



2011 JUL 15 AM 9:49

59/01

MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Town of Baldern - Ingram
Public Water/Supply Name

590001 - 590008
List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each community public water system to develop and distribute a consumer confidence report (CCR) to its customers each year.

Please Answer the Following Questions Regarding the Consumer Confidence Report

- Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
Advertisement in local paper
On water bills
Other

Date customers were informed: / /

- CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:

Date Mailed/Distributed: / /

- CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)

Name of Newspaper:

Date Published: / /

- CCR was posted in public places. (Attach list of locations)

Date Posted: / /

- CCR was posted on a publicly accessible internet site at the address: www.

CERTIFICATION

I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above.

Name/Title (President, Mayor, Owner, etc.) Operator

Date 6-9-11

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215
Phone: 601-576-7518

THURSDAY, JUNE 9, 2011 PAGE 3

Baldwin Municipal Gas & Water System & Ingram Water System Annual Drinking Water Quality Report for Calendar Year 2010 PWS ID# MS0590001 & MS0590008

We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continuously improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is safe. Our wells draw from the Eutaw Formation.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determination was made has been furnished to our public water system and is available for viewing upon request. The wells for the Baldwin and Ingram water systems have received a moderate susceptibility ranking to contamination.

If you have any questions about this report or contacting your water utility, please contact Daniel Arnold at 662-365-8171. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first Tuesday of each month at 6:00 P.M. at the Baldwin City Hall.

Baldwin Municipal Gas & Water System & Ingram Water System routinely monitors for contaminants in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st, 2010. As water travels over the land or underground, it can pick up substances or contaminants such as inorganic, inorganic, and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level (AL) - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" or the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is no known or expected risk to health at this level. The presence of this level of disinfectant is necessary to control microbial contamination.

Water System PWS ID# MS0590001 & MS0590008

Contaminant	Unit	Regulation	2010 M	2010 A	2010 P	2010 S	2010 T	2010 V	2010 W	2010 X	2010 Y	2010 Z	2010 AA	2010 AB	2010 AC	2010 AD	2010 AE	2010 AF	2010 AG	2010 AH	2010 AI	2010 AJ	2010 AK	2010 AL	2010 AM	2010 AN	2010 AO	2010 AP	2010 AQ	2010 AR	2010 AS	2010 AT	2010 AU	2010 AV	2010 AW	2010 AX	2010 AY	2010 AZ	2010 BA	2010 BB	2010 BC	2010 BD	2010 BE	2010 BF	2010 BG	2010 BH	2010 BI	2010 BJ	2010 BK	2010 BL	2010 BM	2010 BN	2010 BO	2010 BP	2010 BQ	2010 BR	2010 BS	2010 BT	2010 BU	2010 BV	2010 BW	2010 BX	2010 BY	2010 BZ	2010 CA	2010 CB	2010 CC	2010 CD	2010 CE	2010 CF	2010 CG	2010 CH	2010 CI	2010 CJ	2010 CK	2010 CL	2010 CM	2010 CN	2010 CO	2010 CP	2010 CQ	2010 CR	2010 CS	2010 CT	2010 CU	2010 CV	2010 CW	2010 CX	2010 CY	2010 CZ	2010 DA	2010 DB	2010 DC	2010 DD	2010 DE	2010 DF	2010 DG	2010 DH	2010 DI	2010 DJ	2010 DK	2010 DL	2010 DM	2010 DN	2010 DO	2010 DP	2010 DQ	2010 DR	2010 DS	2010 DT	2010 DU	2010 DV	2010 DW	2010 DX	2010 DY	2010 DZ	2010 EA	2010 EB	2010 EC	2010 ED	2010 EE	2010 EF	2010 EG	2010 EH	2010 EI	2010 EJ	2010 EK	2010 EL	2010 EM	2010 EN	2010 EO	2010 EP	2010 EQ	2010 ER	2010 ES	2010 ET	2010 EU	2010 EV	2010 EW	2010 EX	2010 EY	2010 EZ	2010 FA	2010 FB	2010 FC	2010 FD	2010 FE	2010 FF	2010 FG	2010 FH	2010 FI	2010 FJ	2010 FK	2010 FL	2010 FM	2010 FN	2010 FO	2010 FP	2010 FQ	2010 FR	2010 FS	2010 FT	2010 FU	2010 FV	2010 FW	2010 FX	2010 FY	2010 FZ	2010 GA	2010 GB	2010 GC	2010 GD	2010 GE	2010 GF	2010 GG	2010 GH	2010 GI	2010 GJ	2010 GK	2010 GL	2010 GM	2010 GN	2010 GO	2010 GP	2010 GQ	2010 GR	2010 GS	2010 GT	2010 GU	2010 GV	2010 GW	2010 GX	2010 GY	2010 GZ	2010 HA	2010 HB	2010 HC	2010 HD	2010 HE	2010 HF	2010 HG	2010 HH	2010 HI	2010 HJ	2010 HK	2010 HL	2010 HM	2010 HN	2010 HO	2010 HP	2010 HQ	2010 HR	2010 HS	2010 HT	2010 HU	2010 HV	2010 HW	2010 HX	2010 HY	2010 HZ	2010 IA	2010 IB	2010 IC	2010 ID	2010 IE	2010 IF	2010 IG	2010 IH	2010 II	2010 IJ	2010 IK	2010 IL	2010 IM	2010 IN	2010 IO	2010 IP	2010 IQ	2010 IR	2010 IS	2010 IT	2010 IU	2010 IV	2010 IW	2010 IX	2010 IY	2010 IZ	2010 JA	2010 JB	2010 JC	2010 JD	2010 JE	2010 JF	2010 JG	2010 JH	2010 JI	2010 JJ	2010 JK	2010 JL	2010 JM	2010 JN	2010 JO	2010 JP	2010 JQ	2010 JR	2010 JS	2010 JT	2010 JU	2010 JV	2010 JW	2010 JX	2010 JY	2010 JZ	2010 KA	2010 KB	2010 KC	2010 KD	2010 KE	2010 KF	2010 KG	2010 KH	2010 KI	2010 KJ	2010 KK	2010 KL	2010 KM	2010 KN	2010 KO	2010 KP	2010 KQ	2010 KR	2010 KS	2010 KT	2010 KU	2010 KV	2010 KW	2010 KX	2010 KY	2010 KZ	2010 LA	2010 LB	2010 LC	2010 LD	2010 LE	2010 LF	2010 LG	2010 LH	2010 LI	2010 LJ	2010 LK	2010 LL	2010 LM	2010 LN	2010 LO	2010 LP	2010 LQ	2010 LR	2010 LS	2010 LT	2010 LU	2010 LV	2010 LW	2010 LX	2010 LY	2010 LZ	2010 MA	2010 MB	2010 MC	2010 MD	2010 ME	2010 MF	2010 MG	2010 MH	2010 MI	2010 MJ	2010 MK	2010 ML	2010 MM	2010 MN	2010 MO	2010 MP	2010 MQ	2010 MR	2010 MS	2010 MT	2010 MU	2010 MV	2010 MW	2010 MX	2010 MY	2010 MZ	2010 NA	2010 NB	2010 NC	2010 ND	2010 NE	2010 NF	2010 NG	2010 NH	2010 NI	2010 NJ	2010 NK	2010 NL	2010 NM	2010 NN	2010 NO	2010 NP	2010 NQ	2010 NR	2010 NS	2010 NT	2010 NU	2010 NV	2010 NW	2010 NX	2010 NY	2010 NZ	2010 OA	2010 OB	2010 OC	2010 OD	2010 OE	2010 OF	2010 OG	2010 OH	2010 OI	2010 OJ	2010 OK	2010 OL	2010 OM	2010 ON	2010 OO	2010 OP	2010 OQ	2010 OR	2010 OS	2010 OT	2010 OU	2010 OV	2010 OW	2010 OX	2010 OY	2010 OZ	2010 PA	2010 PB	2010 PC	2010 PD	2010 PE	2010 PF	2010 PG	2010 PH	2010 PI	2010 PJ	2010 PK	2010 PL	2010 PM	2010 PN	2010 PO	2010 PP	2010 PQ	2010 PR	2010 PS	2010 PT	2010 PU	2010 PV	2010 PW	2010 PX	2010 PY	2010 PZ	2010 QA	2010 QB	2010 QC	2010 QD	2010 QE	2010 QF	2010 QG	2010 QH	2010 QI	2010 QJ	2010 QK	2010 QL	2010 QM	2010 QN	2010 QO	2010 QP	2010 QQ	2010 QR	2010 QS	2010 QT	2010 QU	2010 QV	2010 QW	2010 QX	2010 QY	2010 QZ	2010 RA	2010 RB	2010 RC	2010 RD	2010 RE	2010 RF	2010 RG	2010 RH	2010 RI	2010 RJ	2010 RK	2010 RL	2010 RM	2010 RN	2010 RO	2010 RP	2010 RQ	2010 RR	2010 RS	2010 RT	2010 RU	2010 RV	2010 RW	2010 RX	2010 RY	2010 RZ	2010 SA	2010 SB	2010 SC	2010 SD	2010 SE	2010 SF	2010 SG	2010 SH	2010 SI	2010 SJ	2010 SK	2010 SL	2010 SM	2010 SN	2010 SO	2010 SP	2010 SQ	2010 SR	2010 SS	2010 ST	2010 SU	2010 SV	2010 SW	2010 SX	2010 SY	2010 SZ	2010 TA	2010 TB	2010 TC	2010 TD	2010 TE	2010 TF	2010 TG	2010 TH	2010 TI	2010 TJ	2010 TK	2010 TL	2010 TM	2010 TN	2010 TO	2010 TP	2010 TQ	2010 TR	2010 TS	2010 TT	2010 TU	2010 TV	2010 TW	2010 TX	2010 TY	2010 TZ	2010 UA	2010 UB	2010 UC	2010 UD	2010 UE	2010 UF	2010 UG	2010 UH	2010 UI	2010 UJ	2010 UK	2010 UL	2010 UM	2010 UN	2010 UO	2010 UP	2010 UQ	2010 UR	2010 US	2010 UT	2010 UY	2010 UZ	2010 VA	2010 VB	2010 VC	2010 VD	2010 VE	2010 VF	2010 VG	2010 VH	2010 VI	2010 VJ	2010 VK	2010 VL	2010 VM	2010 VN	2010 VO	2010 VP	2010 VQ	2010 VR	2010 VS	2010 VT	2010 VU	2010 VV	2010 VW	2010 VX	2010 VY	2010 VZ	2010 WA	2010 WB	2010 WC	2010 WD	2010 WE	2010 WF	2010 WG	2010 WH	2010 WI	2010 WJ	2010 WK	2010 WL	2010 WM	2010 WN	2010 WO	2010 WP	2010 WQ	2010 WR	2010 WS	2010 WT	2010 WY	2010 WZ	2010 XA	2010 XB	2010 XC	2010 XD	2010 XE	2010 XF	2010 XG	2010 XH	2010 XI	2010 XJ	2010 XK	2010 XL	2010 XM	2010 XN	2010 XO	2010 XP	2010 XQ	2010 XR	2010 XS	2010 XT	2010 XU	2010 XV	2010 XW	2010 XX	2010 XY	2010 XZ	2010 YA	2010 YB	2010 YC	2010 YD	2010 YE	2010 YF	2010 YG	2010 YH	2010 YI	2010 YJ	2010 YK	2010 YL	2010 YM	2010 YN	2010 YO	2010 YP	2010 YQ	2010 YR	2010 YS	2010 YT	2010 YU	2010 YV	2010 YW	2010 YX	2010 YY	2010 YZ	2010 ZA	2010 ZB	2010 ZC	2010 ZD	2010 ZE	2010 ZF	2010 ZG	2010 ZH	2010 ZI	2010 ZJ	2010 ZK	2010 ZL	2010 ZM	2010 ZN	2010 ZO	2010 ZP	2010 ZQ	2010 ZR	2010 ZS	2010 ZT	2010 ZU	2010 ZV	2010 ZW	2010 ZX	2010 ZY	2010 ZZ
-------------	------	------------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

(This is a summary table of the data in the tables below for use of residential consumers.)

Maximum Contaminant Level Goal (MCLG)

Maximum Residual Disinfectant Level (MRDL)

Water System PWS ID# MS0590001 & MS0590008

Contaminant	Unit	Regulation	2010 M	2010 A	2010 P	2010 S	2010 T	2010 V	2010 W	2010 X	2010 Y	2010 Z	2010 AA	2010 AB	2010 AC	2010 AD	2010 AE	2010 AF	2010 AG	2010 AH	2010 AI	2010 AJ	2010 AK	2010 AL	2010 AM	2010 AN	2010 AO	2010 AP	2010 AQ	2010 AR	2010 AS	2010 AT	2010 AU	2010 AV	2010 AW	2010 AX	2010 AY	2010 AZ	2010 BA	2010 BB	2010 BC	2010 BD	2010 BE	2010 BF	2010 BG	2010 BH	2010 BI	2010 BJ	2010 BK	2010 BL	2010 BM	2010 BN	2010 BO	2010 BP	2010 BQ	2010 BR	2010 BS	2010 BT	2010 BU	2010 BV	2010 BW	2010 BX	2010 BY	2010 BZ	2010 CA	2010 CB	2010 CC	2010 CD	2010 CE	2010 CF	2010 CG	2010 CH	2010 CI	2010 CJ	2010 CK	2010 CL	2010 CM	2010 CN	2010 CO	2010 CP	2010 CQ	2010 CR	2010 CS	2010 CT	2010 CU	2010 CV	2010 CW	2010 CX	2010 CY	2010 CZ	2010 DA	2010 DB	2010 DC	2010 DD	2010 DE	2010 DF	2010 DG	2010 DH	2010 DI	2010 DJ	2010 DK	2010 DL	2010 DM	2010 DN	2010 DO	2010 DP	2010 DQ	2010 DR	2010 DS	2010 DT	2010 DU	2010 DV	2010 DW	2010 DX	2010 DY	2010 DZ	2010 EA	2010 EB	2010 EC	2010 ED	2010 EE	2010 EF	2010 EG	2010 EH	2010 EI	2010 EJ	2010 EK	2010 EL	2010 EM	2010 EN	2010 EO	2010 EP	2010 EQ	2010 ER	2010 ES	2010 ET	2010 EU	2010 EV	2010 EW	2010 EX	2010 EY	2010 EZ	2010 FA	2010 FB	2010 FC	2010 FD	2010 FE	2010 FF	2010 FG	2010 FH	2010 FI	2010 FJ	2010 FK	2010 FL	2010 FM	2010 FN	2010 FO	2010 FP	2010 FQ	2010 FR	2010 FS	2010 FT	2010 FU	2010 FV	2010 FW	2010 FX	2010 FY	2010 FZ	2010 GA	2010 GB	2010 GC	2010 GD	2010 GE	2010 GF	2010 GG	2010 GH	2010 GI	2010 GJ	2010 GK	2010 GL	2010 GM	2010 GN	2010 GO	2010 GP	2010 GQ	2010 GR	2010 GS	2010 GT	2010 GU	2010 GV	2010 GW	2010 GX	2010 GY	2010 GZ	2010 HA	2010 HB	2010 HC	2010 HD	2010 HE	2010 HF	2010 HG	2010 HH	2010 HI	2010 HJ	2010 HK	2010 HL	2010 HM	2010 HN	2010 HO	2010 HP	2010 HQ	2010 HR	2010 HS	2010 HT	2010 HU	2010 HV	2010 HW	2010 HX	2010 HY	2010 HZ	2010 IA	2010 IB	2010 IC	2010 ID	2010 IE	2010 IF	2010 IG	2010 IH	2010 II	2010 IJ	2010 IK	2010 IL	2010 IM	2010 IN	2010 IO	2010 IP	2010 IQ	2010 IR	2010 IS	2010 IT	2010 IU	2010 IV	2010 IW	2010 IX	2010 IY	2010 IZ	2010 JA	2010 JB	2010 JC	2010 JD	2010 JE	2010 JF	2010 JG	2010 JH	2010 JI	2010 JJ	2010 JK	2010 JL	2010 JM	2010 JN	2010 JO	2010 JP	2010 JQ	2010 JR	2010 JS	2010 JT	2010 JU	2010 JV	2010 JW	2010 JX	2010 JY	2010 JZ	2010 KA	2010 KB	2010 KC	2010 KD	2010 KE	2010 KF	2010 KG	2010 KH	2010 KI	2010 KJ	2010 KL	2010 KM	2010 KN	2010 KO	2010 KP	2010 KQ	2010 KR	2010 KS	2010 KT	2010 KU	2010 KV	2010 KW	2010 KX	2010 KY	2010 KZ	2010 LA	2010 LB	2010 LC	2010 LD	2010 LE	2010 LF	2010 LG	2010 LH	2010 LI	2010 LJ	2010 LK	2010 LL	2010 LM	2010 LN	2010 LO	2010 LP	2010 LQ	2010 LR	2010 LS	2010 LT	2010 LU	2010 LV	2010 LW	2010 LX	2010 LY	2010 LZ	2010 MA	2010 MB	2010 MC	2010 MD	2010 ME	2010 MF	2010 MG	2010 MH	2010 MI	2010 MJ	2010 MK	2010 ML	2010 MM	2010 MN	2010 MO	2010 MP	2010 MQ	2010 MR	2010 MS	2010 MT	2010 MU	2010 MV	2010 MW	2010 MX	2010 MY	2010 MZ	2010 NA	2010 NB	2010 NC	2010 ND	2010 NE	2010 NF	2010 NG	2010 NH	2010 NI	2010 NJ	2010 NK	2010 NL	2010 NM	2010 NN	2010 NO	2010 NP	2010 NQ	2010 NR	2010 NS	2010 NT	2010 NU	2010 NV	2010 NW	2010 NX	2010 NY	2010 NZ	2010 OA	2010 OB	2010 OC	2010 OD	2010 OE	2010 OF	2010 OG	2010 OH	2010 OI	2010 OJ	2010 OK	2010 OL	
-------------	------	------------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--