T7 Recommendations Realized in the 2018 G7 Charlevoix Commitments

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June 27, 2018

Introduction
An engagement group recognized by the Canadian presidency, the Think7 Academic Summit (T7) brought together experts from 23 different universities and think tanks from all the G7 members plus China, India and South Africa. It met in Quebec City and Baie St-Paul, Canada, on the eve of the 2018 G7 Charlevoix Summit, at the invitation of Laval University’s Institute for Advanced International Studies, in partnership with six other Canadian schools of international affairs and think tanks.

During a working session with all the G7 leaders’ sherpas, the T7 participants presented the “Think7 Quebec Declaration on Global Governance and the Challenges of Complexity and Inclusiveness,” which recommended 17 specific proposals for actions to be considered during the Charlevoix Summit and called for reform and innovation in global governance based on evidence and the best science available.

Seven (41%) of the 17 T7 recommendations were realized in the 315 commitments made by the Charlevoix Summit as identified by the G7 Research Group (see Table 1). All seven were partially, rather than fully, realized, giving the match, and thus the apparent T7 influence, a strength of 23%. T7 influence appeared in all but one, or 80%, of the five subject areas it made recommendations on, with the best match on human development and a fair tax system at 50% each, and the worst on progressive trade with no match at all.
Table 1: T7 Priority Commitments

<table>
<thead>
<tr>
<th>Issue</th>
<th>Number of recommendations made</th>
<th>Recommendations realized</th>
<th>Degree of match (average score)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Fully realized</td>
<td>Partially Realized</td>
</tr>
<tr>
<td>Human development</td>
<td>3</td>
<td>3 (100%)</td>
<td>0</td>
</tr>
<tr>
<td>Digital and data security</td>
<td>4</td>
<td>1 (25%)</td>
<td>0</td>
</tr>
<tr>
<td>Progressive trade agenda</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sustainable growth</td>
<td>4</td>
<td>2 (50%)</td>
<td>0</td>
</tr>
<tr>
<td>Fair tax system</td>
<td>2</td>
<td>1 (50%)</td>
<td>0</td>
</tr>
<tr>
<td>Total/Average by issue</td>
<td>17</td>
<td>7 (41%)</td>
<td>0</td>
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</table>

Note: Table shows the number of priority recommendations made by the T7 in 2018 to the G7 in the lead-up to the Charlevoix Summit on June 8-9, 2018, by thematic area. It shows the number and percentage of recommendations realized in the official documents produced in the leaders’ name at the summit. It also shows the average score for the degree of match or the average score of the recommendations realized. Recommendations realized: total includes both those that were partially and fully realized; fully realized = the number of recommendation fully realized of the total; partially realized = the number of recommendations partially realized of the total.

Background

Recommendations realized reports identify the impact of policy recommendations made to G7 and G20 leaders by formal and informal engagement groups and others offering advice in the lead-up to the annual G7 and G20 summits. They do so by matching the recommendations made by a given institution, organization or individual, such as the T7, with the collective, precise, future-oriented, politically binding commitments the G7/20 leaders make in the official summit documents they produce.

They use a method pioneered by the University of Toronto’s Global Governance Program, first applied to summits on non-communicable diseases (NCDs) convened in 2007, 2011 and 2014 (Kirton et al. 2014). It has since been applied to recommendations made in the G7/20 “background books” published by the G7 Research Group and G20 Research Group, the Young Entrepreneurs’ Alliance, the Think 20 (T20) in 2017 and now to the T7 (see Appendix A).

In the simplified version employed in this report, each recommendation is given a score on a three-point scale. A score of −1 indicates no match with a summit commitment, a score of 0 indicates a partial match and a score of +1 indicates a full match. The following explanation of the assessment of the degree of match can also be applied to scoring how summit commitments match with other summit commitments, rather than recommendations, on the same three-point scale (i.e., does the leaders’ commitment fully, partially or not match with a previous recommendation, or summit commitment?).

Methodology for Degree of Match

Full Match

In order for a recommendation to receive a score of +1, all components of that recommendation must match at least one commitment. It is not required that all components of the recommendation are found in a single commitment: a full match can occur if all components of the recommendation are realized across more than one commitment.

For example, in 2017 the T20’s task force on the 2030 Agenda for Sustainable Development made a recommendation to the G20 ahead of its Hamburg Summit on July 7-8, 2017, for the G20 to “lead
global cooperation through both protection and restoration measures for coastal and marine ecosystems and a careful approach to sustainable exploitation of marine resources.” Parts of this recommendation were realized across several commitments the G20 made in the Hamburg Action Plan on Marine Litter. These included, but were not limited to

• 2017-298: “We thus reiterate our commitment to preventing and substantially reducing marine litter and its impacts by 2025 in support of the 2030 Agenda for Sustainable Development and in its Sustainable Development Goals and targets related to marine pollution, waste management, waste water treatment and sustainable consumption and production by putting into practice the following ‘G20 Operational Framework’ and the voluntary Global Network of the Committed.”

  • This commitment primarily addresses protection for marine ecosystems; it also addresses “sustainable exploitation of marine resources re: “sustainable…production”; “preventing…marine litter” implies preventing harm and thus protection.

• 2017-330: “Support research and coordination among countries and international organizations to identify and remediate through environmentally sound methods sources of marine waste, concentrated areas of marine litter (national, regional, local), taking into account, inter alia, litter loads and sensitivity of biodiversity and ecosystems and document defining characteristics (lack of infrastructure, geography, product use and impacts on marine biodiversity and human health).”

  • This commitment refers to “global cooperation” and remediation (i.e., restoration efforts)

• 2017-334: “Support research and coordination to identify environmentally sound removal and remediation actions.”

  • This commitment refers to remediation, interpreted to mean restoration

Partial Match
In order for a recommendation to receive a score of 0 for a partial match only one or some of its components need to be realized in any number of commitments. For example, the T20’s task force on digitalization recommended that the G20 “measure and standardize digital literacy across the G20.” This recommendation was partially realized in the following commitment:

• 2017-492: “We promote inclusive education systems with a focus on digital literacy skills.”

  • In the commitment the G20 addressed digital literacy, but did not specifically commit to measure or standardize digital literacy, nor was this component addressed in any other Hamburg commitment.

No Match
In order for a recommendation to receive a score of −1 for a non-match, either no part of the recommendation matches any commitment made or there is no match with the core focus of the recommendation. For example, the T20 task force on climate policy and finance recommended that the G20 “use transformative sovereign wealth funds to leverage climate protection investments and support workers, regions and sectors in adjusting to structural change driven by decarbonization by adopting proactive employment, training, and industrial policies.” Although the G20 at Hamburg made 57 environment and 22 climate change commitments, none of these referenced sovereign wealth funds.
Conclusion
A more complex matching analysis, developed and used for the NCD summit evaluation, also charts the breadth of the match, according to the number of commitments containing all the components in the recommendation or commitment from another summit. Further work could measure: a) the novelty of the match and the overall innovation-iteration balance, i.e., was the matched recommendation repeating one previously made by the same source?; b) reverse influence, i.e., did the recommendation largely repeat a commitment made by a previous summit? And c) the distinctiveness of the match, i.e., was the matched recommendation also made by other engagement groups, sources or individuals?

T7 Recommendations and Degree of Match Analysis

Human Development
N = 3; average = 0

1. “Promote education that fosters adaptation and responsible citizenship by integrating science, technology, engineering and mathematics (STEM) with social sciences, humanities and the arts.” (0)

This recommendation is partially realized. While a few Charlevoix commitments link education and STEM (i.e., 2018-32), none link education-STEM with social sciences, humanities or the arts.

2. “Coordinate actions on education and mobility within and outside the G7 to overcome vulnerabilities, particularly in poor countries, and to increase opportunities for youth, girls and marginalized groups such as migrants.” (0)

This recommendation has two components:

1) Coordinate actions on education and mobility within and outside the G7 to overcome vulnerabilities, particularly in poor countries. There is a stand-alone document, the “Charlevoix Declaration on Quality Education for Girls, Adolescent Girls and Women in Developing Countries,” dedicated to improving access to and quality of education outside the G7, and in particular for poor, developing countries. Included in this are two commitments (2018-175, 176) under the heading “Improve coordination between humanitarian assistance and development cooperation.” Three other commitments in the communiqué (2018-97, 98, 99) commit the G7 to collaborate with businesses, civil society, and education partners, respectively, “so that education…keep[s] pace with technological change and follow[s] the changing needs of the labour market.” This is interpreted as working towards (partial fit) coordinating actions with key actors within the G7 to overcome the vulnerability posed by technological change. These commitments do not address mobility. This first component therefore receives a score of 0 for a partial match.

2) Increase opportunities for youth, girls and marginalized groups such as migrants. Seven Charlevoix commitments reference youth. All can be interpreted as working towards creating opportunities for youth (see 2018-170, 171, 185, 186, 282, 304, 312). The second highest number of commitments made at Charlevoix were on gender, most of which centred on education for girls and women (see “Charlevoix Declaration on Quality Education for Girls, Adolescent Girls and Women in Developing Countries”). The Quality Education document included a section dedicated to increasing access to
education “during conflict and crisis, and for refugees and the internally displaced, both inside and outside camps.” Four commitments were made under this section (2018-171, 172, 173, 174). While “migrants” were not explicitly mentioned in these four commitments, this assessment assumes that migrants are included under the refugee and internally displaced peoples categories as three of the four commitments target those in both “host and source communities.” This second component therefore receives a score of +1 for a full match.

The average of the first and second components of this recommendation is 0.50. This recommendation is therefore, overall, a partial match with the Charlevoix commitments and receives a 0 on the three-point scale.

3. “Acknowledge and share responsibility for regional challenges and disorder posed by large refugees flows.” (0)

On refugees: At Charlevoix the G7 made one core commitment on migration and refugees. This was a pledge to “coordinate efforts to build lasting peace and support democratic transition in Myanmar, particularly in the context of the ongoing Rohingya crisis” (2018-50). It also made one related commitment, explicitly referencing refugees, committing to “promote…education opportunities and learning outcomes for refugees including in host and source communities” (2018-172). On education the G7 also made three other commitments supporting refugee girls and women, and internally displaced peoples (2018-171, 173, 174). The G7 made several other regional security, terrorism, human rights, democracy and sustainable development commitments, including for the Middle East and Africa, which if realized are recognized to have a positive effect on mitigating large refugee flows by providing stability and economic security allowing people to stay home rather than migrate/flee. However, no commitments were made in reference to the refugee crises in Latin America (see Venezuela, Mexico), to the top refugee-hosting countries in the world (see Turkey, Uganda, Pakistan, Lebanon, Iran) or to East Asia. Further, no commitments were made regarding climate or disaster refugees (since 2016 21.5 million people are displaced on average annually. This is expected to increase. As this recommendation is broad and subject to some interpretation, this analysis concludes that as the G7 has acknowledged and shared responsibility for the Rohingya crisis and has agreed to ensure access to education for refugees, it has acknowledged and shared responsibility for some but not a significant amount of the challenges posed by current and future refugee flows. This recommendation was therefore only somewhat or partially realized by the G7 at Charlevoix.

**Digital and Data Security**

N = 4; average = −0.75

4. “Develop a strategy for public data security and integrity, including for securing our electoral systems, CBRN [chemical, biological, radiological and nuclear] non-proliferation, and government-to-government data record sharing.” (0)

Seven Charlevoix commitments reference “data” in the context of security/privacy/protection (2018-142, 143, 161, 162, 220, 230, 231). None commits to developing a country-level strategy for

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public data security and integrity. The closest such commitment seeks to “promot[e] research and development by industry in…data security” (143) and to “ensure AI [artificial intelligence] design and implementation respect and promote applicable frameworks for privacy and personal data protection” (163). An additional commitment on “digital security in AI” also seeks to support industry to “develop…voluntary codes of conduct, standards or guidelines and the sharing of best practices.” While no commitment was made on developing a data security strategy, two commitments linked data security with electoral systems (implicitly) (see 2018-230, 231).

Moreover, on linking data security to both securing electoral systems, several commitments, categorized under the “democracy” issue area and found in the “Charlevoix Commitment on Defending Democracy from Foreign Threats,” could apply. For example, commitment 2018-226 commits the G7 to “establish a G7 Rapid Response Mechanism to strengthen [their] coordination to identify and respond to diverse and evolving threats to our democracies, including through sharing information and analysis, and identifying opportunities for coordinated response.” Interference in the electoral process via hacking of the digital space is assumed to be included in the scope of “diverse and evolving threats to democracy.”

Finally, no commitments mentioned data sharing between governments, or linked data security to CBRN non-proliferation. The Charlevoix commitments therefore addressed some but not all aspects of this recommendation. This recommendation therefore receives a 0 for a partial match.

5. “Adopt guidelines for cybersecurity that will strengthen cyber forensics and develop synergies with tech companies to enhance attribution of cybercrime.” (−1)

No commitment was made at Charlevoix to adopt guidelines for cybersecurity. Two commitments referenced “cyber.” One was one cyber-enabled theft of intellectual property rights, falling under the issue area of “trade,” (see 2018-17). One commitment, with the overall goal to advance AI, was to invest in cybersecurity (see 2018-141). Two commitments referenced the “malicious use of information technology by foreign actors” (see 2018-230, 231). Eighteen commitments were made in the “Charlevoix Commitment to End Sexual and Gender-Based Violence, Abuse and Harassment in Digital Contexts.” Cybercrime issues addressed in this document centre on violence against women, especially girls. This includes addressing macro-aggressions such as human trafficking (see 2018-222), as well as eliminating micro-aggressions such as gender bias in the design of digital platforms and technologies (see 2018-223). One commitment (in the same document) states the G7 will “work together to improve [their] responses to…the criminal use of online platforms and connected technologies” (2018-220), while others commit the G7 to work with or mobilize the private sector and industry to tackle violence in the digital sphere.

On democracy, the G7 committed to “support public learning and civic awareness aimed at improving online security and safety” (see 2018-233). Also, the G7 committed to “engage directly” with internet service providers and social media platforms “regarding the malicious misuse of information technology by foreign actors” (see 2018-230 and 231, respectively). The G7 therefore addressed specific cybercrimes — intellectual property theft, gender/human rights violations and threats to democracy. It also made commitments to work with/mobilize/collaborate with industry and the private sector (assumed to refer to tech-related industry/private sector), and social media platforms to address the specific cybercrimes highlighted above. It did not, however, mention cyber forensics or the development of synergies with tech companies to enhance attribution of cybercrime. No commitment addressed attribution of cybercrime. Moreover, no agreement was made to adopt or to work towards the adoption of guidelines for cybersecurity. Thus while there was some focus by the G7 at Charlevoix on cybersecurity, no part of this recommendation was clearly addressed in the form of a commitment. This recommendation therefore receives a −1 for a non-match.
6. “Work with private sector leaders to enhance cooperation with non-G7 countries to relaunch trust-building measures in data integrity that underpins confidence and citizen participation in a global data commons.” (−1)

Of the commitments on data security highlighted in recommendations 4 and 5, none reference data integrity, including those that seek to work with the private sector. This recommendation therefore receives a −1 for a non-match.

7. “Support universities to increase research and teaching on cyber and data security to educate a wider portion of our population on cyber and data hygiene.” (−1)

While some commitments on data security seek to educate the wider public, none agree to support universities to this end. Moreover, no commitment mentions cyber/data hygiene. This recommendation therefore receives a −1 for a non-match.

**Progressive Trade Agenda**

N = 4; average = −1

8. “Include in all trade agreements a requirement to conduct periodic assessments of their social, environmental, gender and human rights impacts on all affected countries, to help design new trade agreements and revise existing ones. These assessments will rely on the best science available and new data.” (−1)

At Charlevoix the G7 made five core trade commitments (2018-13, 14, 15, 16, 17). Two other commitments, categorized under the issues of information and communications technology (ICT) (2018-162) and environment (2018-267) also referenced trade. None agreed to conduct periodic assessments of the impact of trade on countries. This recommendation therefore receives a −1 for a non-match.

9. “Assess the impact of rapid technological changes on trade, the environment and society, with the view of empowering excluded groups. The G7 should establish a working group to this purpose.” (−1)

At Charlevoix the G7 made five core trade commitments (2018-13, 14, 15, 16, 17). Two other commitments, categorized under the issues of ICT (2018-162) and environment (2018-267) also referenced trade. Two of these commitments referenced technology. One committed the G7 to “work together to enforce existing international rules and develop new rules where needed to foster a truly level playing field, addressing in particular non-market oriented policies and practices, and inadequate protection of intellectual property rights, such as forced technology transfer or cyber-enabled theft” (see 2018-17). The other sought to “support an open and fair market environment including the free flow of information, while respecting applicable frameworks for privacy and data protection for AI innovation by addressing discriminatory trade practices, such as forced technology transfer [etc.]” (see 2018-162). Neither of these commitments address the impacts of technology on trade, the environment or society. Neither identify excluded groups. No commitment was made to establish a working group. This recommendation therefore receives a score of −1 for a non-match.

10. “Elaborate and expand on the positive developments in recent major free trade agreements concluded by G7 members with a view to creating a new momentum to reinvigorate the multilateral trading system.” (−1)
At Charlevoix the G7 made five core trade commitments (2018-13, 14, 15, 16, 17). Two other commitments, categorized under the issues of ICT (2018-162) and environment (2018-267) also referenced trade. None elaborated or expanded on recent major free trade agreements. This recommendation therefore receives a −1 for a non-match.

11. “Mainstream meaningful gender chapters in all trade agreements.” (−1)

At Charlevoix the G7 made five core trade commitments (2018-13, 14, 15, 16, 17). Two other commitments, categorized under the issues of ICT (2018-162) and environment (2018-267) also referenced trade. None linked trade with gender. This recommendation therefore receives a −1 for a non-match.

**Sustainable Growth**

N = 4; average = −0.50

12. “Commit to the recent strategy of the International Maritime Organization on reducing greenhouse gas emissions and further support decarbonizing the shipping sector.” (−1)

One commitment referenced the International Maritime Organization (IMO) (2018-262). It centred on building public-private partnerships to identify vessels engaged in illegal, unreported and unregulated fishing. As part of this commitment the G7 stated that “a key effort will be the implementation of unique vessel identification of the [IMO] for all eligible vessels fishing on the high seas.” No reference was made to the IMO’s recent strategy to reduce greenhouse gas emissions in the shipping industry, and no reference was made to decarbonizing the shipping sector generally. This recommendation therefore receives a −1 for a non-match.

13. “Reinforce resilient, sustainable coastal infrastructure and environment to reduce waste in the oceans including plastics.” (0)

At Charlevoix the “G7 Ocean Plastics Charter” was released. It produced 39 commitments. Neither the U.S. or Japan signed the Plastics Charter. Three commitments in the charter referenced infrastructure (2018-280, 296, 297). None of these specified coastal infrastructure. Also in the Plastics Charter was a section on “coastal and shoreline action,” with four commitments (2018-312, 313, 314, 315). All centred on cleaning existing debris from coastal areas or committed to implementing the G7 Action Plan to Combat Marine Litter contained in the annex to the G7 leaders’ declaration from the 2015 Elmau Summit. None of these commitments mentions infrastructure, nor does the 2015 G7 Action Plan to Combat Marine Litter.

However, in the “Charlevoix Blueprint for Healthy Oceans, Seas and Resilient Coastal Communities” all G7 members, including the U.S. and Japan, made several commitments regarding resilient coasts and coastal communities. Three of these commitments are on coastal infrastructure. The first seeks to encourage the development of coastal management strategies to better able the rebuilding of natural and physical infrastructure (2018-242). In the second, the G7 agreed that these efforts will include developing “quality infrastructure in coasts and coastal communities” including deploying clean and resilient energy systems from renewable sources (2018-243). The third states: “Where appropriate, we will advocate for and support nature-based solutions, such as the protection and rehabilitation of wetlands, mangrove forests, seagrass beds and coral reefs” (2018-244).

target of this commitment is to “support better adaptation planning, emergency preparedness and recovery” rather than to reduce plastic waste. As half of this recommendation was realized, it receives a score of 0 for a partial match.

14. “Support the increased involvement of multilateral development banks in funding quality infrastructure projects, especially ones that promote a sustainable environment.” (0)

At Charlevoix the leaders made one core infrastructure commitment and 10 related infrastructure commitments. Of these, two commit to “catalyzing investments” to address marine litter, in particular by developing waste management infrastructure and wastewater infrastructure, respectively (2018-296, 297). Both commitments sought to mobilize public-private funding to achieve this, rather than funding from multilateral development banks. This recommendation therefore receives a score of 0 for a partial match.

15. “Phase out fossil fuel subsidies by 2025, including by ending immediately those that create unfair import competition.” (−1)

The G7 at Charlevoix did not reiterate its commitment to phase out fossil fuel subsidies. This recommendation therefore receives a score of −1 for a non-match.

**Fair Tax Systems**

N = 2; average = −0.25

16. “Consider the value of a global minimum corporate tax rate to address the problem of unfair tax competition.” (−1)

At Charlevoix 10 commitments referenced tax, falling under the issues of macroeconomic policy, crime and corruption, labour and employment, and development (2018-9, 10, 11, 12, 103, 104, 105, 106, 107, 121). The closest commitments to this recommendation are 2018-9 and 104. Commitment 9 states: “In order to ensure that everyone pays their fair share, we will exchange approaches and support international efforts to deliver fair, progressive, effective and efficient tax systems.” Commitment 104 states the G7 will “share approaches and support global efforts to make the tax system fair to everyone.” Neither commitment elaborates on the definition of “fair” or “unfair,” and neither mentions tax competition or a global minimum corporate tax rate. This recommendation therefore receives a score of −1 for a non-match.

17. “Help identify and take opportunities for sustainable growth through global tax cooperation.” (0)

Of the 10 tax related commitments highlighted above, one addresses sustainable growth. It commits the G7 to “continue to work on tax capacity building to advance sustainable development (2018-106). It does not explicitly bind the G7 to work together or cooperate to this end, nor does it seek to identify or take new opportunities to facilitate sustainable growth via international taxation. This recommendation therefore receives a 0 for a partial match.

### Appendix A

<table>
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<th>Year</th>
<th>Report</th>
<th>Recommendations made</th>
<th>Recommendations realized</th>
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<td>2016</td>
<td>G20 China background book recommendations to G20 Hangzhou Summit</td>
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<td>2017</td>
<td>G7 Italy background book recommendations</td>
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Brittaney Warren, G20 Research Group, June 2018
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<tr>
<th>Year</th>
<th>Recommendation to G7 Charlevoix Summit</th>
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<td>2018</td>
<td>T7 recommendations to G7 Charlevoix Summit</td>
<td>17</td>
<td>41%</td>
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**References**


Kirton, John and Madeline Koch eds. (2017) *G7 Italy: The Taormina Summit 2017* (London: Newsdesk Media). Available at: http://www.g7g20.utoronto.ca/books/taormina


