Timeframe 2023-2024	Committee Activity Cycle – SEAC
2023 2024	
September 13, 2023	Confirmation of Meeting Schedule and Locations Develop Committee Activity Cycle SEAC Roles and Responsibilities Summer Learning Programs – Heather Bridgeman Transition to School Program – Stephanie Black
October 11, 2023	Special Education Budget – Meghan Cox Behaviour Support Team – Alexis Saltmarsh, Angie Vanderaa & Marlee Zappitelli
November 8, 2023	Approve Committee Activity Cycle Literacy Plan – Lynne Avis Speech and Language Services – Lonna Oster & Jenna Lawrence
December 13, 2023	Elect Chair & Co-chair for the 2023-2024 Math Action Plan – Tanya Kroocmo & Brad Oster Plant & Accessibility Plan – Travis Enge & Alex Kozlowski
January 10, 2024	Invite community input: inform principals, school personnel, School Councils and parents of the review process and invite consultation. Assistive Technology Supports – Shannon Westover Giishkaandago'Ikwe Health Services, Child's First Initiative Program
February 14, 2024	Review 1 <sup>st</sup> Section of the Special Education Plan (pages 1-29) Review 2023-2024 Budget – Meghan Cox
March 20, 2024	Review 2 <sup>nd</sup> Section of the Special Education Plan (pages 30-60) Equity and Inclusion Plan – Beth Fairfield
April 10, 2024	Review 3 <sup>rd</sup> Section of the Special Education Plan (pages 61-116) Review 2023-2024 Budget – Meghan Cox
May 8, 2024	Finalize and recommend Special Education Plan to Board Chair to prepare annual SEAC Report to Board for June RRDSB Mental Health and Addictions Action Plan – Tracey Idle Community Living, CORE Program
June 12, 2024	Committee Self-Evaluation & Review of Activity Cycle Trustees review and approve Special Education Plan Robroy Donaldson – Pathways & Techways
Other Reports:	Minister's Special Ed Advisory Council Reports (Quarterly) SEAC Minutes to Board – Monthly Ministry Special Education Update (Quarterly)
Other Considerations:	Member Recruitment

Ori	ientation to Role and Responsibilities
	- Committee Development & Training
	- Outreach to Stakeholders