EXHIBIT 2-C

TABLE A		
MINIMUM MEAN DAILY INSTREAM FLOW REQUIREMENTS		
December 1-April 15	April 16-May 31	June 1-November 30
Prior to Carmel River lagoon opening to the ocean ¹ : May divert with minimum bypass of 40 cfs at the Carmel River at Highway 1 Bridge gage ² .	May divert with minimum bypass of 80 cfs at the Carmel River at Highway 1 Bridge gage.	May divert with minimum bypass of 5 cfs at the Carmel River at Highway 1 Bridge gage.
Following Carmel River lagoon opening to the ocean: May divert with minimum bypass of 120 cfs at the Carmel River at Highway 1 Bridge gage.		

¹ On December 1, if water in the lagoon is flowing to the ocean, the lagoon shall be deemed to be open to the ocean. If on December 1 water in the lagoon is not flowing to the ocean, the lagoon shall be deemed to be open to the ocean when the lagoon level drops rapidly from a stable elevation to a lower elevation as evidenced by the water surface elevation gage located at the Carmel Area Wastewater District effluent pipeline across the south arm of the lagoon. This elevation gage is operated by Monterey Peninsula Water Management District.

² The Monterey Peninsula Water Management District operates a stream gage at Highway 1 and reports flows at this location on its website. Reported flows are not provided on a real-time basis and reported flows are subject to revision due to frequent changes in the riverbed at this location. In addition, updates of flow information at this location are carried out when the Monterey Peninsula Water Management District has sufficient staff and resources and it should be noted that the Monterey Peninsula Water Management District is under no obligation to provide this information on its website.