

ABSTRAK

Nama : Mayank Iradika Wiratama
Program Studi : Ilmu Pemerintahan
Judul : “FORMULASI PROGRAM PEMBANGUNAN JARINGAN IRIGASI DI DESA PLAMPANGREJO (Studi di Desa Plampangrejo Kecamatan Cluring Kabupaten Banyuwangi)

Penelitian ini bertujuan untuk mengetahui Formulasi Program Pembangunan Irigasi di Desa Plampangrejo. Metode yang digunakan dalam penelitian ini yaitu pendekatan kualitatif, Sumber Data yang diperoleh dari Desa Plampangrejo, dan melakukan diskusi dengan Masyarakat Petani. Pengumpulan Data melalui Wawancara, Observasi, serta Dokumentasi. Hasil dari penelitian ini didapatkan bahwa proses kebijakan dalam fase formulasinya terdapat proses yang tidak dilakukan seperti proses pencarian masalah, pendefinisian masalah, dana spesifikasi masalah, dengan begitu disimpulkan dalam formulasi kebijakan irigasi di Desa Plampangrejo lebih dominan Desa, idealnya dalam formulasi kebijakan proses itu harus dilakukan untuk hasil kebijakan yang sehat dan ideal.

Kata Kunci: Formulasi, Kebijakan Publik, Jaringan Irigasi.

ABSTRACT

Name : Mayank Iradika Wiratama
Study Program : Public administration
Title : PROGRAM FORMULATION OF IRRIGATION NETWORK DEVELOPMENT IN PLAMPANGREJO VILLAGE (Study in Plampangrejo Village, Cluring District, Banyuwangi Regency)

This study aims to determine the formulation of the Irrigation Development Program in Plampangrejo Village. The method used in this study is a qualitative approach, data sources obtained from Plampangrejo Village, and conducting discussions with the Farmer Community. Data Collection through Interview, Observation, and Documentation. The results of this study found that the policy process in the formulation phase there were processes that were not carried out such as the problem finding process, problem definition, problem specification funds, thus concluded that in the formulation of irrigation policy in Plampangrejo Village, the village is more dominant, ideally in policy formulation that process should be carried out. for sound and ideal policy outcomes

Keywords: Formulation, Public Policy, Irrigation Network.