**CROSS-CONNECTION CONTROL EXTENSION APPLICATION**NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY  
DIVISION OF MUNICIPAL FACILITIES  
SFN 62030 (07-2021)

Under the Backflow Prevention and Cross-Connection Control Program (BPCCC), identified cross connections must be controlled, removed, or service to the connection must be suspended. If the supplier is unable to meet the 120 day deadline, the supplier must consult with NDDEQ and the department may approve an alternative schedule. This form is a method for which such instances can be communicated and documented to the department.

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| Public Water System (PWS) Name | PWS Identification Number | | |
| PWS Owner | Administrative Contact or BPCCC Contact | | |
| Address | City | State | ZIP Code |
| Email Address | Telephone Number | | |
| Owner, Administrative Contact, or BPCCC Contact | Printed Name | | |
| Date | Signature | | |

**Directions:** The supplier must submit and include all the following information in an accompanying document:

1. The identified contaminant or suspected contaminant.
2. The location of the identified cross connection.
3. The owner of the cross connection.
4. An explanation of why the supplier is unable to comply with the 120 day deadline.
5. The proposed return to compliance date.
6. The proposed backflow prevention assembly or method selected to control the cross connection.

Please submit the application and information to NDDEQ via the department’s Drinking Water Portal, which can be found at <https://deq.nd.gov/MF/BPCCC/> and send to the attention of the department’s Backflow Prevention and Cross-connection Control Specialist. Please be aware that while the department may grant alternative schedules for identified cross connections, submittal of this application does not constitute approval.

**Cross-Connection Control Extension Application**

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| Identified Contaminant | Location (Address) | Owner | Reason the supplier is unable to comply with the 120 day deadline | Proposed return to compliance date | Proposed backflow prevention assembly or method |
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