

PHOTOS OF MODERN SEWAGE TREATMENT FACILITIES REPRESENTATIVE OF CRD WESTSIDE/EASTSIDE REQUIREMENTS

AAF = Annual Average Flow ADWF = Average Dry Weather Flow MLD = Million Litres Daily

VICTORIA BC – Dockside Green WWTP, Capacity 0.19 MLD existing, 0.38 MLD with additional membrane filters



ROCKY VIEW COUNTY AB – Watermark at Bearspaw WWTP, Capacity 0.7 MLD existing



Architectural rendering

SECHELT BC – Wastewater Treatment Plant, ADWF Capacity 2.0 MLD existing, 4.0 MLD future



Architectural rendering

BLAINE WA – Lighthouse Point WRF, ADWF Capacity 3.5 MLD existing, 4.8 MLD with additional membrane filters



LACEY WA - LOTT Satellite Martin Way RRP, ADWF Capacity 7.6 MLD existing, 18.9 MLD ultimate design



LYNNWOOD WA - Picnic Point Wastewater Treatment Facility, ADWF Capacity 7.5 MLD existing, 11 MLD design



CRESCENT CITY CA – Wastewater Treatment Plant, ADWF Capacity 7.0 MLD existing



NEW PRAGUE MN - Wastewater Treatment Facility, AAF Capacity 5.2 MLD existing, 7.1 MLD design



PRIOR LAKE MN - Shakopee Mdewakanton Sioux Community WRF, ADWF Capacity 3.5 MLD existing, 5.0 MLD design



SANTA PAULA CA – WRF, ADWF Capacity 13 MLD existing, 16 MLD design



GOODYEAR AZ – Palm Valley WRF, AAF Capacity 19 MLD existing; expandable to 31 MLD



FULTON COUNTY GA – Johns Creek EC, AAF Capacity 45 MLD existing, 61 MLD future



NORTH LAS VEGAS NV – WRF, AAF Capacity 33 MLD existing, 50 MLD future



OREGON CITY OR – Tri-City WCP, ADWF Capacity 15 MLD existing, 30 MLD future



PEORIA AZ – Butler WRF, ADWF Capacity 37.8 MLD existing, 50 MLD design



HERDERSON NV - Southwest WRF, AAF Capacity 30 MLD existing; expandable to 60 MLD

