

HOOFFS RUN CULVERT BYPASS

The City of Alexandria is building a stronger, more resilient community.

PROTECTING PRIVATE PROPERTIES
REDUCING STREET FLOODING
IMPROVING CITY INFRASTRUCTURE

The Hooffs Run Culvert Bypass Project will reduce flooding for neighbors, homeowners, and businesses in the Hooffs Run and Timber Branch watersheds by bypassing flow from Timber Branch around a portion of the Hooffs Run Culvert. Design alternatives are currently under consideration, including installing a new, large-volume storm

sewer system under Russell Road and a short segment of King Street to better manage the flow of stormwater without making flooding conditions worse in other areas of the City. Not all flooding will be solved with this project, especially in large storm events, and this project does not address flooding due to groundwater or sanitary sewer backups.

Design: through 2025 Construction: Fall 2026



*Project area is preliminary and under evaluation



For questions please contact:
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