

Wolfs Crossing Corridor Study

Corridor Advisory Group (CAG) Membership Request Form

The Village of Oswego will form a Corridor Advisory Group (CAG) to assist with the development of a design solution for the Wolfs Crossing Corridor Study.

CAG meetings are anticipated to occur throughout the duration of this project. It is intended that most CAG meetings will be held in the evening and will last approximately two hours per meeting. Please take this into consideration when contemplating your own commitment to the group.

CAG Membership Commitment

I understand that I am making a commitment to attend all CAG meetings and complete all reviews requested of CAG members, and that the commitment extends until completion of the current Phase I Study (preliminary design) which is anticipated to occur in late 2017.

I understand that if I cannot fulfill this commitment to the project that the Village of Oswego may need to replace me on the CAG in order to ensure the project schedule is maintained. I understand that depending on the number of CAG membership requests, the Village of Oswego may limit CAG membership to one or two members from similar interests/entities to ensure fair representation from the community with an effective group size.

I would like to be considered as a member for the Corridor Advisory Group (CAG) of the Wolfs Crossing Corridor Study to assist the Village of Oswego in the project development process for this project.

Name (please print clearly): _____

Representing: _____

Mailing Address: _____

City/State/Zip: _____

Phone: _____

E-Mail Address: _____

Signature: _____

Please Submit to Oswego by October 19, 2016

In order to be considered for membership on the Wolfs Crossing Corridor Study CAG, this completed form **must be received by Oswego by October 19, 2016**. This form may be returned to the Village of Oswego by mail or email at the address below:

Ms. Jennifer Hughes, P.E.
Village of Oswego
100 Parkers Mill
Oswego, IL 60543
Phone # (630) 551-2366
WolfsCrossing@Oswegoil.org

