

GULF STREAM OBSERVATION CHART

Western North Atlantic Technical Data

AVERAGE VELOCITY **6.4 km/h (4 mph)**

CORE TEMPERATURE **27C (80F)**

AVERAGE WIDTH **100 km (62 miles)**

FLOW RATE **30 Sverdrups**

ORIGIN **Gulf of Mexico**

TERMINATION **North Atlantic Drift**

Technical Notes: This chart represents a generalized model of the Gulf Stream's path. Actual position varies due to seasonal fluctuations and mesoscale eddies. Data intended for educational and illustrative purposes only.