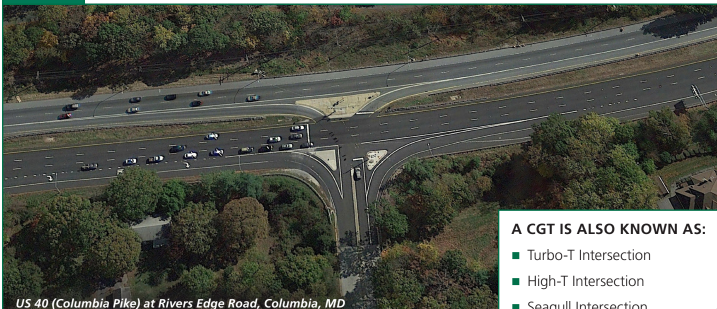
INNOVATIVE INTERSECTIONS **Continuous Green-T (CGT)** 



## What is a CGT?

- Intersection design where one major street direction of travel (the top side of the "T") can pass through the intersection without stopping and the opposite major street direction of travel is typically controlled by a traffic signal
- Left-turn vehicles from the side street use a channelized receiving lane on the major street to merge onto the major street
- Intersection is typically signalized but can also be designed without a traffic signal

## When should a CGT be considered?

- At intersections with three legs
- At intersections with heavy through traffic volumes on the major street
- At intersections with moderate to low left-turn traffic volumes on the side street
- At intersections where there are no driveways along the major street opposite the side street
- At intersections with a limited number of pedestrian crossings across the major street or with an alternative pedestrian crossing location nearby

Seagull Intersection

## What are the benefits of a CGT?

- Improved safety: Channelization of leftturn vehicles from the side street reduces the potential for angle crashes
- Increased efficiency: Because one direction of travel on the major street is free-flow, more green time can be provided to the other movements, reducing delay at the intersection
- Free-flow in one direction: One direction of travel on the major street never stops, which improves traffic signal synchronization and reduces corridor travel times

## What are innovative intersections?

Intersection designs where traffic movements are modified to improve safety, reduce delay, and increase efficiency.

Visit www.virginiadot.org/innovativeintersections to learn more.



