



Riskprofiler.ca

Overview of user-centric design process

About **HabitatSeven**

HabitatSeven is a design and technology development agency specializing in producing digital communication tools, websites, and data driven applications for social impact organizations. We work with organizations to help them achieve tangible actions and impacts through the delivery of tailored digital tools.

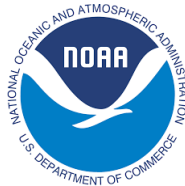
Based in Ottawa, Ontario



Prior Work



Environment and
Climate Change Canada
Environnement et
Changement climatique Canada



White House (OSTP)
nca2014.globalchange.gov

World Resources Institute
www.newclimateeconomy.report

Bloomberg Philanthropies
www.riskybusiness.org

United Nations (IPCC)
www.ipcc.ch

BBC
<http://dataportal.bbcmediaaction.org/site/>

ECCC
www.climatedata.ca

NRCan
www.changingclimate.ca

Underwriters Laboratories
www.ulxplorlabs.org/battery-supply-chain

Principles of User Centric Design

Design is built around use cases

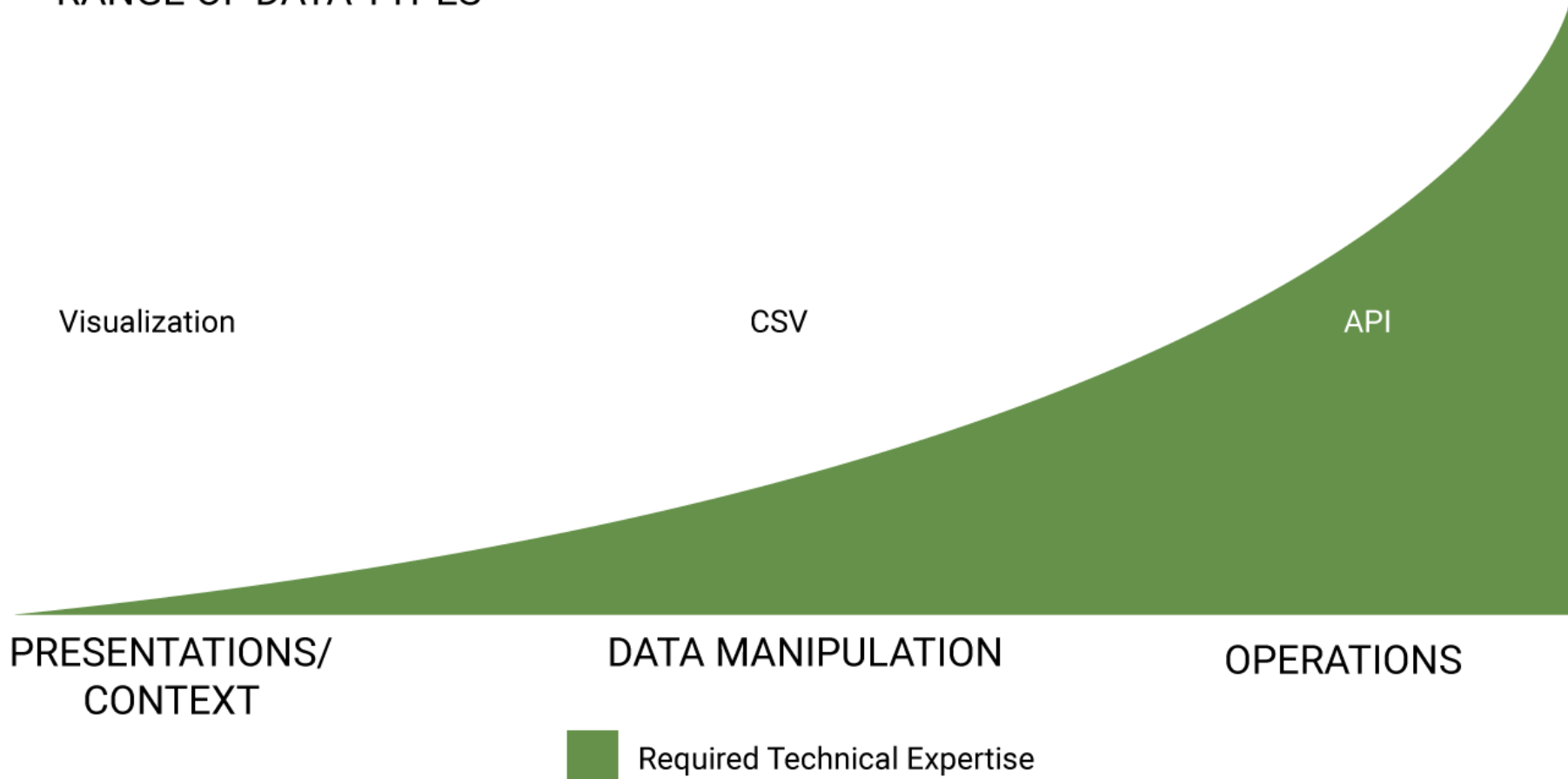
Understand work flows
(how an application can be used in
real life)

Focus on key functions
(less is more)

Steps in Production

- 1) Use Cases
- 2) Wireframes
- 3) Design
- 4) Development
- 5) Launch

RANGE OF DATA TYPES



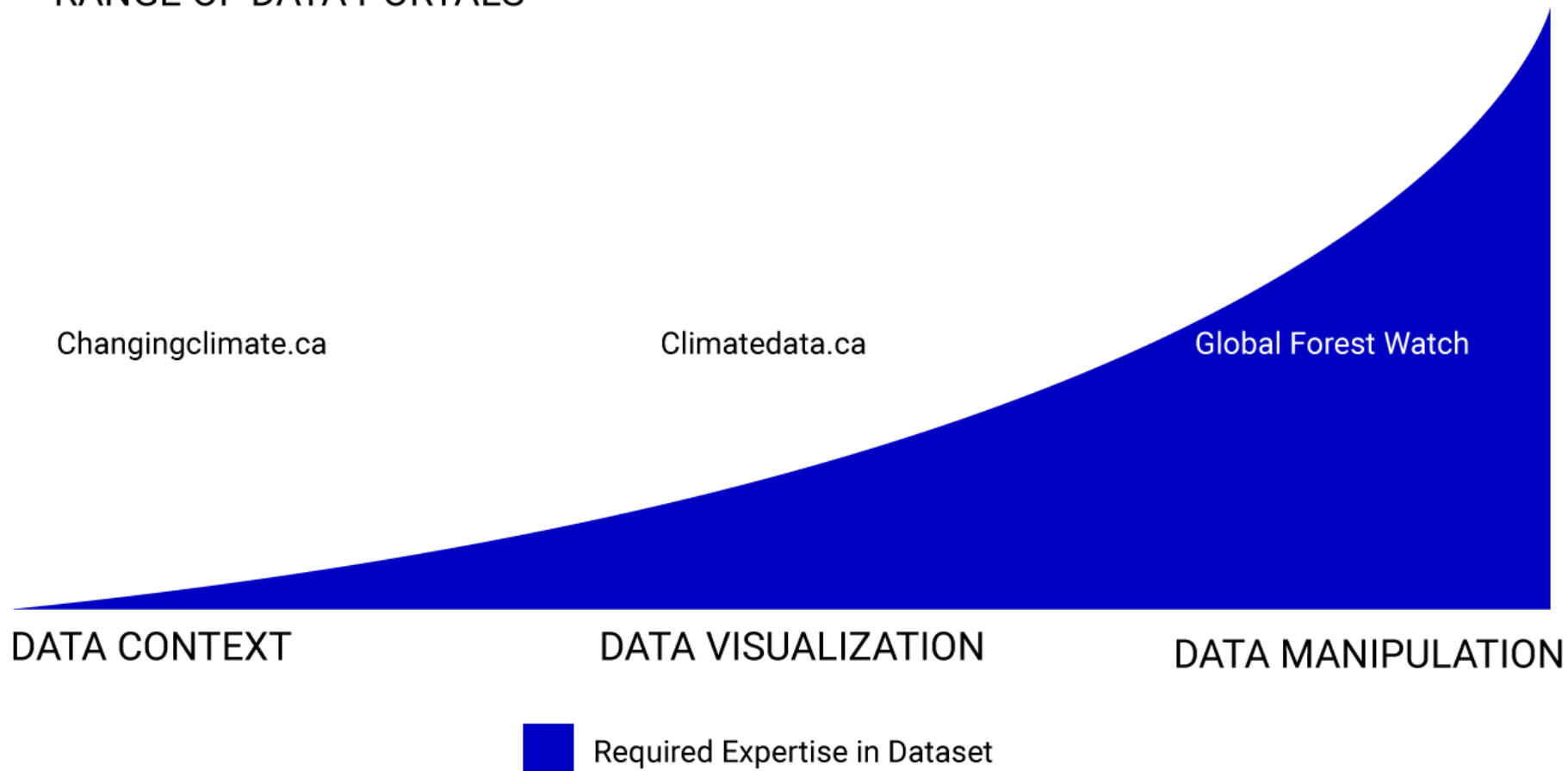


Data Type Question:

What form of data do you need (i.e. visualizations, CSV files, API access)?

Please explain how you would use the data in a day-to-day context.

RANGE OF DATA PORTALS



Data Type Question:

What level of expertise do you have in the data (i.e. do you want a number or do you want to derive your own numbers)?

Please explain how you would use a risk data portal in your work? If you can provide concrete examples, that would be great.

Final Questions

How would you use RiskProfiler.ca in your work?

If RiskProfiler.ca could only do one thing, what would that be?