تقييم مشاريع البزل في مشروع ري الحسينية كمصادر مائي لبحيرة الرزازة

Abstract:

Iraq faced in the last five years, successive waves of drought that resulted in influence the reality of water and mainly on the water balance of the country and in particular areas of Western and Central and South America, which reflected negatively on the stocks of water strategy are the introduction of dams constructed or in the valleys and reservoirs of natural water, including Razaza under study and research, which has seen the amount of water where a serious setback, falling water level of (43) meters above sea level in 1989 to a level (22.50) meters above sea level early in 2009, the objective of the study is determined in a statement level contribution Mbz Razaza basis in the processing water into the lake, while represented by problem of the study the extent of that contribution in the light of the multiple problems in the general budget in light of the rule of drought hangs over Iraq and the region, the assumption made by the research team reflected that this water source current can be to maintain its relevance in the foreseeable future (35) years to come, was the steps of completing the study through the three sections I study the characteristics of the irrigation project Husseinieh.