

**Project: Talay Pang joins together to promote food safe from chemicals.**

**Project Member**

Name-Lastname	Workplace	Role	% of Responsibility
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**Background**

The analysis of the Thale Pang community reveals issues related to health, social aspects, economic concerns, and environmental factors. These problems stem from behavioral issues, social conditions, environmental conditions, and health management systems. In the community, people grow vegetables and fruits for consumption and sale. About 80% of the cost is invested in ensuring that residents, migrant families, and disadvantaged families in the community consume safe, chemical-free vegetables and fruits, leading to better health and quality of life. The project "Thale Pang Together for Chemical-Free Safety" aims to enhance the community's ability to manage its own health through project support. The objectives are to:

1. Promote Community Well-being: Enhance the health of community members by promoting the cultivation and consumption of vegetables and ensuring access to every household.
2. Enhance Health Knowledge and Skills: Develop knowledge and skills to protect oneself from health risks associated with consuming vegetables contaminated with chemicals.
3. Create and Support Networks: Strengthen the community's health protection and promotion systems for vegetable growers and consumers.
4. Encourage Participation: Support network partners and encourage community involvement in the cultivation and consumption of vegetables.

**Duration:** 6 months

**Target Group:** Residents of Thale Pang community, migrant families, and disadvantaged families

**Strategies and Activities:**

1. Integration and Collaboration: Coordinate with various agencies, including Hua Sai Hospital, Hua Sai District Public Health Office, Hua Sai Sub-district Agriculture Office, Walailak University, and the Education Promotion Office, to plan and execute project activities.
2. Chemical Residue Survey and Screening: Conduct surveys and establish a group for growing and consuming chemical-free vegetables in the community as a central point for related activities.
3. Proactive Health Checks: Collaborate with Hua Sai Health Promotion Hospital to support a team for health checks and advice for those at risk from unsafe agricultural practices.
4. Community Health Data Management: Promote and support the collection of health data among members growing and consuming chemical-free vegetables for prevention and health promotion.
5. Health Knowledge Management: Work with Walailak University and other partners to organize activities providing knowledge on health care for those growing and consuming chemical-free vegetables.

**Outcomes:**

1. Individual and Family Level: 15 community leaders and 80% of vegetable growers and consumers will have knowledge and skills to care for themselves, experiencing improved happiness and quality of life, with accurate and reliable quantitative and qualitative data.
2. Community Level: The community will be strengthened with policies and systems for comprehensive health protection and promotion in vegetable cultivation and consumption, utilizing AAR (After Action Review) processes and data for sustainable development.
3. Social Level: Serve as a model for other communities and reduce the public health expenditure burden on the country.

**Conclusion:** The "Thale Pang Together for Chemical-Free Safety" project focuses on preventing and promoting health in the community by integrating cooperation from various sectors, including government, education, and the community. The goal is for community members involved in vegetable cultivation and consumption to achieve good health, happiness, and safety in their lives.