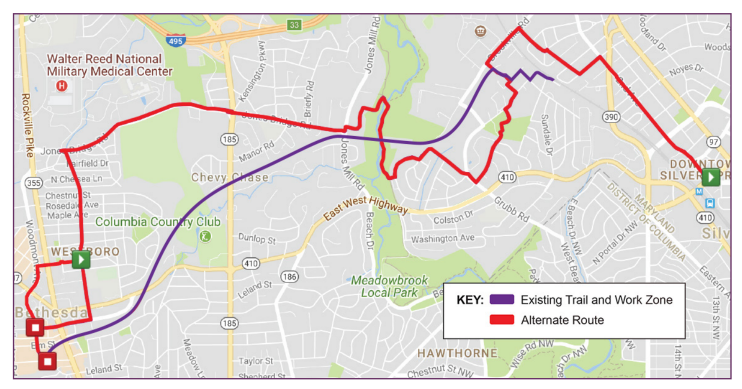
GEORGETOWN BRANCH INTERIM TRAIL

(Future Capital Crescent Trail)



Bethesda toward Silver Spring

- Using sidewalk, beginning at Bethesda Avenue and Woodmont Avenue travel north on Woodmont Avenue to Montgomery Avenue.
- Using sidewalk, turn RIGHT onto Montgomery Avenue toward Pearl Street, crossing Wisconsin Avenue (MD 355). Use north side sidewalk east of MD 355.
- Turn LEFT onto Pearl Street which turns into Maryland Avenue toward Jones Bridge Road.
- At Jones Bridge Road, cross over Jones Bridge Road at Glenbrook Parkway Signal, turn RIGHT onto Jones Bridge Road (using north side path sidewalk) toward Connecticut Avenue (MD 185).
- At Platt Ridge Drive Signal, turn right (crossing) to south side of Jones Bridge Road and continue east towards Connecticut Avenue.
- Continuing to use sidewalk, cross-over Connecticut Avenue (MD 185) continuing toward Jones Mill Road.
- Crossover Jones Mill Road turning LEFT toward Susanna Lane (use sidewalk).
- Turn Right onto Susanna Lane, following Susanna Lane into Rock Creek Park.
- Follow Trail Detour signage within Rock Creek Park to the Park access near Freyman Drive.
- Using sidewalk, exit the Park onto Freyman Drive turning LEFT on Freyman Drive toward Terrace Drive.
- Using sidewalk, turn LEFT onto Terrace Drive, which turns into Grubb Road toward Spencer Road.
- Using sidewalk, from Grubb Road crossover Lyttonsville Road remaining on Grubb Road toward Spencer Road.
- Turn LEFT onto Spencer Road toward Ross Road and Rosemary Hills Park.
- Enter Rosemary Hills Park following Trail Detour signage toward Michigan Avenue.
- Turn RIGHT onto Michigan Avenue.
- Turn LEFT onto Maine Avenue.
- Turn RIGHT onto Kansas Avenue.
- Turn LEFT following trail detour signage on path towards Stewart Avenue.
- Turn RIGHT at Brookville Road (using sidewalk).
- Turn RIGHT onto Warren Street.
- Follow trail detour signs to RIGHT onto Third Avenue.
- Turn LEFT onto Grace Church Road.
- Turn Right onto Second Avenue.

Silver Spring toward Bethesda

- Beginning at Stewart Ave trailhead (CLOSED), follow signs to Stewart Avenue cul-de-sac.
- CONTINUE onto path towards Kansas Avenue.
- Turn RIGHT onto Kansas Avenue.
- Turn LEFT onto Maine Avenue.

 Turn DICUT and Michigan Avenue.
- Turn RIGHT onto Michigan Avenue.
 Turn LEFT into Rosemary Hills Park (via path).
- Continue along Rosemary Hills Park following Trail Detour signage toward Spencer Road.
- Using sidewalk, exit Rosemary Hills Park onto Spencer Road.
- Using sidewalk, follow Spencer Road toward Grubb Road.
- Using sidewalk, turn RIGHT onto Grubb Road towards Lyttonsville Road.
- Using sidewalk, crossover Lyttonsville Road remaining on Grubb Road, which turns into Terrace Drive.
- Using sidewalk, turn RIGHT from Terrace Drive onto Freyman Drive.
- From Freyman Drive follow Trail Detour signage to Rock Creek Park access on right.
- Once in Rock Creek Park follow Trail Detour signage to the Park access onto Susanna Lane.
- Follow Susanna Lane to Jones Mill Road.
- Using sidewalk, turn LEFT onto Jones Mill Road toward Jones Bridge Road.
- Using sidewalk At Jones Bridge Road turn RIGHT toward Connecticut Avenue (MD 185).
- Using sidewalk Cross-over Connecticut Avenue (MD 185) continuing on Jones Bridge Road toward Maryland Avenue / Glenbrook Parkway.
- At Platt Ridge Drive signal, turn RIGHT (crossing) to north side of Jones Bridge Road and continue west on north-side shared use path toward Maryland Avenue / Glenbrook Parkway.
- At Glenbrook Parkway signal, Using sidewalk Turn LEFT (crossing) onto Maryland Avenue, which turns into Pearl Street.
- Continue southbound on Maryland Avenue / Pearl Street following Trail Detour
- SB/WB cyclists to Bethesda should use Cheltenham Drive.
- From southbound Pearl Street, turn right at Cheltenham Drive.
- Continue straight / west through mini traffic circle at Tilbury Street onto Cheltenham Drive.
- Continue straight at MD 355 / Wisconsin Avenue onto Norfolk Avenue.
- Turn LEFT onto Woodmont Avenue toward Bethesda Avenue (using sidewalk) connecting with the existing Capital Crescent Trail.