

---

# IDAHO STATE DEPARTMENT OF AGRICULTURE

## GROUND WATER MONITORING PROGRAM

A SUMMARY OF REGIONAL PROJECT 830, INCLUDING MUD LAKE

---

---

**ISDA Well ID: 8300201      Township: 07 N, Range: 36 E, Section: 23**

---

*Sample Date:*    8/11/1998

2, 4-DCBA: 0.27 µg/L

DACTHAL (DCPA): 0.04 µg/L

*Sample Date:*    7/14/2009

METRIBUZIN: 0.089 µg/L

---

---

**ISDA Well ID: 8300301      Township: 07 N, Range: 36 E, Section: 22**

---

*Sample Date:*    8/11/1998

2, 4-DCBA: 0.2 µg/L

*Sample Date:*    7/14/2009

METRIBUZIN: 0.11 µg/L

---

---

**ISDA Well ID: 8300401      Township: 07 N, Range: 36 E, Section: 14**

---

*Sample Date:*    8/1/2006

MCPA: 0.48 µg/L

*Sample Date:*    7/14/2009

METRIBUZIN: 0.078 µg/L

---

---

**ISDA Well ID: 8300501      Township: 07 N, Range: 36 E, Section: 12**

---

*Sample Date:*    8/11/1998

2, 4-DCBA: 0.12 µg/L

---

---

**ISDA Well ID: 8301101      Township: 06 N, Range: 35 E, Section: 02**

---

*Sample Date:*    8/12/1998

3, 5-DICHLORBEN ACID: 0.31 µg/L

---

---

**ISDA Well ID: 8301201      Township: 06 N, Range: 35 E, Section: 03**

---

*Sample Date:*    8/12/1998

DACTHAL (DCPA): 1.5 µg/L

*Sample Date:*    7/13/2009

2,4-DCBA: 0.48 µg/L

---

---

**ISDA Well ID: 8303001      Township: 06 N, Range: 35 E, Section: 22**

---

*Sample Date:*      8/2/2006

ATRAZINE: 0.095 µg/L

DESETHYL ATRAZINE: 0.16 µg/L

---

# IDAHO STATE DEPARTMENT OF AGRICULTURE

## GROUND WATER MONITORING PROGRAM

### Pesticide Index

---

<u>Pesticide</u>	<u>EPA Reference (measured in Parts per billion)</u>
ATRAZINE	3 MCL
DACTHAL (DCPA)	70 HAL
METRIBUZIN	200 HAL

MCL: EPA-established standard, Maximum Containment Level

Rfd: EPA-established standard, Reference Dose for a 10-kg Child

HAL: EPA-established standard, Health Advisory Limit

\* For questions or comments regarding this data or other water quality issues, please contact Rick Carlson

**Results reported higher than the noted detection limit signifies a positive detection. All constituents listed without detection limits are reported as actual detections. For results reported below the detection limit, these indicate non-detectable levels.**