

2001 State Water Project, Delta to LA, Conveyance Energy Requirements

AD Edmonston Pumping Plant

2001 Total Energy	2,914,382	MW*Hr
2001 Total Volume	1,288,666	Acre*ft
Plant Energy per Volume	2.2615	MW*Hr/Acre*ft

Dos Amigos Pumping Plant

2001 Total Energy	382,044	MW*Hr
2001 Total Volume	2,819,631	Acre*ft
Plant Energy per Volume	0.1355	MW*Hr/Acre*ft

IJ Chrisman Pumping Plant

2001 Total Energy	799,937	MW*Hr
2001 Total Volume	1,319,234	Acre*ft
Plant Energy per Volume	0.6064	MW*Hr/Acre*ft

Harvey O Banks Pumping Plant

2001 Total Energy	696,465	MW*Hr
2001 Total Volume	2,311,970	Acre*ft
Plant Energy per Volume	0.3012	MW*Hr/Acre*ft

JR Teerink Pumping Plant

2001 Total Energy	360,137	MW*Hr
2001 Total Volume	1,367,272	Acre*ft
Plant Energy per Volume	0.2634	MW*Hr/Acre*ft

Banks through Edmonston Total

Conveyance Energy per Volume	3.81	MW*Hr/Acre*ft
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Buena Vista Pumping Plant

2001 Total Energy	340,473	MW*Hr
2001 Total Volume	1,412,019	Acre*ft
Plant Energy per Volume	0.2411	MW*Hr/Acre*ft

Delta Tunnels through Edmonston Total

Conveyance Energy per Volume	4.11	MW*Hr/Acre*ft
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