Efficient Management of Irrigation Facilities in Vavuniya District



GOWRITHASAN VAIGUNTHAVASAN

900



DEPEARTMENT OF COMMERCE,
FACULTY OF COMMERCE & MANAGEMENT,
EASTERN UNIVERSITY,
SRILANKA.
2004

ABSTRACT

This study leads to identify the Efficient Management of Irrigation Facilities in Vavuniya District. For this research data was collected from the whole Vavuniya District according to DS Divisions.

This research consists chapters like Introduction, Literature Review, Data Presentation, Data Analysis, Conclusions & Recommendations, & Annexure.

The problems identified for this research are though there is adequate water facilities in Vavuniya District when compared with other districts still the irrigation facilities of the District is under developed. The main reason for this problem is approximately more than 50% of the Irrigation Schemes are not in favorable conditions.

For this research purpose data were collected through Structured Questionnaires, Direct Observations & Interviews, 100 Structured Questionnaires were issued to the farmers of the District according to the Agrarian Service Centers.

At the end of the research solutions for the problems such as Lack of maintenance, Colonization, Lack of Finance, Excess use of water than actually needed & Lack of proper bund were found out.

The recommendations recommended after the research is Department must recruit suitable man power & train them focused for rehabilitation. Management must take necessary actions in eliminating the delay in funding, Provide proper knowledge for the farmers on effective Irrigation method.

I hope that this study will help & provide necessary information to those who are in the field of Development of Irrigation & Agricultural Facilities.

TENTS. Page No.
ı—III
V-1
ent V
VII
ots VI VII-VIII
VIII-IX
ION 0106
E DEVIEW 0726
E REVIEW
NTATION 2743
YSIS 4447
, h
to the state of th
ATION & CONCLUSION 48—53
PHV 54
TIONNAIRE
5.4 To 10 A 12 DO NO CO DO O VIDE TO TO TO TO TO THE TO THE TO THE TOTAL THE TOTAL TO THE TOTAL
E REVIEW 0726 2743 VSIS 4447 ATION & CONCLUSION 4853