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Staff Paper No. 559

July 2011

**Global Market Shocks and Poverty in Vietnam:  
The Case of Rice**

By

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**AGRICULTURAL &  
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**STAFF PAPER SERIES**

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# Global market shocks and poverty in Vietnam: the case of rice

Ian Coxhead, Vu Hoang Linh, and Le Dong Tam<sup>1</sup>

## Abstract

World food prices have experienced dramatic increases in recent years. These “shocks” affect food importers and exporters alike. Vietnam is a major exporter of rice, and rice is also a key item in domestic production, employment and consumption. Accordingly, rice price shocks from the world market have general equilibrium impacts and as such, their implications for household welfare are not known *ex ante*. In this paper we first present a simple framework for understanding the direct and indirect welfare effects of a global market shock of this kind. Second, we quantify the transmission of the price shock from global indicator prices to domestic markets. Third, we then use an applied general equilibrium (AGE) model to simulate the effects of domestic price changes in more detail. Fourth, a recursive mapping to a large nationally representative living standards survey permits us to identify in detail the *ceteris paribus* effects of the shock on household incomes and welfare. In this analysis, interregional and intersectoral adjustments in the labor market emerge as key channels transmitting the effects of global price shocks across sectors and among households.

Keywords: Vietnam, rice, poverty, price transmission, general equilibrium, microsimulation

JEL: I32, D58, Q17

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# Global market shocks and poverty in Vietnam: the case of rice

## 1. Introduction

Vietnam is a net food exporter, so it is reasonable to expect that rising global rice prices raise aggregate income. However, the majority of Vietnamese are net consumers of rice, even within the rural economy. Moreover, with more than 50% of the population earning less than \$2/day, vulnerability even to a small downturn in purchasing power is very high. Thus for specific segments of the population both poverty and food insecurity are likely to be made worse, at least temporarily, by higher rice prices.

Assessing the effects on poverty of a large change in global rice prices is complicated by a number of factors. First, the impact of global shocks on the domestic economy depends on price transmission, which is imperfect even for a crop as widely traded as rice, and on supply response, which is constrained by land availability among other factors. Second, there are multiple channels through which rice prices affects household welfare, beyond their direct effects on farm profits and consumer prices. Most importantly, the effect of rice price shocks on factor prices cannot be discounted, since the sector is a major employer of agricultural land and some kinds of labor. In addition, many food-processing industries use rice or its substitutes as inputs, and their prices and profitability may be affected. Finally, because rice is a large export item it is possible that profitability in some industries is impacted by adjustment to a new international trade equilibrium. To capture these economy-wide effects requires a general equilibrium approach.

In Vietnam, rice is the staple food of virtually all households and contributes two-thirds of daily calorie intake. Rice prices influence the prices of a broad array of foodstuffs. In addition, the rice crop is by far the most important source of income in agriculture, the sector that directly employs half the labor force—and, of course, a far higher percentage of labor that is classified as low skill, and therefore poorly paid. Rice production accounts for nearly 60% of cropland and the majority of farm employment. Rural poverty accounts for 85% of total poverty in Vietnam (Table 1), and according to the Vietnam Household Living Standards Survey (VHLSS), four-fifths of poor households are identified as rice-growers (Linh and Glewwe 2008, Table 1). Food accounts for half of households' real expenditure, with a range from 65% for the poorest quintile to 37% for the richest. Yet in every quintile of the income distribution, the mean household is a net rice seller; 59% of all farmers and 68% of rice farmers are net food sellers. However, the distribution is highly skewed: 33% of all rice produced (by value) comes from just 5% of farmers, nearly all of them in the nation's largest rice-growing region, the Mekong Delta.

In the wake of the 2007-08 global food price surge, numerous studies have been conducted to assess its welfare impacts in low-income countries.<sup>1</sup> For the most part they do this under partial equilibrium assumptions, showing how the total expenditures of households would be altered by a change in food prices, holding constant the all other sources of possible change such as land use, labor market adjustments and policy responses. In Vietnam, for example, Linh and Glewwe found that for a 10% rise in food (rice) price, aggregate welfare rises by 1.17% (0.63%), and poverty falls by 0.59% (0.10%). Using price changes observed in 2007, they calculated that food price increases caused aggregate welfare to rise by 4.3 percent and poverty to fall by 1.3%. Observed rice price increases had smaller effects, raising welfare by 1.1% and reducing poverty by 0.2%. Of course, these gains were not evenly distributed; in fact, Linh and Glewwe concluded that direct impacts of higher food or rice prices were to make *the majority* of households worse off in both areas, in all regions, and in all quintiles of the income distribution. This assessment and others like it (e.g., Jensen and Miller 2008; Haq et al. 2008; Zezza et al. 2008; Aksoy and Isik-Dikmelik 2008) draw attention to heterogeneity, but leave important questions unanswered. Specifically, what characteristics of households are associated with a propensity to gain or to lose from a food price shock? And how does economy-wide adjustment to the shock affect household welfare?

A few other studies have taken account of general equilibrium impacts (Ivanic and Martin 2008; Warr 2008). Warr's Thailand study is an important comparison. Like Vietnam, Thailand is a net rice exporter, so the aggregate welfare impact of a price rise is positive. But as in Vietnam, the majority of Thailand's population are net rice consumers, so the shock has potential to increase poverty for some groups. Warr finds that only those households whose income derives in large part from land experience reduced poverty; higher rice prices do raise demand and wages for unskilled labor, but this effect is insufficient to offset their losses as consumers. In Vietnam, however, agriculture (and specifically rice cultivation) accounts for a much larger share of total economic activity and employment than in Thailand. There are other differences between the two countries; notably, market-driven development is a much newer phenomenon in Vietnam, and impediments to the efficient operation of product and factor markets, as assumed in the Warr model, might be important in Vietnam's case.

In this paper we use general equilibrium methods to shed light on why some households gain while others lose from a shock, and to ask whether findings based only on net food or rice consumption data are robust when related adjustments in other markets and in the macroeconomy are taken into account. We begin in section 2 by constructing a simple theoretical model, with the aim of identifying the most important sets of such influences. In section 3 we consider the nature and magnitudes of actual shocks, adjusting for less than complete transmission from the global market to Vietnamese domestic prices. In section 4 we

introduce and apply a general equilibrium model of the Vietnamese economy, which we use to simulate the effects of a global rice price shock. Our experiments take account of possible impediments to the efficient operation of the all-important labor market. In section 5 we compute the effects of the shock on poverty and household welfare by mapping the results onto a national household data set. Section 6 concludes the paper and points out some desirable paths for future research.

## 2. Analytical framework

### 2.1. Sources of household welfare change

Imagine an economy that consists of farm (f) and non-farm (n) sectors, which are also spatially separate (i.e., rural and urban). For heuristic purposes, just one good is produced in each sector: food (rural) and non-food (urban). Each agent (household) has an endowment of land  $T \geq 0$  and labor  $L \geq 0$ . Land is used only for food production together with farm labor  $L_f$ , which can be hired in at wage  $w_f$  or supplied by the household. Household labor can also be hired out to other farms at wage  $w_f$ , or to a non-farm labor market paying  $w_n$ . There is no market for land. Farm output can be consumed at home or sold at the market price  $p_f$ . Again for simplicity, we assume that this price applies to producers and consumers alike.

Given a concave agricultural production function, each agent for which  $T > 0$  maximizes the returns to land, resulting in a profit function  $\pi(p_f, w_f, T)$ . The model is thus recursive as in Singh, Squires and Strauss (1986) and Deaton (1989). Labor hours not used on the family farm are hired out, or can be consumed as leisure, along with other goods (food and non-food) that are purchased in the market. These conditions result in an endowment budget constraint of the form

$$y = p_f c_f + p_n c_n = w_f L_f + w_n L_n + \pi(p_f, w_f, T) + b, \quad (1)$$

where  $b$  represents unearned income from distributed corporate profits, remittances, and transfers. Each household's preferences over consumption of goods and labor supplied to each labor market is given by a quasiconcave utility function of the form

$$u = u(c, -L) = u(c_f, c_n, -L_f, -L_n). \quad (2)$$

We assume non-satiation in consumption, so a positive level of leisure is always consumed, and the total labor constraint ( $L - L_f - L_n$ ) never binds.

We seek a measure of the change in consumer welfare, and of labor allocation to different activities, associated with some exogenous shock such as a change in the price of food. The household's problem is to choose values of  $(c, -L)$  so as to minimize expenditures subject to target utility, that is:

$$L = (p_f c_f + p_n c_n - w_f \cdot L_f - w_n \cdot L_n - \pi(p_f, w_f, T) - b) + \lambda[u - u(c_f, c_n, -L_f, -L_n)].$$

This gives a set of first-order conditions

$$\begin{aligned} p_i - \lambda \frac{\partial u}{\partial c_i} &= 0 \\ -w_j + \lambda \frac{\partial u}{\partial L_j} &= 0 \quad \text{for } i, j = f, n \end{aligned} \quad (3)$$

as well as the recovered constraint (2). From these we obtain the compensated commodity demand and labor supply functions

$$c_i(p, w, b, u) \quad \text{and} \quad -L_i^S(p, w, b, T, u), \quad i = f, n \quad (4)$$

where the superscript S will serve to distinguish labor supply from demand in subsequent expressions.

The preference structure in (2) allows for a different disutility of labor supply (that is, reservation wage) in each labor market (Lopéz 1986). Within the farm sector, concavity of the agricultural production function means that households with land allocate their labor to own-farm operations up to the point where the disutility-adjusted value marginal product of labor supplied to the farm and to the wage labor market is equal (Sumner 1982). Beyond that point, additional hours worked are supplied to the market offering the highest disutility-adjusted wages.

Substituting expressions (4) back into the objective function (1) gives the expenditure function

$$e(p, w, T, b, u) = \sum_i p_i c_i(p, w, b, u) - \sum_i w_i L_i^S(p, w, b, T, u) - \pi(p_f, w_f, T) - b, \quad (5)$$

which is the minimum *lump-sum* expenditure required to achieve a target level of utility, given prices  $(p, w)$  and exogenous endowments  $(L_i^S, b, T)$  (Dixit and Norman 1980).

## 2.2. Comparative statics: food price rise

The equivalent variation of a change in all prices and wages (holding the land endowment fixed) is found by taking the total derivative of (5), using the envelope theorem. The direct effect is on food expenditures and food producer incomes, but in addition, non-food prices and wages may also change as the result of general equilibrium adjustments. In a heavily agrarian economy, the most obvious indirect influence of food prices is on the farm wage, where  $\partial w_f / \partial p_f > 0$  follows from the fact that land is fixed in quantity; higher food prices raise the value marginal product of farm labor. The price of non-food consumer goods may also respond to the rising food price, through substitution in consumption, through competition in

factor markets, or through macroeconomic channels such as the trade accounts. Therefore,  $\partial p_n / \partial p_f \neq 0$ . Finally, the change in food prices might affect demand for non-farm labor, causing  $\partial w_n / \partial p_f \neq 0$ . This could occur even if the farm and non-farm labor markets are segmented: for example, if a rise in the food price reduces profitability in industries (such as food processing and fish-farming) where food or feed is an important component of production costs. If those industries are constrained by global markets from raising their own output prices, their labor demand will fall and this will have an impact on aggregate non-farm wages. Finally, transfer income  $b$  might also change, for example due to endogenous changes in remittances or enterprise profits.

Noting (by Shephard's lemma) that  $\partial \pi / \partial p_f = q_f$  is own production of food and  $\partial \pi / \partial w_f = -L_f^D$  is farm labor demand, the total derivative of (5) can then be written:<sup>2</sup>

$$de(p, w, b, T, u) = (c_f - q_f)dp_f + c_n dp_n - (L_f^S - L_f^D)dw_f - L_n^S dw_n - db. \quad (6)$$

The left side of (6) measures equivalent variation, that is, the net lump-sum payment required to maintain initial utility given a change in  $(p, w, b)$ . For ease of interpretation, multiply (6) by  $-1$  and normalize by initial income ( $y$ ). On the right hand side, multiply and divide each term by the relevant price or value to obtain proportional changes (that is, growth rates) where  $\hat{p}_i = dp_i / p_i$  and  $\hat{w}_i = dw_i / w_i$  for  $i = f, n$ , and  $\hat{b} = db / b$ . Then write  $V(p, w, b, T, u) = -de(p, w, b, T, u) / y$  to denote the money value of a welfare gain expressed as a fraction of base income ( $y$ ):

$$V(p, w, b, T, u) = -\frac{p_f(c_f - q_f)}{y}\hat{p}_f - \frac{p_n c_n}{y}\hat{p}_n + \frac{w_f(L_f^S - L_f^D)}{y}\hat{w}_f + \frac{w_n L_n^S}{y}\hat{w}_n + \frac{b}{y}\hat{b} \quad (7)$$

The expression for  $V(\cdot)$  is linear in each price change, so their effects can be considered separately. The first term confirms the familiar result that any household that is a net consumer of food ( $c_f - q_f > 0$ ) experiences a direct welfare loss from the food price rise, as in Deaton 1989. This component of welfare change is greater, the larger is  $|c_f - q_f|/y$ , so heterogeneity in food expenditure share and in the degree to which household income is derived from food production is important in explaining divergent household welfare outcomes. The second and subsequent terms in (7) capture indirect effects due to endogenous changes in other prices. If non-food consumer prices rise due to the food price shock, then the second term shows that households with a large budget share of  $c_n$  experience a greater welfare loss. In the third term, higher food prices raise the marginal value product of farm labor, and this is reflected in a higher nominal farm wage. Households who are net sellers of farm labor ( $L_f^S - L_f^D > 0$ ) experience a gain, whereas net purchasers of farm labor see their gains as net producers offset somewhat by increased input costs when farm wages rise. Again, this effect is greater for households with high net sales of labor



relative to income, i.e. those for which  $|L_f^S - L_f^D|/y$  is large. Finally, any change in non-farm wages lowers or raises the incomes of households supplying labor to this market, by an amount scaled by the initial share of non-farm earnings in total income,  $w_n L_n^S/y$ .

Quantitative analyses of food price shocks based only on household survey data often calculate only the direct impact shown in the first term of (7). The expression shows, however, that there is substantial ambiguity in the welfare impact of a food price shock when responses in other markets are taken into account. In particular, net food consumers in rural areas are typically also net suppliers of farm labor, while farmers with larger plots are net buyers of labor. For these groups, the sign of the third RHS term in (7) is opposed to that of the first, and predictions of the effects of a food price change that ignore farm wage changes will tend to overstate the gains of farmers and the losses of laborers.

How important are the indirect components of real income change likely to be? In low-income economies, food is the largest single item in consumer expenditures. Agriculture is typically the largest single employer, and food production is the largest component of agricultural employment. With land in inelastic supply, higher food prices must raise the marginal value product of farm labor. If there is an active labor market then wages will rise; if not, the opportunity cost of off-farm or non-farm employment – that is, the supply price of wage labor – will rise. Rearranging (7),

$$V(p, w, b, T, u) = - \sum_i \gamma_i \hat{p}_i + \sum_j \eta_j \hat{w}_j + \kappa \hat{r} + \phi \hat{b}, \quad i, j = f, n \quad (8)$$

where  $\gamma_i = p_i c_i / y$  are expenditure shares,  $\eta_j = w_j L_j^S / y$  are labor income shares,  $\kappa = r_f T / y$  is the share of income from land with unit land return  $r_f$ ,<sup>3</sup> and  $\phi = b / y$  is the share of transfers in income. The first term is the change in a household-specific CPI of the form  $\Pi_i p_i^{\gamma_i}$ . The remaining terms are income-share weighted changes in household income due to changes in wages, returns on land, and unearned income.

For Vietnam, income and expenditure shares corresponding to those in equation (8) are summarized in Table 2. Earnings from capital ownership and from public and private transfers are shown as separate items. The data in this table underline the relative importance of food expenditures and labor income in the household accounts. They also illustrate the diversity of household incomes and expenditures, especially between urban and rural regions.

We can also define changes in household poverty by comparing changes in real household income in (8) to a real (inflation-adjusted) poverty line,  $z$ . Consider the generalized poverty measure due to Foster et al. 1984, which is parametric in a measure  $\alpha \geq 0$  of aversion to inequality among the poor, and which contains as special cases the headcount ratio ( $\alpha = 0$ ) and the average income gap ( $\alpha = 1$ ):

$$POV_{\alpha} = \frac{1}{nz} \sum_h g_h^{\alpha}, \text{ where } g_h = (z - y_h) \quad (9)$$

for all poor households  $h$  in a population of size  $n$ . Poverty thus changes when determinants of  $y_h$  change, as seen above in (5)-(8). This poverty measure can also be computed for relevant population subgroups, whether by function (net producers, net consumers, etc) or by region, or some other characteristic.

We are interested in the welfare and poverty outcomes of an economy-wide shock originating in the global food market. In Vietnam, the relevant price is that of rice, since this by far the most important component in that country's food production, consumption and trade accounts. A rice price shock is captured directly in the foregoing model by the change in  $p_f$ , and indirectly by changes in other prices and incomes that we allow to respond to the food price change. Two empirical questions thus arise concerning the effects of a global market shock: how large a change does it induce in domestic rice and paddy (rough rice) prices, and what are the responses of other prices and incomes to this change? In the next section, we resolve the first question by examining the transmission of the 2008 global rice price rise to domestic Vietnamese markets. Subsequently we use our estimate of this price change to drive a numerical general equilibrium simulation in which all domestic prices and incomes are endogenous.

### 3. Prices and price transmission

In the first and second quarters of 2008, world benchmark rice prices rose very sharply, peaking at an increase of over 250% year-on-year. Figure 1 shows that international prices received by exporters of Vietnamese rice had previously tracked benchmark price changes closely, remaining very close to their long-run average of 93% of the relevant Bangkok fob price (5% broken).

In the domestic market, the farm gate paddy price and the retail rice price both rose along with the border price, but by much less. From January 2008 to its peak in May, the export price rose by 168% but the farm gate price by only 67% (Figure 2). Thus only a part of the global price shock was passed through to Vietnam's exporters, and a smaller proportion still was transmitted to domestic consumers and producers (Figure 3). Nevertheless, the shock they experienced was both real and significant. The average nominal retail price in 2008, 5,740 VND/kg, was nearly double that in 2006 (2,921 VND/kg) and remained at that level in the first half of 2009.

Vietnam's rice export trade is nominally open to all, but in practice it is dominated by two state-owned corporations, Vinafood I in the north, and Vinafood II in the south. In 2008 these corporations accounted for 15% and 41% respectively of the country's total rice exports (Agroinfo 2009). They appear to behave in somewhat independent fashion, so it seems that there are two price transmission questions to

investigate: the extent of overall transmission from world to domestic prices, and the extent (if any) of differences between rice markets in the north and the south of the country.<sup>4</sup> In 2006-09, domestic real rice prices increased by 40% in the North and 59% in the South. Given the overall increase in the world market, this difference suggests that price transmission is higher in the South than in the North. However, the data fluctuate: price transmission was higher in the North than the South in 2007 and 2009 but lower in 2006 and 2008.

Figure 3 shows the change in paddy prices compared to that in retail rice prices from 1/2007 to 1/2010. The price changes are very similar, suggesting that these markets are integrated. In the analysis that follows, we use only retail price data, because this series is more complete.

We use an econometric model to examine the pass-through effect of international prices to domestic prices. First, we estimate the following long-term relationship:

$$\ln p_{rt} = a_r + b_r \ln p_{Bt} + \varepsilon_{rt}$$

where  $t$  denotes time and  $r$  region (North, South) so  $p_{rt}$  is the market price in region  $r$  and time  $t$ ;  $p_{Bt}$  is the f.o.b. export price in local currency terms;  $a_r$  and  $b_r$  are parameters to be estimated, and  $\varepsilon_{rt}$  are residuals. In this analysis, we use the prices of Vietnamese rice exports (5% broken) as a proxy for world prices. The data are monthly domestic rice prices and export prices from January 2001 to December 2009. We divide the series into two sub-periods: pre-crisis, from January 2001 to February 2007, and the crisis period from March 2007 (when for the first time, export rice prices rose above US\$ 300 per ton) to December 2009.

The results are shown in Table 3. The estimates of the pass-through elasticity for the whole period were 0.857 in the North and 0.870 in the South. During the pre-crisis period, the pass-through elasticity was 0.732 (North) and 0.724 (South). During the crisis period, the corresponding estimates were much lower at 0.608 and 0.603. Thus the rate of price transmission is similar in both major rice-producing regions and while high, is far short of unity—especially during the crisis.

In the foregoing model, the Augmented Dickey-Fuller (ADF) unit root test indicated that the residuals were stationary and non-trending in both the whole period and the pre-crisis period. However, the null hypothesis of a unit root could not be rejected in the regression for the crisis period. In order to capture co-integrating relationships among the price variables and their dynamic relations, we use the Error Correction Model (ECM) (Engle and Granger 1987). We estimate the equation:

$$\Delta \ln p_{rt} = a_0 + b_1 \Delta \ln p_{Bt} + b_2 [\ln p_{rt-1} - \theta \ln p_{Bt-1}] + \varepsilon_t, \quad r = N, S$$

in which  $\Delta$  is a difference operator, i.e.  $\Delta \ln p_{rt} = \ln p_{rt} - \ln p_{rt-1}$ . The coefficient  $b_1$  is the short-run elasticity;  $b_2$  is the error correction coefficient, and  $\theta$  is the long-run elasticity.

The ECM model (Table 4) shows that over the entire period, long-run pass-through elasticity estimates were very high, at 0.927 in the North and 0.970 in the South. During the crisis period, however, the pass-through elasticities were considerably lower, at 0.774 in the North and 0.745 in the South, suggesting that export restrictions or some equivalent actions may have played a role in reducing price transmission during the food crisis. In addition, world rice prices were rising steadily throughout the 2000s. Our intent is to simulate the effects of a *counterfactual* price shock—one that departs from this underlying trend. The calculation of the counterfactual, described in Appendix A, shows that the 2007-08 price rise was equivalent to a 35% increase in the domestic price relative to its underlying trend. This is the value of the price shock that we use in our general equilibrium experiments.

## 4. Empirics: effects of the shocks

### 4.1 General equilibrium perspectives

In this section we investigate the welfare effects of global rice price shocks in Vietnam, with the help of an applied general equilibrium (AGE) model. In an economy where rice is of such great importance, there are likely to be endogenous adjustments in economy-wide factor and product markets, as discussed in section 2. The AGE approach accounts for these changes in rigorous fashion. It also captures the main macroeconomic effects of any change in the country's fiscal accounts and external balance of payments.

At the most aggregate level, consider the macroeconomic effects of a boom in rice export earnings caused by the rise in world prices. For a given quantity of rice exported, and assuming no change in other trade magnitudes, the higher world price is the cause of a rise in net exports, one of the components of final demand. The effects of this rise depend on conditions in the domestic economy. If the economy was initially operating at capacity (with full employment of factors), the rise in net exports opens an expansionary gap. In the absence of a policy response, this will raise aggregate income but also generate inflationary pressures. Higher prices for some goods will raise the value marginal products of factors used to produce them, and this spills through factor markets to all other industries; output prices must then rise to maintain zero pure profits, contributing to a general price inflation. On the other hand, if there is initially spare capacity (including unemployed or underemployed workers), then the rise in net exports may be met by mobilizing these resources to expand output in directly affected sectors, with diminished cost-push penalties on other industries. The key difference between these cases is that in the first, the rise in net export revenues causes output of some industries to go down and generates inflationary pressures,

while in the second the growth in export demand is met at more or less constant prices and with no sacrifice of output in any sector. Aggregate welfare must rise in either case, but the distribution of gains and potential losses across industries and among the owners of labor, land and capital will differ.

In Vietnam, the most likely case is a mixed one, because low-skill labor is somewhat elastically supplied but other factors are not. There is abundant unemployed or underemployed rural labor (CIEM 2008; Coxhead et al. 2009; Manning 2009), but there is very little idle land suitable for farming.<sup>5</sup> Therefore, the macroeconomic response will depend on microeconomic factors, including firm and consumer responses and the extent and speed of adjustment in the markets for land and labor. In the short run, owners of the least elastically supplied factors employed in the rice sector (i.e., land and fixed capital) should benefit most from the windfall, with some additional gains going to workers who are newly employed or enjoy increased working hours. The rise in land returns will reduce profits in industries that compete to use land for other purposes. Effects in other industries will in general depend on the extent to which rice sector supply response affects wages or the supply of low-skill labor, which the industry uses intensively.

Households will gain or lose from changes in factor income, the most obvious gainers being those whose income depends heavily on land and rice sector capital, since these factor prices will rise by most.

Owners of specific factors in sectors where profitability has been reduced will lose. Owners of factors (such as labor) that are mobile across many industries will gain in nominal returns, but whether these are sufficient to compensate for the increased cost of living is uncertain. With food prices rising faster than the CPI, lower-income households whose share of food in total outlays is high will suffer a relatively larger cost of living increase.

## 4.2 The model

When assessing the links between macro or trade shocks and microeconomic outcome, the difficulty of evaluating cause and effect is well known. For normative purposes it is important to have some idea of these links, in order to be able to assess the impacts of shocks on household welfare and design effective policy interventions. To do this rigorously requires a framework capable of characterizing growth or policy shocks, and tracing these in a consistent manner through markets and other economic channels down to sectoral, regional and household level.

AGE models represent the entire economy in simplified numerical form. They combine baseline information from the national accounts and other sources about the decisions and activities of firms, households, enterprises and government with theory-based specifications about market operation, labor, capital and resource supplies, trade balances and other constraints, and the assumed behavior of foreign

agents who are the partners in trade and investment. They thus provide a consistent interface between macroeconomic and microeconomic phenomena, at least in the realm of the real economy.

We use an AGE model of the Vietnamese economy to observe the effects of shocks on prices and the incomes of producers and consumers, and through their reactions to these changes, to trace effects on the markets for labor, land and capital, consumer choices, and other consequences. Because households have different patterns of asset ownership, income, and expenditure we can measure effects on income distribution and poverty. The model itself is based on a widely-applied template that provides for factor supply, production, domestic and international trade, and consumption, savings and investment by a variety of domestic agents and institutions (Löfgren et al., 2002). Our model (documented in greater detail in Coxhead et al. 2010) augments and modifies this template in a variety of ways as described below. The core database is the 2003 Vietnam Social Accounting Matrix (SAM) (Jensen and Tarp 2007), which is the most recent such database that is publicly available. The SAM is constructed from a variety of national accounts sources, most prominently national supply-use tables, and the VHLSS. Our extrapolations from the model and database to household poverty and income distribution draw again—and independently—from VHLSS.

The model identifies 112 single-product industries and three aggregate primary factors: land, labor, and capital. Land is an input to production only in agriculture, and is of two types: paddy land and all other uses. Paddy land can be reallocated to other annual crops, but in practice these account for a relatively small acreage. All other land is specific to the crops grown on it—mainly perennials such as rubber, coffee, and tea. Although other AGE models permit land to be freely reallocated among crops, this restriction better reflects land use realities and in particular the overwhelming predominance of paddy production on irrigated land. An implication is that supply response to an increase in a single crop price is less elastic, since supply response is inversely proportional to the share of fixed factors in total costs.

Labor is a composite of twelve different types distinguished by gender, location (urban/rural), and skill (low/medium/high). These categories are based on aggregations in the 2003 SAM. Labor demands are derived in the usual way from profit-maximizing choices made by a representative firm in each industry. The model posits a nested factor demand structure, with composite factor demand decisions at the top level and demands for each type of labor determined at the next level. The aggregation of labor by type, and of factors into a primary factor composite, uses CES technology, as does the combination of the primary factor aggregate with intermediate inputs. Imports, including intermediates, are differentiated from domestically produced equivalents (the Armington assumption).

In order to conduct experiments we must make assumptions about labor supply, pricing, and mobility between locations. Because there is little empirical research to guide us, we explore several alternatives, or closures, as follows:

*Closure 1* assumes that labor of each type is fixed in total supply, so that an increase in demand for that type of labor by some industries must be matched by an equal reduction in other industries. In this closure we also assume that rural labor cannot move to urban areas, and vice versa. Closure 1 is based on rather restrictive assumptions relative to Vietnamese reality (Phan and Coxhead 2010).

*Closure 2* retains the assumption of fixed total quantities of each type of labor, but permits interregional migration. If an urban-based industry (e.g., garments and textiles) seeks to expand, it can draw on workers of a given type (e.g., female, medium-skill) from either urban or rural regions. In equilibrium, wages for the same type of labor grow at the same rate in both regions. In this closure, migration in response to rising labor demand in specific industries provides an important channel to redistribute the gains of growth from one region to the other.

*Closure 3* alters closure 2 by assuming that the supply of some types of labor is responsive to changes in the wages offered. Job creation in one region or industry can draw in workers from others, but also stimulates an increase in total labor force participation or hours worked. Labor demand growth thus reduces unemployment and underemployment, which is quite high among unskilled workers but not, however, for skilled workers. Accordingly we posit different labor supply elasticities by the skill and location of workers. The actual elasticity values used range from 0 to 1 (see Appendix B).

In each closure we assume that part of the capital stock used in each industry is fixed (immobile), while another part is mobile (it can be reallocated across industries).<sup>6</sup> We also assume that trade plus international capital flows add to zero (balance of payments equilibrium). Finally, we assume that net additions to the government's budget position are reflected in savings—that is, we do not enforce revenue neutrality. This assumption has implications for our results. Since the effect of a shock is to reduce the budget deficit (i.e. to increase net government savings), then our measures of welfare, which are based on household real expenditures, will understate the true welfare change associated with that shock. An alternative closure assumption would be to require that the government maintain a fixed budget deficit or surplus by imposing a lump-sum tax or transfer on households. However, this assumption is inconsistent with Vietnamese reality. In our presentation of simulation results later in this paper, we note that the predicted changes in government savings are a tiny fraction of total government expenditure, which in turn is less than one-fifth of GDP, so the cost (in terms of potential bias in our welfare measure) of a more realistic assumption about the government budget is very small indeed.

The model's numéraire price is the nominal exchange rate of domestic currency for US dollars, assumed fixed. World prices of imports are exogenous; those of exports are not, but the values of export demand elasticities are large enough that these prices are fairly unresponsive to changes in export quantities.

The model contains data on 16 household types, distinguished by location (urban/rural), sex of household head, and primary income source (farm, self-employment, wage work, not in labor force). These types are as defined in the SAM. Households earn income from ownership of primary factors and transfers, and spend it on a range of goods, both those produced domestically and also those imported from abroad.

For purposes of welfare analysis, we augment the household data by linking our model to the corresponding VHLSS data, which contains information on the incomes and expenditures of 9,175 households nationwide. This mapping makes it possible to draw conclusions about the effects of the shock on income distribution and poverty, both nationally and for subsets of the population, such as urban and rural households. Each household in the VHLSS is identified by the characteristics listed in the previous paragraph as belonging to one of the 16 household groups in the SAM. However, each VHLSS household has its own unique data identifying shares of income from land, low/medium/high skill labor, capital, and transfers, and its own unique share of expenditures devoted to food and non-food items. From the AGE experiments we obtain values of changes in wages, other factor returns and transfers, and consumer prices. We then use these to compute the change in each household's nominal income and cost of living. By this means we can map the economy-wide results onto real income changes and poverty changes for each VHLSS household. Thus, the model is fully simultaneous at the level of the 16-household aggregates, with a recursive microsimulation from these to the full VHLSS dataset.

#### 4.3 Experiments: rice price shock

Our policy experiment replicates the effects of a once-and-for-all increase in world rice prices. In this experiment we also explore the implications of different assumptions about labor mobility and labor supply, as already described. When the export price rises, Vietnam experiences a terms of trade gain, and net rice producers within the domestic economy are expected also to gain as a result. However, to the extent that the price rise is passed on from traders and producers to consumers in the domestic economy, it also has negative impacts. Moreover, as the simple model of section 2 made clear, there may also be substantive indirect effects from adjustment in markets other than that for rice.

Before turning to the general equilibrium results, it is illuminating to compare the approximate partial equilibrium impacts of the rice price increase. We do this by applying the food price increase to a version of the model in which we assume the labor market to be slack (so there are no endogenous wage effects)



and calculating the effects on household income of changes in the price of food and the returns to land used for food (specifically, rice) production. With wages unaltered, and no change in unearned income, equation (8) shows that the impact of the price increase will be determined at a household level by the expenditure share of food and the share of income from land used to produce rice. In the AGE model—by contrast with the simpler version in (8)—non-labor farm income is earned from two sources, land and fixed capital (see Table 2). Table 5 shows the calculations and results for the 16 basic household types. The first two columns of this table show income shares earned from all farmland and farm-specific capital. Based on these, the third and fourth columns show gross income changes, computed first for all farm land, and second for rice land only. The fifth column shows changes in the cost of living due to the food price rise. Deducting this from the income changes gives the final two columns, which show equivalent variation based on all farm income changes and on rice only. The “all agriculture” column shows that the mean household in every category suffers a loss from the food price rise. The “rice only” column confirms that the only household groups to gain from the price shock are those whose main income is from rice farming; their gains (in percentage change form) range from 2.6% up to 3.7%. The losses experienced by all other household groups are in proportion to the values of their food budget shares, and range from −0.75% down to −2.66%.

These welfare change results reproduce those reported in the partial equilibrium studies discussed earlier—albeit for rather broad household groups. Since rice farm households account for a large share of the poor population, aggregate poverty may diminish even as all other groups experience declining real income and rising poverty. These results, however, take no account of endogenous changes in non-food prices or in non-farm factor rewards, including wages, which (as seen in Table 2) account for a large share of household income. Accordingly, we now turn to the general equilibrium experiments, using the three closures previously described. The results, for a 35% rice export price increase, show changes that are predicted to take place over and above the effects of ‘business as usual’ growth. Table 6 summarizes the main macroeconomic results. Table 7 summarizes the main effects on wages and employment by labor type, and Table 8 shows effects on poverty and income distribution by household type.<sup>7</sup>

The first rows of Table 6 show percentage changes in rice prices at key points in the marketing chain. Consistent with the estimates in section 3, the rise in domestic rice prices is about 80% that of the border price rise. Paddy prices, however, rise by much less, only about 1/3 of the border price. This large difference between changes in producer and consumer prices is consistent with the margin shown in Figure 4, though it is notably at odds with the simplified unitary price model used in section 2. If the producer rice price rises by just 1/3 of the consumer price, then the “neutrality” of the first right-hand side term in (7) requires that the share of rice production in income be large relative to the expenditure share.

In other words, even among net rice producers, only those in the upper tail – the largest commercial farmers – can be sure that the direct impact of a rice price rise will actually increase their welfare.

As expected, in the shorter run (with labor fixed by location, and no change in labor supply) the shock has very little effect on overall GDP growth. GDP growth is faster (0.02%) when migration is possible, and faster still (0.34%) when some types of labor are elastically supplied (Column 3). The relaxation in supply constraints also means that the rise in the CPI is somewhat less in the case of elastic labor supply: inflation accelerates by 0.84% as opposed to about 0.95% when aggregate resources are fixed. Paddy output expands sharply, by 11.5% - 12.4%, depending on the closure. Overall agricultural output increases somewhat (0.37%) when labor is immobile, but by more (0.73%) when migration occurs, and even more (1.15%) when labor is elastically supplied. Manufacturing output (which includes processed rice and other products using paddy as an input) increases slightly in the first two closures, and by more when labor becomes more abundant overall. Services output is crowded out by wage increases in the first two closures, but this effect becomes negligible with more elastic labor supply. Employment changes reflect the pattern of output changes, except in paddy production, where labor use rises by as much as 1.4 times faster than output. Taken together, these GDP and sectoral results underscore the complementarity between labor mobility and economic growth.

How much difference do indirect effects through factor markets make? Not surprisingly, given the labor income shares in Table 2, the answer is “a lot”. Table 7 shows nominal changes in factor returns and employment. When labor is immobile across locations, all the gains from higher rice prices accrue to rural workers, while urban workers experience a slight nominal loss—to which must be added the additional loss due to higher living costs (Table 6). The immobility of labor excludes urban workers from the direct gains of growth and so contributes to a substantial narrowing of the urban-rural wage gap. However, labor mobility changes this in dramatic fashion. When migration is possible (closure 2), agriculture can hire new workers from either urban or rural areas.<sup>8</sup> Now, wage growth occurs at identical rates for rural and urban workers of each type, and the gains from agricultural growth are spread much more evenly across regions. Because agriculture is unskilled labor intensive, however, the gains of medium-skill workers are less than half those of their unskilled counterparts, and high skill workers continue to experience both nominal and real wage declines.

In the third closure, the supply of mainly low skill labor is more elastic. The increase in its supply (at 0.73%, a small percentage change but in a very much larger fraction of the total labor force) raises the productivity of workers of all other skill types—and of non-labor factors. Nominal wages of medium and high-skill workers now rise more substantially, while the increase in low skill wages dips sharply, from

around 2.9% with fixed labor supply to around 1.7% with more elastic supply. Owners of land and capital also benefit from the increase in those factors' relative scarcity.

Table 7 conveys several key insights concerning the distribution of gains from the rise in world rice prices among factor owners. First, the importance of rice and agriculture generally in total employment means that wage effects are substantial, suggesting that partial equilibrium measures of the impacts of food price shocks are missing a large part of the story. Second, in general equilibrium the degree of adjustment in the labor market has a powerful conditioning effect on the distribution of gains and losses. Spatial labor immobility “traps” gains and losses by location, whereas migration spreads them relatively evenly throughout the economy. Migration also permits a greater degree of sectoral adjustment to new prices, and this is reflected in divergent wage changes by skill. Finally, when some factors (in this case, low skill labor) are elastically supplied, total income can grow faster, but changes in relative factor scarcity award a larger share of the gains from additional growth to factors other than those whose supply increases. It follows from these observations that the answer to any question concerning the distribution of gains and losses from a food price shock depends on much more than the net consumer-net producer dichotomy, and indeed is highly sensitive to the degree of labor market adjustment that the shock induces.

All of these conditionalities contribute to a range of poverty consequences of the food price shock (Table 8). Aggregate and average household income changes are modest, in line with the small change in overall GDP. In the no-migration case, higher prices reduce the rural poverty headcount by 1.8% but raises urban poverty by 2.2%; as a result, the national poverty rate declines by 1.2% from its base rate of 19.1%.

Proportionally, the changes in the poverty gap are similar. When migration occurs, both the overall poverty reduction and its distribution between urban and rural regions diminish because then the gains from agricultural growth are shared through interregional labor market adjustment. This effect is even more pronounced when the supply of (mainly) low skill labor is elastic. In fact, since the net effect is to raise returns to inelastically supplied factors, our results indicate that the distribution of gains between rural and urban regions is reversed, with larger poverty declines observed in the latter than in the former.

There is, of course, a limit to what can be learned from comparisons of aggregates, due to within-group variation. To obtain a more complete view of the distribution of welfare changes we plot them, ordered from lowest to highest, across centiles of the relevant subpopulations. Figures 5 and 6 show this for rural and urban households respectively. In Figure 5, without migration (closure 1) only 17% of poor households experience any income decline. When labor is more mobile (closure 2) and more elastically supplied (closure 3), the labor market gains are more broadly shared and as a result, larger proportions (46% and 49% respectively) of poor households experience real income declines; moreover, the welfare

gains are now lower over almost the entire rural income distribution. For urban households, almost the opposite story applies. In the no-migration case nearly all of them (96%) experience an income decline, but as the labor market becomes integrated across regions, this figure drops sharply to 69% (closure 2) and 23% (closure 3). Almost exactly the same pattern can be seen among the initially poor households (Figures 8 and 9). Among poor rural households, 88% experience rising real income when labor mobility is limited, but fewer than half do so when labor is more mobile (Figure 8), and their gains are lower across the spectrum. The urban poor, meanwhile, are big winners from labor mobility, as seen in Figure 9.

By contrast with the partial equilibrium results reported in section 2, this experiment clarifies the role of general equilibrium linkages in a largely agrarian, low skill-labor intensive economy. The AGE model allows for labor market responses, whereas a partial equilibrium approaches count only those effects emanating from the rice market itself. When other markets—and in particular, when the labor market—adjust, higher rice prices translate into a higher marginal value product of low-skill labor. Since this is the primary income source of the poor, it alters the incidence of the price shock, spreading the gains more evenly between net rice producers and net consumers. When we apply predicted factor and product price changes from the AGE model to the VHLSS data, changes in returns to labor account for almost 300% of the average real income change—about the same magnitude, though of opposite sign, as the effect of higher consumer prices (340%), and an order of magnitude greater than the contribution from higher land returns (38%). Finally, contrasting results across the three closures confirm that in Vietnam, the intersectoral labor market is one of the most important conduits for distributing the gains from growth, even when the growth itself takes place in specific locations and industries.

## 6. Conclusions

Rising global food prices have sparked serious concerns about impacts on purchasing power and welfare in low-income economies, even in net exporters like Vietnam. Our study has found first that due to low price transmission, the extent of the global price shock of 2007-08 was much smaller in Vietnamese domestic markets than might have been expected, especially when compared with the underlying, longer term rising food price trend. Our AGE simulations of the shock, accompanied by an extrapolation to nationally representative household survey data, reveal the extent to which the food price increase directly reduced household welfare, especially among the poor. However, they also show clearly the importance of the labor market as moderating influence on these shocks. In the short run or when labor markets do not adjust across regions, rural workers and small farmers, who make up the largest poor subpopulation, capture large indirect gains through the employment effect of rice sector expansion. Longer-run, these

gains are dissipated somewhat through labor market adjustment; nevertheless, the labor market effect remains a very strong conditioning factor in determining household welfare and poverty outcomes.

As we see it, there are several types of longer-run issue that merit further research. The first is empirical. Was any of the new income associated with the shock spent in ways that enhance the productivity of the poor, or increase their capacity to withstand future shocks? What part, if any, of the windfall to rice millers and exporters has been plowed back into agricultural investments, or will be available for stabilization purposes in the event of a future price decline? The state trading firms that dominate Vietnamese rice exports are mandated to use their profits to promote agricultural development, so it is reasonable to expect to see increased investments in productivity-enhancing assets such as farm to market roads, storage and marketing infrastructure, and provision of intermediates such as fertilizer and seeds. The payoff to such investments would be higher farm profits, and potentially more fiscal resources available to stabilize consumer prices.

These questions also draw attention to policy responses. There is widespread concern that windfall gains by state-owned rice traders in 2007-08 were used neither in defense of short-term stabilization nor to promote longer run productivity gains. Since the state traders are nominally charged with fulfilling government-mandated goals, this leaves a question mark over the efficacy of policy responses to the rice crisis. Further research is needed to determine how much of the difference between global price trends and those in the domestic market could be described as genuine stabilization, and how much as rent-capture by the two dominant rice exporting firms.

Another issue is methodological. Our analysis has taken account of an important set of reactions to the food price shock not frequently considered by “impact” analyses. But in the longer run there is, of course, scope for even more flexibility as factors, including land and capital, are reallocated among activities, production technologies respond to new factor scarcities, and consumers make longer-term adjustments to their spending and savings. Capturing these responses requires a simulation model of considerably greater sophistication than that used here—and also demands new data on intertemporal responses by households, firms and government. As rising world food prices begin increasingly to appear more like a long-term phenomenon than a one-off shock, these reactions will need to be brought into future analysis.

## Appendix A: Calculating counterfactuals

In this appendix we calculate the extent of the 2007-09 price rise for rice, taking account of the underlying long-term price trend and other factors. The domestic rice price is related to the f.o.b. world price  $p_f^w$  through the nominal exchange rate  $E$ , the export tax equivalent  $t_f$ , and relevant export margins,  $m_f$ . In growth rate form, the domestic rice price evolves as follows:

$$\hat{p}_f = \hat{p}_f^w + \hat{E} + \hat{m}_f + \frac{t_f}{1-t_f} \hat{t}_f$$

In the long run, a shock to global rice prices may be large enough to affect the nominal exchange rate. But more immediate concerns exist about the value of the margin from the f.o.b. price to domestic producers or consumers, and that of the export tax rate equivalent,  $t_f$ . Our analysis in the text shows the pass-through margin to have changed significantly during the rice price boom. The Vietnamese government, in applying a short-lived ban on the signing of new export contracts in mid-2008, exogenously altered the value of  $t_f$ . So the counterfactual domestic price must be based on constant values of these two parameters. From the data, the average annual rise in f.o.b. prices in 2001-2006 was 7.8% (North) and 7.6% (South). Using these rates, the counterfactual price rise can be computed for 2007-09. This price and the actual domestic prices are shown in Table A-1.

**Table A-1: Actual and predicted rice price increases, 2001-09 (percent)**

	North	South
Annual price increase 2001-06	7.81	7.58
Annual price increase 2007-09	15.05	17.16
Actual price increase 2006-09	65.85	71.67
Counterfactual price increase 2006-09	35.09	33.97

## Appendix B: Assumed values for labor supply elasticities

In Vietnam, official sources report urban unemployment rates to be roughly steady at around 5-6%, and the ratio of rural hours worked to hours available at about 75% (reported in Brassard 2004). About 13% of rural workers are reported in official statistics as working less than full-time and seeking more hours of

work in a week (Coxhead et al. 2009, Table 6). Based on our evaluation of such admittedly fragmentary data, we surmise that the supply of labor by rural workers is in general more elastic than that for urban workers; that by rural females is especially more elastic than for their urban counterparts, and the supply is more elastic for low skill labor than for medium or high-skill labor. We build a vector of labor supply elasticity values from these conjectures. The assumed values (see table A-2) range from 1 for the most elastic supplies, to 0.1 for the least. The estimation of labor supply parameters directly from household and individual data is the subject of our ongoing empirical research.

**Table A-2. Assumed values of labor supply elasticities**

Labor type	Rural	Urban
Male low skill	1.0	0.5
Male medium-skill	0.1	0.1
Male high-skill	0.1	0.1
Female low skill	1.0	0.5
Female medium-skill	1.0	0.1
Female high-skill	0.1	0.1

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## Tables and figures

**Table 1: Household poverty in Vietnam, 2004**

	Number of people (000)	Population share (%)	Headcount poverty rate (%)	Share in poor pop'n (%)
Rural	60,017	74.2	21.78	84.77
Urban	20,849	25.8	11.26	15.23
Total	80,866	100.0	19.07	100.00

Source: Computed from VHLSS 2004.

**Table 2. Shares in household income and expenditure (per cent) by household group**

Household group	Income					Expenditure		
	Labor	Land	Capital	Transfers	Total	Food	Other	Total
Rural								
MH self-emp farm	64.88	11.81	7.35	15.96	100	52.8	28.1	100
MH self-emp nonfarm	58.68	2.19	33.96	5.17	100	37.7	42.5	100
MH wage earner	81.20	5.43	4.19	9.18	100	48.4	28.4	100
MH not in labor force	0.00	0.00	0.00	100.00	100	47.6	26.2	100
FH self-emp farm	60.26	10.13	8.48	21.13	100	50.7	27.6	100
FH self-emp nonfarm	62.31	1.57	18.80	17.32	100	44.9	28.1	100
FH wage earner	75.82	2.90	5.23	16.05	100	48.4	30.1	100
FH not in labor force	0.00	0.00	0.00	100.00	100	45.1	28.3	100
Urban								
MH self-emp farm	68.75	2.14	9.49	19.62	100	48.5	27.7	100
MH self-emp nonfarm	37.52	0.06	50.67	11.75	100	37.0	33.7	100
MH wage earner	71.73	0.22	12.48	15.57	100	35.5	35.3	100
MH not in labor force	0.00	0.00	0.00	100.00	100	40.5	30.7	100
FH self-emp farm	44.81	3.12	12.39	39.68	100	46.8	32.6	100
FH self-emp nonfarm	48.13	0.02	30.29	21.56	100	38.0	33.3	100
FH wage earner	67.11	0.03	13.04	19.83	100	32.3	39.0	100
FH not in labor force	0.00	0.00	0.00	100.00	100	43.0	33.0	100

Notes: MH: male-headed; FH: female-headed

Source of basic data: Vietnam Social Accounting Matrix, 2004.

**Table 4: Long-run pass-through elasticity (static model)**

	North		South	
	Coef.	t-stat	Coef.	t-stat
<b>Whole period (Jan, 2001-Dec, 2009)</b>				
Log of export prices	0.857	34.81**	0.870	32.89**
Constant	1.260	6.10**	1.048	4.71**
ADF Test for residuals	-3.25		-3.24	
5% critical values	-2.89		-2.89	
<b>Pre-crisis period (Jan, 2001-Feb, 2007)</b>				
Log of export prices	0.732	18.92**	0.724	23.07**
Constant	2.249	7.16**	2.212	8.68**
ADF Test for residuals	-3.27		-3.10	
5% critical values	-2.92		-2.92	
<b>Crisis period (March, 2007- Dec, 2009)</b>				
Log of export prices	0.608	8.35**	0.603	6.99**
Constant	3.522	5.41**	3.486	4.53**
ADF Test for residuals	-1.59		-1.78	
5% critical values	-2.98		-2.98	

**Table 4: Pass-through elasticity: error correction model**

Dependent variable: $\Delta(\text{domestic prices})$	North		South	
	Coef.	t-stat	Coef.	t-stat
<b>Whole period</b>				
$\Delta(\text{export prices})$	0.153	2.80**	0.105	1.83*
Lagged domestic prices	-0.226	-6.29**	-0.207	-5.88**
Lagged export prices	0.210	6.54**	0.200	6.28**
Constant	0.162	1.84*	0.054	0.62
R-square	0.356		0.311	
Number of observations	100		100	
Short-run pass-through elasticity	0.153		0.105	
Long-run pass-through elasticity	0.927		0.970	
Error-correction coefficient	0.210		0.200	
<b>Pre-crisis period</b>				
$\Delta(\text{export prices})$	-0.208	-1.65*	0.000	0.00
Lagged domestic prices	-0.313	-4.79**	-0.306	-5.03**
Lagged export prices	0.253	4.91**	0.245	5.25**
Constant	0.520	2.28**	0.497	2.67**
R-square	0.303		0.310	
Number of observations	66		66	
Short-run pass-through elasticity	-0.208		0.000	
Long-run pass-through elasticity	0.809		0.799	
Error-correction coefficient	0.253		0.245	
<b>Crisis period</b>				
$\Delta(\text{export prices})$	0.185	2.81**	0.076	0.82
Lagged domestic prices	-0.257	-4.57**	-0.263	-3.95**
Lagged export prices	0.199	4.88**	0.196	3.76**
Constant	0.537	1.87*	0.599	1.6
R-square	0.570		0.382	
Number of observations	34		34	
Short-run pass-through elasticity	0.185		0.076	
Long-run pass-through elasticity	0.774		0.745	
Error-correction coefficient	0.199		0.196	

\*\* significant at 5%; \* significant at 10%.

**Table 5. Direct (partial equilibrium) impacts of a rice price shock on real household income**

Household group	Income shares <sup>a</sup>		Gross income change (%)		Equiv. variation (%)		
	Land	Ag. Capital	All agric. <sup>b</sup>	Rice only <sup>c</sup>	COL change (food) <sup>d</sup>	All agric. <sup>b</sup>	Rice only <sup>c</sup>
Rural							
MH self-emp farm	11.81	7.35	1.36	5.69	2.82	-1.47	2.86
MH self-emp nonfarm	2.19	0	0.16	0.50	2.28	-2.11	-1.78
MH wage earner	5.43	0	0.41	1.24	2.40	-1.99	-1.15
MH not in labor force	0	0	0.00	0.00	2.25	-2.25	-2.25
FH self-emp farm	10.13	8.48	1.30	5.76	2.70	-1.40	3.06
FH self-emp nonfarm	1.57	0	0.12	0.36	2.07	-1.95	-1.71
FH wage earner	2.9	0	0.22	0.66	2.06	-1.85	-1.40
FH not in labor force	0	0	0.00	0.00	2.66	-2.66	-2.66
Urban							
MH self-emp farm	2.14	9.49	0.77	4.34	1.70	-0.93	2.64
MH self-emp nonfarm	0.06	0	0.00	0.01	1.28	-1.27	-1.26
MH wage earner	0.22	0	0.02	0.05	1.11	-1.09	-1.05
MH not in labor force	0	0	0.00	0.00	1.22	-1.22	-1.22
FH self-emp farm	3.12	12.39	1.03	5.74	2.00	-0.98	3.74
FH self-emp nonfarm	0.02	0	0.00	0.00	0.92	-0.92	-0.92
FH wage earner	0.03	0	0.00	0.01	0.76	-0.76	-0.75
FH not in labor force	0	0	0.00	0.00	0.83	-0.83	-0.83

Notes: a. From Table 2, assuming only farm households earn from farm capital. b. Average for all agricultural sectors. Change in land price = 7.5%, change in fixed capital return = 6.4%. c. Average for rice farming only. Change in land price = 22.9%, change in fixed capital return = 40.6%. d. Cost of living change: food expenditure share X change in food price index.

**Table 6: Effects of global price shock on rice market and the macroeconomy (percent change)**

	Labor market assumptions		
	No migration, fixed total supply of each labor type	Migration, fixed total supply of each labor type	Migration, flexible labor supply
Rice prices			
Margin-inclusive export price	28.72	28.62	28.52
Net domestic consumer price	23.79	23.58	23.44
Farm-gate (paddy)	8.80	8.35	8.16
Change in real GDP	0.014	0.020	0.342
Change in CPI	0.954	0.955	0.842
Change in G savings (% initial G. exp)	0.489	0.402	0.607
Output change: paddy & agg. sectors			
Paddy	11.465	11.952	12.420
Agriculture	0.375	0.732	1.147
Manufacturing	0.329	0.305	0.562
Services	-0.046	-0.394	-0.060
Employment change: paddy & agg. sectors			
Paddy	15.100	16.500	17.100
Agriculture	0.656	1.198	1.924
Manufacturing	0.062	-0.036	0.466
Services	-0.155	-0.714	-0.198

**Table 7: Wage and employment effects of rice export price increase (Percent change)**

	Labor market assumptions		
	No migration,	Migration,	Migration, flexible
	fixed total	fixed total	
	supply of each	supply of each	
	labor type	labor type	labor supply
Change in wage (%)			
Male rural low skill	4.14	2.92	1.71
Male rural medium-skill	4.13	1.25	1.84
Male rural high-skill	4.19	-0.71	0.83
Female rural low skill	4.13	2.90	1.71
Female rural medium-skill	4.13	0.87	1.46
Female rural high-skill	4.19	-0.50	0.98
Male urban low skill	-0.35	2.92	1.71
Male urban medium-skill	-0.35	1.25	1.84
Male urban high-skill	-0.35	-0.71	0.83
Female urban low skill	-0.35	2.90	1.71
Female urban medium-skill	-0.35	0.87	1.46
Female urban high-skill	-0.35	-0.50	0.98
Change in non-labor factor returns (%)			
Rice/annual crop land only	20.41	21.01	21.81
All land (average)	5.82	6.07	6.72
Mobile capital	0.04	-0.07	0.39
Fixed capital (average)			
Agriculture	4.73	4.99	5.63
Manufacturing	2.11	2.22	2.99
Services	1.04	0.73	1.23
Employment change: Low skill	0*	0*	0.73
Medium skill	0*	0*	0.26
High skill	0*	0*	0.01

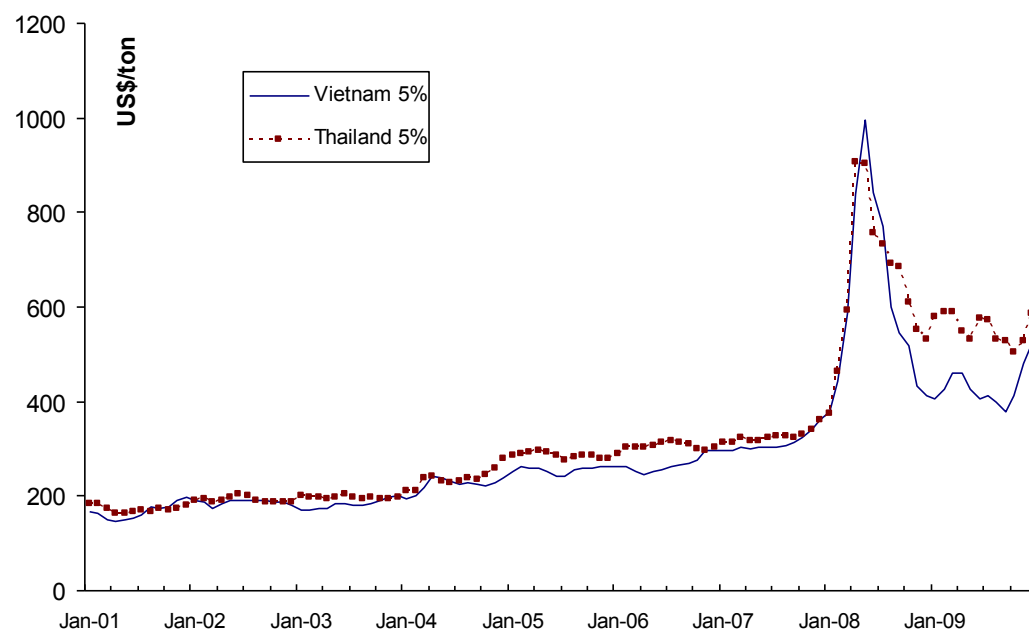
\* Fixed at zero.



**Table 8: Poverty and income distribution effects of rice export price increase (percent change)**

		Labor market assumptions		
		No migration, fixed total supply of each labor type	Migration, fixed total supply of each labor type	Migration, flexible labor supply
	Baseline (VND*10 <sup>6</sup> )	Percentage change from baseline		
Real per capita income				
Whole country	499	0.132	0.235	0.281
Urban	809	-1.004	-0.894	0.419
Rural	395	0.942	0.236	0.183
Poverty rate (headcount, %)				
Whole country	19.1	-1.193	-0.801	-0.376
Urban	11.3	2.200	0.407	-1.695
Rural	21.8	-1.806	-1.019	-0.138
Poverty gap (%)				
Whole country	4.84	-1.284	-0.614	-0.433
Urban	2.43	4.112	0.304	-2.452
Rural	5.69	-2.088	-0.750	-0.132

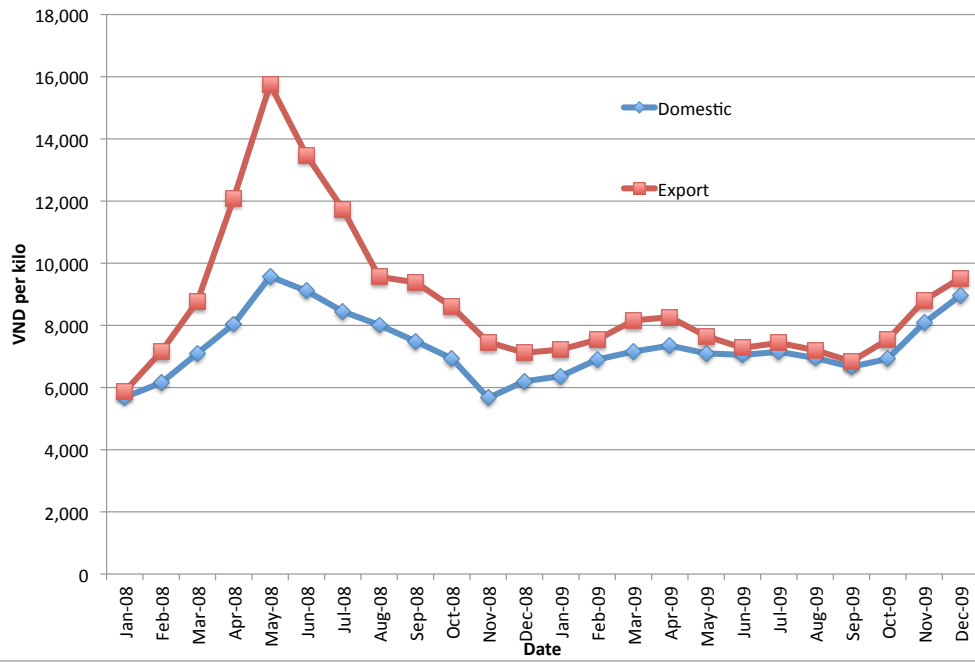
Source: Calculated from AGE results using VHLSS data.



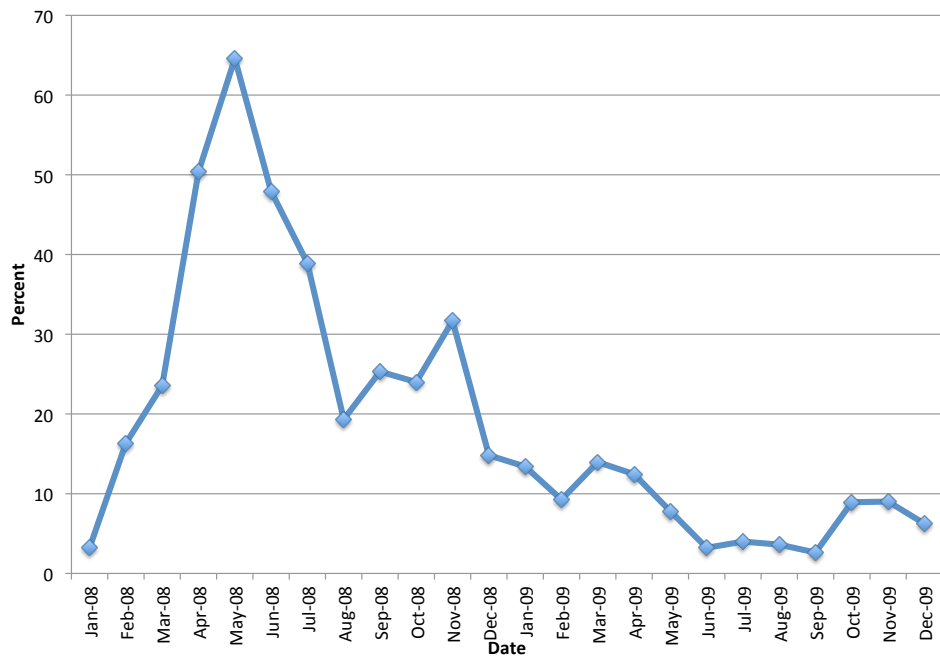
**Figure 1: Prices of rice exported from Thailand rice and Vietnam (5% broken)**

Source: Vietnam rice 5%: FAO Rice Market Outlook and Rice Price Update, various issues; Thailand rice 5%: World Rice Statistics, IRRI.

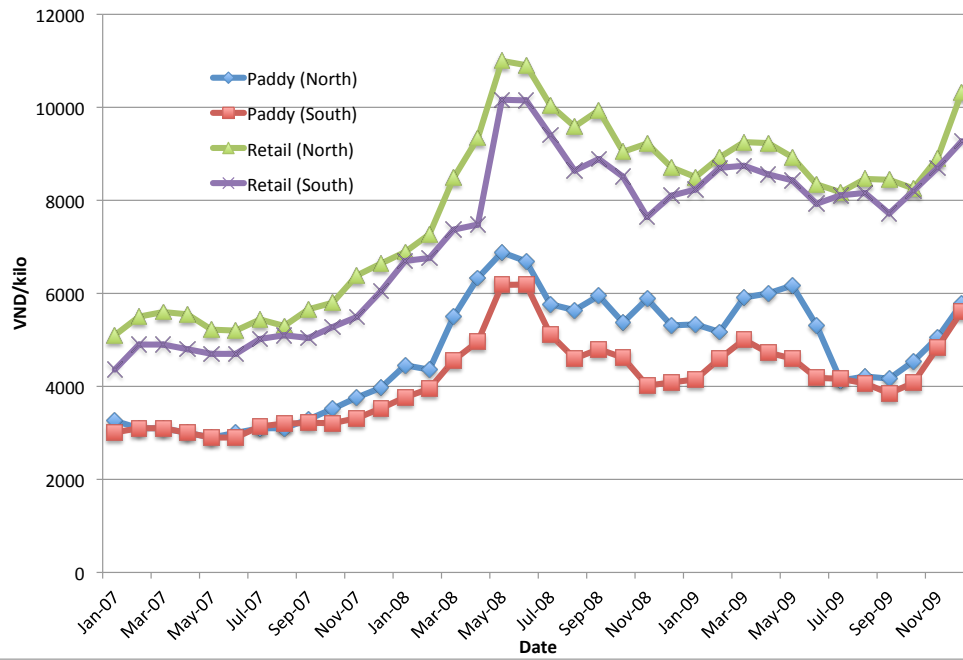
**Figure 2: Vietnam: domestic and export rice prices**

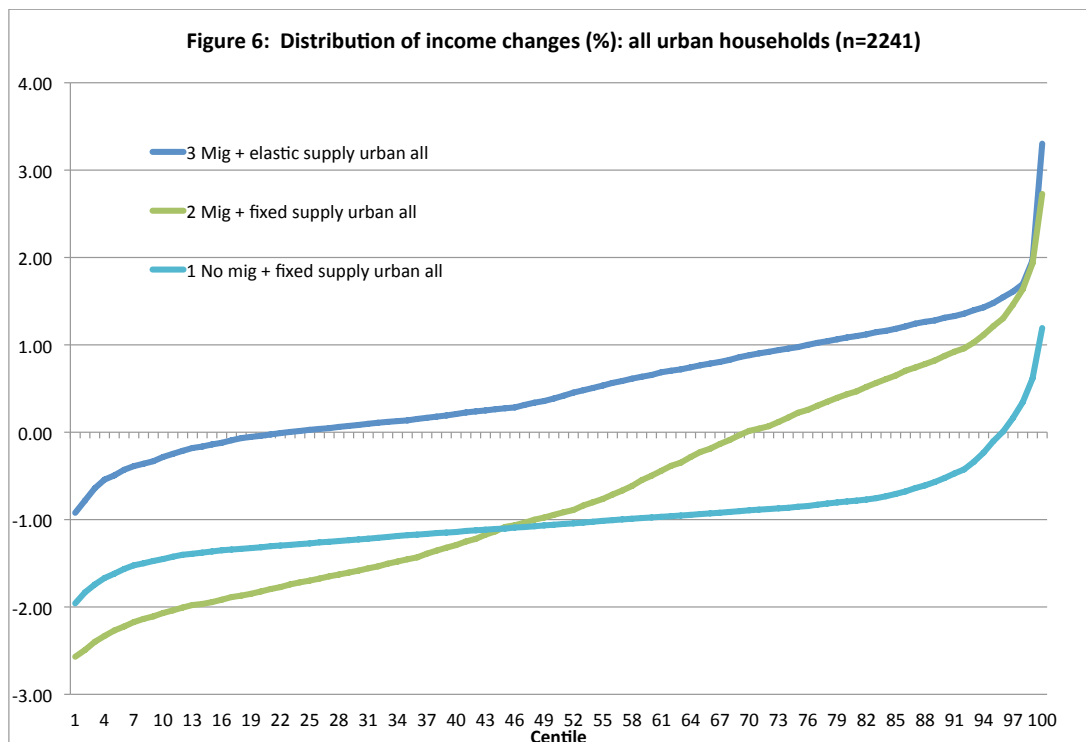
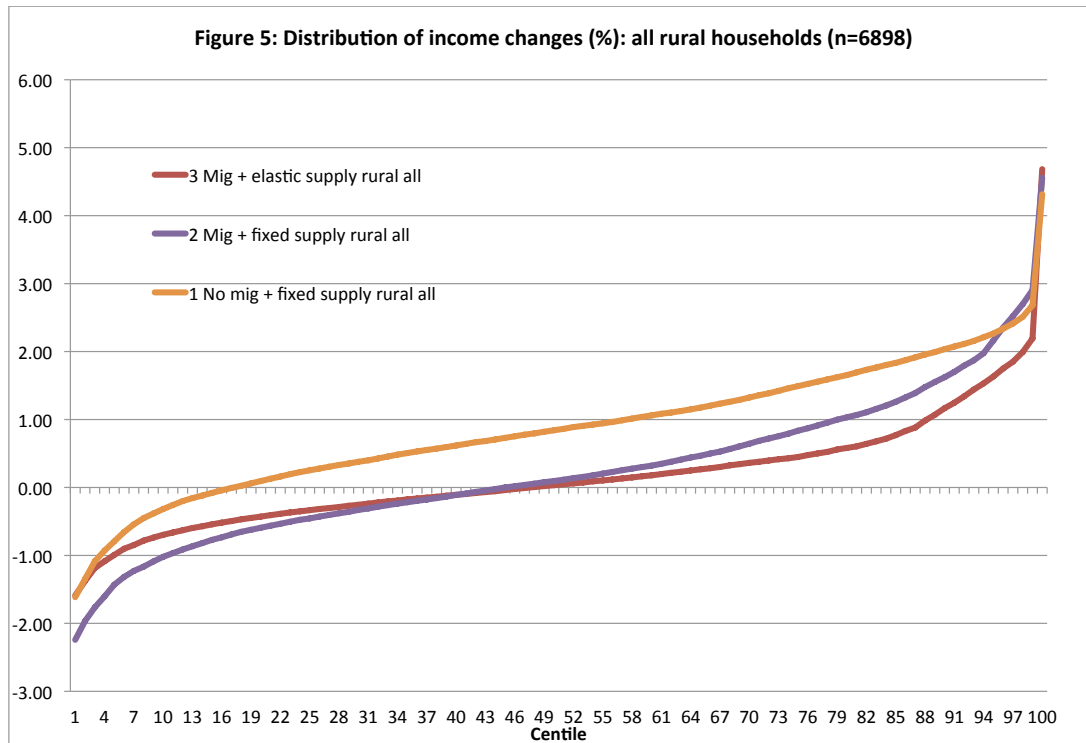


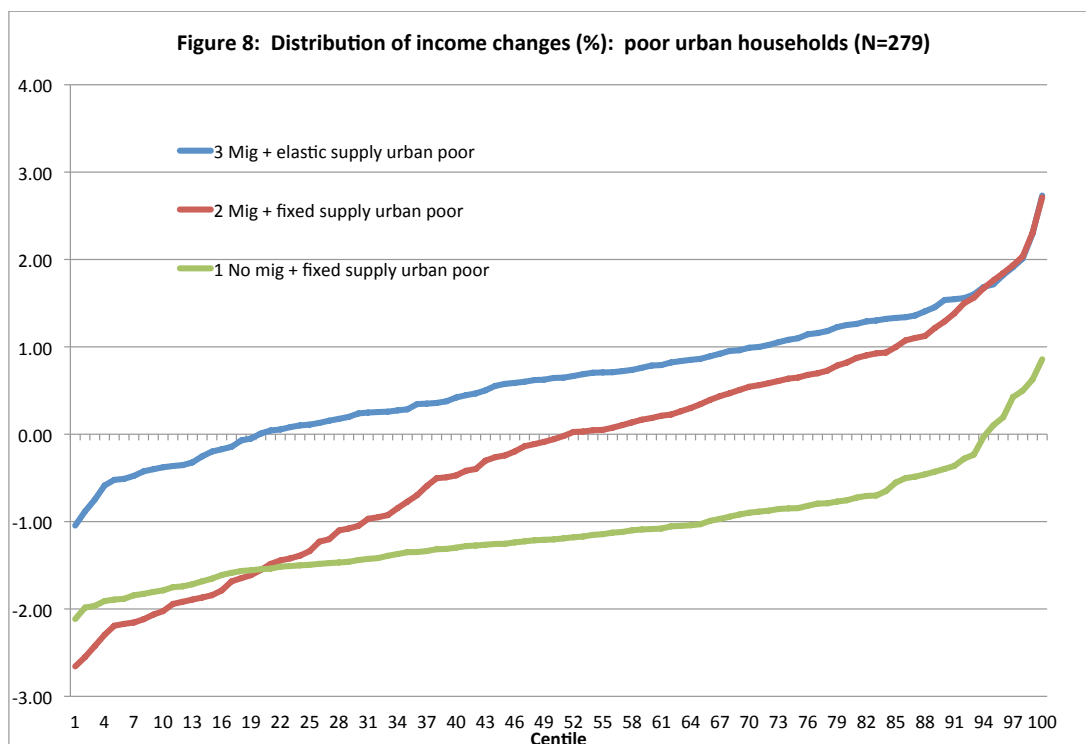
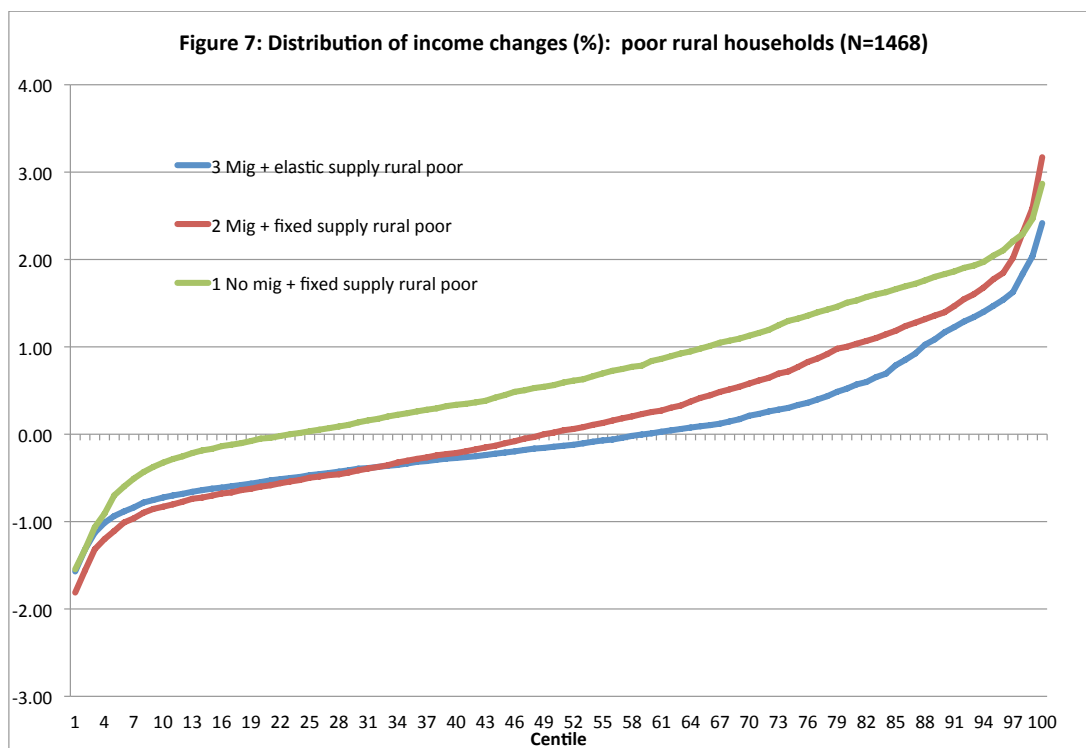
**Figure 3: Export margin (% of domestic price)**



**Figure 4: Paddy and rice prices in domestic markets**







## Endnotes

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<sup>1</sup> Including, notably, a 2008 special issue of *Agricultural Economics*, several papers from which are very useful reference points for our study.

<sup>2</sup> The expression relies on the envelope theorem. The optimized functions  $c_i(p, w, u)$  and  $-L_i^S(p, w, u; T)$  are homogeneous of degree zero in  $(p, w)$ . Young's theorem (symmetry of second-order derivatives) allows us to rearrange terms so as to use Euler's theorem to eliminate second-order terms from the solution.

<sup>3</sup> The optimized farm profit function is  $\pi(p_f, w_f, T) = Tr_f(p_f, w_f, T) \equiv p_f q_f(p_f, w_f, T) - w_f L_f(p_f, w_f, T)$ . So the total differential is  $Tdr_f = p_f dq_f - L_f dw_f$ .

<sup>4</sup> Minot and Goletti (2000) found evidence of significant north-south barriers to internal rice market integration for earlier years, 1985-95.

<sup>5</sup> Vietnam's land-labor ratio, at 0.114 ha/resident in 2007, is among the lowest in the developing world. Compare China (0.168), Indonesia (0.249) and Thailand (0.522). Source: FAOSTAT, [www.fao.org](http://www.fao.org).

<sup>6</sup> The Vietnam SAM does not distinguish between fixed and mobile capital inputs. In the absence of more information we have adopted a 50-50 division of the capital use values. We also check the robustness of simulation result with respect to this division. The main results exhibit minimal sensitivity to large changes in the fixed-mobile capital split (details and data available from the authors on request).

<sup>7</sup> More detailed results are available from the authors.

<sup>8</sup> Our model assumes zero migration costs.