Volthreshold - Volmax

Toll Rate = \frac{\text{Zone Value}}{\text{Vol}_{\text{threshold}} - \text{Vol}_{\text{max}}}

Where,

- **Zone Value**: Theoretical value of using the Express Lanes relative to the general lanes. Zone Value increases as speeds in the Express Lanes and general lanes fall below a speed threshold (typically 50-55 miles per hour).
- **Vol\text{threshold}**: Express Lanes volume threshold. Typically 1675 vehicles per hour.
- **Vol\text{max}**: Maximum volume measured at any Express Lanes plaza in each zone.

Express Lanes tolls are computed for each zone every 5 minutes using data from the previous 5 minutes. Tolls can range from $0.25 to $2.00. Toll will increase no more than $0.25 at a time, unless volumes in the Express Lanes exceed the volume threshold parameter (Vol\text{threshold}).