

Define the short-term (innovation only?) and everything within ESDC

## Aligning on the data sources for the Pilot

Source of Data	Links	Date Range	Total # of files	EI Related	T&C - Status	Data Quality Status	Recommend. for Usage	Content	Filter
CanLII	<a href="https://www.canlii.org/en/ca/">https://www.canlii.org/en/ca/</a>	1876-present	~3.5 M	241,000	<ul style="list-style-type: none"> <li>Other than Supreme Court, we need a hand-shake with CanLII</li> </ul>	So far, no data quality issues uncovered	Do not use in short-term	Legislations, Cases, Books, Articles	Keyword Search
Supreme Court of Canada	<a href="#">Advanced Search - SCC Cases (scc-csc.ca)</a>	1877-present	27,701	2,843	<ul style="list-style-type: none"> <li>Our understanding of the T&amp;C is that using the data from Government of Canada is allowed</li> <li>Terms of Use does not specify that web scrapping is prohibited.</li> <li>We need ESDC approval prior to start gathering this data</li> </ul>	So far, no data quality issues uncovered	Use in short-term	Supreme Court Cases (Federal)	Keyword Search
Federal Court of Appeals	<a href="#">Federal Court of Appeal (fca-caf.ca)</a>	1988-present	8,753	1,133		So far, no data quality issues uncovered	Use in short-term	FCA Court Cases	Keyword Search
Decisions - Social Security Tribunal of Canada	<a href="https://decisions.sst-tss.gc.ca/sst-tss/en/nav.do">https://decisions.sst-tss.gc.ca/sst-tss/en/nav.do</a>	2013-present	13,720	8,191		So far, no data quality issues uncovered	Use in short-term	SST Cases	Dropdown Selection
Jurisprudence workflow	<a href="http://srv130.services.gc.ca/InдексJurisprudence/eng/about.aspx">http://srv130.services.gc.ca/InдексJurisprudence/eng/about.aspx</a>	1972-2013	~70,000	56,864		Web page is archived and we see some data quality issues with this site (e.g. not all of the document is displayed in the webpage)	Do not use in short-term	Federal, Supreme, Umpire, CUBS	Keyword Search

*Propose to proceed with SCC, FCA, SST Government of Canada website to get data for our Jurisprudence use case*