the Dragon Area to the North by Jan Mayen is long settled as a joint development zone with Norway. Iceland has three potential areas of outer continental shelf that are being mapped and of these, the Rockall area to the South is contested as four States (the Kingdom of Denmark (Faroe Islands), Iceland, Ireland and the United Kingdom) jostle for exclusive rights; but this is not an Arctic issue (see Figure 3).[23]

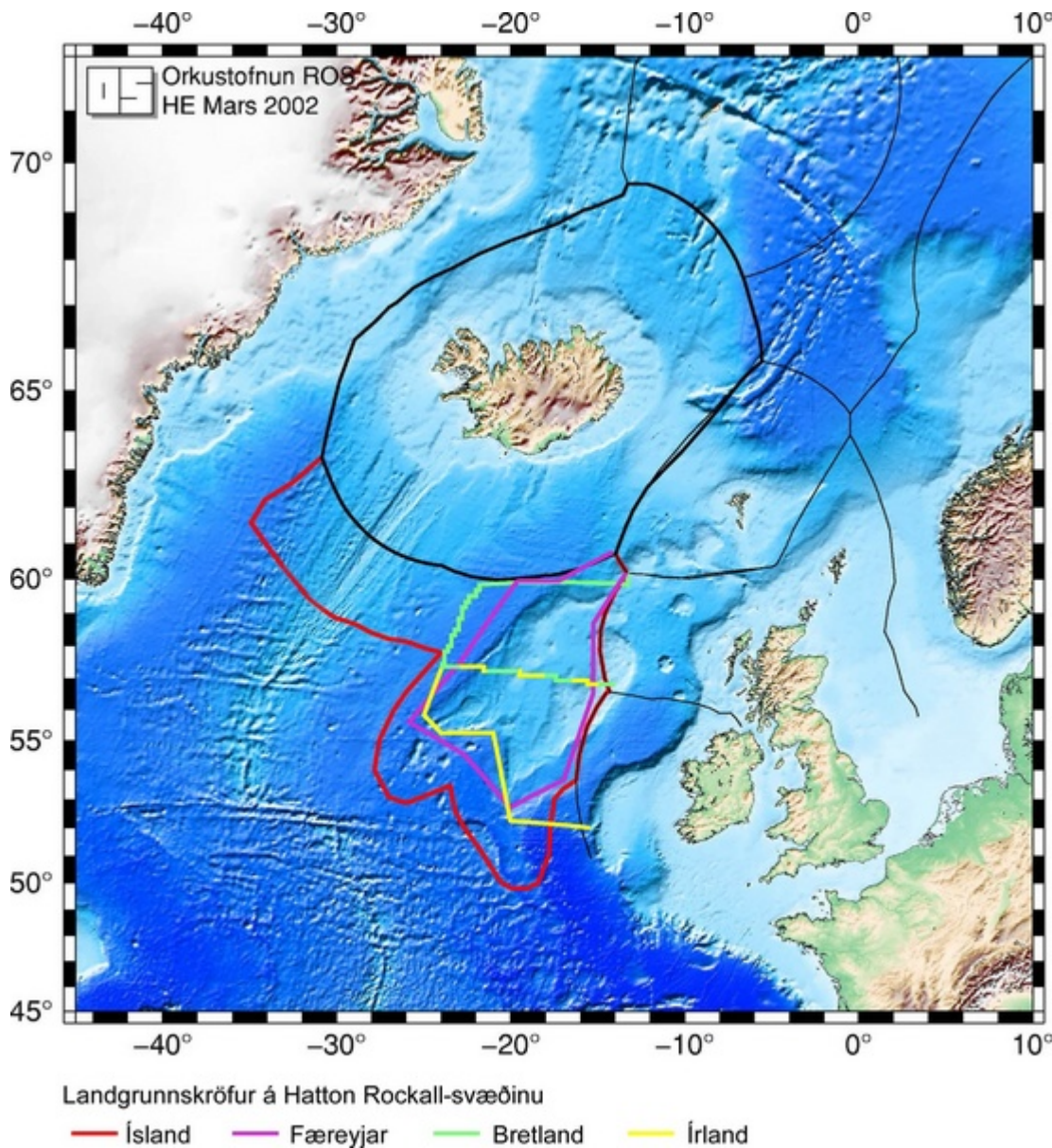


Figure 3: Iceland's maritime zones - The thick black line circling Iceland indicates the boundary of Iceland's EEZ. The red line to the South indicate Iceland's maximum potential outer continental shelf around Rockall; the purple, green and yellow lines indicate the submissions of the Kingdom of Denmark (Faroe Islands), the United Kingdom and Ireland respectively.

Arctic Fisheries

Fisheries are more interesting but not an immediate concern. Iceland has exclusive rights over fish stocks within its EEZ but it has to manage shared and straggling stocks and highly migratory species in cooperation with neighbouring States (see Figure 3).^[24] For the most part, this goes reasonably well though there is an ongoing sore point over the

mackerel which has been gradually shifting Northward and Westward and competing with the cod stocks.

There are very good reasons to keep this out of the Arctic Council framework. The European Union is a key player in this dispute and the last thing any of the Arctic States want to do is give the European Union equal standing at the Arctic Council.

More speculative is the future governance of fisheries in the Arctic High Seas (see Figure 4). [25]



Currently, there are no fishing in the Central Arctic Ocean (the High Seas marked dark blue in Figure 4) as it is too far, and mostly ice-covered, to offer commercially exciting fisheries. Existing fisheries are all safely within the 200 nautical mile EEZ of the coasts. They are managed by the Coastal States and various regional fisheries management organisations (RFMOs). The North East Atlantic Fisheries Commission (NEAFC) NEAFC covers a small corner of the High Seas, but otherwise, the Central Arctic Ocean is an international commons.

The EEZs and High Seas in the Arctic

The Arctic Five have taken the lead - again

Ocean

under protest from Iceland. High Seas are beyond the jurisdiction of any State and under the UN Convention on the Law of the Sea and the Fish Stocks Agreement, to prevent a 'free-for-all' and a tragedy of the commons, States with a 'real interest' should work together.[26] The difficulty in the Central Arctic Ocean is that there are currently *no* fisheries and hence it is very difficult to determine who has a 'real interest' in the legal sense.

Where the High Seas are concerned, Iceland's position is that it has just as much interest in the area as the five littoral States; the Arctic Five disagree and began negotiations amongst themselves. This concluded with a moratorium in July 2015 - a *temporary* ban on Arctic High Seas fishing until such time as scientific studies had evaluated the available stocks and their resiliency.[27]

A moratorium agreed with the Arctic Five cannot bind other States which is why they invited five other entities to a discussion in Washington DC in December 2015 about future governance of living marine resources in the Central Arctic Ocean. The five littoral States attended, alongside five invited participants: The European Union, China, Japan, South Korea and Iceland: the 'A5+5'.

Russia had expressed scepticism as to the need to include *any* other States at this point but nonetheless attended the December talks.[28] This indicates the Arctic Five's recognition that these are all entities with a 'real interest' as they are those most likely to have the potential for fisheries in the Central Arctic Ocean. It is also indicative of a view amongst the Arctic Five that no other State or entity has a 'real interest' - at least at this time.

Being left on the second tier alongside distant Asian States might be humbling for Iceland but an 'Arctic Six' is simply not going to happen. Iceland does have legal interests in the Central Arctic Ocean: but in law, these are no different to those of the EU or China. This is not an urgent matter as there is no immediate economic potential but Iceland nonetheless can be expected to protest any exclusion and to defend the role of the Arctic Council to

prevent precedents being set for Arctic governance without its involvement.

Arctic Shipping

The last hot topic in the Arctic that is outside of the Arctic Council system is shipping. Freedom of navigation is a fundamental principle of law of the sea that applies right up to States' baselines. It is a global right that is managed at global fora, in particular, the International Maritime Organization that developed the *Polar Code*. Iceland has no special legal or commercial interests in the Arctic shipping. [29] Iceland's EEZ has no ice-covered waters so it has no extended authority to protect its marine environment beyond that which applies generally under the Convention on the Law of the Sea.[30] But that will not prevent it examining commercial opportunities should commercial shipping develop.

Iceland's Arctic Policy

The priorities I have identified are reflected in the development of Iceland's Arctic policies. Increasing governmental attention to the Arctic can be traced at least to the Icelandic chairmanship of the Arctic Council but this section will look only at the official policy formulations from 2009 onwards.

Former Minister of Foreign Affairs, Össur Skarphéðinsson set the ball rolling in 2009 with the report, *Iceland in the Arctic*. [31] He followed this up by making the Arctic a key theme of his 2010 report to the Alþingi and then sent them a draft to develop into a formal policy (*stefna*) which the Parliament then took up and agreed with few changes in 2011. [32]

In May 2015, the new government issued a draft for consultation: *Iceland's Interests in the Arctic: Opportunities and Risks*, though this has yet to be finalized and the projected date has been repeatedly put back. [33] The current Minister of Foreign Affairs, Gunnar Bragi Sveinsson, put the Arctic once more at centre stage in his 2016 annual report to Parliament. [34]

In all of these, we see an emphasis on multilateral approaches, the importance of the Arctic

Council and the assertion of Iceland as an 'Arctic coastal State' that is a challenge to the legitimacy of the Arctic Five.

In Skarphéðinsson's extensive first report, *Iceland in the Arctic*, international cooperation is the first priority with particular attention on the Arctic Council. However, the Barents-Euro Arctic Council and the West-Nordic region are also mentioned as important fora. In his 2010 report to Parliament on international affairs, the first region to be addressed is the High North and of the ten Arctic priorities, the first is:

to secure Iceland's position as a coastal state and a key stakeholder in shaping the future development of the High North. Iceland should be considered a full-fledged coastal state on a par with such countries as the USA, Denmark (for Greenland), Canada, Norway and Russia.[35]

This repeats an earlier rebuke to the Arctic Five for their exclusion of Iceland but it is also noteworthy that for all Iceland's talk of the importance of the Arctic Council, it is not unduly concerned about the exclusion of Finland, Sweden or the indigenous representatives from the Arctic Five talks.[36]

Defence of the Arctic Council comes later (Arctic priority 4) but all the priorities point to Iceland's need for multilateral Arctic governance and the importance of securing of Iceland's role within it.[37]

Until such time as the current government agrees a new policy, the official Icelandic Arctic policy remains the 2011 Parliamentary Resolution.[38] It largely follows Össur's 2010 report though one interesting change is that the Alþingi changed the order, placing the Arctic Council first. However, it also highlights Iceland's special status as a 'Coastal State within the Arctic Region' in priority two.[39]

One surprising aspect of the draft of the latest Arctic policy is that it follows much of the previous approaches but makes very little direct reference, perhaps reflecting a desire of the governing coalition parties to present the Arctic as their project.[40] It was these two

coalition parties who held the reins when the Arctic first hit the radar of Icelandic politics and who actively pursued increased cooperation and investment in Arctic relations and research. The draft highlights once more Iceland's Arctic credentials, now suggesting that Iceland is somehow *more* Arctic than the other States (in which most of the land and population are far South of the Arctic).[41]

International cooperation is still the top priority, especially through Arctic Council.[42] However, other fora are mentioned and special relations with Greenland and the Faroe Islands are promoted.[43]

The opportunities (*tækifæri*) identified are very much business-focused: new fisheries, hydrocarbons and shipping; climate change is not presented as wholly negative.[44] This is reminiscent of Berit Kristoffersen's concept of 'opportunistic adaptation.'[45]

Indigenous peoples are overlooked in the report almost entirely; mentioned only once in the introduction, their rights and interests are ignored throughout, even in areas where proposed Icelandic activities can have serious impacts.

Most recently, in March 2016, the current Minister for Foreign Affairs, Gunnar Bragi Sveinsson, delivered his annual report to Parliament. The Arctic is once more the first region to be assessed. The 2011 Parliament resolution remains the key policy and there is no mention of development of the new strategy document (i.e. *Iceland's Interests in the Arctic*).[46]

Sveinsson seeks an increase in Iceland's contributions to the Arctic Council's activities, especially at the level of working groups, task forces and expert groups and points to the need to begin preparations for the Icelandic chairmanship that begins in 2019.[47] The Arctic Council's operations are explained in a fair degree of detail to Parliament (given the habitual nature of such reports) some detail (given the nature of such reports) in the following pages.[48]

West-Nordic cooperation is also given special attention, indicating an interest in promoting further cooperation with the Faroe Islands and Greenland.[49] This is a region or sub-region that is not given a great deal of attention in international relations but has the

potential to grow in importance. In this context, Iceland is the 'big State' and the only one of the three countries to have decolonised from the Kingdom of Denmark (so far). However, the West Nordic Council is significantly limited in its activities in the absence of considerable investment: not easy to come by in three very small and cash-strapped countries.

The Arctic High Seas fisheries issue is not addressed directly in the report and no reference is made to the A5+5 December 2015 meeting in Washington DC. (This may have been a matter of the timing of the drafting of the report or it may indicate that the current foreign ministry no longer wishes to continue to fight this battle.) Nevertheless, within the section on Arctic cooperation, Sveinsson obliquely refers to the dependence on marine resources of the Icelandic economy and the importance for Iceland of 'actively participating in international cooperation concerning ocean affairs'.^[50]

Making Sense of Iceland's Priorities

The official Icelandic approach does not diverge widely from what might be expected from a very small fish beside a very big ocean. Multilateral cooperation is key and the Arctic Council is the preferred forum as it secures Iceland's influence. Nevertheless, although Iceland objects to the Arctic Five, it would quite happily accept an Arctic Six - as long as it is in it. Iceland objects to its own exclusion and does not necessarily take a particularly principled stand in defence of broader multilateral cooperation.

However, Iceland has been open to the expansion of observers at the Arctic Council; some of these courted Iceland generously during the application period. Iceland needs its international partners beyond Arctic States but if Iceland can channel them *through* the Arctic Council, it prevents them from overpowering it.

Iceland continues to assert its interest and demand involvement in fisheries management. Iceland must be practical here and take part in the A5+5 - even if it would prefer an A6+4. The shelf is not so pressing and will be resolved in time. Iceland sees some commercial opportunities in shipping -but this is a very long game and will be managed through the IMO.

The current government's approach to the Arctic is rather more commercially oriented than its predecessor as it looks to climate change as an opportunity (as well as a risk factor) and seeks to profit from the resources that the receding ice ostensibly presents. Nevertheless, those resources remain very expensive to access and develop irrespective of the state of the ice.

[1] See, eg, Alyson Bailes, Baldur Þórhallsson, and Rachael Lorna Johnstone, "Scotland as an Independent Small State: Where Would It Seek Shelter?," *Stjórnmal og Stjórnsýsla* 9, no. 1 (2013).

[2] *Ibid.*, 3.

[3] Össur Skarphéðinsson, *Ísland á norðurslóðum*, Inngangur, 2009 (translation by present author).

[4] Ministerial Committee on Arctic Affairs, *Hagsmunir Íslands á norðurslóðum: tækifæri og viðsjár* (draft), March 2015.

[5] Mikhail Gorbachev, Speech at Murmansk, 1st Oct.1987, available at <https://www.google.is/search?q=murmansk+speech&rlz=1C1LENP_enIS499IS499&oq=murmansk+speech&aqs=chrome..69i57j0l3.1838j0j9&sourceid=chrome&ie=UTF-8> (accessed 4 April 2016).

[6] Arctic Environmental Protection Strategy (AEPS), Declaration of the Ministerial Meeting in Alta, Norway, 13 June 1997, available at <<http://library.arcticportal.org/1271/>> (accessed 4 April 2016).

[7] Ottawa Declaration on the Establishment of the Arctic Council, 19 September 1996, available at <<http://library.arcticportal.org/1270/>> (accessed 4 April 2016).

[8] *Ibid.*, para. 1a.

[9] Arctic Council, Kiruna Declaration, 15 May 2013, 6, available at <<https://oaarchive.arctic-council.org/handle/11374/93>> (accessed 4 April 2016).

[10] Arctic Council, *Rules of Procedure*, as adopted by the Arctic Council at the First Arctic Council Ministerial Meeting, Iqaluit, Canada, revised by the Arctic Council at the Eighth Arctic Council Ministerial Meeting, Kiruna, Sweden, available at <<https://oaarchive.arctic-council.org/handle/11374/940>> para 19 (accessed 4 April 2016).

[11] Douglas C Nord, *The Arctic Council: Governance within the Far North* (Routledge 2016) 38 & 70.

[12] United States of America, Department of State, 'Arctic Council Structure' <<http://www.state.gov/e/oes/ocns/opa/arc/ac/structure/>> (accessed 4 April 2016).

[13] *Rules of Procedure*, *supra* note 10, Annex 2.

[14] *Ibid*, Rule 38

[15] *Ibid*, Rules 12, 19 & 38.

[16] Arctic Council, *Observer Manual for Subsidiary Bodies*, as adopted by the Arctic Council at the Eighth Ministerial Meeting, Kiruna, Sweden, revised by the Arctic Council Meeting of the SAOs at Anchorage, Alaska, United States of America, October 2015, available at <<https://oaarchive.arctic-council.org/handle/11374/939>> para 7.3 (accessed 4 April 2016).

[17] *Rules of Procedure*, *supra* note 10, Rule 37 and Annex 2, Rule 5.

[18] See, e.g., Nord, *supra* note 11, 35 & 72-74.

[19] Parliament of Iceland, *Þingsályktun um stefnu Íslands í málefnum norðurslóða* (2011) 139th legislative session, 28 March 2011.

[20] United Nations Convention on the Law of the Sea 1982, 10 December 1982, 1833 UNTS 397 (UNCLOS), Part IX.

[21] Ilulissat Declaration, Foreign Ministers of Canada, Denmark, Norway, Russia, and the

United States of America, The Ilulissat Declaration, 29 May 2008, available at <<http://www.arcticgovernance.org/the-ilulissat-declaration.4872424.html>> (accessed 4 April 2016).

[22] UNCLOS, *supra* note 20, Part VI and Annex II.

[23] Icelandic Ministry of Foreign Affairs, 'Viðræðum fram haldið um Hatton Rockall-málið' 24 November 2004, available at <<https://www.utanrikisraduneyti.is/frettir/nr/2472>> (accessed 4 April 2016).

[24] UNCLOS, *supra* note 20, Part V.

[25] Ron Macnab, Olav Loken and Arvind Anand, 'The Law of the Sea and Marine Scientific Research in the Arctic Ocean' *Meridian Newsletter* (2007-2008) 3, Figure 2 <<http://www.polarcom.gc.ca/uploads/Publications/Meridian%20Newsletter/MeridianFall2007.pdf>> (accessed 6 April 2016).

[26] UNCLOS, *supra* note 20, Part V; United Nations Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks, 4 August 1995, 2167 UNTS 88, article 8(3).

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[37] *Ibid*, 16.

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