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and plains experiences approximately 1000mm per annum of rainfall which along with sunny days is great for soil and vegetation growth. The Central catchment hills and a good limited amount of rainfall. This gives the East good climate side. Tullihake River catchment on the Eastern side because the ranges shelter the side of the rain will fall on the Western of the ranges, eventually if rains, most cloud up ~~and~~ towards the top catchment. Winds from the west force process which has effect on the Orographic rainfall is another

process which has effect on the fertile. makes soils rich in minerals and very deposits alluvium in the plains which to the Kaitiaki plains. The river transports the bay carries debris from the Ranges 126km long and empties in Hauke infertile. The Tullihake River which is Axial Ranges by making soil thin and affected the slopes of the Western were formed many millions of years ago other processes began to have any effect on the landscape. Erosion has After the Western Axial Ranges surface processes such as erosion.

Process (2):