

Single Transferable Vote

Review of Your Model and Outstanding Issues

**Your
Working
STV Model**

**District
Magnitude
variable
average: 5
range: 3-7**

**Transfer
Method
*discounted***

**Seat
Vacancies
*to be
determined***

**Legislature
Size
125-145**

**Ballot
completion
*optional***

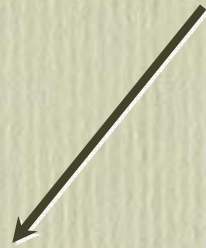
**Number of
Districts
25-29**

What we heard about your model

- Will likely produce good proportionality
- Number of districts and degree of proportionality 'made sense'
- Larger district magnitude may create 'greater complexity'
- Expect 'computer counting' since you chose discounted transferring

Outstanding issue: seat vacancy

Seat vacancies in STV can be filled



through a by-election



or other method

Outstanding issue: seat vacancy

- If seat vacancy is filled by other method, what options are available?
 - recount
 - replacement list
 - appointment
 - hybrid model (e.g, recount for one year and by-election thereafter)

Other issues: size of legislature

- Your range is 125 to 145
- Should the size of legislature be the same as your MMP model or different?
- If different why?

Other issues: number of districts

- Your range is 25 to 29 districts
- The number of districts will be a result of the size of legislature

Your task...

- Decide how you want seat vacancies filled in STV
- Determine what size legislature your STV model should be
 - This will determine how many districts there are