#### LANDOWNER REQUIREMENTS FOR DITCHES AND ROW MAINTENANCE

The Town of Buchanan owns all road ditches within Town right-of-way (ROW). However, landowners adjacent to road-way ditches within the ROW are responsible for general maintenance.

General maintenance includes mowing, weed removal and brush removal. Any weeds or debris within ditches or ROW shall not exceed a height of three feet as measured from the bottom of the ditch ground surface.



Improvements with no changes to existing grades and culvert replacements with no changes to existing grades can be approved through special permit. Please note: any culvert or maintenance under driveways are the responsibility of the landowner.



#### CARE OF ROAD DITCHES

It is important that all Town Ditches be kept clear of obstructions that would impede the flow of water.

Please do not dump grass clippings, leaves or other debris into/or adjacent to storm water ditches, channels or swales.

At times, natural obstructions such as trees or tree limbs, brush or bushes may fall into ditches. These obstructions, if left unattended, may cause a ditch to become clogged and overflow.

Please report any dumping or other actions that change or impact the existing grades directly to the Town of Buchanan.



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#### www.townofbuchanan.org

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# Town of Buchanan Roadside Ditches & Drainage





## **ROADSIDE DITCHES IN TOWN OF BUCHANAN**



### WHY ROADSIDE DITCHES?

The question is often asked, "Why does the Town of Buchanan utilize open roadside ditches along town roads instead of enclosed pipe drainage systems (Storm Sewer)?" Below are some of the reasons:

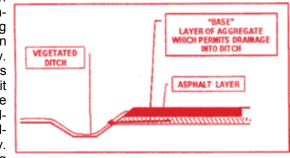
#### Surface Drainage Improved

One of the purposes of a roadway drainage ditch is to prevent unsafe accumulations of rain water on the roadway surface. An open ditch allows water to move fully away from a road surface. In contrast, a piped storm sewer system uses the edge of the roadway surface if there is a curb, or a shallow swale over the former ditch to convey the water until it reaches a catch basin or other point of interception. An open ditch also continuously intercepts rain water flowing toward the roadway from adjacent land. For these reasons, a roadway drainage ditch is less likely to allow accumulation of water on or near a roadway surface than a storm sewer system.

#### **Roadway Base Drainage**

Another purpose of a roadway drainage ditch is to drain water from under the roadway.

The base is the foundation for supporting the load of traffic on the asphalt roadway. If water becomes trapped in the base, it weakens the structure of the roadway, leading to premature failure of the roadway. In addition, during



cold weather, freezing and thawing of water trapped in the base under the pavement causes rapid deterioration of the pavement. An open ditch of sufficient depth provides continuous drainage of the base.

#### Flooding Reduced

An open ditch has more capability than a piped system to reduce flooding from heavy rainfall. During an extreme rainfall event, flow in a roadway drainage ditch is usually limited by driveway culverts or water elevations at discharge points, such as intercepting streams. When that happens, each roadway ditch becomes a small detention basin, storing excess water until discharge capacity becomes available. A piped system does not have the capability to store excess water. A piped system also accelerates water flow, making downstream flooding conditions worse.

#### Water Quality Issues Improved

An open ditch helps to maintain healthy water quality in receiving streams.

**1.** Vegetation in a roadway drainage ditch provides valuable **filtering of water.** Roadways gradually accumulate rubber tire wear, lubricants, metal particles, rust fragments and other substances from the wear and weathering of motor vehicles. These substances, as well as roadway materials loosened by wear and



weathering, are washed from roadways by rain water. Ditch vegetation helps to trap these substances, and reduce flow rates, promoting settlement of solid particles and preventing them from entering the natural waterways.

**2.** Ditches **reduce flow rates** and increase storage of excess rainwater which helps reduce downstream erosion and the impact on stream habitat caused by high concentrations of suspended solids.

**3.** The **detection of illicit discharge** is easier in open ditches than in closed piped systems. EPA rules require that non-rainwater discharges be eliminated from urban drainage systems. Such discharges include failing septic system discharges and disposal of solvents, motor vehicle fluids, and cleaning products.

#### Infrastructure Costs Reduced

Piped drainage systems, including storm sewers, catch basins, manholes, headwalls and under drain piping are much more costly to construct than roadside ditches. If a piped drainage system is constructed without adding an adequate under drain system, additional costs are incurred for roadway repair and reconstruction due to roadway deterioration caused by the inadequate base drainage.