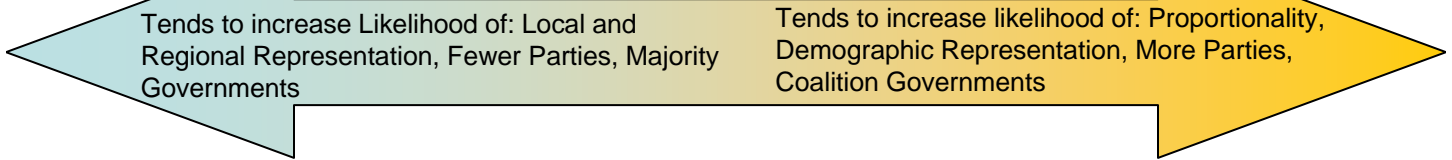


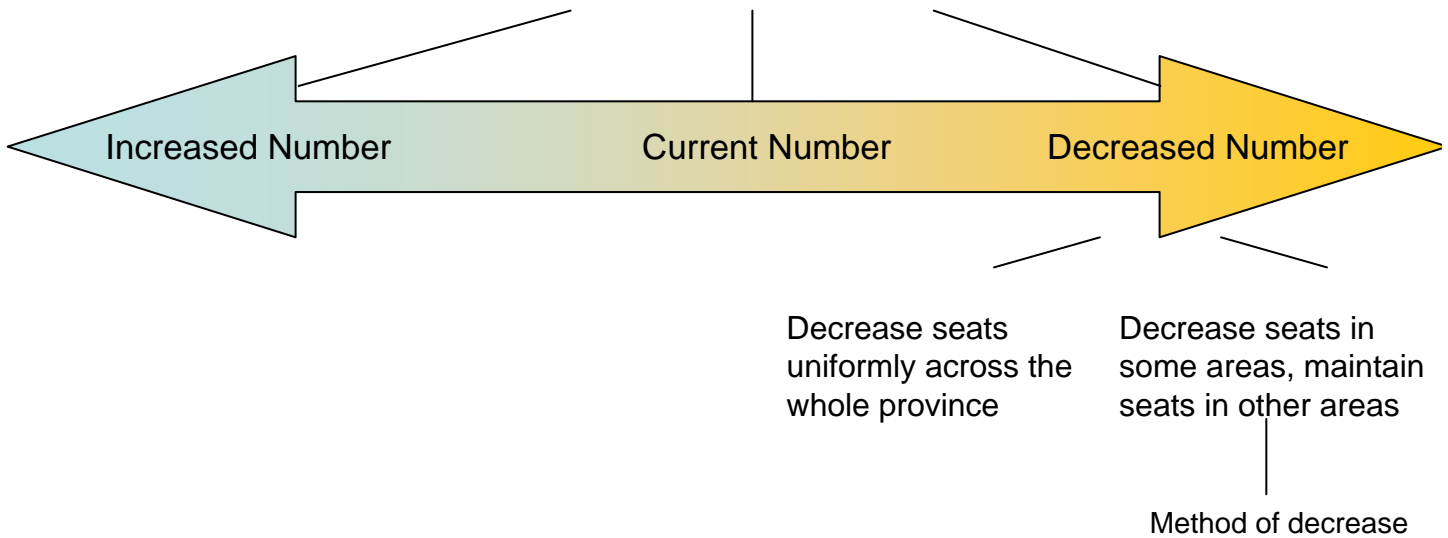
# Main MMP Design Decisions



# 1

## Single-Member Seats

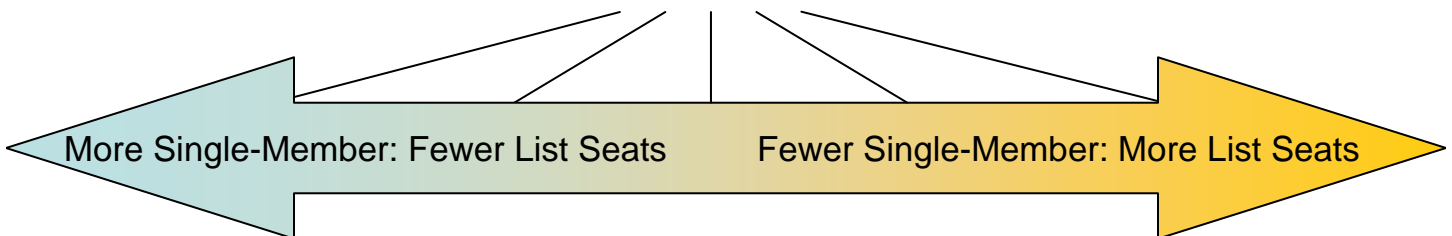
How many single-member seats should there be?



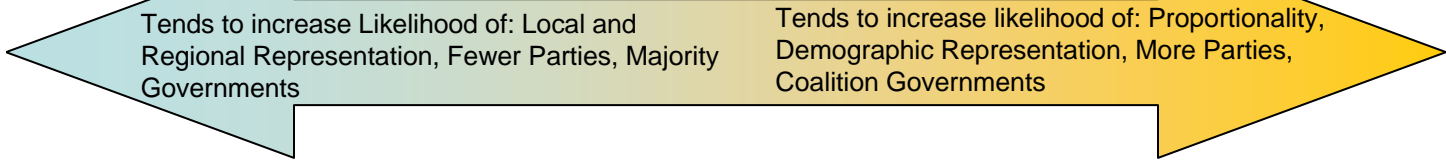
# 2

## Ratio (Number of List Seats)

What should the ratio be of single-member to list Seats?



# Main MMP Design Decisions



# 3

## List Tier

What type of list tier should there be?

Allocate seats Regionally

Allocate seats Provincially

How many regions should there be?

How many members should there be in each region?

How should the counting be done?

Count Votes Regionally  
(Regional Proportionality)

Count Votes Provincially  
(Province Wide Proportionality)

Count Votes Provincially  
(Province Wide Proportionality)

Method of allocation

# 4

## Size of the Legislature

How many seats should there be in the legislature in total?

Large Decrease

Large Increase



## Other MMP Design Decisions

Increase Likelihood of: Local and Regional Representation, Fewer Parties, Majority Governments

Increase likelihood of: Proportionality, Demographic Representation, More Parties, Coalition Governments

# 7

### Votes

How many votes should there be?

One\*

Two

# 8

### PR formula

Which formula should be used to allocate seats?

Imperiali

D'hondt

Droop

Modified Sainte-Laguë

Hare

Pure Sainte-Laguë

# 9

### Overhang Seats

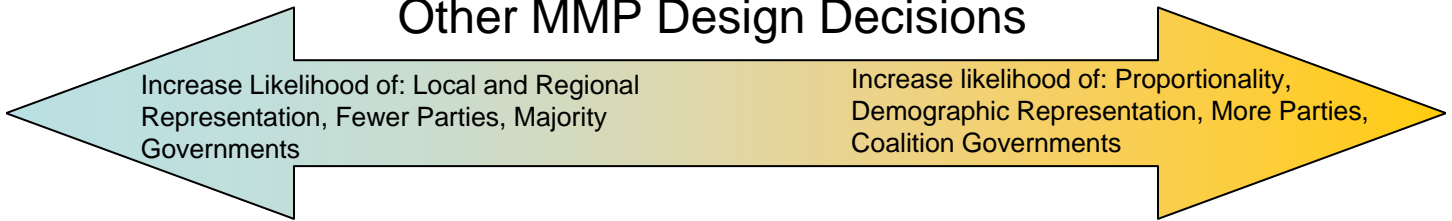
Should overhangs be allowed?

No

Yes

\* Only possible if the list is Closed or Near Winner

## Other MMP Design Decisions



The Following issues will not be discussed unless there is an interest in doing so because MMP systems tend to have a **common response** to them.

### Seat Vacancies

What should be the method to fill List seat vacancies?

Keep Seat Empty

Party chooses the replacement

Next person on the list

### Candidacy

Should dual candidacy be allowed?

Dual candidacy should be mandatory

Dual candidacy should be optional

Dual candidacy should be prohibited

### Single-Member Vote

What should be the system used for the local vote?

Other (i.e. TRS, SNTV, etc.)

Alternative Vote

First-Past-the-Post