


ST. CHARLES WATER & SEWER PROJECT




Total cost to construct: \$28.2 million




Cost borne by St. Charles: \$18.7 million




Supports use of 3-5 million gallons of gray water per day




Number of local contractors: 12



Housing units served (at buildout): 18,736



Capacity of pump station: 17.3 million gallons per day



Miles of water and sewer line: 7



Supports operation of CPV Electric Plant



ST. CHARLES
— MARYLAND —