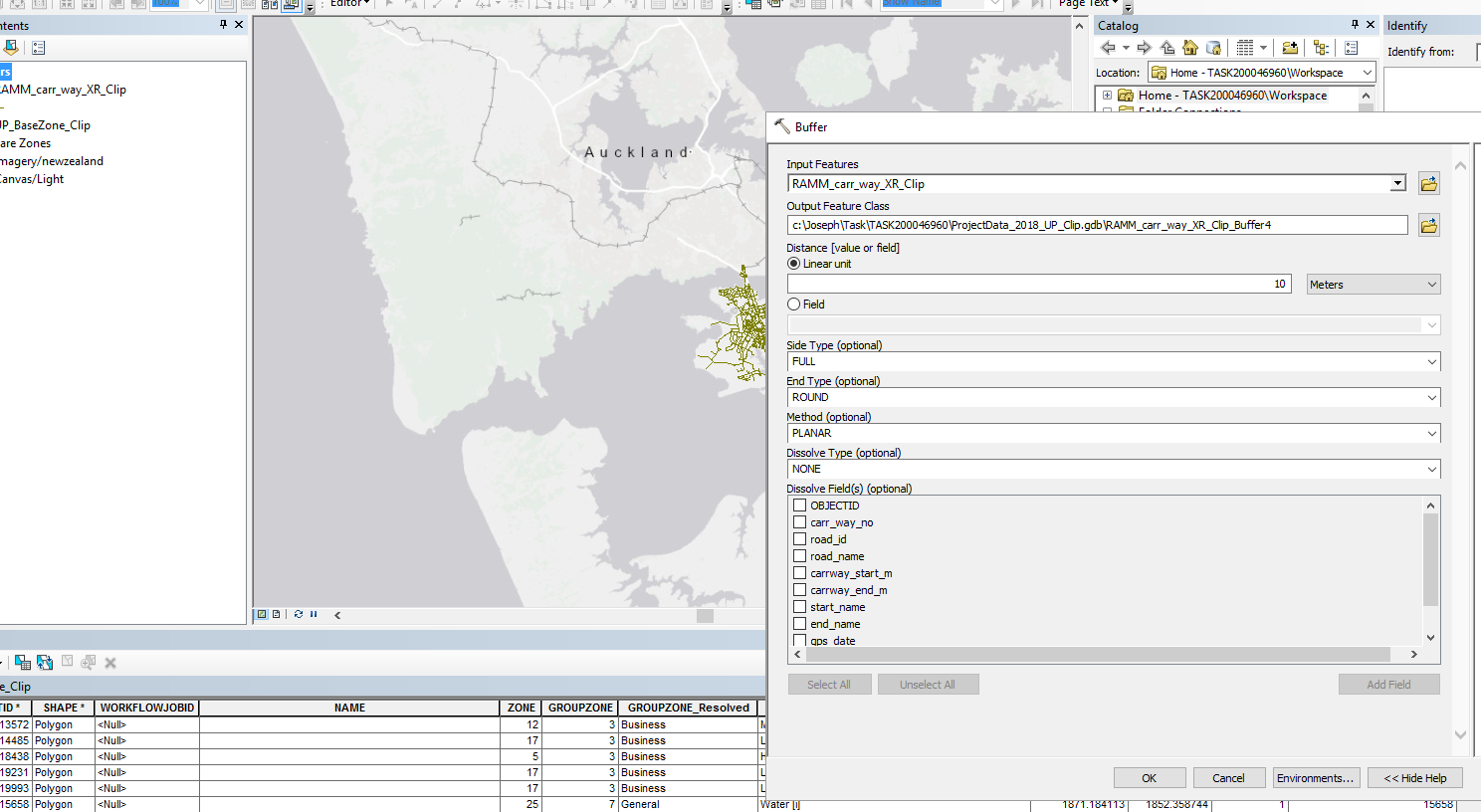
REQUIREMENT

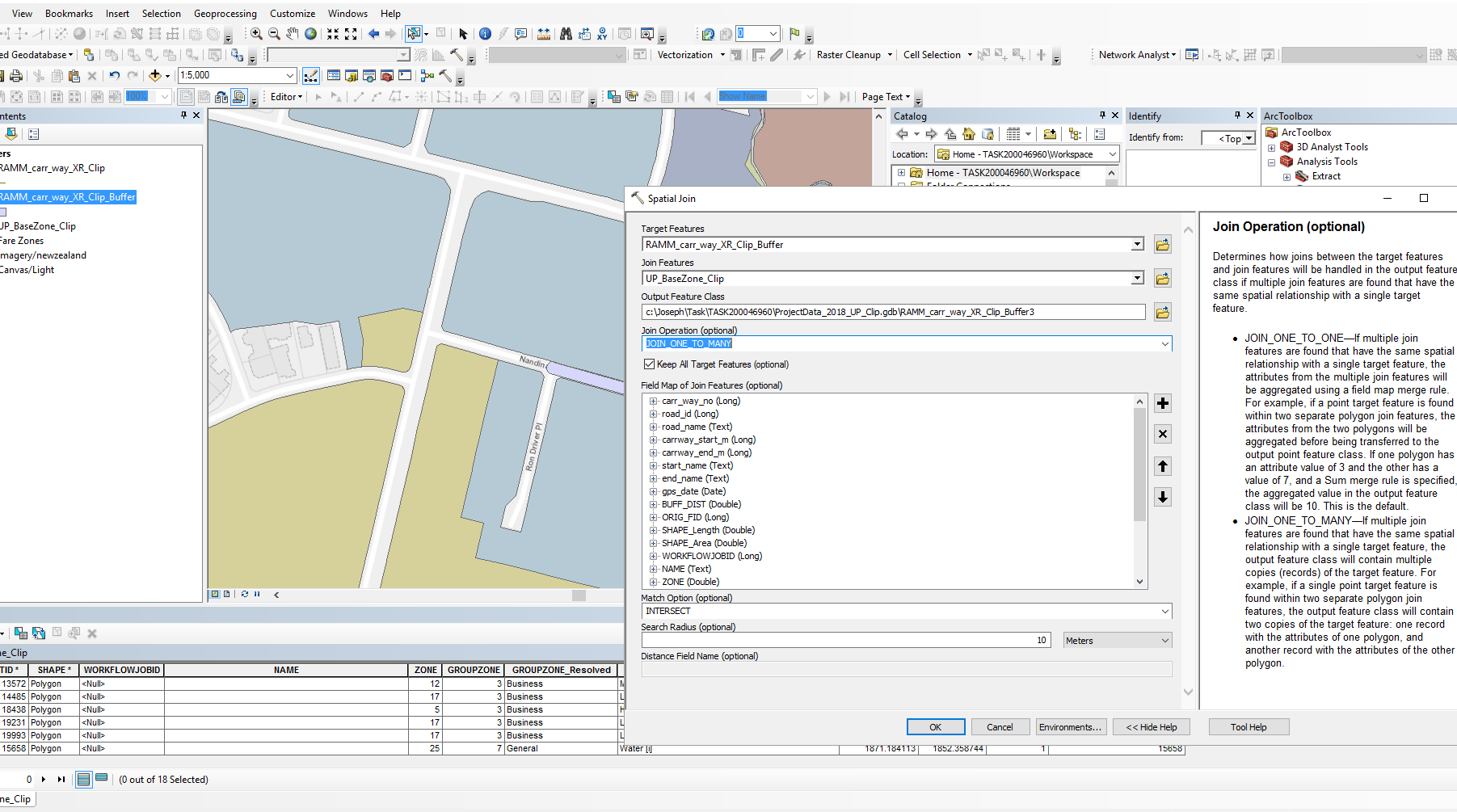
Find unique zones adjoining Carriageways

Sort each roadId and identify the zones surrounding it

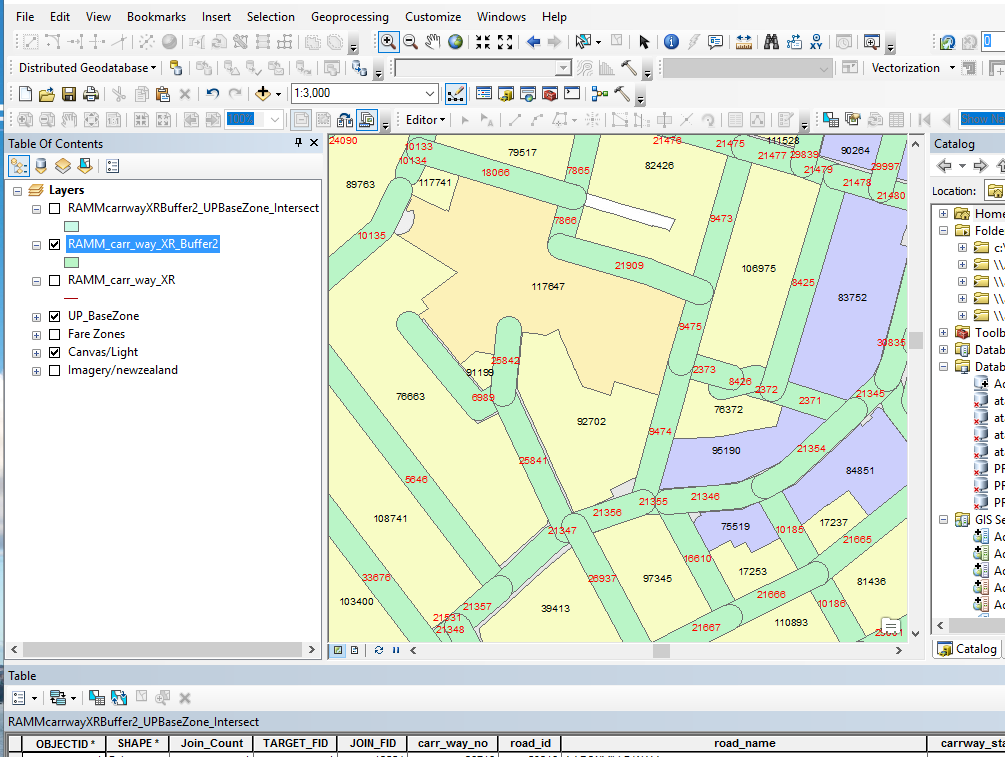
1. Ramm\_Car\_Way make a local copy
2. FClass Ramm\_Car\_Way – make a UnqFldId = ObjectId
3. FClass UP\_BaseZone – make a UnqFldId = ObjectId
4. FClass UP\_BaseZone – Definition query “ZONE\_Resolved<> 'Road [i]'”
5. Create buffer for FClass Ramm\_Car\_Way



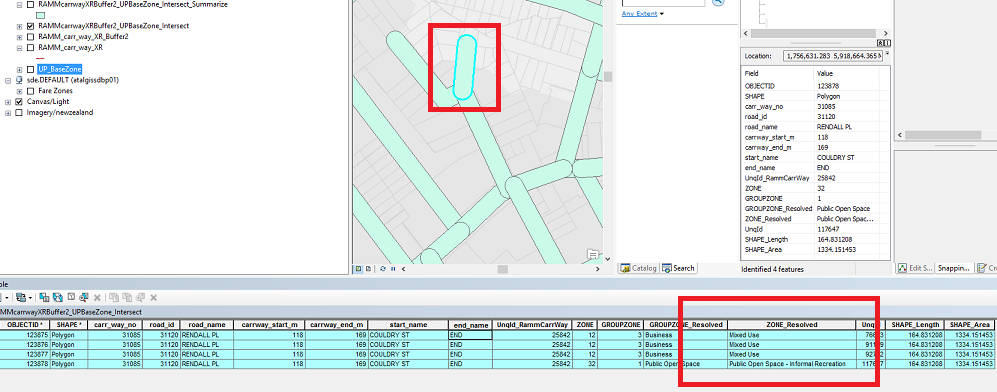
1. Create Spatial Join
   1. Between FClass Ramm\_Car\_Way and FClass UP\_BaseZone



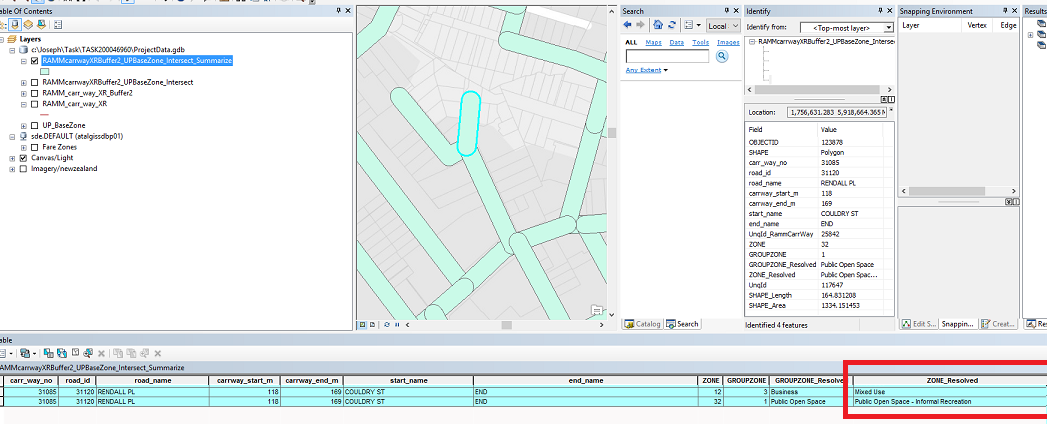
1. Validate



1. See where one buffer intersects which Zone



1. Find unique neighbouring zones



1. Export to Excel

