LOWER COLORADO REGIONAL WATER PLANNING GROUP

John E. Burke, P.E. Chairman

P.O. Drawer P Bastrop, TX 78602 Phone: 512/303-3943 Fax: 512/303-4881

RECEIVED

OCT 0 1 2010

TWDB

September 24, 2010

J. Kevin Ward Executive Administrator Texas Water Development Board 1700 North Congress Avenue Austin, TX 78701

Subject: Submission of Errata Sheet for 2011 Region K Water Plan

Dear Kevin:

On behalf of the Lower Colorado Regional Water Planning Group (LCRWPG), I am submitting an Errata Sheet for inclusion with the 2011 Region K Water Plan that provides clarification of water supply totals and the regional needs totals for purposes related to the comparison between the written plan and the Texas Water Development Board's DB12 database.

If you have any questions concerning the submittal, please contact me at 512-914-3474 or Jaime Burke at 512-457-7798.

Sincerely

John E. Burke, Chairman

Lower Colorado Regional Water Planning Group

Attached: Errata Sheet

c: David Meesey, TWDB (by e-mail) Ron Anderson, LCRA (by e-mail)

Errata Sheet

2011 Region K Water Plan September 20, 2010

This errata sheet is being provided in response to requests for clarifications, corrections, or additional information relative to the comparison of the 2011 Region K Water Plan submitted to the Texas Water Development Board (TWDB) in September 2010 and the DB12 TWDB database.

1. Regional Surface Water Supply Totals (Table 3.28) should read as follows:

Decade	2010	2020	2030	2040	2050	2060
Ac-ft/Yr	892,327	892,689	894,886	897,359	900,286	900,477

2. Regional Groundwater Supply Totals (Table 3.29) should read as follows:

Decade	2010	2020	2030	2040	2050	2060
Ac-ft/Yr	270,557	270,268	269,887	268,936	268,527	268,594

3. Regional Total Water Supply (Table 3.30) should read as follows:

Decade	2010	2020	2030	2040	2050	2060
Ac-ft/Yr	1,162,884	1,162,957	1,164,773	1,166,295	1,168,813	1,169,071

4. Regional Total Water Needs (Table 4.14) should read as follows:

	Decade	2010	2020	2030	2040	2050	2060
1	Ac-ft/Yr	255,709	303,240	294,534	309,813	340,898	367,671