CRITICAL PERIOD MANAGEMENT PLAN SAN ANTONIO POOL STAGE REDUCTIONS These permit reductions only apply to the EAA jurisdictional boundary that encompasses Atascosa, Bexar, Caldwell, Comal, Guadalupe, Hays and Medina counties. J-17 INDEX WELL COMAL SAN MARCOS BEXAR SPRINGFLOW SPRINGFLOW (ft.amsl) (cfs) (cfs) WATER REDUCTION Less than Less than Less than 20% 660 225 96 Less than Less than Less than 30% 650 200 80 Less than Less than Less than 35% 640 150 80 40% Less than Less than N/A 630 100 Less than N/A 44% 45/40* 625 J-17 Index Well Comal San Marcos Water Stage Level: (ft.amsl) Springflow: (cfs) Reduction % Springflow: (cfs) Stable 660 or above 225 or above 96 or above 0% Less than 660 Less than 225 Less than 96 20% Stage 1 Stage 2 Less than 650 Less than 200 Less than 80 30% Stage 3 Less than 640 Less than 150 N/A 35% Stage 4 Less than 630 Less than 100 N/A 40% Stage 5 Less than 625 Less than 45/40* N/A 44%

Please note: "Stage 5 Comal Springs Flow - to enter this stage based on the springflow, the reading must be less than 45 cfs on a ten-day rolling average, or less than 40 cfs based on a three-day rolling average. To leave this stage, the ten-day rolling average must be 45 cfs or greater.

For more information or questions, please call the EAA Critical Period Team at 866.931.3230 or email us at info@edwardsaquifer.org