

Volume 3, Chapter 5 - Source Control BMPs

Users' Guidance:

If a UDFCD *Section* number in this chapter is **skipped**:

It was adopted as is; please refer to that *Section* in the **corresponding UDFCD Manual**, Volume, Chapter and *Section*.

If a UDFCD *Section* number in this chapter is **amended** or a new COFC *Section* in this **Chapter is added**:

It is **listed below**; please refer to it in **this document**.

If a UDFCD *Section* in this chapter is **deleted** then it was **not** adopted by the City of Fort Collins; The deleted UDFCD *Section* number will be **identified as deleted in the text below**.

(1) *Section 1.0* is deleted in its entirety.

(2) *Section 2.0* is amended to read as follows:

2.0 Structural Source Control BMPs

Site operations and potential pollution source control needs should be considered early in the planning and design process. This will reduce the load of pollutants into stormwater and may also facilitate site operations and reduce maintenance requirements for on-site treatment BMPs. A discussion must be provided specifying the permanent structural source control BMP that is used in relation to the planned use of the project.

Representative questions that must be considered prior to finalizing the site layout include:

1. What materials are stored on-site?
2. How are these materials handled and moved through the site?
3. What on-site operations take place that could potentially cause materials to enter the storm sewer system?
4. Where and how might these materials enter the storm sewer?
5. How can storage and handling areas and drainage facilities be designed to reduce pollutant loading? Is it feasible to cover these areas?
6. When a spill occurs, how and where will it be controlled and contained? Are structural spill containment measures needed?

(3) *Section 3.0* is deleted in its entirety.

(4) *Section 4.0* is deleted in its entirety.

(5) *Section 5.0* is deleted in its entirety.

(6) Source Control BMP Fact Sheets are deleted in their entirety.

(7) *Table 5.1* is deleted in its entirety.

(8) *Table 5.2* is deleted in its entirety.

(9) *Table 5.3* is deleted in its entirety.