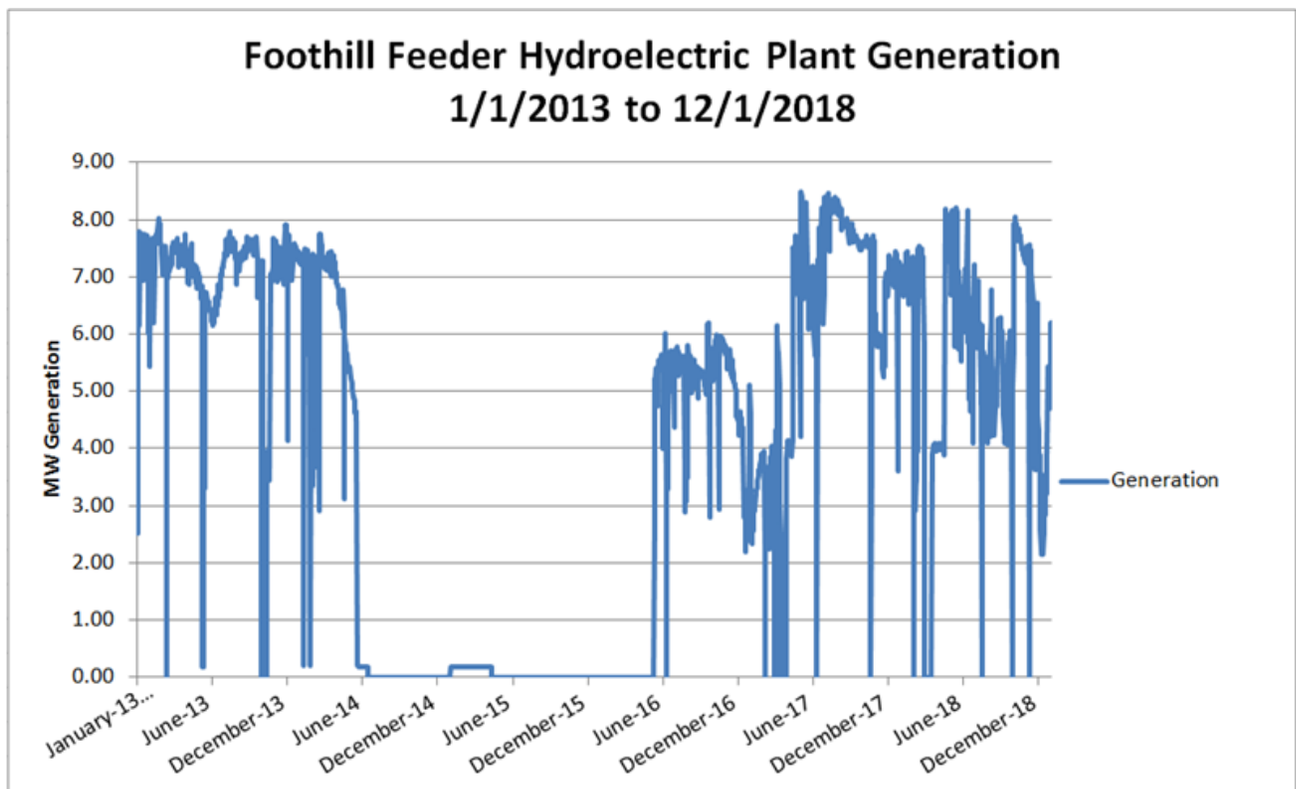


Exhibit 3: 3 HEP's Profile and Generation Trend

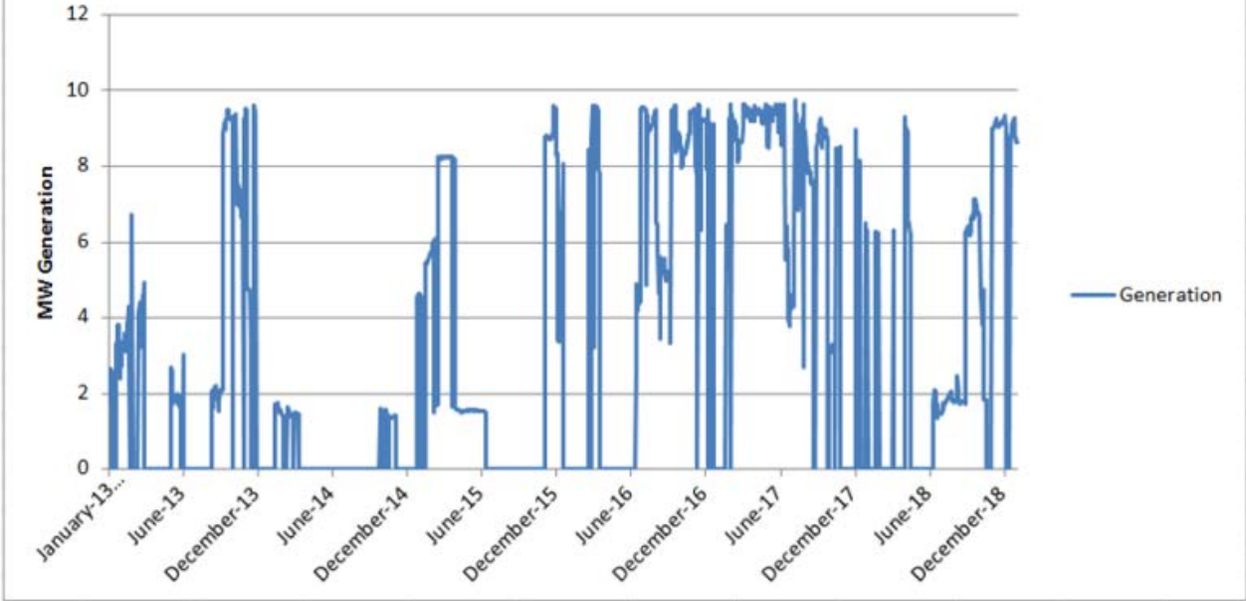
The mission of Metropolitan is to provide its service area with adequate and reliable supplies of high-quality water to meet present and future needs in a responsible and economically sound way. Strategic planning, operations, resources management, monitoring, and maintenances methods are used to meet this mission. Metropolitan's water supply is sourced either from the State Water Project (SWP), the Colorado River Aqueduct, or a blend of both sources. Depending on the percentage of allocation that's provided to Metropolitan by the State Water Project, and our use of the Colorado River Aqueduct (CRA), Metropolitan's water operations are optimized to provide the most effective water delivery to serve the region's needs.

Metropolitan's Foothill Feeder and San Dimas HEP's are sourced from the SWP, Lake Mathews HEP is sourced from the CRA and Yorba Linda HEP can be sourced from both SWP and the CRA. In years with high SWP allocation, it is expected that the Foothill and San Dimas HEP will have greater generation with more water flow running through these SWP pipelines, whereas in years of lower SWP allocation, Lake Mathews HEP will be expected to generate more, as Metropolitan switches operations to pipelines delivering CRA water.

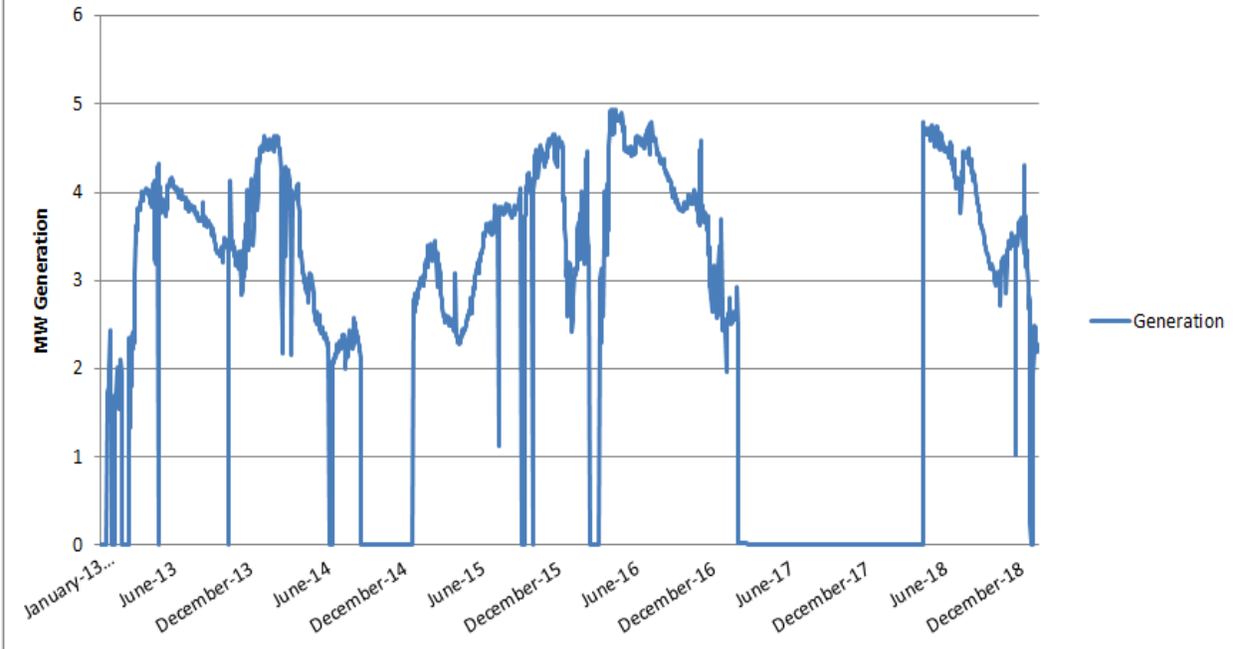
The generation trend charts below show periods of active generation or no generation. This can be attributed to the availability of fuel (water flow) in MWD's water system operations and/or maintenance outages of the HEP.



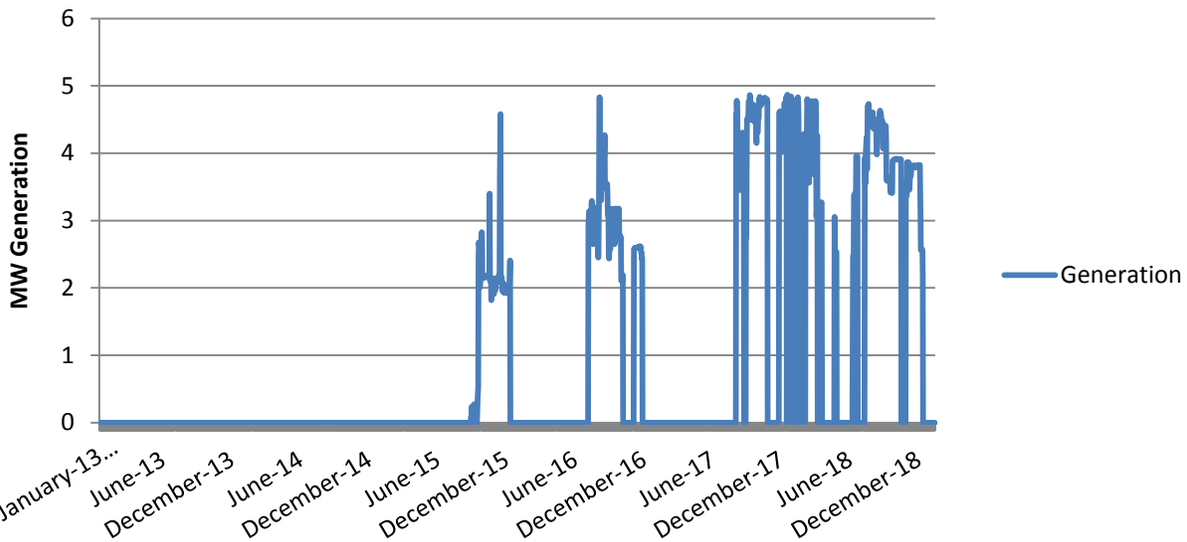
San Dimas Hydroelectric Plant Generation 1/1/2013 to 12/1/2018



Lake Mathews Hydroelectric Plant Generation 1/1/2013 to 12/1/2018



Yorba Linda Hydroelectric Plant Generation 1/1/2013 through 12/31/2018



For the Yorba Linda HEP, MWD intends to use the energy generated at Yorba Linda HEP to serve its retail load at its Diemer Treatment Plant, beginning prior to the start of the contract term. The Buyer will receive the remaining energy plus the available generation capacity and renewable attributes during the delivery term. Historical Diemer plant retail load is shown in the Table below. MWD anticipates that the retail water demand will remain relatively flat over the course of the next 10 years*; therefore, the retail load at Diemer is expected to remain consistent during the delivery term.

MWD's Diemer Treatment Plant - Retail Load MWh (Years 2014-2018)					
Month	2014	2015	2016	2017	2018
January	670	620	664	631	676
February	566	559	677	681	805
March	544	700	643	944	716
April	610	710	690	850	706
May	665	723	743	802	632
June	650	698	785	731	645
July	689	751	961	795	759
August	751	753	945	824	882
September	760	721	814	771	913
October	752	714	709	806	794
November	658	669	660	792	750
December	569	692*	754*	747	694
Annual Total	7,886	7,617	8,290	9,373	8,972
*Estimated amounts for these two months only.					

* Retail water demand is based on Metropolitan's 2015 Integrated Resource Plan (IRP)