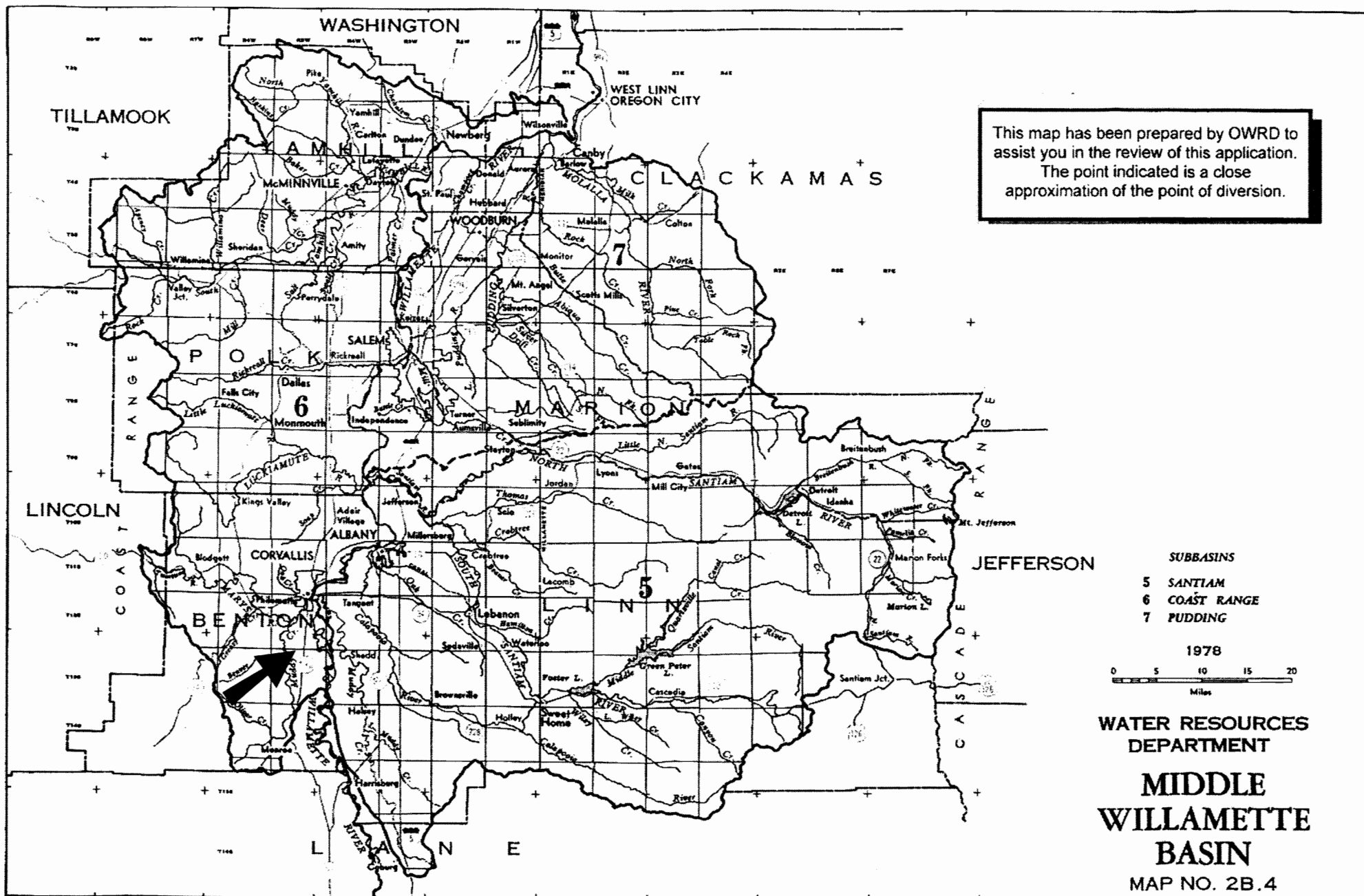


S-87035
 DAN OBRIEN GREENBERRY IRRIGATION DISTRICT
 WILLAMETTE RIVER, A TRIBUTARY OF COLUMBIA RIVER



This map has been prepared by OWRD to assist you in the review of this application. The point indicated is a close approximation of the point of diversion.

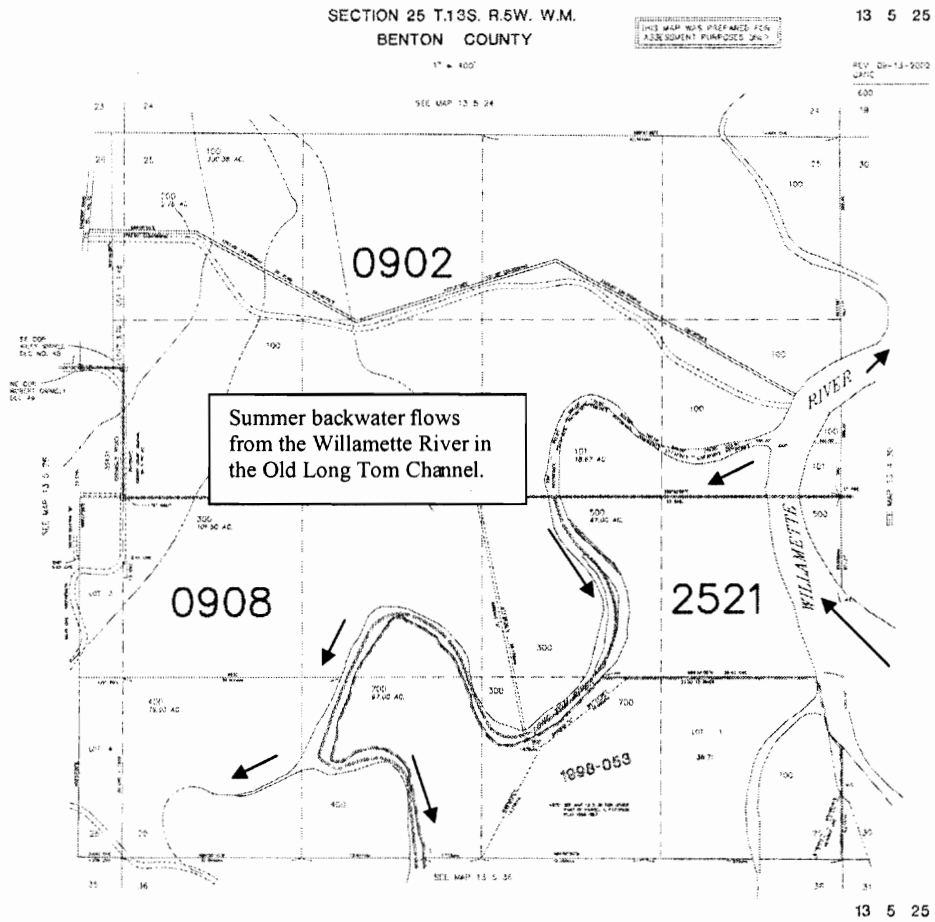
Greenberry Irrigation District
30742 Venell Pl. • Corvallis, OR 97333
(541) 752-2446 • (541) 231-6670

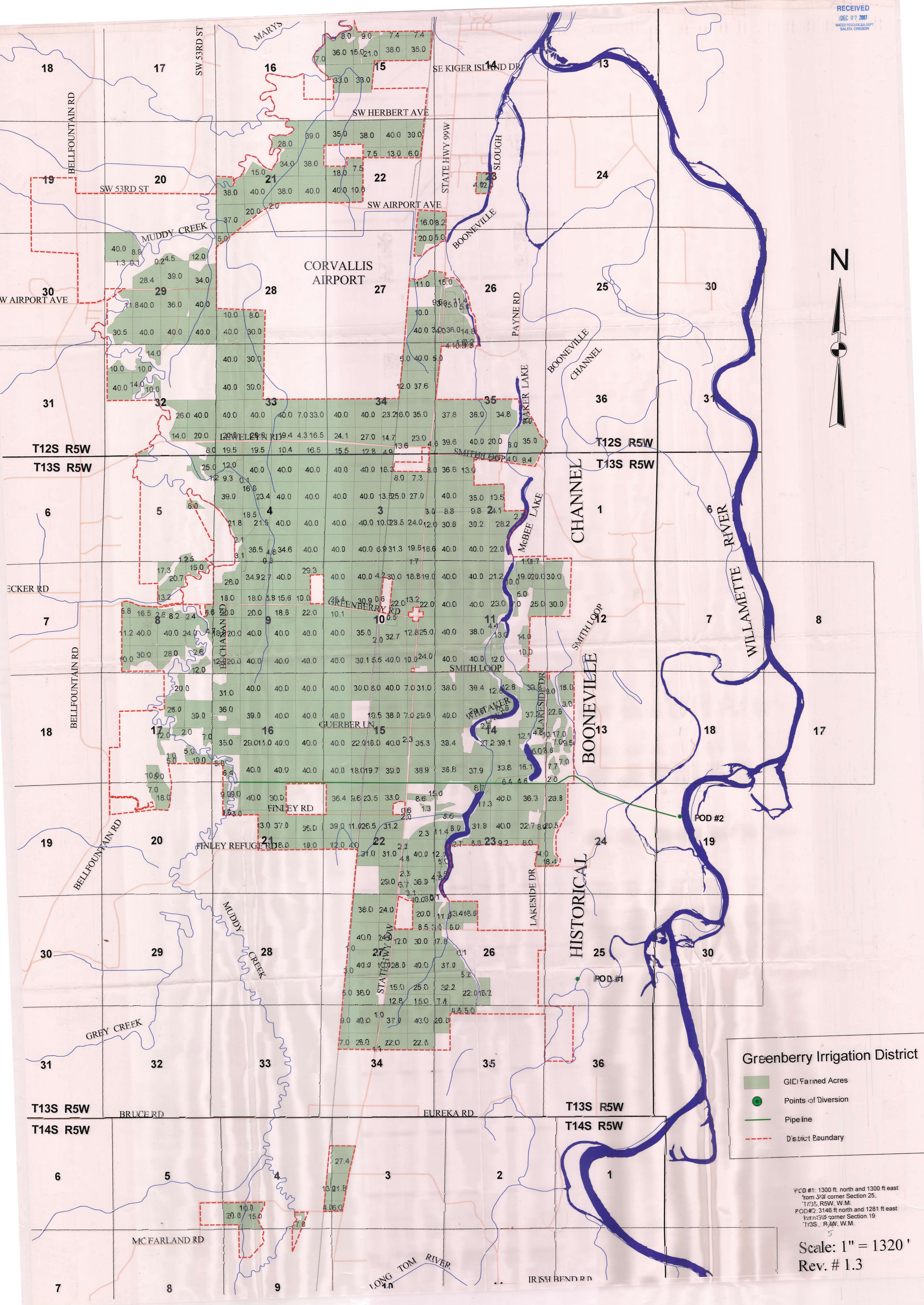
Water Flows in Old Long Tom River Channel
Concerning GID #1 Diversion

The source of water during the irrigation season for GID POD #1 is the Willamette River, although this channel can have Long Tom River water in it during the winter during high water events. This is an abandoned channel of the Long Tom; some years ago the Corps of Engineers shortened the route of the Long Tom, turning it directly east and into the Willamette, hardening the bank, and cutting off this old channel of the Long Tom, except for a box culvert at the junction of the present Long Tom channel with the abandoned channel, which may take water at higher water levels.

During the irrigation season; lower water levels, water in the old Long Tom Channel is from backwater of the Willamette River, where it flows up this old abandoned Long Tom Channel and other drainages to the old Long Tom, which now function as drainages to the Willamette.

For this reason, all of GID water from both Diversions # 1 and # 2 is considered to be Willamette River water, and may be served by Corps of Engineers storage facilities in the Willamette Basin as well as live flow from the Willamette River.





Greenberry Irrigation District

- GID Farmed Acres
- Points of Diversion
- Pipe Line
- District Boundary

POD #1: 1300 ft. north and 1300 ft east
from SW corner Section 25,
T13S, R5W, W.M.
POD #2: 3146 ft north and 1281 ft east
from SW corner Section 19,
T13S, R4W, W.M.

Scale: 1" = 1320'
Rev. # 1.3