Allocating properties to canvass routes | Electoral Commission Delivering the annual canvass - Scotland You are in the Delivering the annual canvass - Scotland section Home Delivering the annual canvass - Scotland View the navigation tree Go to main guidance section: Delivering the annual canvass - Scotland Developing plans for the annual canvass Data matching for the annual canvass Allocating properties to canvass routes Route 1 – the matched property route Route 2 - the unmatched property route Route 3 - the defined property route Processing canvass responses Elections during the annual canvass Publication of the revised register Elections immediately following the canvass How should I evaluate the success of the annual canvass? What are the data protection considerations for an Electoral Registration Officer? Resources for Electoral Registration Officers Department for Levelling Up, Housing and Communities resources for Electoral Registration Officers Allocating properties to canvass routes Allocating properties to canvass routes Once you have received and analysed the results of both your national and local data matching (if undertaken) and taken into account any other relevant information you have access to, you need to allocate properties to specific canvass routes. The following resource provides a description of the three canvass routes and the criteria that determines when a route must be used and when an ERO has the discretion to decide whether to use a particular route or not. Canvass route descriptions and criteria (PDF) Where you decide to allocate a property to a route based on the results provided by one set of data rather than another, you should be able to explain your decision-making process clearly and maintain an audit trail of your decisions. It is important to note that whilst you will have the option to consider individual property level data match results when allocating properties to routes, you won't necessarily need to do this in practice. You should be able to apply the allocation criteria more broadly so that properties with the same data match results can be managed in the same way and allocated to the appropriate routes in bulk. DLUHC Worksheet 9 - Switching Routes (PDF) Last updated: 21 March 2022 Book traversal links for Allocating properties to canvass routes Are there any other data protection considerations? Route 1 – the matched property route