

Research Title Model Development for Public Service and Environmental Management of
Contributes the Aging Society in Southern Border Area : A Case Study of Yala
City Municipality, Yala Province

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ABSTRACT

This objectives of this research were (1) assess public services the environmental management of contributes the aging society in southern border area (2) study needs to public services of contributes the aging society in southern border area and (3) guidelines for environmental management and model development public service of contributes the aging society in southern border area. Using sample group is aging society or aging society family representatives from 400 sample. Multi-stage method the sample group was determined 10 communities and randomly selected. The research tool was questionnaire. The statistics used in data analysis were mean, percentage and standard deviation. The qualitative research section uses logical data analysis. The results of this research showed that public services assessment and environmental management of contributes the aging society, Yala city municipality has resources to support the aging society in area. There are community officials to take care and organize activities for the aging society, have publicity and group together to organize activities for the aging society mean was 2.76 (score of 3 point), for the personal environment, characteristics of the single-story dwellings was 64.2%, sleep in beds was 82.0%, bathrooms and toilet were toilet bowls type/poured water was 75.0%, most of the devices for fixing in the house were handrails was 87.9%, followed by a handrail in the bathroom was 41.9%, as for the problem of living conditions of the aging society was 41.3%, of the aging society were burdened with personal debt , most of the environmental problems were general solid waste was 18.5%, followed by air pollution/dust/smog was 18.0%. The needs for environmental management suitable for the livelihood of most of the aging society, most of them have a need for special channels to serve the aging society mean was 1.41,

followed by privileges such as a reduction in medical expenses in hospitals/medical facilities of the private sector in case of emergency mean was 1.45. As for the guidelines the environmental management and public service development model that of contributes to the aging society in urban area under the context of the southern border, it was found that there should be development in models form of an area within the body and mind of the aging society to be used as a place for joint activities within the community of environmental management in the form of increasing green areas in public areas to be used as an area for exercises and a relaxation area for the aging society and setting up an environment management that is contributes to the aging society

Keywords : Development, Public Service Model, Environmental Management, Aging Society