

ATTACHMENT G - APPLICATION FOR INTAKE WATER CREDIT FOR INDIVIDUAL POLLUTANT

1. Is the primary source of water for the facility operation the same as the water body that receives the facility’s effluent discharge?

No - You do not need to complete the remainder of Attachment G; the facility is not eligible for an intake water credit. EXIT

Yes – Continue to Question 2 below.

2. Does the facility effluent discharge water exceed applicable numeric water quality criteria?

No - You do not need to complete the remainder of Attachment G; treatment is not required before discharge. EXIT

Yes – Choose one of the following options:

Treatment will be implemented. You do not need to complete the remainder of this section. EXIT

Apply for intake water credit for the following pollutant:

3. Does the facility use multiple water supplies?

No - You do not need to complete the remainder of Attachment G; treatment is not required before discharge. EXIT

Yes – Complete the following sections a and b before moving on to question 4:

a. Describe the conditions that trigger the use of the supplemental water supply and the frequency and duration that the supplemental water supply is used.

b. Complete the following table and/or attach additional information as necessary:

Water Body Name/Description	Maximum Flow (Specify Units)	Minimum Flow (Specific Units)
Intake Water Source Name/Description:		
Intake Water Source Name/Description:		
Intake Water Source Name/Description:		
Receiving Water Name:	Not Required	Not Required

4. Does the facility alter the pollutant for which you are seeking an intake water credit chemically or physically?

No – Continue to question 5.

Yes – Describe how the facility alters the pollutant and continue to question 5:

5. Would the pollutant for which you are seeking an intake water credit have reached the vicinity of the discharge point in the receiving water within a reasonable period of time and with the same effects had it not been diverted to your facility? Explain below and continue to question 6.

6. Does the timing or location of your discharge cause adverse effects on water quality and beneficial uses that would not occur if the intake water pollutant had been left in the receiving water body? Explain below.
