
IDAHO STATE DEPARTMENT OF AGRICULTURE

GROUND WATER MONITORING PROGRAM

A SUMMARY OF REGIONAL PROJECT 350, INCLUDING BOISE URBAN
PROJECT

ISDA Well ID: 3500101 **Township: , Range: , Section:**

Sample Date: 11/26/2007

ATRAZINE: 0.084 µg/L

BROMACIL: 0.39 µg/L

DESETHYL ATRAZINE: 0.093 µg/L

DIURON: 0.17 µg/L

ISDA Well ID: 3500301 **Township: , Range: , Section:**

Sample Date: 12/3/2007

DESETHYL ATRAZINE: 0.04 µg/L

ISDA Well ID: 3500601 **Township: , Range: , Section:**

Sample Date: 12/3/2007

DESETHYL ATRAZINE: 0.036 µg/L

ISDA Well ID: 3500801 **Township: , Range: , Section:**

Sample Date: 11/27/2007

SIMAZINE: 0.059 µg/L

ISDA Well ID: 3501001 **Township: , Range: , Section:**

Sample Date: 11/26/2007

DIURON: 0.11 µg/L

ISDA Well ID: 3501201 **Township: , Range: , Section:**

Sample Date: 11/28/2007

PROMETON: 0.3 µg/L

ISDA Well ID: 3501301 **Township: , Range: , Section:**

Sample Date: 11/26/2007

ATRAZINE: 0.084 µg/L

DEISOPROPYL ATRAZINE: 0.031 µg/L

DESETHYL ATRAZINE: 0.035 µg/L

DIURON: 0.051 µg/L

SIMAZINE: 0.025 µg/L

ISDA Well ID: 3501601 Township: , Range: , Section:

Sample Date: 11/26/2007 _____

ATRAZINE: 0.064 µg/L

DESETHYL ATRAZINE: 0.043 µg/L

SIMAZINE: 0.037 µg/L

ISDA Well ID: 3501701 Township: , Range: , Section:

Sample Date: 11/26/2007 _____

DESETHYL ATRAZINE: 0.042 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
BROMACIL	90 HAL
DIURON	10 HAL
PROMETON	100 HAL
SIMAZINE	4 MCL

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.