A SCIENTIST'S GUIDE TO VOTING IN THE CANADIAN FEDERAL ELECTION (IN FLOWCHART FORM) Start here. *Parti Quebecois not included due to their website being only available in French) N · Ν -Then we'll choose a Is your vote Is your vote party based on their dependent on dependent on understanding of basic the wavelength the albedo of the scientific principles and of the political party leader's methodologies. party's colour? hair colour? Here, we'll use their climate change policies to gauge this: Highest albedo? Υ-Choose the party whose colour is Ν Which of the following closest to "green" statements you most agree with? (~500 to 550nm) Lowest albedo? N "CLIMATE CHANGE IS **EVERYONE'S PROBLEM"** Choose the party whose colour is "CLIMATE CHANGE IS furthest from "green" NOT MY PROBLEM" (~500nm to 550nm) "CLIMATE CHANGE IS NOT A PROBLEM" Stéphane Dion Elizabeth May Jack Layton Stephen Harper **Liberal Party Green Party New Democratic Party Conservative Party** Green colour (~520nm) Red colour (~630nm) Orange colour (~590nm) Blue colour (~460nm) Grey/White hair Brown hair White hair Grey/Brown hair Carbon Tax Carbon Tax Cap and Trade Turning the Corner By David Ng