Understanding the capability of Indonesian shrimp producers to participate in lucrative export markets; using the integrated sustainable livelihoods approach (SLA) and global value chain (GVC) analyses

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Certificate of original authorship

I certify that the work in this thesis has not previously been submitted for a degree nor has it been submitted as part of requirements for a degree except as fully acknowledged within the text.

I also certify that the thesis has been written by me. Any help that I have received in my research work and the preparation of the thesis itself has been acknowledged. In addition, I certify that all information sources and literature used are indicated in the thesis.

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Glossary and abbreviations

ACIAR—Australian Centre for International Agricultural Research

Acidic sulphate soils—soil or sediment containing iron sulfate or products resulting from oxidation of sulfide, with an actual or potential low pH (<4)

ADB—Asian Development Bank

AQD—Aquaculture Department under the South-East Asian Development Center (SEAFDEC)

Aquaculture—refers to the farming of aquatic organisms, including fish, molluscs, crustaceans and aquatic plants

Artemia—brine shrimp used in hatcheries as feed for early stage of shrimp post-larvae in hatchery

ASC—Aquaculture Stewardship Council, an organisation promoting an eco-label certification scheme (ASC certification)

AwF—Aquaculture without Frontiers

Backyard hatchery—a type of hatchery operated at the household scale and usually located in the backyard of the households

BADP—Brackishwater Aquaculture Development Programs; a program established in 1983 by the Indonesian government to enhance shrimp farming production

BAP—Best Aquaculture Practices; an eco-label certification scheme

BBAP—Balai Budidaya Air Payau; Brackishwater Aquaculture Centre

BBPBAP—Balai Besar Pengembangan Budidaya Air Payau, Indonesian Brackishwater Aquaculture Research Centre

BKIPM—Fish Quarantine and Quality Control Agency

BMP—Better Management Practices

BNI—Bank Negara Indonesia

Brackishwater aquaculture—aquaculture system located in estuary areas usually with salinity level ranging from 0.5 grams to 30 grams of salt per litre

Broodstock—matured shrimp used to produce seed in hatchery

BSN—Badan Standarisasi Nasional, an Indonesian standardisation agency

BRR—Badan Rehabilitasi dan Rekonstruksi, Agency of the Rehabilitation and Reconstruction for the Region and Community of Aceh and Nias

Buyer-driven value chains—those industries in which large retailers, brand-named merchandisers and trading companies play a pivotal role in setting up decentralized production
networks in a variety of exporting countries, typically located in the Third World' (Gereffi 1994, p. 97)

**BPBAP**—Balai Pengembangan Budidaya Air Payau, Brackhwickewater Aquaculture Development Agency

**BVI**—British Virgin Islands

**CA**—Capability approach, normative framework used to evaluate and assess wellbeing, social phenomena and policy that it can be applied to a wide range of social phenomena

**Capability**—an individual's or group's ability to undertake a function which requires assets to enable them to pursue their economic or social interests (Sen 1981, 1987)

**CBB**—Central Bali Bahari

**Competent Authority**—a legal authority body that is responsible to ensure compliance of an importing counting country’s regulation; in Indonesia, the compliance relates to the European Union’s regulation on food safety measures

**Consumers**—an end buyer who purchases a commodity for consumption or possession

**Coordinator**—broker for processing companies; often defined as an agent of processing companies supplying shrimp to processors

**CP**—Charoen Pokphand

**CP Group**—Charoen Pokphand Group; a company originating from Thailand, established in 1921, starting as an agriculture inputs supplier and later becoming a globally integrated shrimp producer

**CPB**—Central Pertiwi Bahari

**CPP**—Central Proteinaprima Tbk

**CSR**—Corporate Social Responsibility

**DFID**—Department for International Development

**DGA**—Directorate-General of Aquaculture under Ministry of Marine Affairs and Fisheries (MMAF) of Indonesia

**DKP**—Dinas Kelautan dan Perikanan, Marine Affairs and Fisheries Office Indonesian; a government institution responsible for marine and fisheries affairs at the provincial and district levels

**Downstream**—refers to nodes that are closer to end consumers

**EC**—European Commission

**Eco-label certification**—labelling systems for food and consumer products as a form of measurement for sustainability

**Engineered broodstock**—genetically engineered broodstock
EU—European Union

Export market requirements—precondition imposed on exporters by shrimp buyers and governments from importing countries

Extensification—a way for improving fisheries production through expanding production areas

FAO—Food and Agriculture Organization of the United Nations

FCR—food conversion ratio

FDA—Food and Drug Administration for the United States

FDI—foreign direct investment

FGD—focus group discussion

Financial capital—financial resources including income, savings, credit and remittances

Fixed cost—expenses that are not required in each production cycle and are not dependent on the level of production; this may include production infrastructure and facilities such as water canals, water gates, water pumps, paddlewheel and rents

Food safety—describes the handling, preparation and storage of food in ways that prevent foodborne illness

Formulated feed—artificial shrimp feed produced manually or mechanically with a feed formulation composing protein, carbohydrates, lipids and other essential nutrients for shrimp growth; used to replace or enhance natural food in the pond system

FSSP—Fisheries Support Services Project

GAA—Global Aquaculture Alliance; an international, non-profit trade association dedicated to advancing environmentally and socially responsible aquaculture

GAM—Free Aceh Movement; Acehnese separatist group

GAP—Good Agricultural Practice

GCC—global commodity chain; an earlier concept of the flow of production, which later became synonymous with the notion of global value chain (GVC)

Global value chain (GVC)—‘sets of interorganisational networks clustered around one commodity or product, linking households, enterprises, and state to one another within the world economy’ (Gereffi, Korzeniewicz & Korzeniewicz 1994, p. 2)

GlobalGAP—an eco-label certification scheme that focuses on the implementation of good agricultural practice (GAP) in production

GOI—Government of Indonesia

Governance—‘Co-ordination of economic activities through a non-market relationship … Allows inclusion and not just network but also hierarchical form, such as corporate governance … Used
for both private and public spares and at the local and global level’ (Humphrey & Schmitz 2000, p. 4)

GM—genetically modified
GRIM—Gondol Research Institute for Mariculture
HACCP—hazard analysis critical control point
HACCP certification—a systematic preventive approach to food safety from biological, chemical and physical hazards in production processes that can cause the finished product to be unsafe and the design of measurements to reduce these risks to a safe level based on HACCP
Hatchery—a facility where eggs are hatched under artificial conditions, in shrimp farming hatcheries usually produce post-larva
Household-scale shrimp producer (HSSP)—a unit of shrimp farm-owned and managed by a household, the primary labour inputs are sourced from household members; in Indonesia, this type of shrimp farm is not required to have a legal permit from the Indonesian government
Household-scale shrimp producers global value chain (HSSP_GVC)—an abbreviation to describe the value chains of household-scale shrimp producers within the Indonesian shrimp global value chain
Household—the social group which resides in the same place, shares the same meals and coordinates resources allocation and income pooling
Human capital—skills, knowledge and capabilities of the workforce or the population of a country to be more innovative and productive (Blain 2011, p. 49)
IDH—Dutch Sustainable Trade Initiative
IFC—International Finance Corporation of the World Bank Group
IMNV—infectious myonecrosis virus; a type of virus that infects shrimp causing mortality
Importer—a shrimp buyer who is usually located in consuming countries
Indonesian shrimp global value chain (ISGVC)—value chain that describes the product flows of Indonesian shrimp
Indoor hatcheries—a type of hatchery operated within a controlled and enclosed environment; usually uses higher technology compared to a backyard hatchery
Industrial-scale shrimp producers’ global value chain (ISSP_GVC)—an abbreviation to describe the value chains of industrial-scale shrimp producers within the ISGVC
Industrial-scale shrimp producer (ISSP)—shrimp farm which is required to have a legal business permit from the Indonesian government issued by the relevant government authority at the district or provincial level; this type of farming system is financed by domestic entrepreneurs
Inland fisheries—freshwater fisheries including farmed and capture-based inland fisheries
INTAM—Intesifikasi tambak; a program developed by the Indonesian government to enhance farmed shrimp production under REPELITA IV and V

Integrated shrimp farming—refers to a company growing shrimp which produces production inputs or directly sells its shrimp to an importing country (acts as an exporter)

Intensification—a way to improve fisheries production through adopting modernised and intensive technology

Intensive shrimp farming system—a system of brackishwater aquaculture using intensive production inputs and practices

Intensive capital—a business process or an industry that requires large amounts of money and other financial resources to produce a good or service

IRES—Institut de Recherches Economiques et Sociales

ISGVC—Indonesian shrimp global value chain

IUCN—International Union for the Conservation of Nature

JICA—Japanese International Cooperation Agency

Juvenile—a stage in the shrimp life cycle after post-larva, which is usually 30 days after hatching

KEPRES—Presidential Decree of Indonesia

KUR—Kredit Usaha Rakyat; Credit for Communities’ Business; a credit scheme targeting small and medium businesses

Livelihood capitals—assets defined within the sustainable livelihood approach which include human, financial, social, physical and natural capitals

Lucrative export markets—refers to export markets in developed countries that impose stringent import requirements (e.g. the European and the US markets)

Marine capture fishery—a form of harvesting of naturally occurring living resources in the marine environment using fishing gear

Marketing actors—refers to actors involved in marketing chains, including the wholesaler, coordinator, processing companies and importers and retailers

MDG—Millenium Development Goals

Milkfish—Chanos chanos (Latin); a type of fish usually farmed in brackishwater ponds either as polyculture together with shrimp or monoculture

Mixed methods—a research approach that applies qualitative and quantitative methods

MMAF—Ministry of Marine Affairs and Fisheries of Indonesia

Monoculture—aquaculture in the context of the practice of producing or growing a single commodity

Monodon—Penaeus monodon (Latin); is also known as tiger shrimp and giant tiger shrimp
NACA—Network of Aquaculture Centres in the Asia-Pacific

Natural capital—assets that relate to land, water and biological resources.

Natural feed—shrimp feed grown in the ponds; mainly refers to algae and plankton

Nauplius—the immature stage between hatching from eggs and reaching adult form

NGOs—Non-government organisations

Non-production facilities—physical assets which are not directly needed in shrimp production such as mobile phones and cars

Non-value chain actors—people who are indirectly involved in the shrimp supply chain including government officials, NGOs and experts

Nursery farmer—refers to the seed intermediary who adds value by growing post-larvae for two weeks before selling it to shrimp producers

OTCA—Overseas Technical Cooperation Agency

Pangasius—Pangasius (Latin); also known as the bahsa catfish; a farmed fish species

Permanent house—refers to a house in which the main structure and walls are built using concrete or cement and brick

Permanent labour—workers who are hired on a permanent basis receiving either fixed regular payments or a profit share

Physical capital—goods or facilities directly and indirectly required in production, including irrigation, canals, machines, roads, houses and vehicles

Polyculture—aquaculture system of producing or growing more than one commodity such as growing shrimp and fish together in a pond

Post-larva—the life stage for shrimp which is used as the seed in shrimp farming and produced by hatcheries

Primary canals—water supply infrastructure that access water directly from main water source

Processor—also called a processing company that processes shrimp prior to export and who usually acts as exporter

Producer-driven value chains—‘value chain where producers control the supplies; the producers have competency to decide product specification and process of production’ (Kaplinsky & Morris 2001)

Production cost—a total cost associated with production, including fixed and variable costs

Production cycle—the period of shrimp farming at the beginning with the pond preparation stage and ending with the harvesting stage, involving labour and production inputs

Production facilities—physical assets directly needed in shrimp production such as paddlewheels, water pumps, generators and auto feeders
Pro-poor credit—a formal credit system which enables the poor to access loans by accommodating for their limitations through using mechanisms such as flexible collateral requirements

Random sampling—a sampling method which provides equal probability for each individual in a population to be a respondent

RASFF—Rapid Alert System for Food and Feed

RCU—Research Centre for Shrimp, developed by the Indonesian government in 1971


Routes—a specific supply chain within ISGVC which describes a specific flow for accessing inputs and markets differently

SANCO—European Commission’s Directorate-General for Health and Consumer Protection

SCI—Shrimp club Indonesia; an association for Indonesian industrial-scale shrimp producers

SEAFDEC—South–East Asian Development Center

Secondary canal—water supply infrastructure which accesses water from a primary canal

Semi-extensive shrimp farming system—a system of brackishwater aquaculture using a higher quantity of inputs; a farming system between traditional and intensive shrimp farming system

Semi-permanent house—refers to a house that has walls made with a combination of concrete and wood

Shrimp wholesaler—marketing actor who purchases and sells shrimp

SIS—Shrimp improvement system

Snowball sampling—a chain-referral method, in which respondents are selected from friendship networks and through already engaged respondents (Salganik & Heckathorn 2004)

Social capital—refers to networks and relationships between individuals which may be vertical between stakeholders or horizontal (as in voluntary organisations)

Specific Pathogen Free (SPF)—a seed which is guaranteed to be free of a particular pathogen

SPR—Specific pathogen resistant

SSPIFF—safe and sanitary processing and importing of fish and fishery products

Standards—technical specifications or criteria used as guidelines and measurements to ensure the products meet the objectives
Sustainable livelihood approach (SLA)—an approach to enhance the understanding of poor people through including factors that affect the livelihood of the poor and the interaction between these factors; the factors include their livelihood capitals and the role of external interventions such as policy and institutions

SNI—Standar Nasional Indonesia, Indonesian national standard
Tambak—Indonesian word referring to ponds which are predominantly associated with brackishwater shrimp ponds
Tilapia—Oreochromis sp (Latin); a type of fish that can be farmed in brackishwater or freshwater ponds
TIR (nucleus-plasma systems)—Tambak Inti Rakyats; a program developed by the Indonesian government under REPELITA IV and V to increase shrimp farming production through the collaboration between private businesses and communities
TNC—transnational corporation
Traceability—the ability to trace ‘one step backward, one step forwards’, endorsed with specified documentations; the key facets of traceability are that all products should have a unique batch code and should be identifiable
Traditional extensive shrimp farming system—a system of brackishwater aquaculture using the least inputs
Transaction cost—a cost incurred in making an economic exchange
Transnational-scale shrimp producer (TSSP)—a transnational corporate or multinational shrimp producer that operates in more than one nation state
Transnational-scale shrimp producers global value chain (TSSP_GVC)—an abbreviation for the value chains of transnational-scale shrimp producers within the ISGVC
TSV—Taura Syndrome Virus; a virus that can infect shrimp and cause mortality
UK—United Kingdom
UNCED—United Nations Conference on the Environment and Development
UNDP—United Nations Development Programme
Upgrading—various strategies that firms may develop to strengthen their penetration in global markets (Gereffi 1994; Humphrey & Schmitz 2000)
Upstream—refers to nodes that are closer to production, including production inputs provision
UTS HREC—University of Technology Sydney Human Research Ethics Committee
Value chain (GVC) actors—people who are directly involved in the shrimp supply chain including suppliers, farmers and buyers
Vannamei—*Litopenaeus vannamei* (Latin); a type of farmed shrimp introduced in Indonesia since the early 2000s; it is also called whiteleg shrimp

**Variable cost**—costs which depend on the volumes traded; for example costs related to transferring the product to its destination; these costs may prevent or reduce market exchange; market failure is further exacerbated by information asymmetries, imperfectly specified property rights and risk

**Vertical integration**—the supply chain of a company where nodes are integrated through ownership of that company

**Water canal**—physical infrastructure which functions in water supply

**WB**—World Bank

**WFC**—WorldFish Center

**WNF**—Wereld Natuur Fonds, the Dutch branch of the World Wildlife Fund

**WSSV**—White Spot Syndrome Virus

**WWF**—World Wide Fund for Nature
Abstract

Aquaculture is the fastest growing animal-based, food-producing sector. Over the past 20 years it has experienced an average annual growth of almost 10 per cent per year. Furthermore, brackishwater aquaculture for shrimp has been rapidly expanding over the last few decades, particularly in Asia. Advances in aquaculture technology have enabled developing countries to substantially increase production; this has stimulated growth in the seafood trade globally, especially in the flow of commodities from developing to developed regions and countries such as Europe, the US and Japan. Moreover, there has been a rise in standards to control food safety such as eco-label certifications required by governments and buyers from the importing countries. Compliance with these requirements is imposed on developing country shrimp producers by the importing countries. In Indonesia, the shrimp aquaculture sector has also attracted transnational companies who have invested heavily in shrimp farming. This has resulted in the formation of three groups of shrimp producers based on their business scale. The three types of producers are: (1) household-scale, which are small, family-run businesses and dominate the sector; (2) industrial-scale, which are characterised by a business organisational structure; there are approximately 400 of these in Indonesia; and (3) transnational-scale, of which there is only one in Indonesia; it is foreign owned and operates across a number of countries. The scale of the production can potentially affect the ability to participate in lucrative export markets because of the different abilities to comply with the importing requirements. This might lead to the exclusion of Indonesian household-scale producers from the export markets.

To understand the ability of household-scale producers to comply with the food safety and eco-labelling certification requirements, this study determined the capabilities of household-scale producers and then compared them with the capabilities of industrial- and transnational-scale shrimp producers. This study is important for the development of appropriate industry support programs and to address any potential inequalities that might lead to market exclusion. The study combined the sustainable livelihood approach (SLA) and the global value chain (GVC) to evaluate the capabilities of the three scales of shrimp producers; past studies have usually used one method or the other. The SLA approach enabled this study to evaluate the capabilities from the perspective of human, financial, social, natural and physical capitals in relation to the abilities to comply with export market requirements. The GVC approach allowed this study to evaluate capabilities from the perspective of how shrimp producers access their production inputs and
markets. The combined method more effectively determined the effect of livelihood capitals on Indonesian shrimp global value chains.

This study showed that capabilities between different scales of Indonesian shrimp producers were stratified based on the level of endowment of the livelihood capitals and the types of global value chain shrimp that they could access. Household-scale shrimp producers do not have sufficient capabilities, both from the perspective of livelihood capitals and the type of global value chain which can be accessed, to enable them to comply with the export market requirements. They have low competency of necessary human capital, a lack of social networks, limited access to formal banking and lack the uptake of technology that could support their ability to comply with food safety, eco-label certification and traceability. Household-scale shrimp producers also have very fragmented and lengthy value chains which increase the complexities around complying with the requirements. In contrast, the transnational-scale shrimp producer was the most capable to comply with the export market requirements. It had a high accumulation of the livelihood capitals and was able to establish very efficient vertically integrated supply chains which favoured its capability. The industrial-scale shrimp producers have levels of capability in between household- and transnational-scale shrimp producers. This shows that the business scale of shrimp producers determines capability to comply with the export market requirements. This leads to the ability to participate in lucrative markets. Accordingly, household-scale shrimp producers are at risk of being excluded from the lucrative markets.

External interventions from government and non–government organisations are necessary to enhance the capabilities of household-scale shrimp producers. The interventions would need to have greater emphasis on developing human and social capitals. Parallel to such development interventions, it is also critical to develop governance related to seafood global trades which can protect and enhance household-scale shrimp producers’ participation in the most lucrative markets for a fairer globalised world.