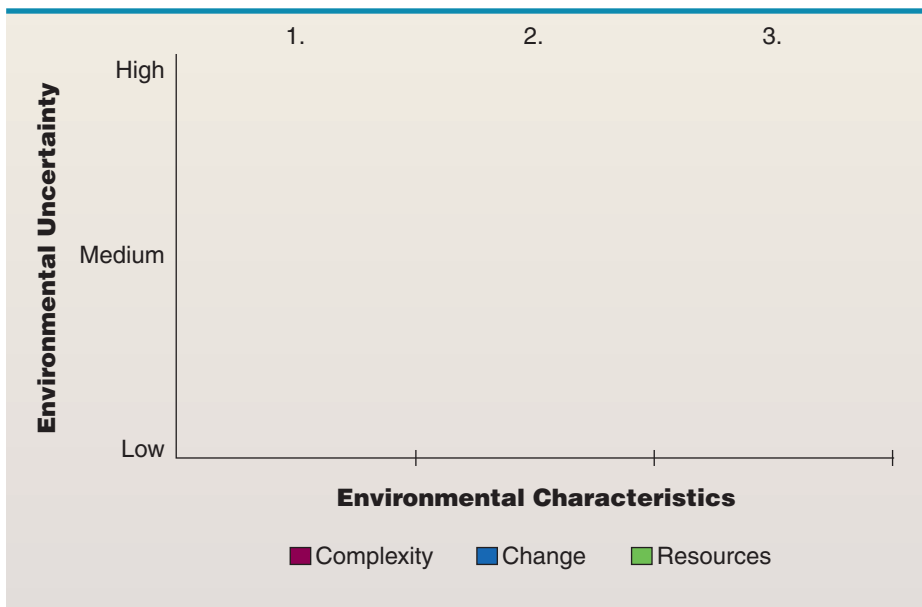


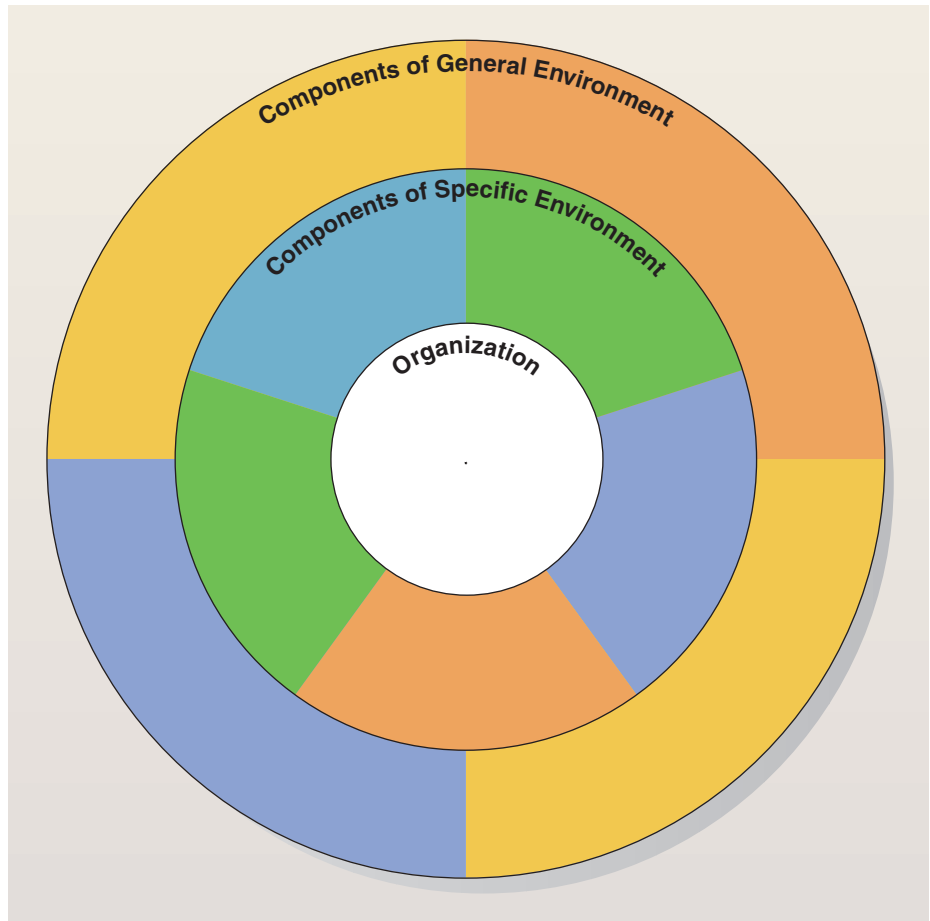
ENVIRONMENTAL CHANGE, COMPLEXITY & MUNIFICENCE



INSTRUCTIONS

Create three separate bar graphs that depict the relationship between change, complexity, and resources. For example, as complexity increases, what is the impact on resources? Each bar graph should contain a shaded area for each of the three components.

GENERAL AND SPECIFIC ENVIRONMENTS



INSTRUCTIONS

Place the following environmental components in the appropriate blocks on the diagram: Advocacy groups, competitors, customers, economy, industry regulation, political/legal, sociocultural, suppliers, technological.

7

FEDERAL AGENCY**REGULATORY RESPONSIBILITIES**

Environmental Assessment Agency
http://www.ceaa-acee.gc.ca/index_e.htm

Canadian Human Rights Commission
<http://www.chrc-ccdp.ca>

Canadian Radio-Television and Telecommunications Commission (CRTC)
<http://www.crtc.gc.ca/>

Bank of Canada
<http://www.bank-banque-canada.ca/>

Competition Tribunal
<http://www.ct-tc.gc.ca/>

Health Canada
<http://www.hc-sc.gc.ca>

Canadian Industrial Relations Board
<http://www.cirb-ccri.gc.ca/>

Canadian Centre of Occupational Health and Safety
<http://www.ccohs.ca/>

INSTRUCTIONS

Describe the responsibilities of each federal agency listed.