

EVALUATION OF INDUSTRY CANADA'S CONTRIBUTION TO GENOME CANADA

RECOMMENDATION	MANAGEMENT RESPONSE AND PLANNED ACTION	MANAGEMENT ACCOUNTABILITY	ACTION COMPLETION DATE
<p>Recommendation 1:</p> <p>That Industry Canada's Science and Innovation Sector (SIS) work with Genome Canada as required on defining and measuring concepts related to translational and socio-economic impacts based on the expected results of the funding agreement.</p> <p>(Note: the relevant expected results are: <i>translating genomics research discoveries into applications leading to socio-economic benefits for Canadians</i>).</p>	<p>Agreed.</p> <p>An updated performance measurement strategy for the next five-year evaluation has been completed in August 2013 with new and more refined concepts and indicators to try to capture translational and socio-economic impacts. The indicators will be refined as new activities are developed and added by Genome Canada. The first year of data collection for these indicators began in 2013-14.</p> <p>We will continue collaborating with Genome Canada on its performance measurement strategy and will support Genome Canada in developing any additional performance indicators that may be needed to try to capture translational and socio-economic impacts against expected results of the funding agreements.</p>	<p>Director General, Program Coordination Branch</p>	<p>September 30, 2015</p>