

Attachment A



Point of Diversion Map

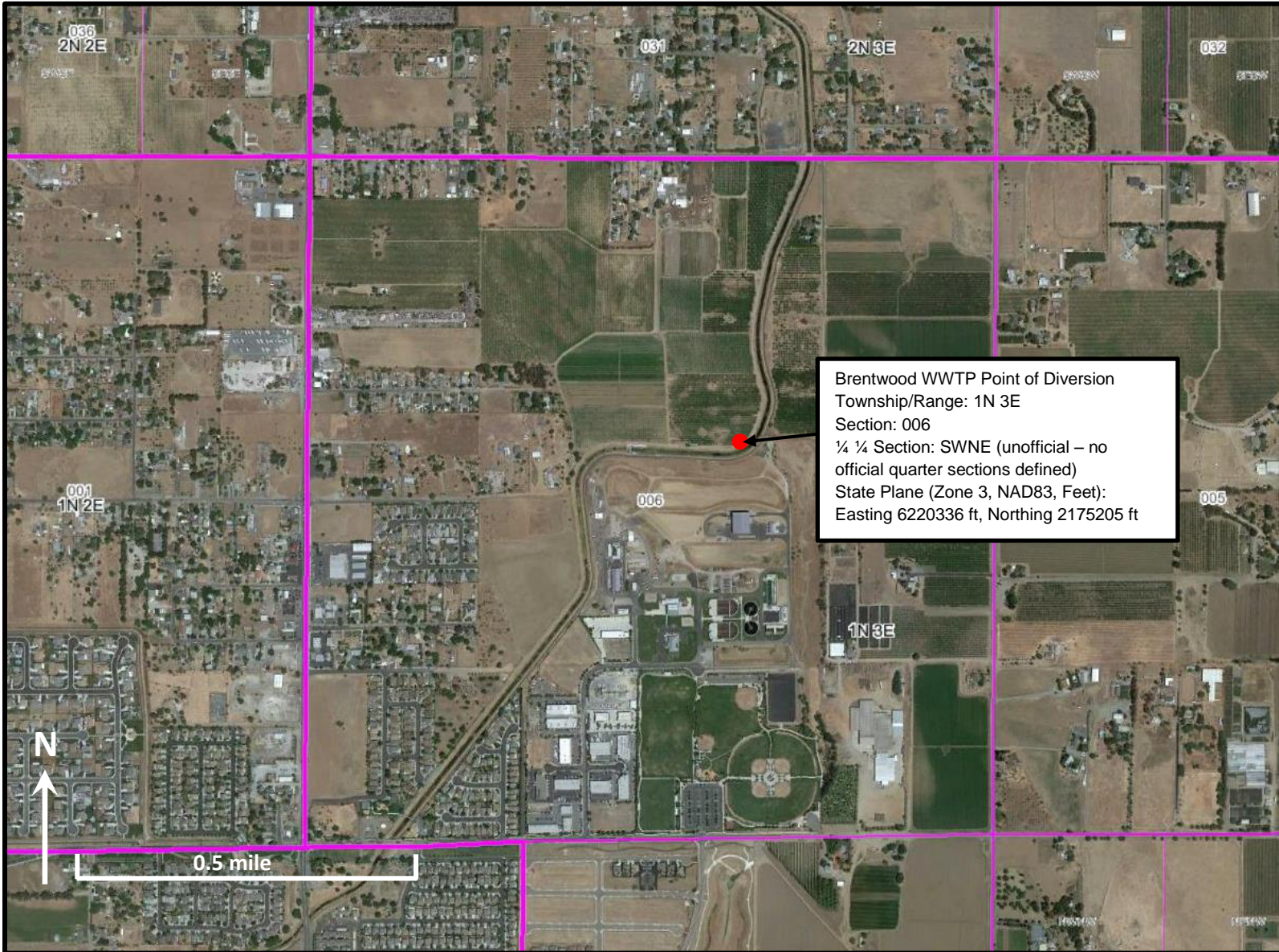


Figure 1. Brentwood WWTP Point of Diversion Map. Section boundaries shown as magenta lines.

Attachment B



Place of Use Map

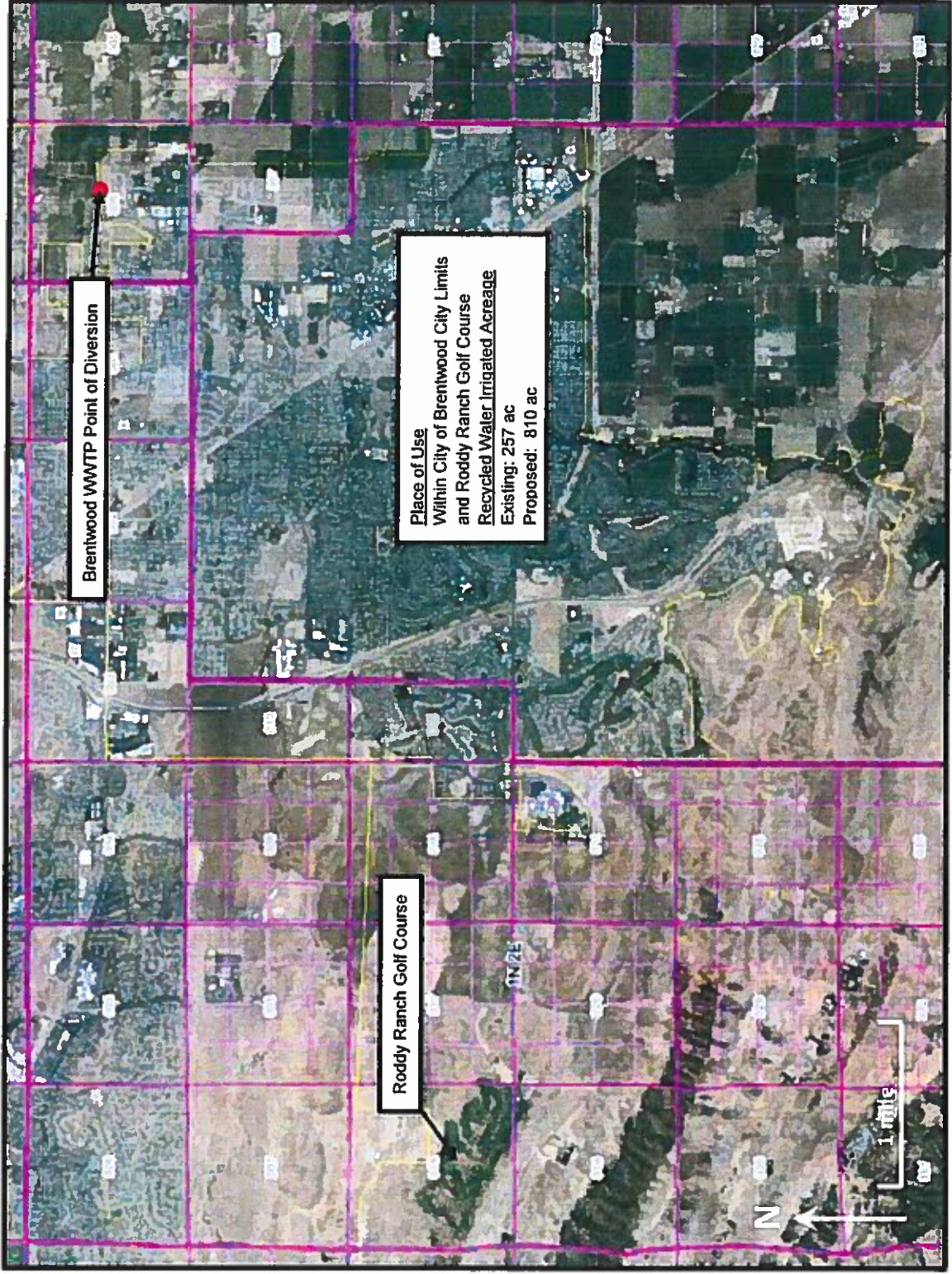


Figure 2. Place of Use of recycled water. Section boundaries shown as magenta lines.

Attachment C



e-WRIMS Public Summary Page of Downstream Water Rights



e-WRIMS Public Summary Page

[\[Return to Water Right Search \]](#)
[\[Return to Water Right Search Results \]](#)

Application ID: S018558	Water Right Type: Statement of Div and Use
Permit ID: None	Water Rights Status: Claimed (07/06/2010)
License ID: None	Primary Owner: Ironhouse Sanitary District

Current Parties	Relationship	Effective Date
Ted Williams	Agent	07/06/2010
Ironhouse Sanitary District	Primary Owner	07/06/2010

Historical Parties

Record Summary	
Application Acceptance Date	01/10/2012
Permit Issuance Date	
License Issuance Date	
Face Value Amount	0.0
Subtypes (Statements Only)	Riparian

Name(s) of Sources of Water	County Location	Parcel Number	Diversion Site Name	Lat/Long Coordinates
	Contra Costa		ISD Marsh Creek Pump	38.0093 ; -121.6914

[Map It](#)

Beneficial Uses	Acres	Direct Diversion Season	Collection to Storage Season
Irrigation	170.0		

Electronic Reports				
Year	Revision	Report Type	Date Received	View Report PDF
2012	1	Supplemental Statement of Water Diversion and Use	06/26/2013	• View
2011	1	Supplemental Statement of Water Diversion and Use	06/26/2013	• View
2010	1	Supplemental Statement of Water Diversion and Use	06/26/2013	• View

*For reports submitted prior to 2009, please contact our records room.

Water Rights Associated with Primary Owner		
Application ID	Water Right Type	Water Right Status
S018558	Statement of Div and Use	Claimed
S023983	Statement of Div and Use	Claimed

Associated Decisions/Orders			
Decision/Order Number	Date	Description	View Document

Attachment E



**Photos of Vegetation Upstream and Downstream of
Point of Diversion**



Figure 3. Vegetation existing along Marsh Creek immediately upstream from existing outfall (looking downstream towards outfall). Taken June 30, 2014.



Figure 4. Vegetation existing along Marsh Creek immediately downstream from existing outfall (looking upstream towards outfall). Taken June 30, 2014.