

Public policy appraisal report using multiplicity of government spending: case study of paddy pledge project in production season 2011 to 2013 total 5 production seasons

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Key words

Government Spending, Multiplier Effect, Satisfaction, Public Policy, Paddy Pledge project

Abstract

The purpose of this research is to 1) to study the results of public policy evaluation by multiplying the multiplying effect of the paddy pledge project in the 2011/12 production season. 2) Economic Outlook Overall, the production season of 2011 to 2013 includes 5 production seasons, using multiples of government spending on the paddy pledge project in the 2011/12 production season. 3) To evaluate the satisfaction of the impact of the project. And expectations for the public policy program of the paddy pledge project, production season 2011 to 2013 and 4) to construct the forecasting equation for the government pledged pledge scheme. Sample Public Policy Service Rice Growers in Thailand Participants in the pledging program for paddy production in the year 2011 to 2013 in Thailand were 625 persons. Impact assessment and expectations. The rating scales consisted of 0.50-1.00 and reliability of .87, .87 and .92, respectively, and the open-ended questionnaire. The research found that 1) Multiplier effects of the paddy pledge project in the 2011 to 2012 period were more than one time, equal to 3.726. 2) Overall Economic Outlook The government's multi-pledged rice pledging program in 2011 to 2013 has increased the economy by 1,088,697 million baht. 3) The results of the overall evaluation of the rice pledge project in the 2011 to 2013 period were satisfactory for public policy users. At the high level ($\bar{x} = 4.11$), the impact of the project on public policy users At the high level ($\bar{x} = 4.11$) and expectations of public service users were at high level ($\bar{x} = 4.21$). 4) the critical weight value of the impact variable of the paddy pledge project had the maximum weight of .66, followed by the satisfaction of the public policy user toward the paddy pledge project of .59. For weight values, the importance of standard scores of public service user satisfaction variables for rice pledging schemes was A day maximum. 58, followed by the variable impact of paddy mortgage scheme is equal. 15, respectively, which can be written as follows.

Raw score equation

$$Y (\text{Expectation}) = 1.01 + .59 X1 (\text{Satisfaction}) + .66 X2 (\text{impact of the project})$$

Standard Score Equation

$$Zy (\text{Expectation}) = .58 ZX1 (\text{Satisfaction}) + .15 ZX2 (\text{impact of the project})$$