ROFFER'S OCEAN FISHING FORECASTING SERVICE (321) 723-5759 // WWW.ROFFS.COM ROFFS™ FISHERIES OCEANOGRAPHIC ANALYSIS FOR BARBADOS TO ST. LUCIA SWIM ATTEMPT UPDATED ON THURSDAY 12 SEPTEMBER 2019

Good afternoon Cameron.

Enclosed is a PDF chart of the conditions we have been able to view over the past 24 hours using MODIS chlorophyll and infrared satellite imagery. It had been a struggle with the haze and atmospheric moisture in the area during this time of year. However, we were able to observe current flow within this region affecting the Windward Islands, and specifically between Barbados and St. Lucia. Overall, the majority of the water in this area between the two islands show largely blue water moving north-northwestward through the area with a definitive westward turn as soon as it passes the Barbados Island. The area shown along the northwestern coastline of Barbados highlighted in red shows the strongest favorable current concentration with currents estimated at 1.0 knot, and could be as high as 1.5 knots. Although this is where the strongest currents occur, the majority of currents from Barbados to St. Lucia is flowing from east to west and in a favorable direction for your swim. Please keep in mind, you may experience changing and unstable waters within 5-10 miles along the southern coastline of St. Lucia.

If you have any questions, you can give us a call the office before 4:15pm ET today, or Matt before 4:15pm ET today and/or tomorrow morning at 989-838-0292 or Matt's Cell at 989-493-9089. BEST OF LUCK!

