

## Appendix 2

### Demographic Formulae

#### *Percentage of Your Weekend Mass Attendance:*

$$\frac{\text{Average Number Attending Masses}}{\text{Total Number of Registered Parishioners}} \times 100 = \% \text{ Attending}$$

#### *Percentage of Catholics in the Local Population:*

$$\frac{\text{Number of Registered Catholics in Parish}}{\text{Total Population of the Parish Area}} \times 100 = \% \text{ Catholic}$$

#### *Increase of Mass Attendance from Population Growth:*

Current Population  $\times$  Percentage of Projected Growth = Future Total Pop.

Future Total Population  $\times$  Percentage of Catholics = Future Catholic Pop.

Future Catholic Population  $\times$  Percent Catholics Attending = Future Mass Attendance

#### *Future Mass Attendance Distributions:*

$$\frac{\text{Average Attendance at Mass \#1}}{\text{Average Total Weekend Mass Attendance}} \times 100 = \% \text{ at Mass \#1}$$

*[Repeat formula for Masses #2, 3, 4, etc.]*

Total Future Mass Attendance  $\times$  Percentage at Mass #1 = Future Attendance Mass #1

Total Future Mass Attendance  $\times$  Percentage at Mass #2 = Future Attendance Mass #2

Total Future Mass Attendance  $\times$  Percentage at Mass #3 = Future Attendance Mass #3

Total Future Mass Attendance  $\times$  Percentage at Mass #4 = Future Attendance Mass #4