

# United States Department of the Interior



NK-100 WTR-4.03 BSW BUREAU OF RECLAMATION
Great Plains Region
Nebraska-Kansas Area Office
P.O. Box 1607

Grand Island, Nebraska 68802-1607

JUN 2 8 2007

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DEPARTMENT OF NATURAL RESOURCES

Mike Delka, Manager Bostwick Irrigation District in Nebraska P. O. Box 446 Red Cloud, NE 68970-0446

Kenneth Nelson, Superintendent Kansas Bostwick Irrigation District No. 2 P. O. Box 165 Courtland, KS 66939-0165

Subject: Amendment No. 3 to Memorandum of Agreement – Bostwick Division, Pick-Sloan Missouri Basin Program, Nebraska and Kansas

Dear Messrs. Delka and Nelson:

Enclosed for your records is a fully executed duplicate original Amendment 3 - "Amendment to Memorandum of Agreement Between the Bostwick Irrigation District in Nebraska and Kansas-Bostwick Irrigation District No. 2," dated June 21, 2007.

If you have any questions or need additional information, please contact me at the above address or telephone 308-389-5304 or Marv Swanda at our McCook Field Office, telephone 308-345-1027.

Sincerely,

Stephén F. Ronshaugen

Acting Area Manager

Enclosure

cc: Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, 109 SW 9<sup>th</sup> Street, 2<sup>nd</sup> Floor, Topeka, KS 66612-1283
Ann Bleed, Director of Natural Resources, PO Box 94676, Lincoln, NE 68509-4676 Lee Orton, Attorney, 1233 Lincoln Mall, Suite 201, Lincoln, NE 68508 (all w/enclosure)

### AMENDMENT NO. 3

## **DUPLICATE ORIGINAL**

AMENDMENT TO
MEMORANDUM OF AGREEMENT
BETWEEN THE
BOSTWICK IRRIGATION DISTRICT IN NEBRASKA
AND
KANSAS-BOSTWICK IRRIGATION DISTRICT NO. 2

This AMENDMENT to the MEMORANDUM OF AGREEMENT made this \_\_\_\_\_\_\_\_ day of \_\_\_\_\_\_\_\_\_, 2007, by and between Kansas-Bostwick Irrigation District No. 2, party of the first part, and the Bostwick Irrigation District in Nebraska, party of the second part.

### WITNESSETH:

WHEREAS, the following statements are made by way of explanation:

- a. Kansas-Bostwick Irrigation District No. 2, party of the first part, and the Bostwick Irrigation District in Nebraska, party of the second part, during Board of Directors meetings for each of the respective Districts executed the "Memorandum of Agreement between the Bostwick Irrigation District in Nebraska and Kansas-Bostwick Irrigation District No. 2" dated October 4, 2000.
- b. The "Memorandum of Agreement between the Bostwick Irrigation District in Nebraska and Kansas-Bostwick Irrigation District No. 2" was amended on March 5, 2002, to provide a more accurate and comprehensive description of the water supply facilities covered by the Agreement.
- c. The "Memorandum of Agreement between the Bostwick Irrigation District in Nebraska and Kansas-Bostwick Irrigation District No. 2" was amended on May 18, 2006 to provide for appropriate accounting and delivery of water during the 2006 irrigation season.
- d. To provide for appropriate accounting and delivery of water during the 2007 irrigation season, certain provisions of the Agreement needs to be amended to reflect procedures to be followed for the 2007 irrigation season, therefore the "Memorandum of Agreement between the Bostwick Irrigation District in Nebraska and Kansas-Bostwick Irrigation District No. 2" is hereby amended as follows:

NOW, THEREFORE, in consideration of the premises and of the mutual covenants herein set

out, it is agreed as follows:

- 1. The following shall be substituted for the existing Article 3. G. for the 2007 irrigation season ONLY:
- 3. G. The Bostwick Irrigation District in Nebraska agrees before the start of the irrigation season to relinquish the rights to the use of 12,500 acre-feet of storage water to be used on Kansas-Bostwick Irrigation District No. 2 project lands. For purposes of this agreement for the 2007 irrigation season only, "irrigation season" and "water supply" as used herein are defined as follows:
- (1) "Water Supply" shall be 12,500 acre-feet of storage water allocated to the Bostwick Irrigation District in Nebraska in its water storage account at Harlan County Lake as calculated and published by Reclamation for 2007 according to the Harlan County Lake Operation Consensus Plan (hereinafter "Consensus Plan"), and natural flow that may become available for diversion at the Superior-Courtland Diversion Dam during the Irrigation Season.
- (2) "Irrigation Season" shall mean the date beginning with the commencement of water deliveries for direct irrigation at the Superior-Courtland Diversion Dam and ending on the date of the last water delivery for direct irrigation, which date shall be no later than September 1, 2007.
  - 2. The following shall be substituted for the existing Article 2. as it applies to the 2007 irrigation season ONLY:
    - 2. To the allocation and payment of irrigation's share of the Corps of Engineers' operation, maintenance-and-replacement-cost-associated-with-Harlan-County-Dam-and Harlan County Lake based on the most recent three-year moving average of each District's total diversions as established by Reclamation. (See the spreadsheet attached hereto and made a part hereof as Attachment A for prior year computations and procedures for computing individual District percentages.)
    - a. For purposes of this agreement for the 2007 irrigation season, the Bostwick Irrigation District in Nebraska's 2007 diversions to be recorded on Attachment A, will be computed assuming that the Bostwick Irrigation District in Nebraska had diverted the above referenced 12,500 acre-feet of Bostwick Division water supply into the Superior Canal. In addition, commencing with water deliveries for direct irrigation at the Superior-Courtland Diversion Dam and ending no later than September 1, 2007, the available natural flow at Superior-Courtland Diversion Dam will be apportioned as described in Attachment B of this Memorandum of Agreement. The accounting for the Bostwick Irrigation District in Nebraska's use of the above referenced 12,500 acre-feet of storage waters from Harlan County Lake will begin with the commencement of releases

from Harlan County Lake for Kansas-Bostwick Irrigation District No. 2 and end when storage releases from Harlan County Lake for Kansas-Bostwick Irrigation District No. 2 have ceased for the season or September 1, 2007, whichever is earlier. The accounting for any diversions at Superior-Courtland Diversion Dam subsequent to September 1, 2007 will be based on the historical methods used in prior years and recorded on said Attachment A.

- b. For purposes of this agreement in 2007, Kansas-Bostwick Irrigation District No. 2's total diversions to be recorded on Attachment A, will be computed as follows: Kansas-Bostwick Irrigation District No. 2's actual diversions during 2007, as accounted for by Reclamation, LESS any diversions resulting from the purchase and or lease of irrigation water supplies from the Frenchman-Cambridge, Frenchman Valley and Riverside Irrigation Districts for the benefit of Kansas Bostwick Irrigation District, LESS the Bostwick Irrigation District in Nebraska's 2007 diversions to be recorded on Attachment A as provided in Article 2.a. above.
- 3. For purposes of this agreement in 2007, it is agreed that the irrigation waters being supplied to Kansas-Bostwick Irrigation District No. 2 will be utilized in the following order of priority by Kansas Bostwick Irrigation District No. 2:
  - a. Natural flow that may become available for diversion at the Superior-Courtland Diversion Dam during the Irrigation Season purchased or leased from Bostwick Irrigation District in Nebraska;
  - b. Any irrigation water resulting from the purchase and or lease of irrigation water supplies from the Frenchman Valley and Riverside Irrigation Districts for the benefit of Kansas-Bostwick Irrigation District No. 2,
  - c. Any irrigation water resulting from the purchase and or lease of irrigation water supplies from the Frenchman-Cambridge Irrigation District for the benefit of Kansas-Bostwick Irrigation District No. 2,
  - d. The 12,500 acre-feet of storage water allocated to the Bostwick Irrigation District in Nebraska in its water storage account at Harlan County Lake as calculated and published by Reclamation for 2007 according to the Harlan County Lake Operation Consensus Plan (hereinafter "Consensus Plan"),
  - e. Storage water allocated to the Kansas-Bostwick Irrigation District No. 2 in its water storage account at Harlan County Lake as calculated and published by Reclamation for 2007 according to the Harlan County Lake Operation Consensus Plan (hereinafter "Consensus Plan").
- 4. For purposes of this agreement in 2007, the delivery, protection, and accounting of the irrigation water supplies from the Frenchman-Cambridge Irrigation District for the benefit of Kansas-Bostwick Irrigation District No. 2 will be as directed by the Nebraska Department of Natural Resources, pursuant to applicable state laws and regulations. However, the United States desires to reserve the right to protect its

property interests if the delivery, protection, and accounting of the assigned water by the Nebraska Department of Natural Resources appears to reduce or diminish the water use benefits of the Bostwick Irrigation District in Nebraska's water supply that they would have received as a result of normal irrigation water deliveries from Harry Strunk Lake.

- 5. For purposes of this agreement in 2007, should any of the above referenced irrigation water resulting from the purchase and or lease of irrigation water supplies from the Frenchman-Cambridge Irrigation District for the benefit of Kansas-Bostwick Irrigation District No. 2 remain in Harlan County Lake at the end of the 2007 irrigation season, such amount less an appropriate reduction for losses associated with that storage, will be available for the exclusive use of the Kansas-Bostwick Irrigation District in water year 2008. However, should Harlan County Lake fill subsequent to the 2007 irrigation season, any flood storage releases made from Harlan County Lake will be subtracted from the exclusive use carryover storage available to Kansas-Bostwick Irrigation District as described above.
- 6. For purposes of this agreement in 2007, should any of the above referenced 12,500 acre-feet of storage water purchased and or leased by Nebraska Department of Natural Resources from the Bostwick Irrigation District in Nebraska for the benefit of Kansas-Bostwick Irrigation District No. 2 remain in Harlan County Lake at the end of the 2007 irrigation season, such amount less an appropriate reduction for losses associated with that storage, will be available for the exclusive use of the Kansas-Bostwick Irrigation District in water year 2008. However, should Harlan County Lake fill subsequent to the 2007 irrigation season, any flood storage releases made from Harlan County Lake in excess of the exclusive use carryover storage referenced in Article 5 above, will be subtracted from the exclusive use carryover storage available to Kansas-Bostwick Irrigation District as described above.

EXCEPT AS PROVIDED HEREIN, all other terms and conditions of the "Memorandum of Agreement between the Bostwick Irrigation District in Nebraska and Kansas-Bostwick Irrigation District No. 2" shall remain in full force and effect.

BOARD OF DIRECTORS

Kansas-Bostwick Irrigation District No. 2

Gary L. Housholder

President

BOARD OF DIRECTORS

Bostwick Irrigation District in Nebraska

Walter Knehans

President

Brad D. Peterson	Secretary	James Miller	VPres./Sec
Monty D. Dahl	Treasurer	Rodney Ely	Treasure

APPROVED:

BUREAU OF RECLAMATION Nebraska-Kansas Area Office

Stephen F. Ronshaugen Acting Area Manager

# COST DISTRIBUTION PERCENTAGES

Corps of Engineers

25. Year 3-Year 3-Year 3-Year     81.462 10,335 10,335 10,335 10,335 10,335 10,335 10,335 10,335 11,433 26,674 25,955 26,674 25,955 26,674 25,955 26,674 27,861 26,620 21,861 21,861 21,861 21,861 21,861 21,861 21,8861 21,8861 21,8861 21,8861 21,8861 21,8861 21,8861 21,8861 21,8861 21,8861 21,8861 21,8861 22,142 23,348 30,082	Revised: 12/	19/2006			HARI AN COL	NTV DAM			ATTACINA	< <b>F</b> X
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97/16         68/85         175,899         110,406         270,106         177,291         426,006         89,472         60,506         60,506         60,506         71,006         71,236         439,256         60,506         60,506         71,006         71,006         71,106         60,507         11,006         71,	19/5	52,	162,583	79,574	ന	132,384	372,918		56.4%	A TA SERVICE CONTRACTOR
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1990         41,837         152,865         60,909         233,530         122,746         392,385         39,0%         61,0%           1991         39,993         10,570         64,100         213,433         104,103         34,003         38,0%         62,0%           1992         25,471         107,304         21,327         14,975         48,260         198,157         42,0%         62,0%           1994         55,207         98,396         71,277         122,142         126,484         220,538         44,6%         55,4%           1994         62,207         14,376         18,846         220,538         44,6%         55,4%         55,4%           1996         45,707         14,459         223,348         118,76         38,761         42,46%         57,4%         57,4%           1997         45,107         74,549         220,348         118,76         38,761         42,46%         57,4%           1998         53,127         16,917         74,549         220,824         17,260         38,761         41,4%         58,7%           1998         53,127         16,917         36,107         220,824         13,560         32,122         41,1%         58,7% <td></td> <td></td> <td>502(28)</td> <td>68.244</td> <td>225:95</td> <td>1 201,201</td> <td>387.167</td> <td></td> <td>7-1-10 X 24</td> <td>WHEN THE REAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADD</td>			502(28)	68.244	225:95	1 201,201	387.167		7-1-10 X 24	WHEN THE REAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADD
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1992         17.718         83.182         20.923         165.922         46.704         20.708         56.0%           1994         17.718         83.182         30.542         114.975         48.260         1981.157         42.0%         55.4%           1994         55.207         99.396         71.277         12.142         126.484         22.0538         44.6%         55.4%           1996         62.291         155.402         71.442         22.3.348         148.426         42.4%         57.6%           1997         53.121         162.202         71.442         22.6.620         127.670         388.7610         42.4%         57.6%           1997         53.122         165.076         74.549         226.620         127.670         388.7610         42.4%         57.6%           1998         55.122         165.077         72.534         226.620         127.670         388.7610         47.7%         58.3%           1998         55.122         165.917         226.624         16.437         47.6%         58.0%           2000         67.992         176.911         35.161         25.1664         16.437         47.10%         58.0%           2001         67.992 <td>1991</td> <td></td> <td>130,570</td> <td>64,110</td> <td>213 433</td> <td>104 103</td> <td>344 003</td> <td></td> <td></td> <td></td>	1991		130,570	64,110	213 433	104 103	344 003			
1993         17,718         83,182         30,542         14,975         46,269         17,204         56,07         56,4%			THE ZULL OF THE STREET	ECCUTO SECURITION	165 379				Company of the second	
1994         55,207         98,386         71,277         122,142         126,484         220,538         44,6%         55,4%           1996         62,291         135,246         80,129         181,948         142,420         337,164         42,6%         57,4%           1996         46,764         16,282         71,342         223,348         118,706         387,610         42,6%         57,4%           1997         53,122         162,176         74,549         226,620         135,960         321,122         41,7%         58,3%           1998         53,122         162,040         80,163         220,082         135,960         322,122         41,3%         58,7%           1998         55,797         162,040         80,163         230,082         163,153         427,605         41,3%         58,7%           2001         67,992         16,0081         230,082         16,497         40,036         62,29           2002         43,823         41,4%         58,7%         58,0%         41,4%         58,0%           2003         43,823         41,4%         41,4%         41,4%         41,4%         41,4%         41,4%         41,4%         41,4%         41,4%	Na indi	100 mm (100 mm)	83 182	30 542	114 975		1	refork d		200 X X X X X X X X X X X X X X X X X X
1995         62.291         135.216         10.10         17.21         12.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,40         2.0,60         1.18,70         387,61         4.2,40         5.7,60         1.0,40         2.0,40         2.0,60         1.0,40         2.0,40         2.0,40         2.0,60         1.0,40         387,61         4.2,40         5.0,20         1.0,20         3.0,21         4.1,70         5.8,30         4.1,70         5.8,30         4.1,70         38,10         5.0,20         2.0,00         3.0,21         4.1,30         5.8,70         5.8,70         5.8,70         4.1,30         5.8,70         4.1,30         5.8,70         4.1,30         5.8,70         4.1,30         5.8,70         4.1,30         5.8,70         4.1,10         5.8,70         4.1,10         5.8,70         4.1,10         5.8,70         5.2,63         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10         4.1,10 <td>7661</td> <td></td> <td>90 30E</td> <td>71 077</td> <td>100 140</td> <td>102,004</td> <td>150,151</td> <td></td> <td></td> <td></td>	7661		90 30E	71 077	100 140	102,004	150,151			
1996         45.764         1942/5 <td></td> <td></td> <td>100,000 100,000</td> <td>117,11</td> <td>122,142</td> <td></td> <td>X</td> <td>2011 - 1015 - 11</td> <td></td> <td></td>			100,000 100,000	117,11	122,142		X	2011 - 1015 - 11		
1930         49,704         104,202         71,594         226,620         17,670         38,790         42,4%         57,6%           1997         53,122         15,040         74,549         226,620         127,670         38,796         41.7%         58,3%           1998         53,122         15,040         80,163         230,082         135,960         392,122         41.3%         58,7%           2000         67,992         176,911         95,161         250,694         163,153         427,605         41.4%         58.6%           2001         67,992         176,911         95,161         250,694         163,153         427,605         41.4%         58.6%           2001         67,992         176,911         95,161         249,924         163,407         40.0%         60.0%           2002         43,863         160,081         72,634         240,495         16,497         40.0%         60.0%           2003         28,776         73,492         16,497         40.0%         60.0%         74.0%           2004         53,492         37,392         47,0%         53,4%         74.0%         74.0%           2005         43,863         19,495         1			1000,700	74.040	0.500		200			
1997         53,121         162,176         74,549         226,620         127,670         388,796         41,7%         58,3%           1998         53,122         153,007         75,370         220,884         135,960         382,122         41,3%         58,2%           1999         55,797         162,040         80,163         230,082         135,960         382,122         41,4%         58,7%           2009         67,992         176,911         25,760         243,962         427,605         41,4%         58,6%           2001         43,663         160,081         72,700         240,495         116,497         400,576         40,0%         60,0%           2003         28,776         120,865         53,191         198,525         81,967         319,390         37,8%         62,2%           2004         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74,0%           2005         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74,0%           30,66         8,979         19,491         29,467         88,160         38,446         107,651         18,19% </td <td>386</td> <td></td> <td>797, 501</td> <td></td> <td>223,348</td> <td>118,706</td> <td>387,610</td> <td></td> <td></td> <td></td>	386		797, 501		223,348	118,706	387,610			
1998         55,727         162,040         80,163         221,861         128,492         392,122         41.3%         59.2%           200         67,992         176,911         95,161         250,694         163,153         427,605         341.4%         58.6%           2001         67,992         176,911         95,161         248,926         427,605         447.6%         58.6%           2002         43,826         176,913         72,700         248,9024         16,495         427,605         44.0%         60.0%           2003         28,776         120,865         53,191         198,525         81,967         40.0,576         40.0%         60.0%           2003         28,776         120,865         53,191         198,525         81,567         319,390         37,8%         60.0%           2004         5,800         7,712         39,286         27,780         111,884         32,492         151,172         26.0%         74.0%           2005         4,712         39,286         27,780         111,884         32,492         151,172         26.0%         74.0%           2006         81979         19,491         29,467         88,160         33,496         10,7,651 </td <td></td> <td></td> <td>162,176</td> <td></td> <td>226,620</td> <td>127,670</td> <td>388,796</td> <td></td> <td></td> <td></td>			162,176		226,620	127,670	388,796			
1999         55,797         162,040         80,163         230,082         135,960         392,122         41.3%         58.7%           2000         67,992         176,911         95,161         250,694         163,153         427,605         41.4%         58.6%           2001         48,226         176,911         95,161         240,495         176,497         40,057         41.4%         58.6%           2002         43,863         160,081         72,634         240,495         116,497         40,057         40,0%         60,0%           2003         28,776         120,865         53,191         198,525         81,967         319,390         37.8%         62.2%           2004         55,800         77,780         111,884         32,492         151,172         26.0%         74.0%           2005         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74.0%           2006         8,979         19,491         29,467         88,160         33,446         107,651         18.1%         81.9%           Annual for fill in columns (1) and (3) can be found in Table 6 of AOP         20,000         20,000         20,000         20,000			153,007	1.44	221,861	128,492	374,868			
2000         67,992         176,911         95,161         250,694         163,153         427,605         41.4%         58.6%           2001         48.226         176,911         72,634         240,495         166,038         41.0%         60.0%         60.0%           2002         43.863         160,081         72,634         240,495         166,497         400,576         40.0%         60.0%         60.0%           2002         28,776         120,865         53.191         198,525         81,967         319,390         37.8%         62.2%         62.2%           2004         2004         5,800         27,780         111,884         32,492         151,172         26.0%         74.0%           2006         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74.0%           ata to fill in columns (1) and (3) can be found in Table 6 of AOP         88,160         88,160         38,446         107,651         18.1%         81.9%           Annual diversions were estimated based on the procedure outlined in the amendment to the WOA between the two districts dated May 18th, 2006. These of the available water supply in Superior Canal. NE Bostwick utilized their share of the available water supply in Superior Canal. NE Bostwick did not actually divert water during the sa	1990		162,040	80,163	230,082	135,960	392,122			
2002         43,863         160,081         72,634         248,024         400,576         400,576         40.0%         59.0%           2002         43,863         160,081         72,634         240,495         116,497         400,576         40.0%         60.0%           2003         28,776         120,865         53,191         198,525         81,967         319,390         37.8%         62.2%           2004         5,800         78,439         20,913         156,78         36,713         25,817         33,4%         62.2%           2005         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74.0%           2006         8,979         19,491         88,160         38,446         107,651         18.1%         81.9%           2006         8,979         19,491         88,160         38,446         107,651         18.1%         81.9%           2006         8,979         19,491         120,466         88,160         38,446         107,651         18.1%         81.9%           Annual diversions were estimated based on the procedure outlined in the amendment to the MOA between the two districts did not actually divert water supply in Superior Canal. NE Bostwick utilized their share of			176,911	95,161	250,694	163,153	427,605			
2002         43,863         160,081         72,634         240,495         116,497         400,576         40.0%         60.0%           2003         28,776         120,865         53,191         198,525         81,967         319,390         37.8%         62.2%           2004         5,800         78,439         27,780         111,884         32,492         151,72         26.0%         74.0%           2005         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74.0%           2006         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74.0%           2006         4,712         39,491         88,160         88,160         33,446         107,651         18.1%         81.9%           40 fill in columns (1) and (3) can be found in Table 6 of AOP         88,160         88,160         88,460         <			172,015	72,700	. 248,024	THE CO				
2003 28,776 120,865 53,191 198,525 81,967 319,390 37.8% 62.2% 2004 51800 28,778 120,865 53,191 111,884 32,492 151,172 26.0% 74.0% 2005 4,712 39,288 27,780 111,884 32,492 151,172 26.0% 74.0% 2006 19,491 29,467 88,160 23,446 107,651 18.1% 81.9% 11.8% 11.9% 11.8% 11.9% 11.8% 11.9% 11.8% 11.9% 11.			160,081	72,634	240,495	116,497	400,576	40.0%		
2004         55,800         78/439         80,913         156,78         32,492         151,172         26.0%         74.0%           2005         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74.0%           2006         4,712         39,288         27,780         111,884         32,492         151,172         26.0%         74.0%           2006         8979         19,491         88,160         88,160         38,446         107,651         18.1%         81.9%         18.1%           to fill in columns (1) and (3) can be found in Table 6 of AOP		2	120,865	53,191	198,525	81,967	319,390	37.8%	-	
2005 4,712 39,288 27,780 111,884 32,492 151,172 26.0% 74.0% [2006 4,712 39,288] 27,780 111,884 32,492 107,651 18.1% 81.9% [1.8] [2006 4,712 20,00% 74.0% [2006 4,712 20,0% 1,10] [2006 4,712 20,0% 1,1			78,439	30,913	156,738	36,713	74.50			
to fill in columns (1) and (3) can be found in Table 6 of AOP  inal diversions were estimated based on the procedure outlined in the amendment to the MOA between the two districts dated May 18th, 2006. These edures assume that NE Bostwick utilized their share of the available water supply in Superior Canal. NE Bostwick did not actually divert water during the integral of the available water supply in Superior Canal. NE Bostwick did not actually divert water during the integral of the available water supply in Superior Canal. NE Bostwick did not actually divert water during the integral of the available water supply in Superior Canal. NE Bostwick did not actually divert water during the integral of the available water supply in Superior Canal.		4		27,780	111,884	32,492	151,172			
to fill in columns (1) and (3) can be found in Table 6 of AOP liversions were estimated based on the procedure outlined in the amendment to the MOA between the two districts dated May 18th, 2006. These edures assume that NE Bostwick utilized their share of the available water supply in Superior Canal. NE Bostwick did not actually divert water during the integration season.		8		2.17	8,1	38,446	•	18.1%		
to fill in columns (1) and (3) can be found in Table 6 of AOP  ual diversions were estimated based on the procedure outlined in the amendment to the MOA between the two distributes assume that NE Bostwick utilized their share of the available water supply in Superior Canal. NE Bostwick did							AND THE RESIDENCE OF THE PROPERTY OF THE PROPE			
Annual diversions were estimated based on the procedure outlined in the amendment to the MOA between the two distri Ocedures assume that NE Bostwick utilized their share of the available water supply in Superior Canal. NE Bostwick did	to fill	in columns (1)	(3) can be	in Table 6 of AO	- 1 to 1 t					
Annual diversions were estimated based on the procedure outlined in the amendment to the MOA between the two distri ocedures assume that NE Bostwick utilized their share of the available water supply in Superior Canal. NE Bostwick did Information season										
ocedures assume that NE Bostwick utilized their share of the available water supply in Superior Canal. NE Bostwick did Inclinication season	Annual	rersions were esti	pased on	procedure	the amend	to the MOA	between the two	districts	18th,	These
106 imigation season	procedure	assume that NE		share of the	water	in Superior C	R	ck did not actua	Ily divert water du	ring the
	12008 irriga	200000				-				