Introduction:
Temperature and precipitation changes in Asia are mostly associated to changes in the advected air masses which enter along the lateral boundaries (Paeth, H., M. Muller).

Effects of Climate Change in the Past to Present:

-Recent climate trends in Central Asia are characterised by an overall warming tendency and a spatially heterogeneous pattern of precipitation changes (Paeth, H., M. Muller).

The summer monsoon season is a major part of the Asian continent, from basic agriculture to hydroelectric dams. Recent trends in climate changes predict variations with the timing of the monsoon, and upwards variation with intensity. (Turner, A.G, H., Annamala)

The Direct Effects of Climate Change on the People of Asia:
- There are many consequences that Asia faces from climate change. One such consequence is decreased water availability and water quality. Other effects are increased risk of floods, crop yield could decrease up to 30% decreases in reliability of hydropower, and etc (World Bank).

Effects of Climate Change in the Present to Future:

Bibliography:
1) Paeth, H., M. Müller, and B. Mannig. 2015. Global versus local effects on climate change in Asia (links to an external site). EBSCOhost45:2151-2164. doi:10.1007/s00382-014-2463-3