

# Pipeline

@wikipedia

A system of connected [pipes](#) and other [components](#), usually run on [surface](#), in shallow ground or over the sea bedding.

There are three major types of [Pipelines](#):

<b>Gathering Pipeline</b>	A complex network of interconnected <a href="#">Pipeline Components</a> collecting the <a href="#">fluids</a> from many feeding terminals and transporting <a href="#">fluids</a> to the centralized consuming terminal.
<b>Distribution Pipeline</b>	A complex network of interconnected <a href="#">Pipeline</a> components distributing the <a href="#">fluids</a> to the consuming terminals.
<b>Transportation Pipeline</b>	A linear chain of connected <a href="#">pipes</a> providing a long distance <a href="#">transportation of liquids and gases</a>

## See also

---

[Natural Science / Engineering / Pipeline Engineering](#)

[ [Pipe](#) ] [ [Pipeline](#) ] [ [Pipeline Components](#) ]

[ [Pipe Flow Dynamics](#) ] [ [Pipe Flow Simulations](#) ]