



**FIGURE 6:** Variations of suspended solid discharge ( $Q_{ss}$ ), in the dry (in red) and rainy (in blue) periods, between the ARA1 stations, in the Araguari river, and URU2, in the Urucurituba Channel. During the rainy season, it is estimated that 88% of all solid discharge from the Urucurituba Channel (URU2) flows into the Amazon River.