

Pond Discharge Notification Cover Sheet

Date: 3/3/11

Total pages including cover sheet = 1

To:

Carl Spreng,	CDPHE	<u>carl.spreng@state.co.us</u>
Vera Moritz	EPA	<u>moritz.vera@epa.gov</u>
Steve Berendzen	USFWS	<u>steve_berendzen@fws.gov</u>
David Allen	Broomfield	<u>dallen@ci.broomfield.co.us</u>
Shirley Garcia	Broomfield	<u>sgarcia@ci.broomfield.co.us</u>
Laura Hubbard	Broomfield	<u>lhubbard@broomfield.org</u>
Dan Mayo	Broomfield	<u>dmayo@ci.broomfield.co.us</u>
Kathy Schnoor	Broomfield	<u>kschnoor@ci.broomfield.co.us</u>
Shelley Stanley	Northglenn	<u>sstanley@northglenn.org</u>
Bud Hart	Thornton	<u>bud.hart@cityofthornton.net</u>
Ed Lanyon	Thornton	<u>edward.lanyon@cityofthornton.net</u>
Bob Krugmire	Westminster	<u>bkrugmire@ci.westminster.co.us</u>
Cathy Shugarts	Westminster	<u>cshurgarts@ci.westminster.co.us</u>
Mark Gutke	JeffCo	<u>mgutke@co.jefferson.co.us</u>
Paul Winkle	DOW	<u>paul.winkle@state.co.us</u>
David Abelson	RFSC	<u>dabelson@rockyflatssc.org</u>

From: George Squibb, Rocky Flats Surface Water Lead, telephone (303) 994-0145

Re: Discharge notification for Rocky Flats Ponds A-4 and B-5.

Pre-discharge samples for Ponds A-4 and B-5 were collected on 3/3/11. The discharge of Ponds A-4 and B-5 is expected to begin the week of 3/21/11.

Pond A-4 will be direct discharged using the outlet works to North Walnut Creek through Point of Compliance (POC) location GS11. All required monitoring at downstream POCs GS11 and GS03 (Walnut Creek at Indiana Street) will be performed according to the normal protocols in Attachment 2 to RFLMA. The discharge is expected to continue for approximately 7 days, with a total discharge volume of approximately 5.0 million gallons.

Pond B-5 will be direct discharged using the outlet works to South Walnut Creek through Point of Compliance (POC) location GS08. All required monitoring at downstream POCs GS08 and GS03 (Walnut Creek at Indiana Street) will be performed according to the normal protocols in Attachment 2 to RFLMA. The discharge is expected to continue for approximately 7 days, with a total discharge volume of approximately 4.0 million gallons.

Pre-discharge analytical data and the final discharge schedule will accompany a subsequent notice; data are expected on or soon after 3/18/11.

Please contact me if you have questions.