CRTC's annual commitments to monitor broadcasters' participation in the National Public Alerting System from 2017-18 to 2023-24

Source: FRPC, Changing times, changing needs, CRTC Part 1 broadcasting application 2024-0194-1, page 31, Table 9

CRTC's Three-Year Plans and Departmental Plans, 2017/18 to 2023/24	
CRTC, Three-	Year Plan, 2017-2020, page 28
2017-18	The CRTC will continue to monitor participation of all broadcasters in the broadcasting emergency alerting system. The CRTC will monitor technology developments which may contribute to improvements in the distribution of alerts to Canadians. In addition, the CRTC will consider the licensing renewal for the operator of the National Alert Aggregation and Dissemination System.
2018-19	The CRTC will continue to monitor the participation of all broadcasters in the emergency alerting system on an annual basis, and monitor technological developments that may contribute to improvements in the distribution of alerts to Canadians.
2019-20	The CRTC will continue to monitor the participation of all broadcasters in the emergency alerting system on an annual basis, and monitor technological developments that may contribute to improvements in the distribution of alerts to Canadians.
CRTC, Depart	tmental Plan (see e.g. <u>Departmental Plan 2023-24</u>)
2018-19	Page 5: Take key steps to ensure the mandatory participation of the Canadian communications industry in the National Public Alerting System to help keep Canadians safe during periods of emergency;
2019-20	Page 11: The CRTC will monitor the participation of Canadian broadcasters and wireless service providers in the National Public Alerting System (NPAS). This participation ensures that Canadians receive emergency alert messages at times of imminent or unfolding hazards to life, giving them the information they need to make informed decisions.
2020-21	Page 11: Monitor the participation of Canadian broadcasters and wireless service providers in the National Public Alerting System (NPAS).xi The system ensures that Canadians receive emergency alert messages at times of imminent or unfolding hazards to life, which includes amber alerts and natural disaster alerts, for example.
2021-22	Pages 10-11: Collaborate with public and private partners to improve the National Public Alerting System (NPAS), including exploring new options for long-term viability and funding for NPAS, addressing accountability and verification concerns, and analyzing potential new mediums on which to extend alerting.
2022-23	Page 11: Continue to collaborate with public and private partners to improve the National Public Alerting System (NPAS), including exploring new options for long-term viability and funding for NPAS, addressing accountability and verification concerns, and analyzing potential new mediums on which to extend alerting.
2023-24	Pages 11-12: will continue to collaborate with private and public partners to improve the National Public Alerting System (NPAS), including improving the resiliency and accessibility of the system, exploring new options for long-term viability and funding, and analyzing potential new mediums on which to extend alerting.