

**Exhibit B: Map**

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MAY 19 2008  
WATER RESOURCES DEPT.  
SALEM, OREGON



# AREA OF CONSERVATION

- Created QtrQtr Lines
- section\_mrk
- 53502DDTax Lot Layer
- 53502DBTaxLotLayer
- 0.5 Ac. Well SWQtr SEQtr Upper
- 0.82 Ac. C 13046 POU SWQtr SEQtr
- 1.1 Ac. C 13046 POU SEQtr SEQtr
- 1880 Cert 13022 Approx Boundaries
- 1885 Cert 13037 Approx Boundaries
- 1885 Cert 13046 Approx Boundaries
- 1887 Cert 13077 Approx Boundaries
- 1893 Cert 12984 Approx Boundaries
- 2.25 Ac. Well SWQtr SEQtr Upper
- 3.16 Ac. C 13022 POU NWQtr SEQtr
- 2.71 Ac. C 13037 POU SEQtr SEQtr
- 3.7 Ac. C 13077 POU SEQtr SEQtr
- 8.3 Ac. C 12984 POU SEQtr SEQtr
- 8.5 Ac. C 13041 POU SWQtr SEQtr
- 6.21 Ac. C 12984 POU SWQtr SEQtr Lower
- 2.2 Ac. Well SWQtr SEQtr

City of Milton-Freewater Golf Course  
 Reserved Water Application Map  
 1/4 Sec 2, T5 N, R35 E W.M.



0 100 0 200 Feet

1 inch equals 195 feet

Lot 11 Block 7 Tx Lot 3900  
 Lot 10 Block 7 Tx Lt 3900  
 Approx 0.25 Ac

7200	7500
0.24 Ac.	0.18 Ac.
7300	
0.23Ac.	
7402	
0.20Ac.	
7400	
0.11Ac.	

DRAFT

0.25 Ac	0.09 Ac	0.11 Ac	0.24 Ac
300	200	100	100
0.12 Ac	0.12 Ac	0.11 Ac	0.11 Ac
600	700	600	900
0.17 Ac	0.13 Ac	0.13 Ac	0.13 Ac
1300	1200	1100	1000
0.26 Ac			
1400			
0.25 Ac	0.34 Ac		
2500	2400		
	0.02 Ac	0.12 Ac	
	0.39 Ac	2300	2000
0.38 Ac	0.34 Ac		
1600	2000		
0.25 Ac	0.13 Ac		
1800	2100		
0.13 Ac	0.16 Ac	0.12 Ac	0.16 Ac
1700	1600	1301	2000

0.11 Ac	0.11 Ac	0.17 Ac	0.14 Ac	0.32 Ac
0.11 Ac	0.11 Ac	0.17 Ac	0.14 Ac	0.32 Ac
2900	2800	2600	2500	2500
0.45 Ac				
3000				
0.3 Ac				
3003				
0.33 Ac				
2500				
0.2 Ac				
3300				
0.16 Ac				
1803				

SE Corner Sec 2

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