

**Central Valley Project - Monthly Power System Generation Summary**

*2003-Jun*

	<b>SHASTA</b>			<b>STAMPEDE</b>	
GROSS GEN.		282,701,000 KWH	GROSS GEN.		949,300 KWH
STA. SERV.		121,640 KWH	STA. SERV.		10,100 KWH
NET GEN.		282,579,360 KWH	NET GEN.		939,200 KWH

	<b>KESWICK</b>			<b>O'NEILL</b>	
GROSS GEN.		54,658,000 KWH	GROSS GEN.		101,600 KWH
STA. SERV.		126,400 KWH			KWH
NET GEN.		54,531,600 KWH	NET GEN.		6,636 KWH

	<b>TRINITY</b>			<b>Federal Share of San Luis</b>	
LN GEN.		238,000 KWH		Out Meter	
TR GEN.		87,641,000 KWH			KWH
GROSS GEN.		87,879,000 KWH			
STA. SERV.		130,742 KWH			
NET GEN.		87,748,258 KWH			

	<b>JF CARR</b>			<b>Total Gross</b>	
GROSS GEN.		56,560,000 KWH	Generation		684,946,600 KWH
STA. SERV.		113,677 KWH	<i>With Federal Share of San Luis</i>		
NET GEN.		56,446,323 KWH			684,946,600 KWH

	<b>SPRING CREEK</b>	
GROSS GEN.		55,387,000 KWH
STA. SERV.		127,880 KWH
NET GEN.		55,259,120 KWH

	<b>FOLSOM</b>			<b>Total Net</b>	
GROSS GEN.		72,312,000 KWH	Generation		684,002,558 KWH
STA. SERV.		204,603 KWH	<i>With Federal Share of San Luis</i>		
NET GEN.		72,107,397 KWH			684,002,558 KWH

	<b>NIMBUS</b>	
GROSS GEN.		7,518,000 KWH
STA. SERV.		23,977 KWH
NET GEN.		7,494,023 KWH

	<b>NEW MELONES</b>	
GROSS GEN.		67,830,000 KWH
STA. SERV.		159 KWH
NET GEN.		67,829,841 KWH