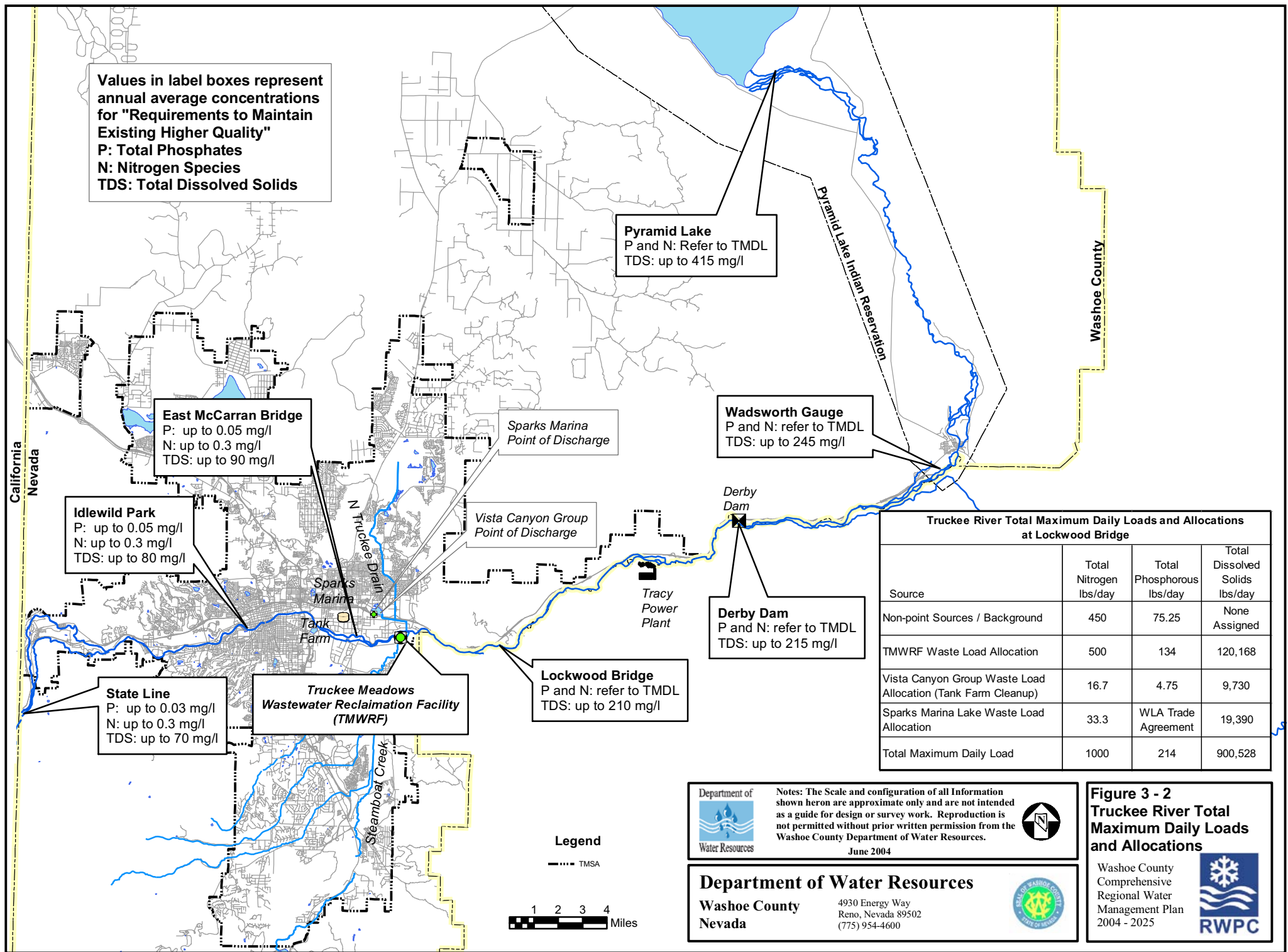


Values in label boxes represent annual average concentrations for "Requirements to Maintain Existing Higher Quality"
P: Total Phosphates
N: Nitrogen Species
TDS: Total Dissolved Solids



Pyramid Lake
P and N: Refer to TMDL
TDS: up to 415 mg/l

East McCarran Bridge
P: up to 0.05 mg/l
N: up to 0.3 mg/l
TDS: up to 90 mg/l

Sparks Marina
Point of Discharge

Wadsworth Gauge
P and N: refer to TMDL
TDS: up to 245 mg/l

Idlewild Park
P: up to 0.05 mg/l
N: up to 0.3 mg/l
TDS: up to 80 mg/l

Vista Canyon Group
Point of Discharge

Derby Dam
P and N: refer to TMDL
TDS: up to 215 mg/l

State Line
P: up to 0.03 mg/l
N: up to 0.3 mg/l
TDS: up to 70 mg/l

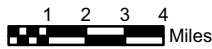
Truckee Meadows Wastewater Reclamation Facility (TMWRf)

Lockwood Bridge
P and N: refer to TMDL
TDS: up to 210 mg/l

Source	Total Nitrogen lbs/day	Total Phosphorous lbs/day	Total Dissolved Solids lbs/day
Non-point Sources / Background	450	75.25	None Assigned
TMWRf Waste Load Allocation	500	134	120,168
Vista Canyon Group Waste Load Allocation (Tank Farm Cleanup)	16.7	4.75	9,730
Sparks Marina Lake Waste Load Allocation	33.3	WLA Trade Agreement	19,390
Total Maximum Daily Load	1000	214	900,528

Legend

--- TMSA



Notes: The Scale and configuration of all Information shown hereon are approximate only and are not intended as a guide for design or survey work. Reproduction is not permitted without prior written permission from the Washoe County Department of Water Resources.
June 2004



Department of Water Resources
Washoe County Nevada

4930 Energy Way
Reno, Nevada 89502
(775) 954-4600



Figure 3 - 2
Truckee River Total Maximum Daily Loads and Allocations

Washoe County Comprehensive Regional Water Management Plan 2004 - 2025

