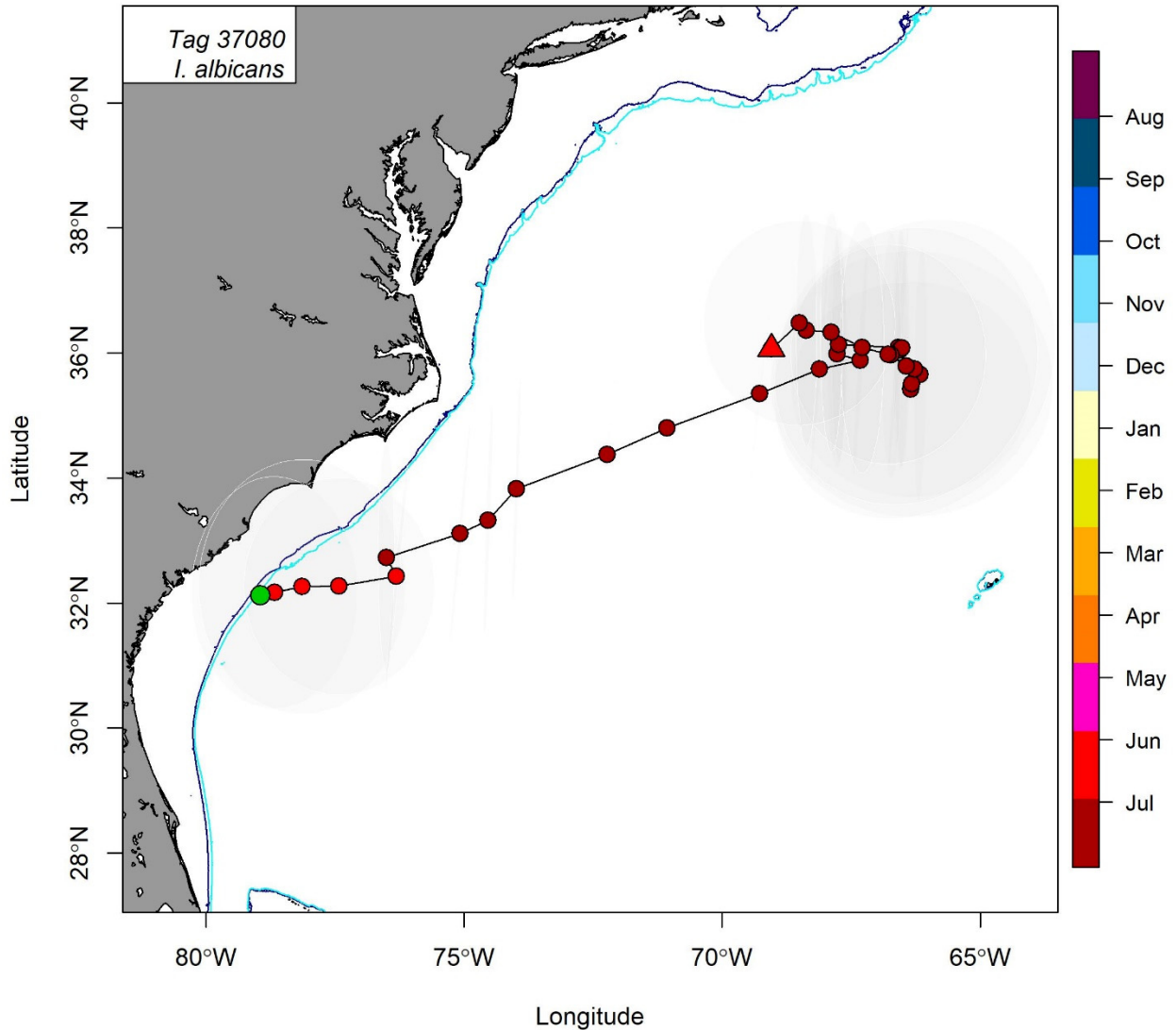
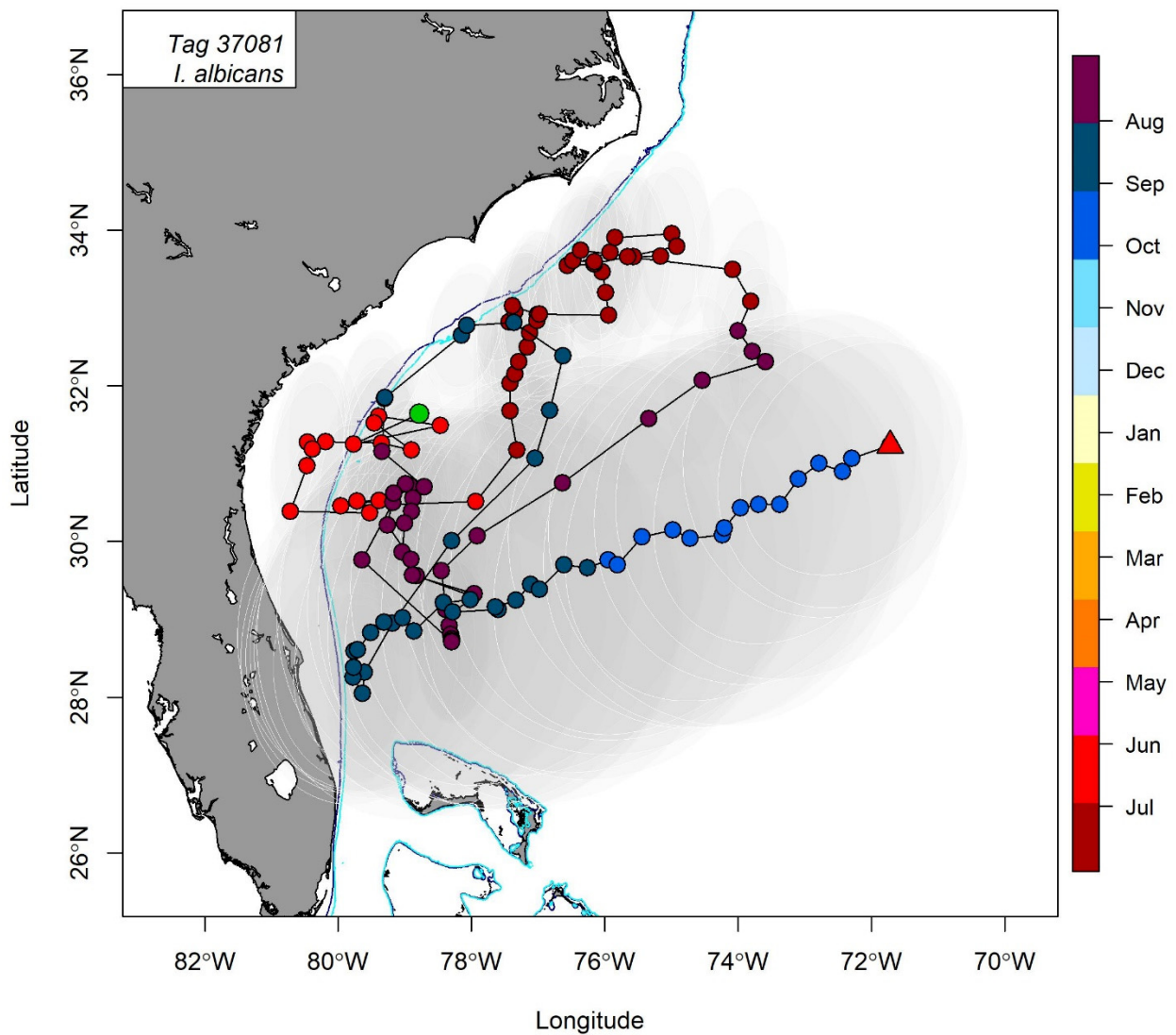


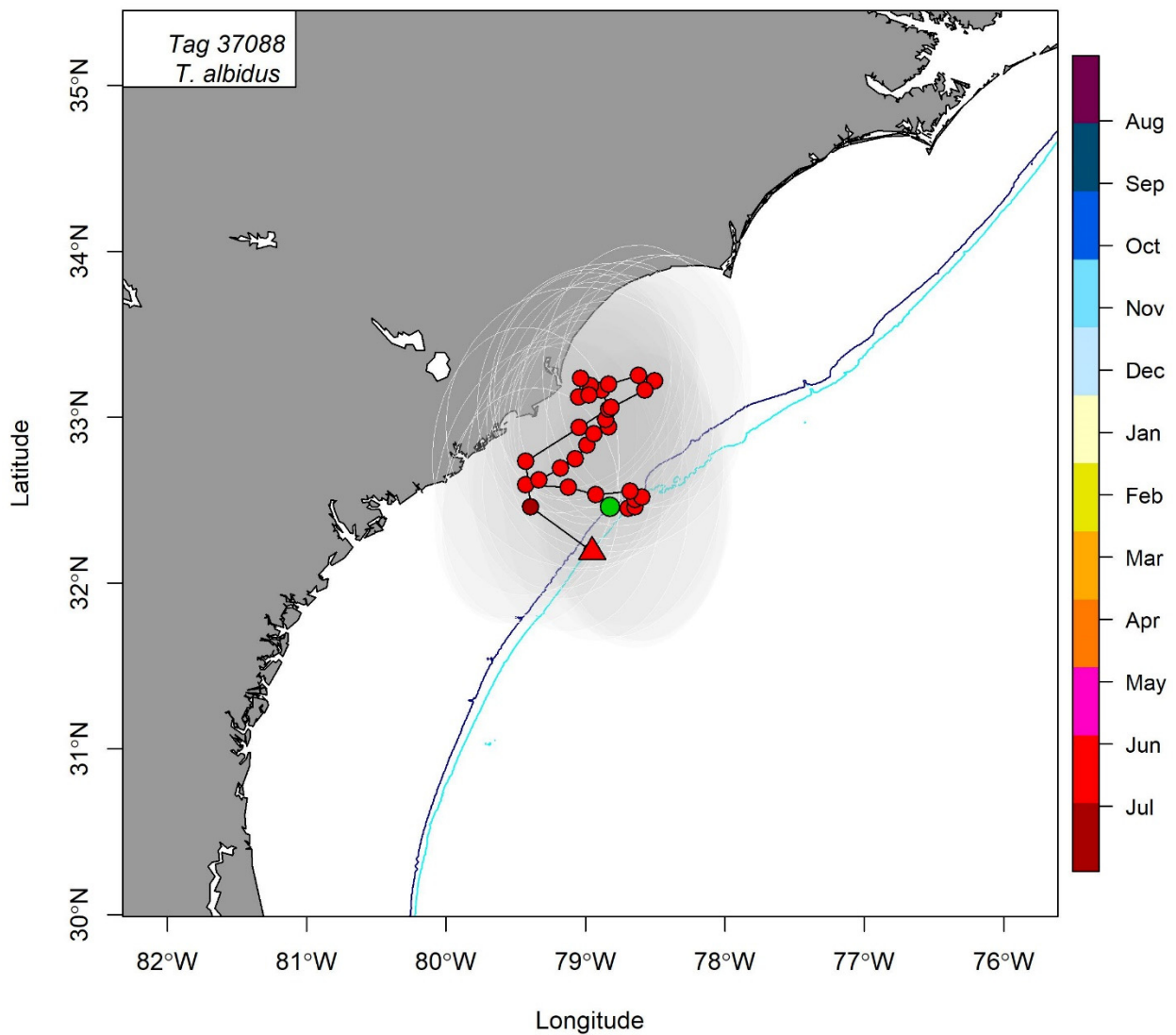
## Supplemental Material



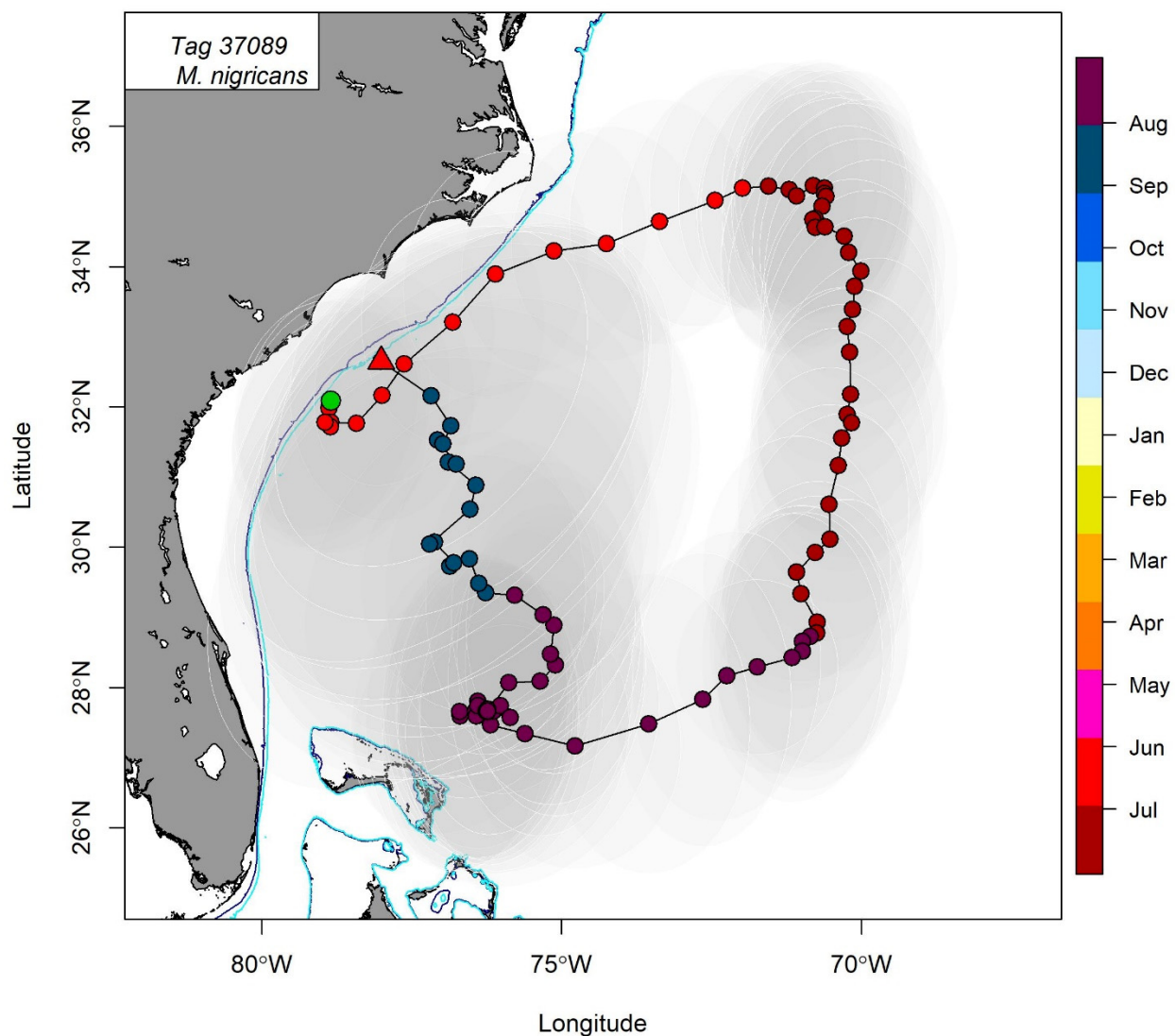
**Figure S1.** Mean daily locations for the sailfish with tag 37080. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



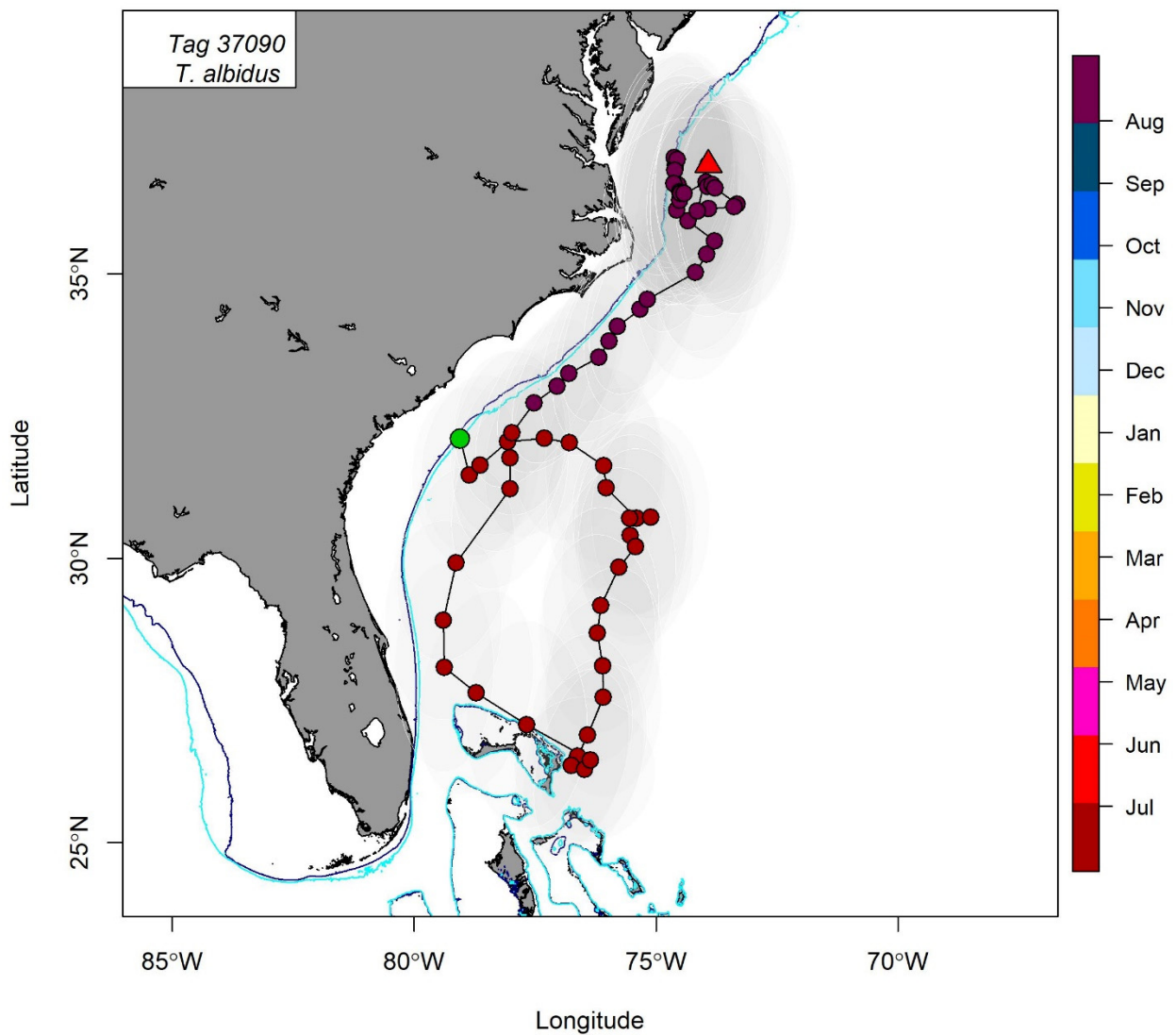
**Figure S2.** Mean daily locations for the sailfish with tag 37081. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



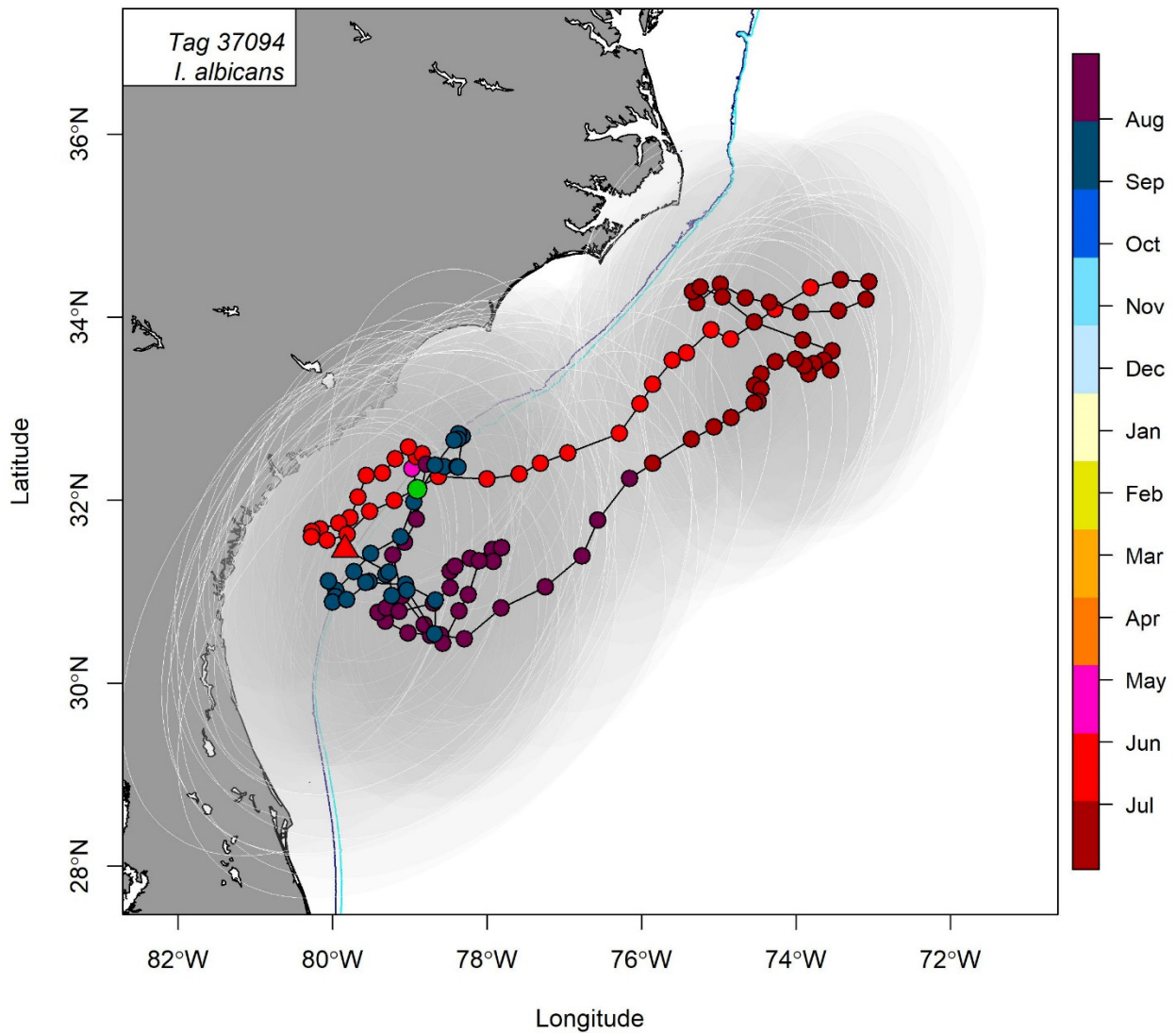
**Figure S3.** Mean daily locations for the white marlin with tag 37088. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



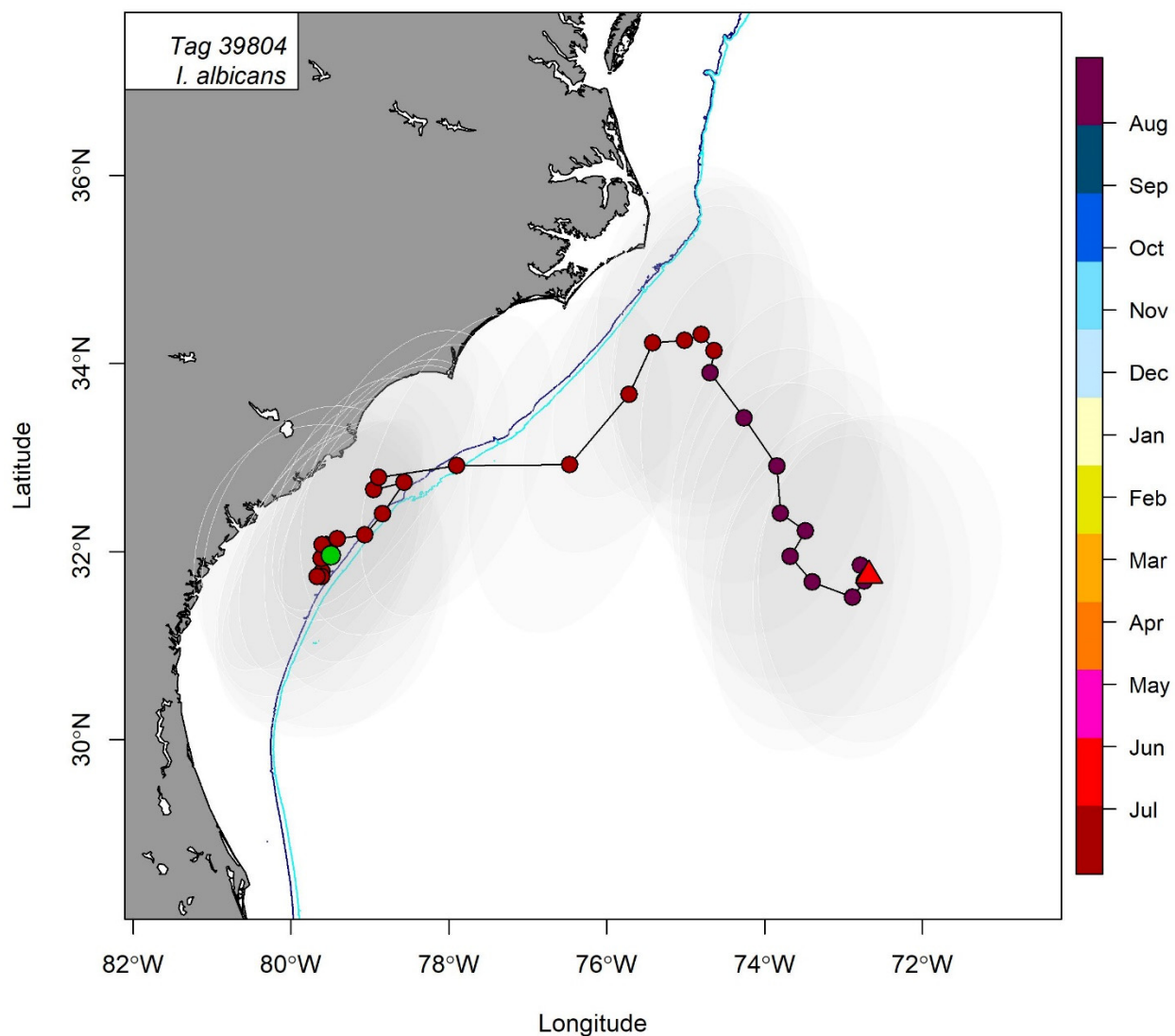
**Figure S4.** Mean daily locations for the blue marlin with tag 37089. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



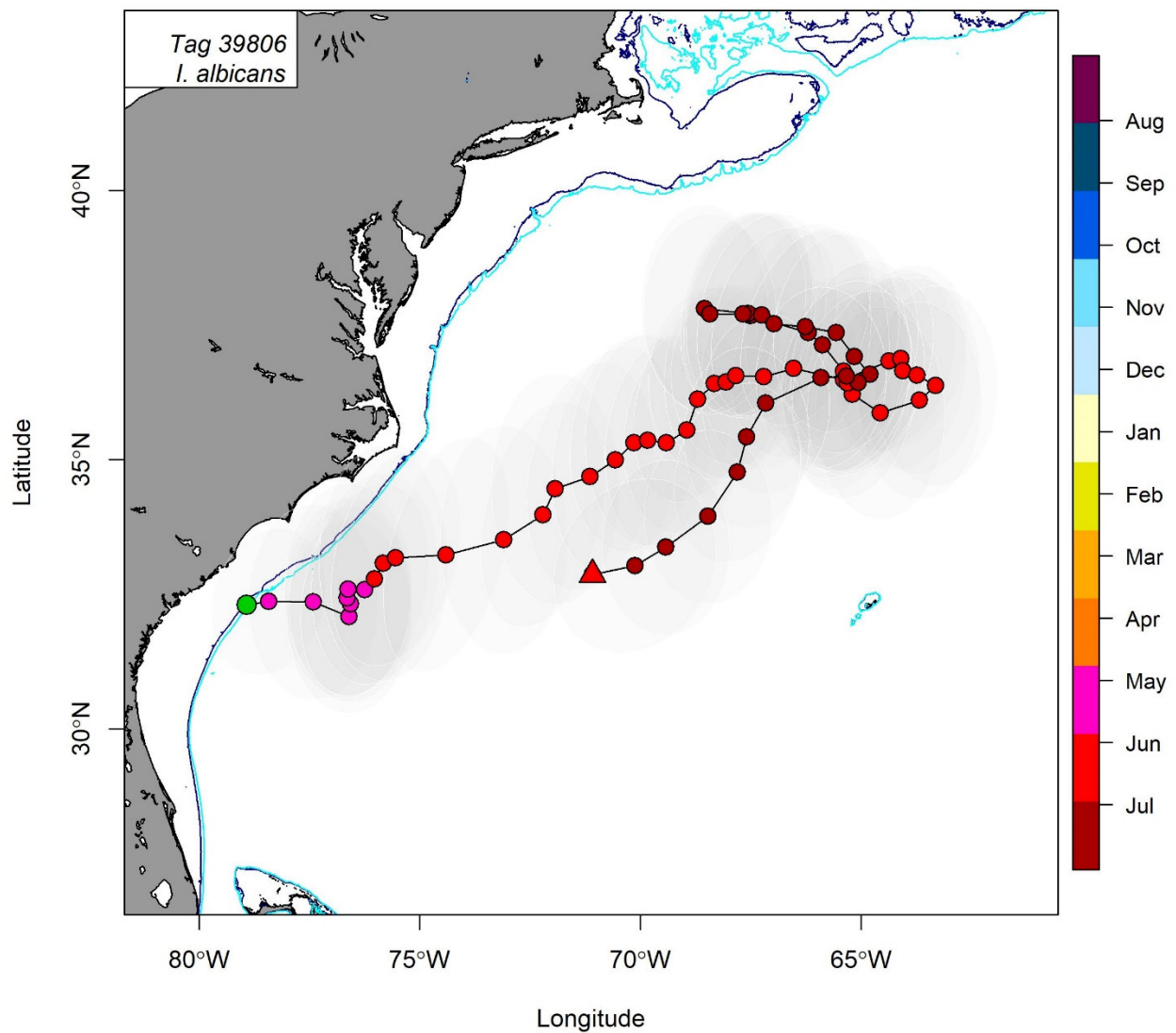
**Figure S5.** Mean daily locations for the white marlin with tag 37090. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



**Figure S6.** Mean daily locations for the sailfish with tag 37094. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.

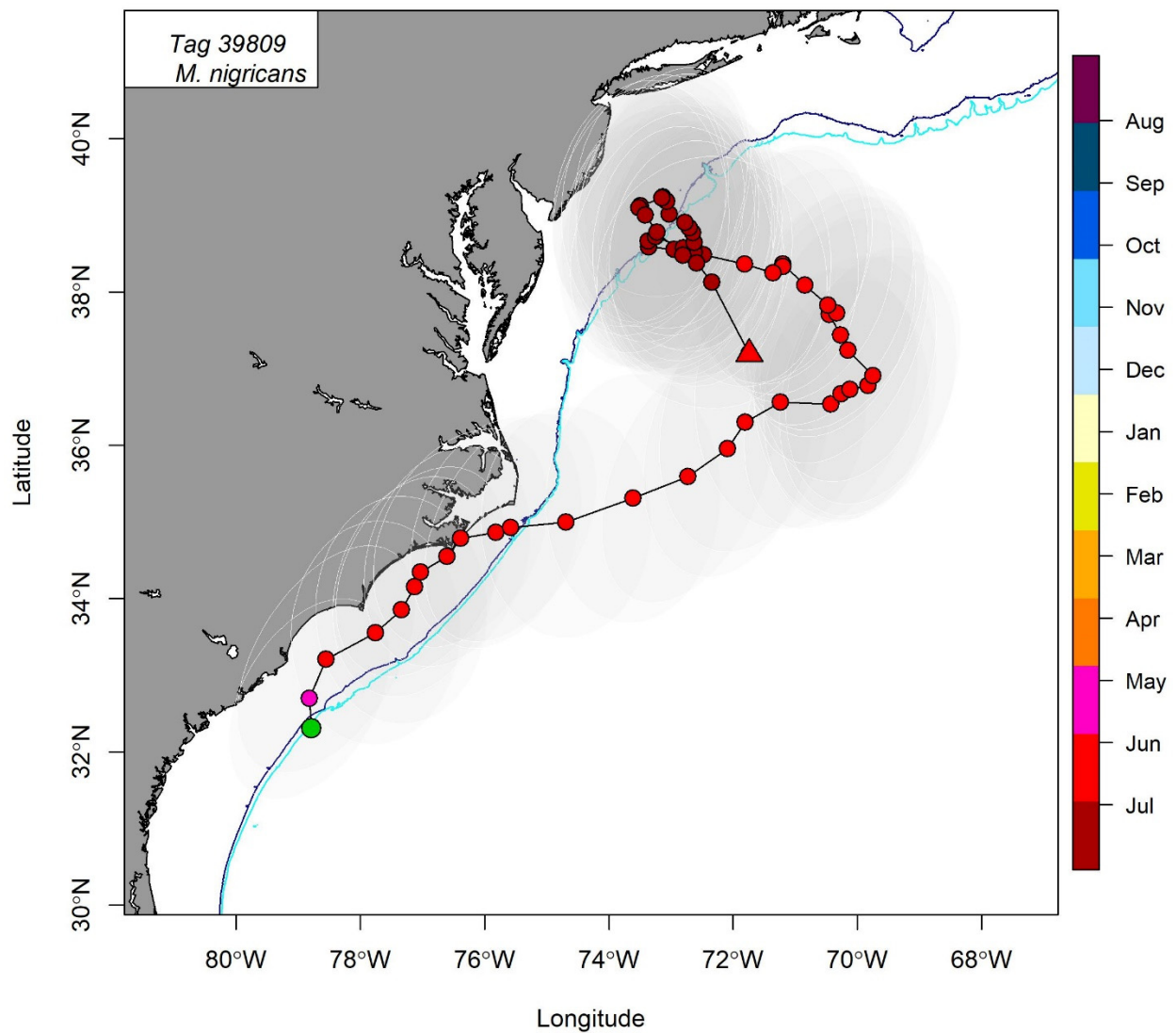


**Figure S7.** Mean daily locations for the sailfish with tag 39804. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.

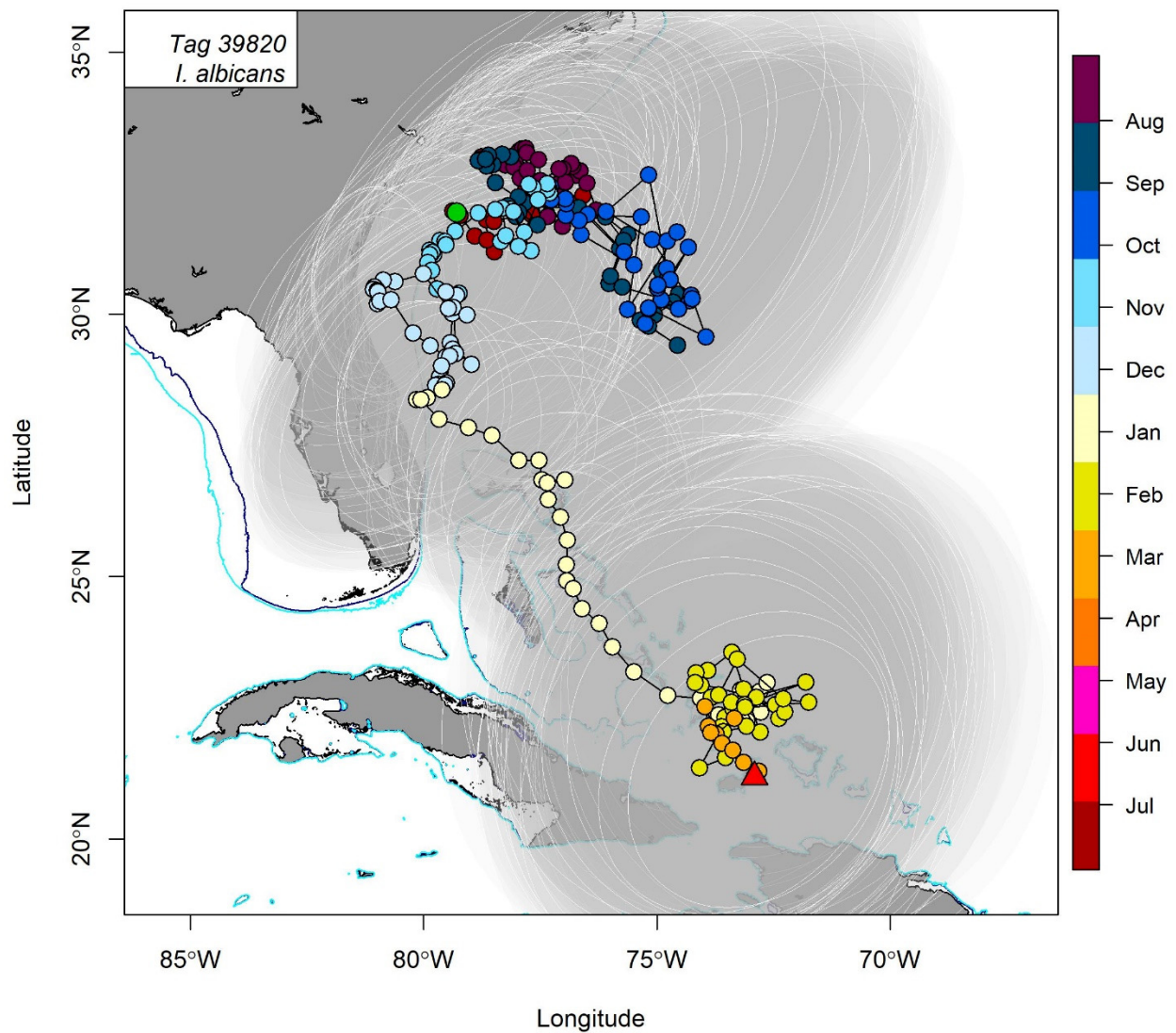


**Figure S8.** Mean daily locations for the sailfish with tag 39806. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.

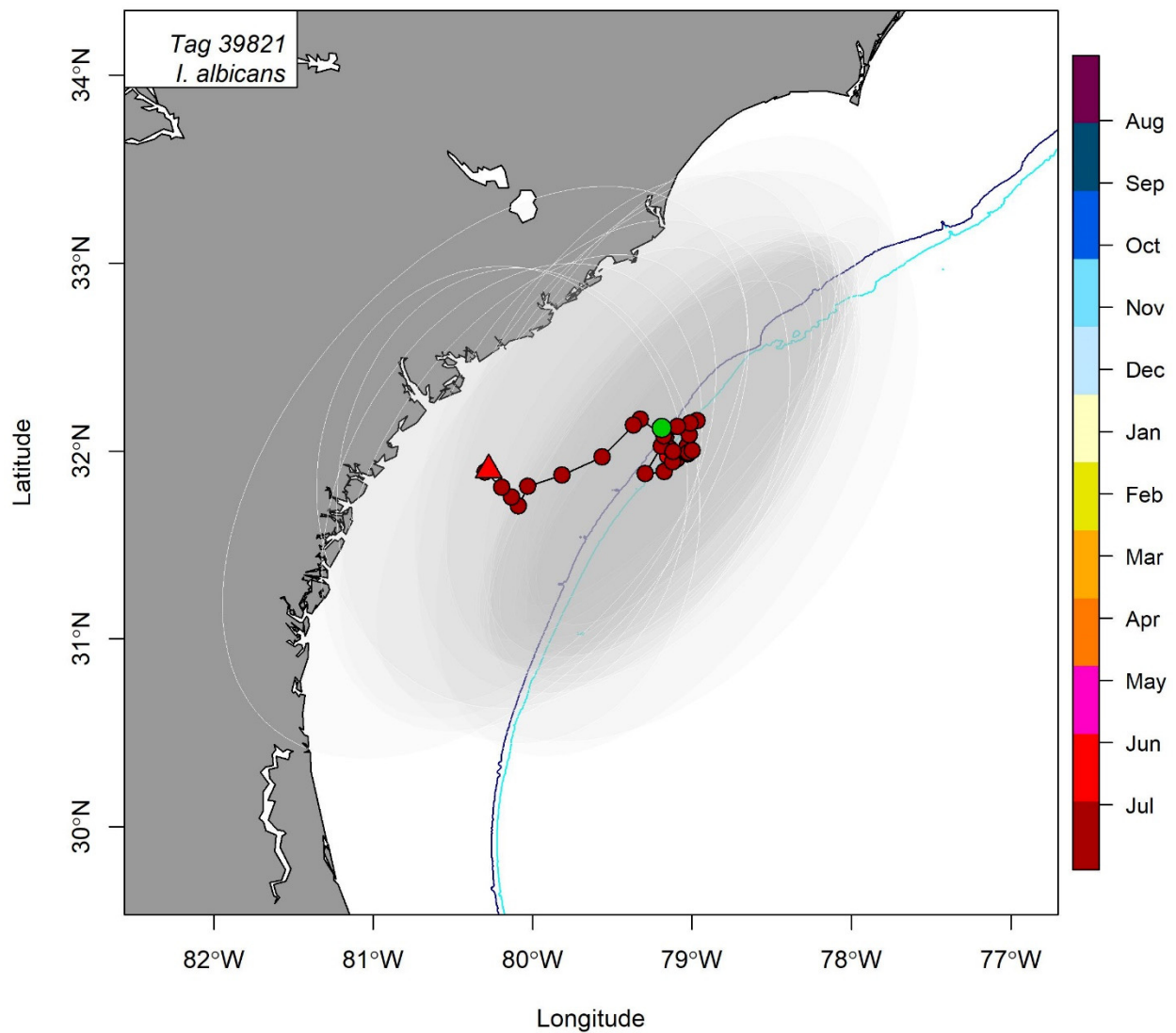




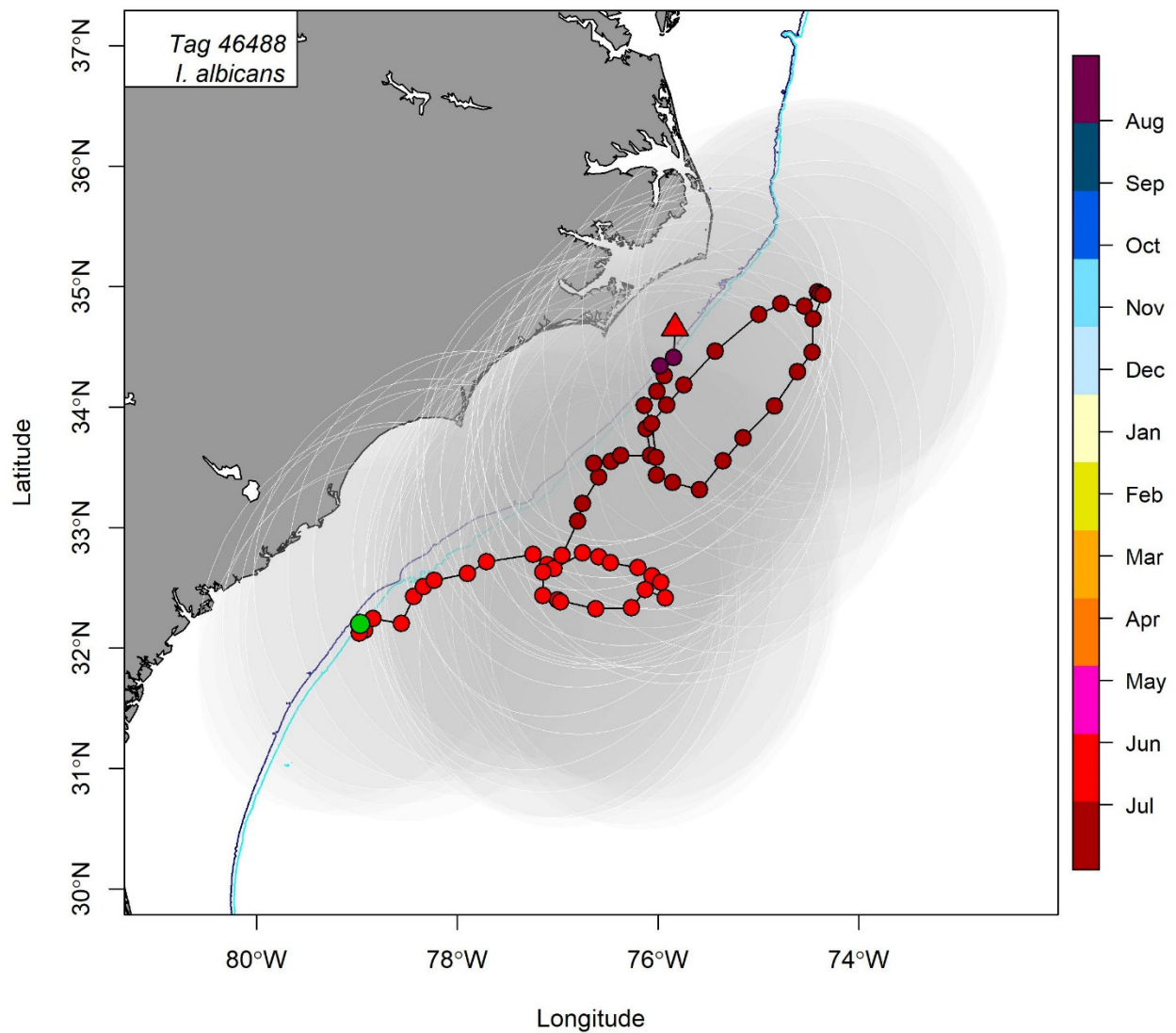
**Figure S9.** Mean daily locations for the blue marlin with tag 39809. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



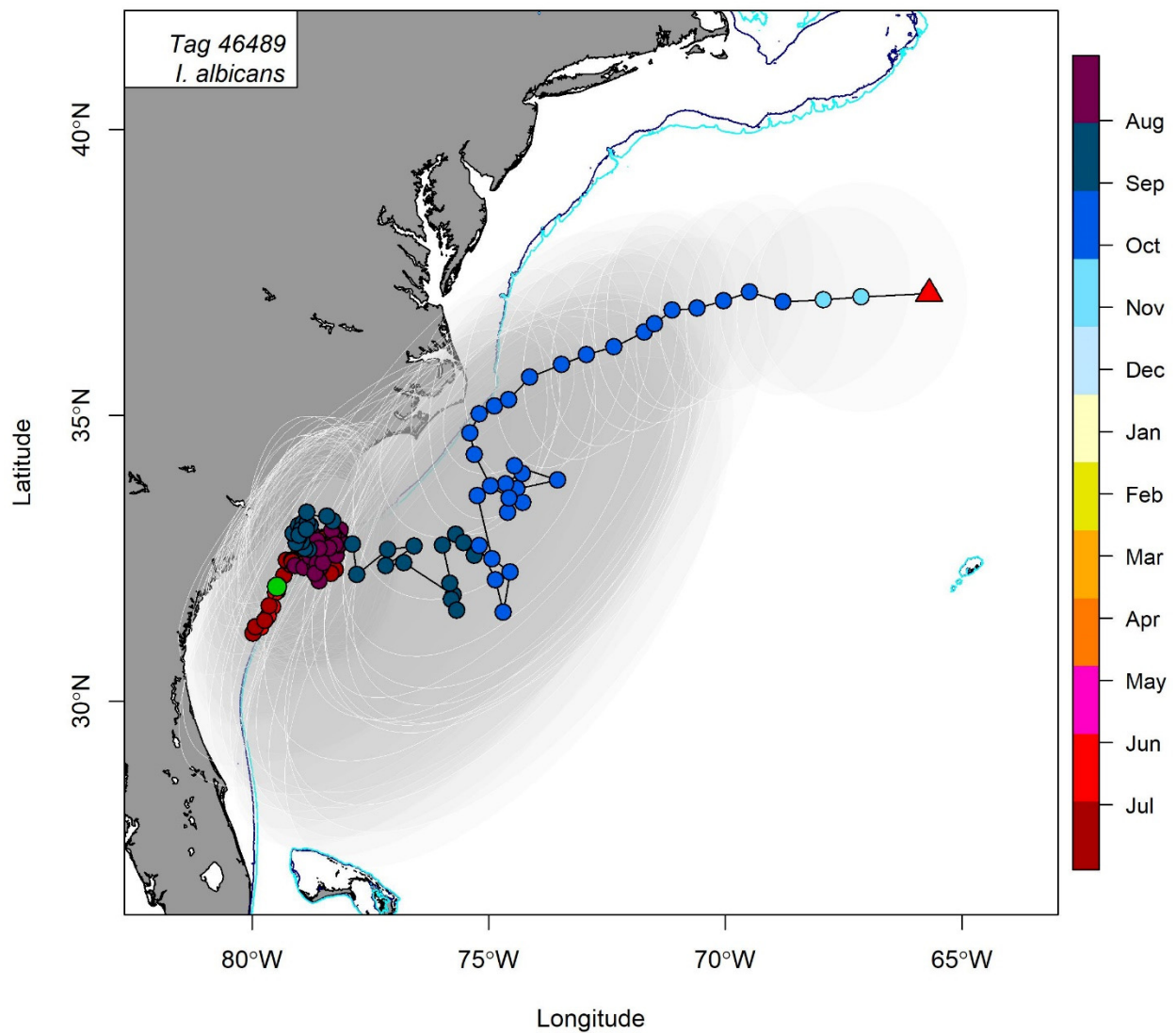
**Figure S10.** Mean daily locations for the sailfish with tag 39820. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



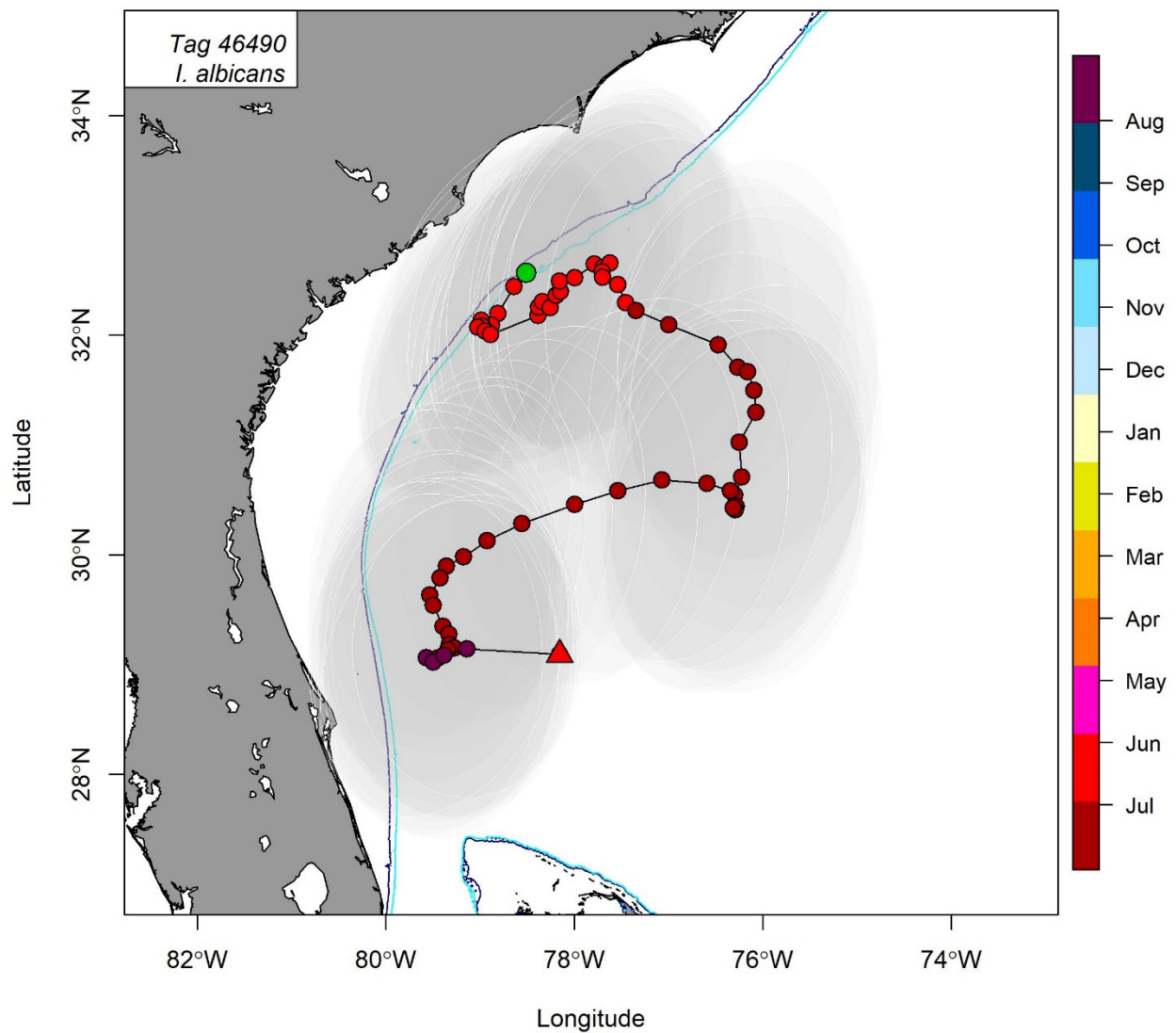
**Figure S11.** Mean daily locations for the sailfish with tag 39821. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



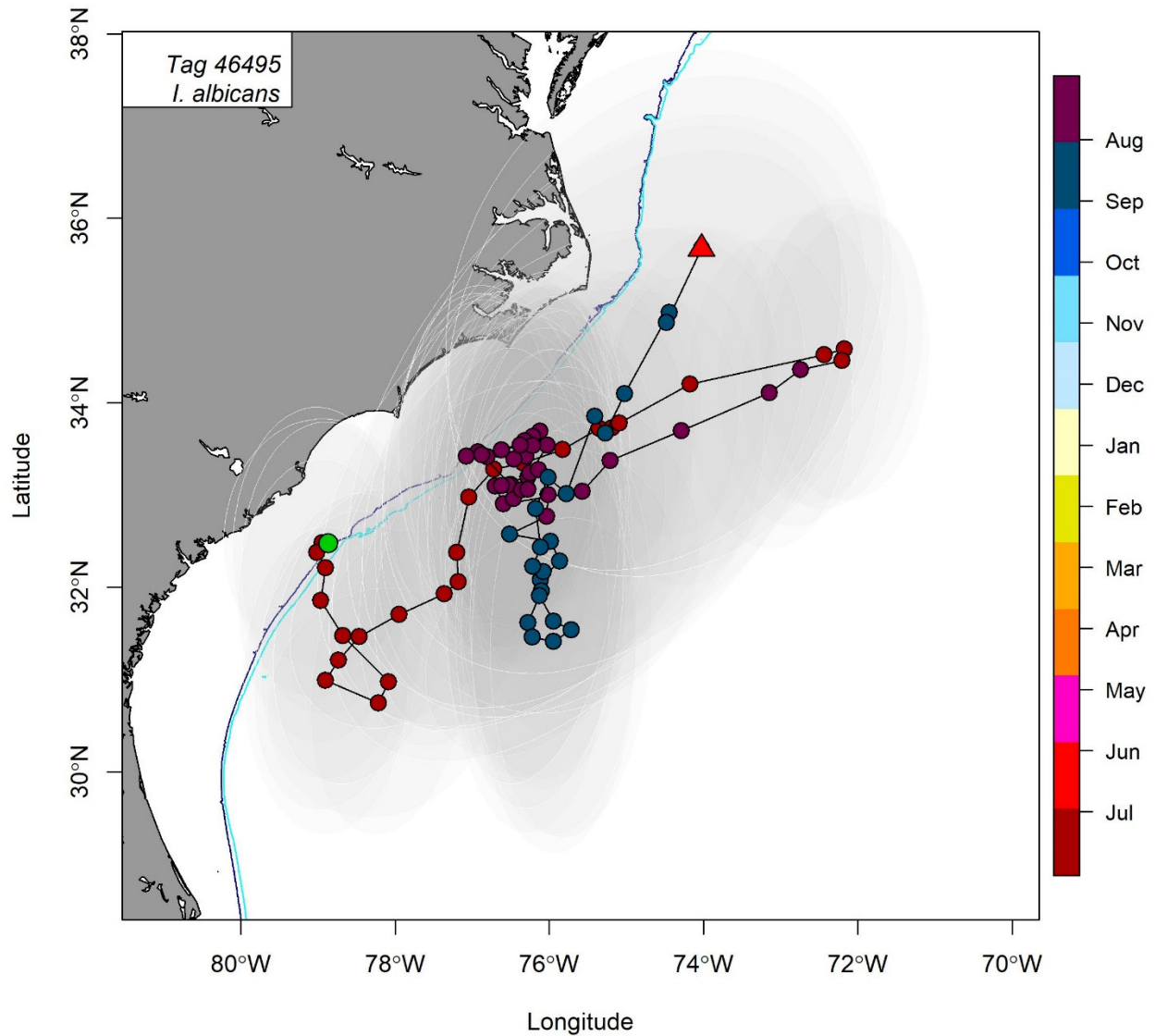
**Figure S12.** Mean daily locations for the sailfish with tag 46488. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



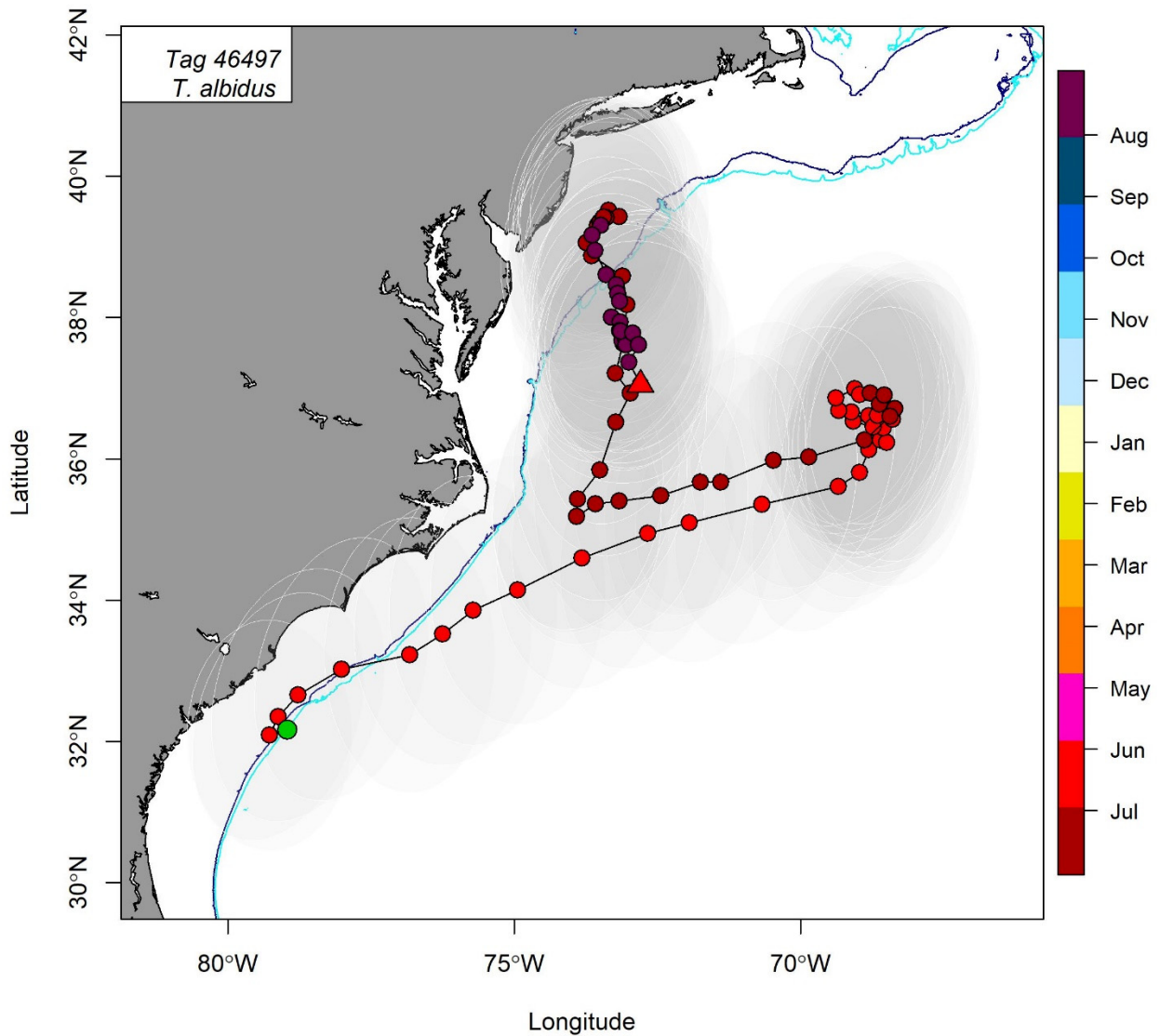
**Figure S13.** Mean daily locations for the sailfish with tag 46489. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



**Figure S14.** Mean daily locations for the sailfish with tag 46490. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.

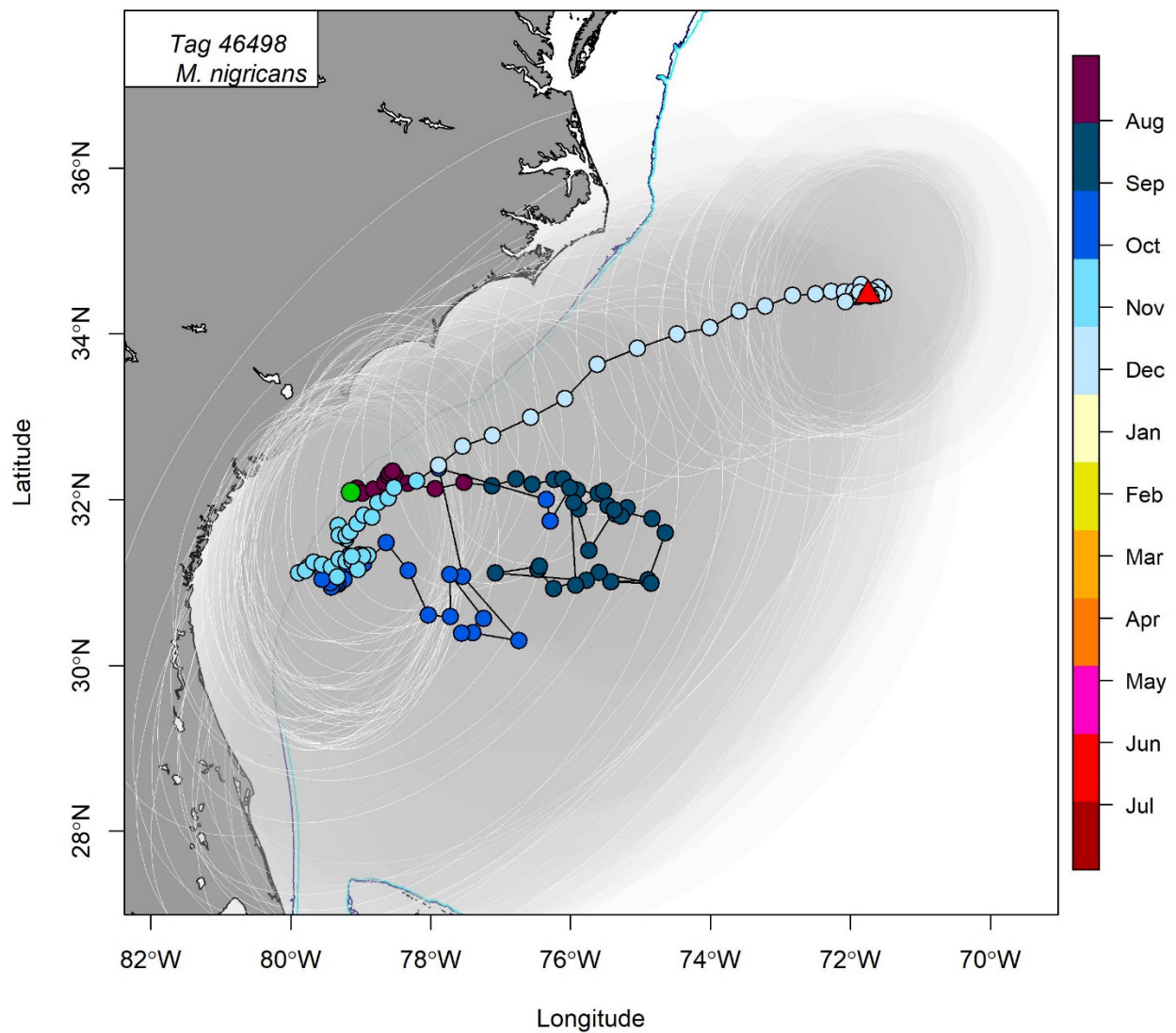


**Figure S15.** Mean daily locations for the sailfish with tag 46495. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.

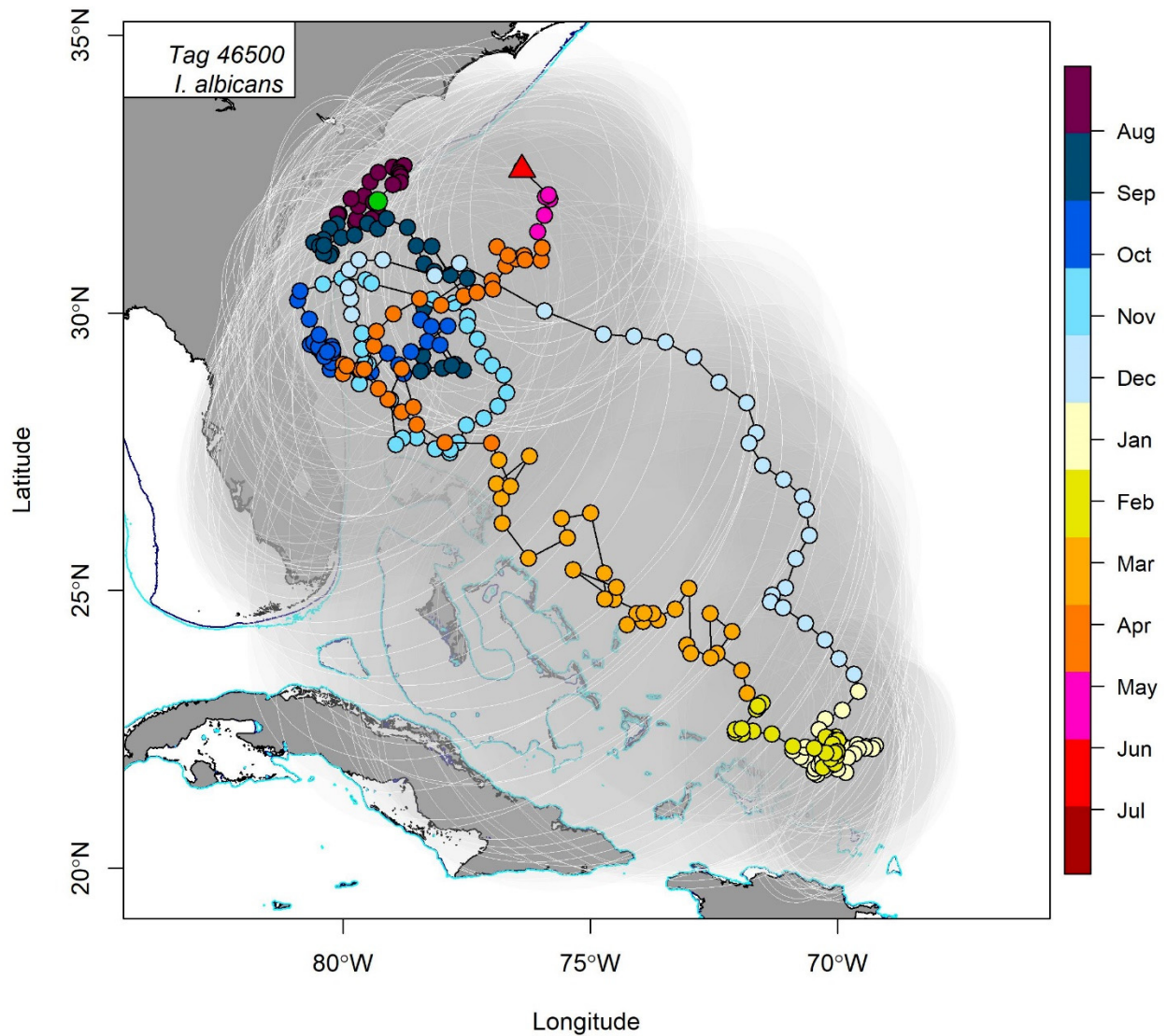


**Figure S16.** Mean daily locations for the white marlin with tag 46497. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.

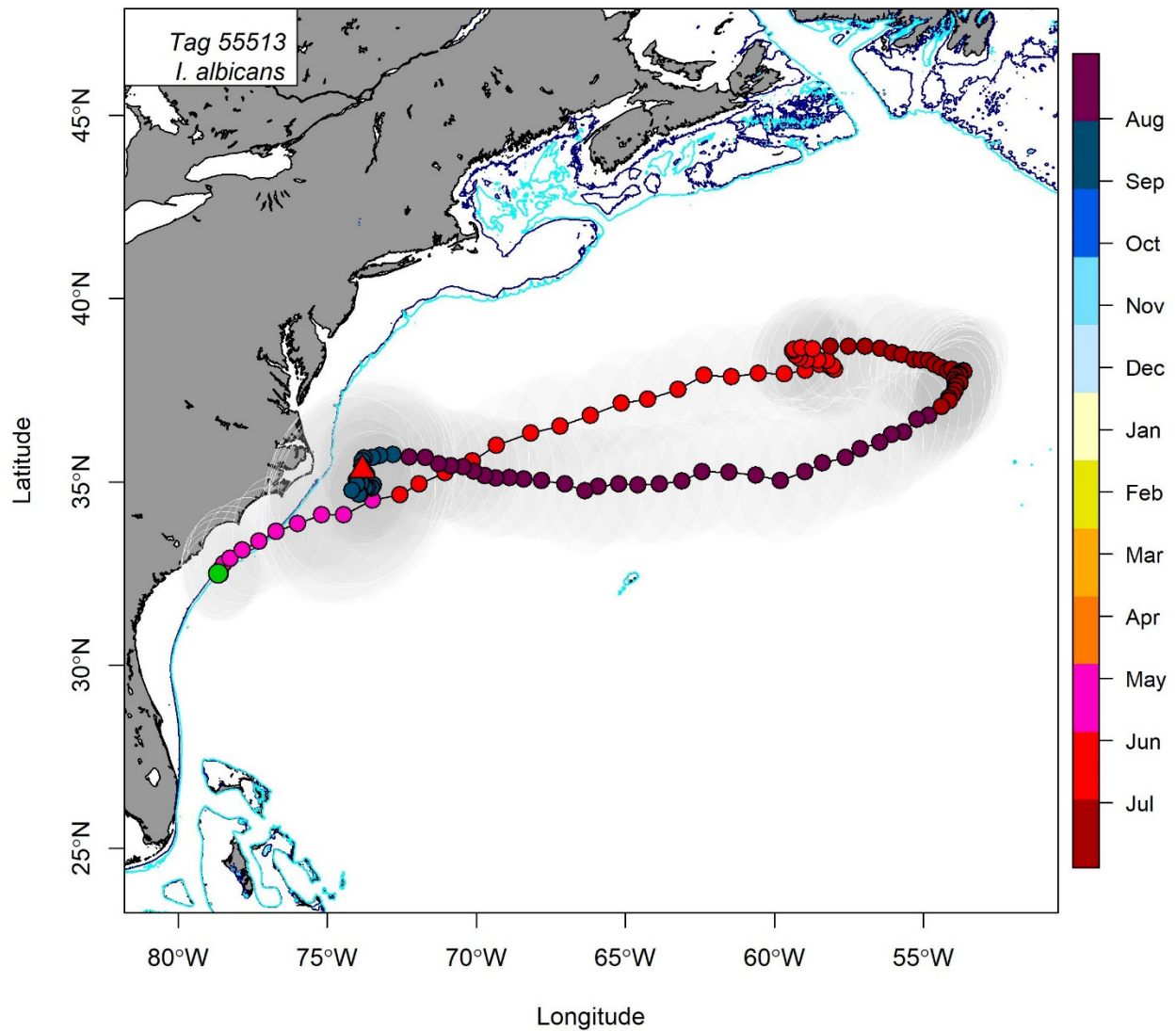




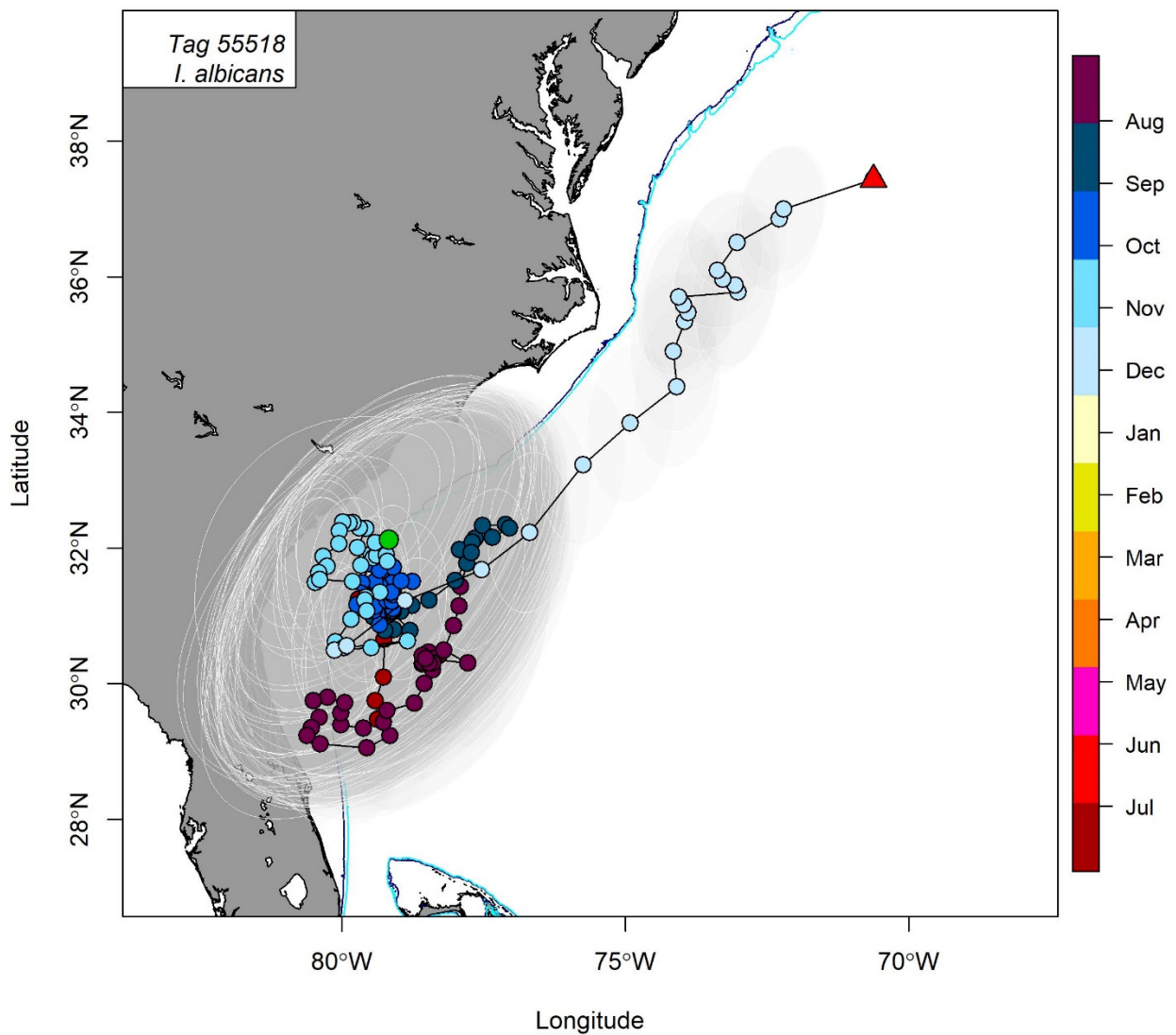
**Figure S17.** Mean daily locations for the blue marlin with tag 46498. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



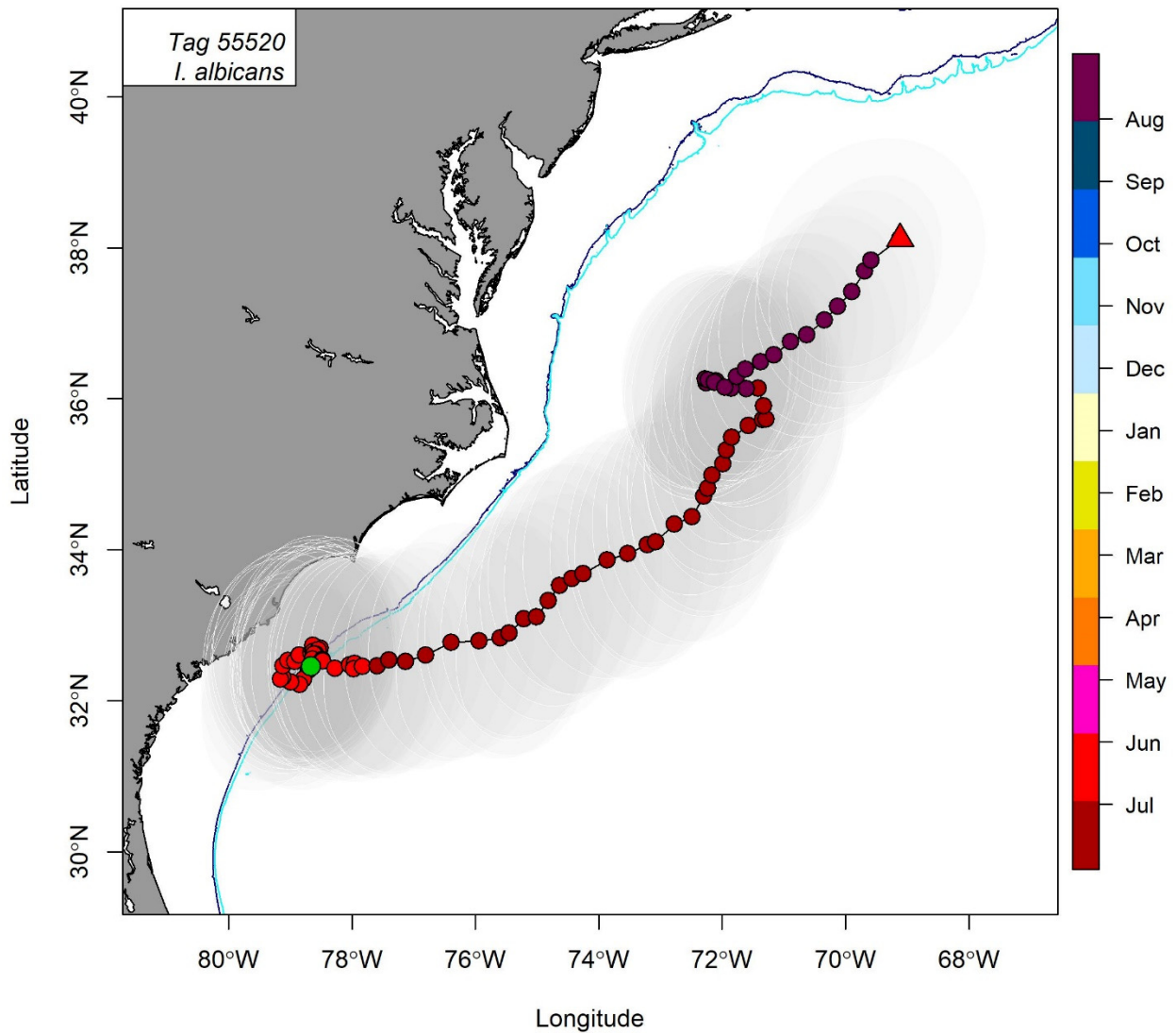
**Figure S18.** Mean daily locations for the sailfish with tag 46500. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



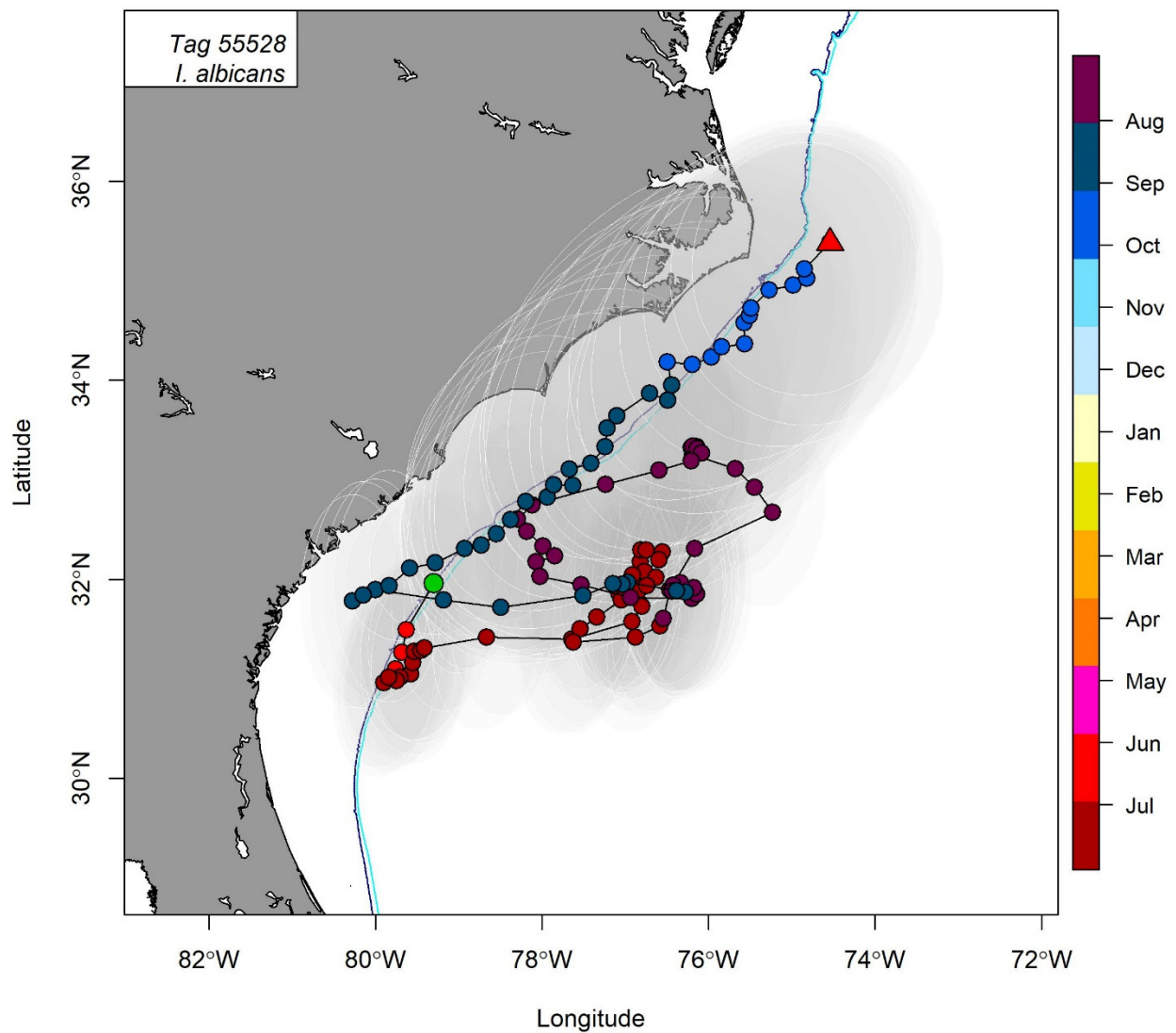
**Figure S19.** Mean daily locations for the sailfish with tag 55513. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



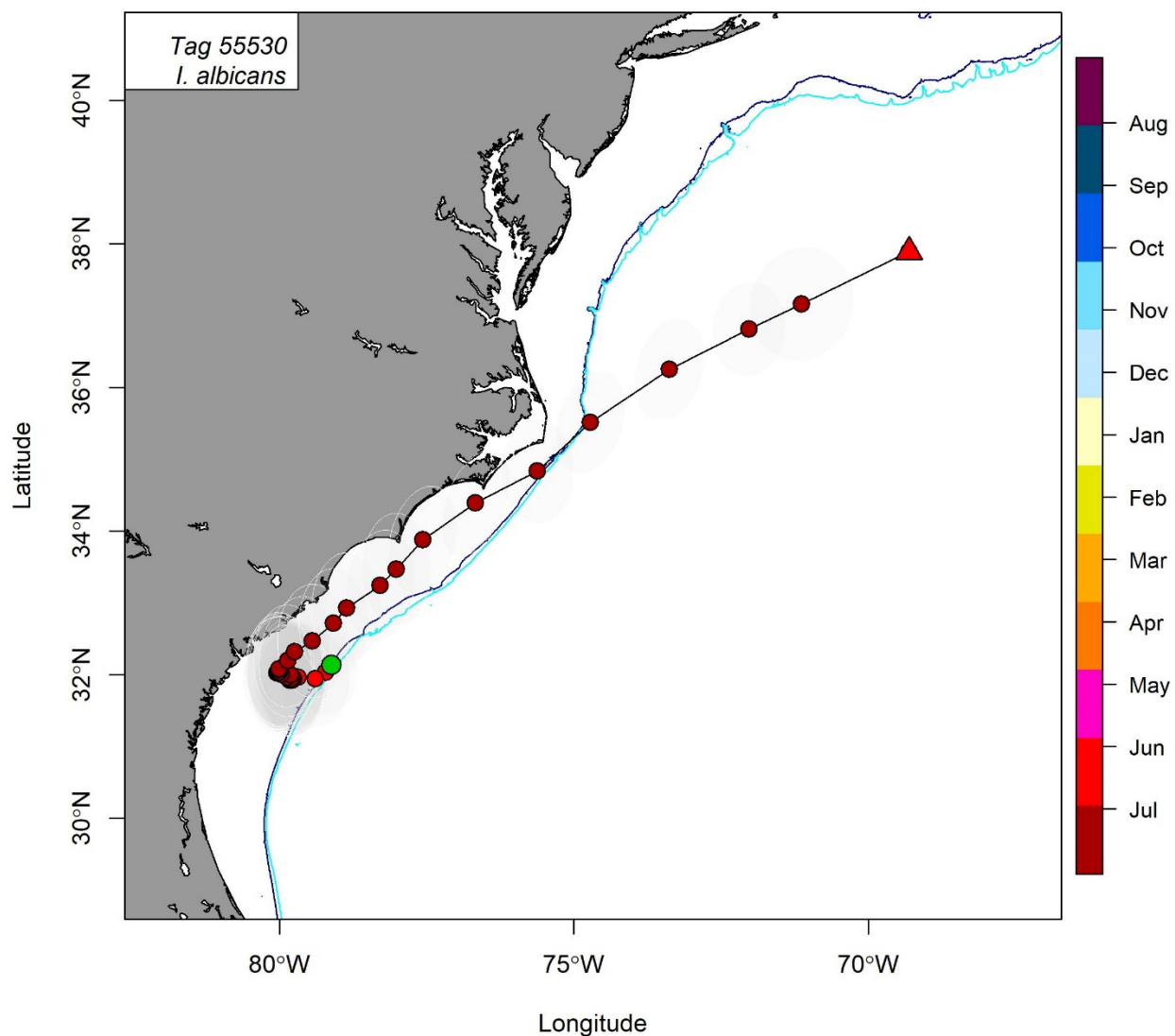
**Figure S20.** Mean daily locations for the sailfish with tag 55518. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



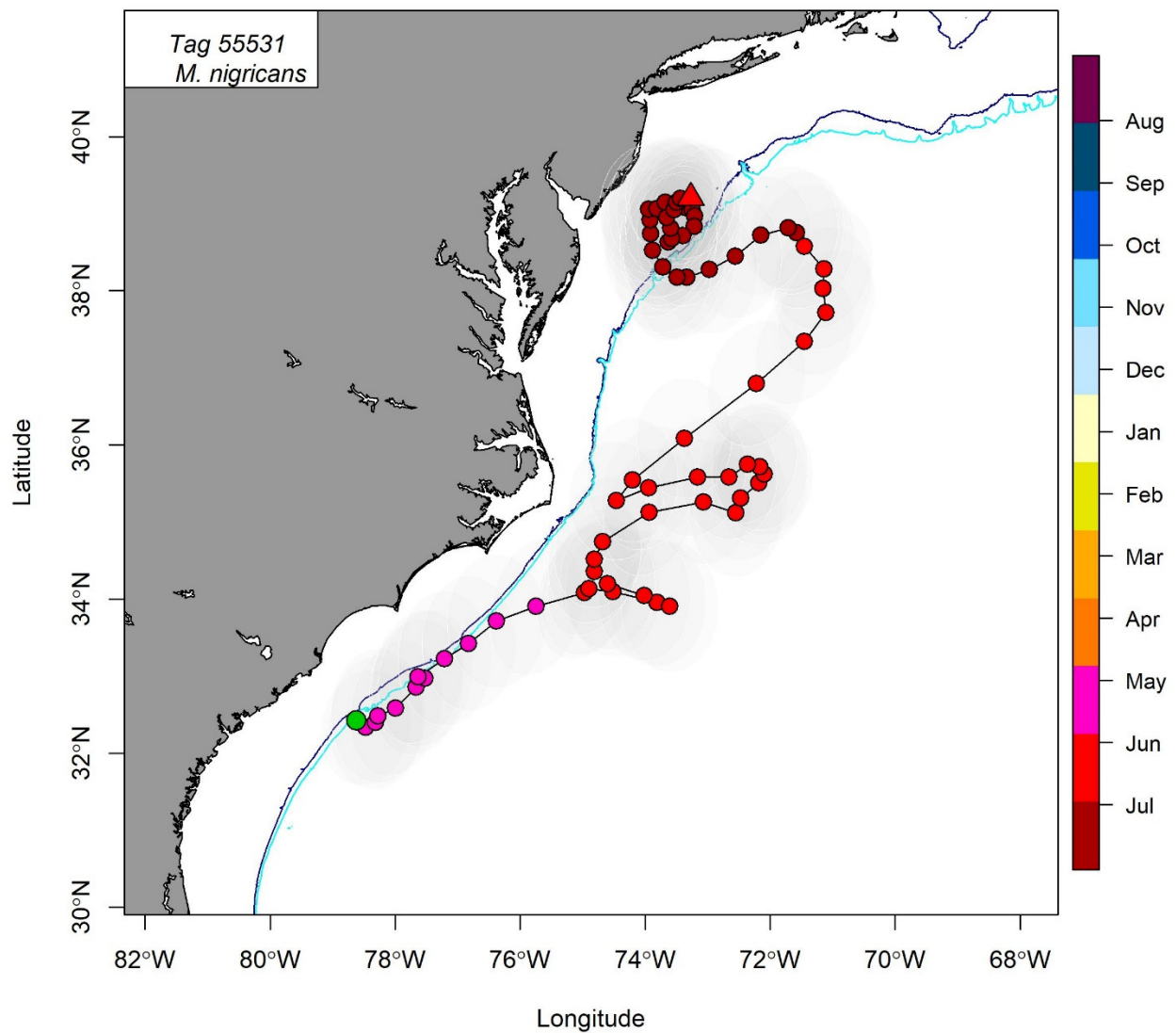
**Figure S21.** Mean daily locations for the sailfish with tag 55520. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



**Figure S22.** Mean daily locations for the sailfish with tag 55528. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.

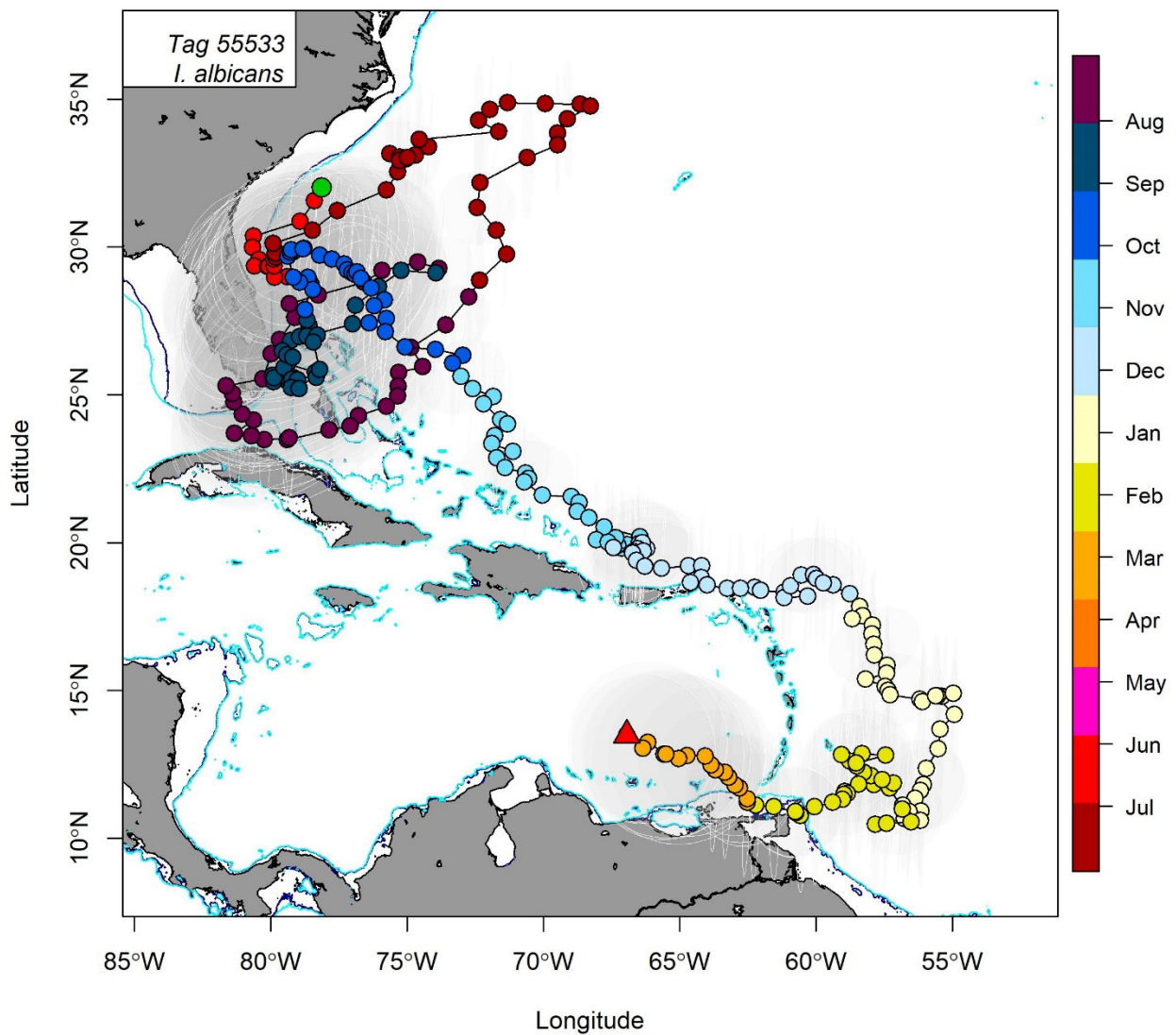


**Figure S23.** Mean daily locations for the sailfish with tag 55530. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.

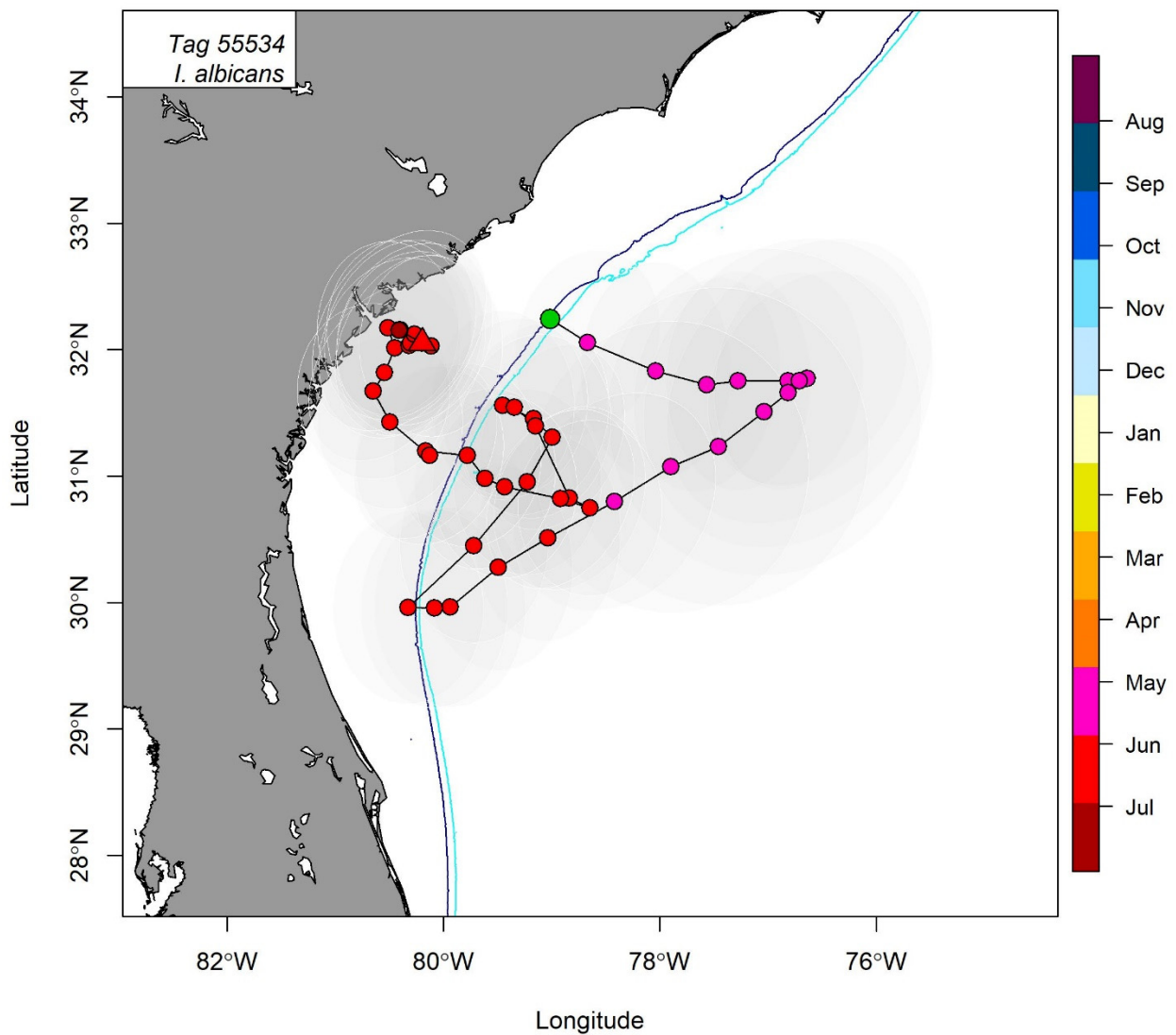


**Figure S24.** Mean daily locations for the blue marlin with tag 55531. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.





**Figure S25.** Mean daily locations for the sailfish with tag 55533. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.



**Figure S26.** Mean daily locations for the sailfish with tag 55534. The color of the mean daily location indicates the month of that location estimate. The green circle and red triangle indicate deployment and pop-off location of the tag, respectively. Gray circles represent 95% confidence interval of each mean daily location.