

NORTH AMERICAN MAJOR RIVER SYSTEMS

Reference Map & Hydrological Data Chart

[VECTOR MAP GRAPHIC AREA - MISSISSIPPI, MISSOURI, COLORADO, ST. LAWRENCE, MACKENZIE SYSTEMS]

RIVER SYSTEM	LENGTH (MI)	OUTFLOW	PRIMARY BASIN
Missouri-Mississippi	3,710	Gulf of Mexico	Central US
Mackenzie	2,635	Arctic Ocean	NW Canada
Yukon	1,980	Bering Sea	Alaska / Yukon
Rio Grande	1,896	Gulf of Mexico	Southwest / Mexico
St. Lawrence	1,900	Atlantic Ocean	Great Lakes / NE
Arkansas	1,469	Mississippi River	Central Plains
Colorado	1,450	Gulf of California	Southwest US
Columbia	1,243	Pacific Ocean	Pacific Northwest

Chart Template 01-A | Data for Educational Reference Only