In the case of rainstorms, the rainfall throughout the Zambezi river can be divided into the upstream of the Victoria Falls, which affects , and the downstream of the Victoria Falls. For the rainfalls downstream of the Victoria Falls, that is, within the range of the dams we built, we can further divide them into partial and overall rainfall. For the overall rainfall, we derive the amount of rainfall per unit length along the stream from all rainfall over the entire Zambezi River and its entire length. Since the distance between each dam is known, we can obtain approximately the value of the rainfall between each dam. Finally, we calculated the total volume of water enclosed in Lake Kariba, which is 60 units(the real value is 180 km3), then we can obtain approximately the initial stock volume , precipitation and drought between each dam Period relative to the amount of water.