**Μεταφράστε το παρακάτω κείμενο από τα Αγγλικά στα Ελληνικά**

 Jet streams are fast flowing, narrow, meandering [air currents](https://en.wikipedia.org/wiki/Thermal_wind) found in the upper [atmosphere](https://en.wikipedia.org/wiki/Atmosphere_of_Earth) or [troposphere](https://en.wikipedia.org/wiki/Troposphere) of some [planets](https://en.wikipedia.org/wiki/Planet), including [Earth](https://en.wikipedia.org/wiki/Earth). The main jet streams are located near the altitude of the [tropopause](https://en.wikipedia.org/wiki/Tropopause%22%20%5Co%20%22Tropopause). The major jet streams on Earth are westerly winds (flowing west to east). Their paths typically have a [meandering](https://en.wikipedia.org/wiki/Meander) shape. Jet streams may start, stop, split into two or more parts, combine into one stream, or flow in various directions including opposite to the direction of the remainder of the jet. The strongest jet streams are the polar jets, at 9–12 km (30,000–39,000 ft) above sea level, and the higher altitude and somewhat weaker subtropical jets at 10–16 km (33,000–52,000 ft). The [Northern Hemisphere](https://en.wikipedia.org/wiki/Northern_Hemisphere) and the [Southern Hemisphere](https://en.wikipedia.org/wiki/Southern_Hemisphere) each have a polar jet and a subtropical jet. The northern hemisphere polar jet flows over the middle to northern latitudes of [North America](https://en.wikipedia.org/wiki/North_America), [Europe](https://en.wikipedia.org/wiki/Europe), and [Asia](https://en.wikipedia.org/wiki/Asia) and their intervening [oceans](https://en.wikipedia.org/wiki/Ocean), while the southern hemisphere polar jet mostly circles [Antarctica](https://en.wikipedia.org/wiki/Antarctica) all year round.

 Jet streams are the product of two factors: the atmospheric heating by [solar radiation](https://en.wikipedia.org/wiki/Solar_radiation) that produces the large scale [Polar, Ferrel, and Hadley](https://en.wikipedia.org/wiki/Atmospheric_circulation) circulation cells, and the action of the [Coriolis force](https://en.wikipedia.org/wiki/Coriolis_force%22%20%5Co%20%22Coriolis%20force) acting on those moving masses. The Coriolis force is caused by the planet's [rotation](https://en.wikipedia.org/wiki/Planet#Rotation) on its axis. On other planets, [internal heat](https://en.wikipedia.org/wiki/Internal_heat) drives their jet streams. The Polar jet stream forms near the interface of the Polar and Ferrel circulation cells; while the subtropical jet forms near the boundary of the Ferrel and Hadley circulation cells.

 Meteorologists use the location of some of the jet streams as an aid in [weather forecasting](https://en.wikipedia.org/wiki/Weather_forecasting). The main commercial relevance of the jet streams is in air travel, as flight time can be dramatically affected by either flying with the flow or against. [Clear-air turbulence](https://en.wikipedia.org/wiki/Clear-air_turbulence), a potential hazard to aircraft passenger safety, is often found in a jet stream's vicinity, but it does not create a substantial alteration on flight times