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Title: Incentivising universal safe delivery in Nepal: ten years of experience

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Key messages:

An increase in utilisation of maternal health services is associated with the overall policy

Individual elements of the policy have a differential impact on population groups and

areas

The benefits of each programme are disproportionately absorbed by people living in the

richer terai zone.

Demand-side payments appear to favour non-poor households while activity based

supply side payments have encouraged access by poorer households

Continued improvement in access will require greater attention to access by the poor in

the most remote areas.

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## Incentivising universal safe delivery in Nepal: ten years of experience

### Abstract

Background: Payments to users and providers of health services are an important ingredient in attempts to promote universal health coverage in low resource settings. The maternal health programme in Nepal explicitly recognises that ensuring universal access to safe delivery care requires policies that both ensure effective services and overcome demand-side barriers. The programme has used three innovative financing initiatives to stimulate an increase in the use of facility based delivery: the maternity incentive scheme (2005) reimbursing women for accessing a facility, activity payments in poor districts (2006) and universal free-delivery (2009). We examine the impact of these mechanisms on access to safe delivery services.

Methods: Multiple waves of the Demographic and Health Survey were merged to provide household-level cross-sectional data on maternity services. A multilevel logit model was used to investigate the roll-out of the three policies across ecological zones assuming a district-wide treatment effect. An interrupted time-series approach that includes cross sectional data on deliveries at each period is used to detect the association between outcomes and policy.

Findings: The maternal Incentive programme was associated with an increase in service delivery in hill and tarai areas. A positive effect in mountain areas was detectable as a result of the supply-side payments made to facilities for delivery. While use among the non-poor increased across the country, a positive effect on the poorest population is was only present in mountain areas.

Conclusion: The beneficial impact of maternal financing policies in Nepal is skewed towards areas and households that are geographically more accessible and wealthy. Inferior services in remote areas reduce the impact of financing policies. Policy may need to be refocused on poorer, less accessible areas if improvements in access to maternal health services are to continue.

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# Introduction

Direct payments to users, through demand-side financing, and providers, performance based supply-side payments, through of health services forms an important ingredient of attempts to increase the uptake of health services and promote universal health coverage in low resource settings. Payments have had some success in incentivising service delivery although evidence on their cost-effectiveness is mixed (Murray et al., 2014, Witter et al., 2012).

Against a background of low use of services and high maternal mortality, the Nepalese Government has sought to incentivise maternal health services. The mechanisms introduced with strong political backing focus on stimulating the uptake of institutional delivery services. They combine a conditional cash transfer (demand-side payments) for all women that deliver in a facility with performance-based supply-side payments to create additional capacity to deliver quality services. We make use of four rounds of the Nepal Demographic and Health Survey (NDHS) to review their impact ten years on.

The article is structured as follows. In the next section we describe the evolution of the scheme and published evidence on impact. The third and fourth sections describe the methods used and present findings. The final section discusses the implications of the findings for the future of the scheme.

## **Incentivising safe deliveries**

From the late 1990s, the Nepal maternal health programme invested heavily in improving birthing facilities in the most disadvantaged areas through improvements in physical infrastructure, particularly birthing centres, training of nurse-midwives as anaesthetic assistants and strengthening blood banking (Rath et al., 2007). It was estimated that by 2004, met-need for care had reached 14% across the country (an increase from less than 5% in the mid-1990s). Differences in provision still persisted. The programme struggled to ensure that comprehensive obstetric care providing surgical and instrumental interventions, was provided across the country: according to the HMIS, in 2003 there were 2.5 hospital beds per 10,000 population in tarai and 1.27 in hills but only 0.98 in mountain areas (Ministry of Health and Population, 2004). Similarly, studies demonstrated huge differences in access to facilities. One survey found that women took on average 2.8 hours to reach a birthing facility in the tarai, 5.6 hours in hills and 8.3 hours in mountain areas (Borghi et al., 2006). Stimulating demand for services was also seen as a vital part of the strategy and some mechanisms, including loan schemes, were initiated. It was recognised, however, that further work to increase care seeking was key the overall success of the programme (Rath et al., 2007).

The maternity incentive scheme (MIS) was introduced from July 2005 following a study that suggested that costs associated with delivery were discouraging women from having a facility-based birth; reaching a facility accounted for around two-thirds of these costs (Borghi et al., 2006). A policy was quickly formulated and implemented with strong commitment from a government that was eager to use the policy to appeal to voters (Ensor et al., 2008). From July 2005, an incentive was introduced to be paid to all women delivering at public facilities. The payment to women was graduated: NPR 1,500 in mountain; NPR 1,000 in hill; and NPR 500 in tarai areas to reflect the higher costs in remoter areas (Family Health Division, 2005). Payment was designed to defray part of their costs but not fully compensate women for all expenditures incurred.

From July 2006 the scheme, renamed the Safe delivery Incentive Programme (SDIP), facilities in the 25 districts with lowest human development (based on a district Human Development Index) were paid a flat fee of NPR 1,000 per delivery regardless of complexity or length of stay. All mountain and some of the hill districts were included. Health workers in these districts also received an incentive payment of NPR 300 for carrying out deliveries in facilities and in a women's own home. The latter recognised that home deliveries were likely to continue for some time and that a priority was to make them safer. The payment was reduced to NPR 200 in January 2009 and NPR 100 in July 2012 amidst evidence of persistent but low level fraudulent claims (Family Health Division, 2005, Family Health Division, 2007, Family Health Division, 2009) . At first benefits were limited to women having two or fewer children to mitigate the 'perverse incentive' to have more children; this requirement was later dropped (Family Health Division, 2007, Ministry of Health and Population Nepal et al., 2014). The scheme was broadened beyond the public sector to include community and teaching hospitals (2006), accredited NGO facilities and some for-profit private facilities (2009).

In January 2009, the Aama programme was implemented which made delivery care free across the country (Family Health Division, 2009). Aama set a fixed reimbursement for various categories of delivery and complication differentiated by size of facility. Non-government facilities receiving

accreditation from the Ministry of Health and Population receive the same level of reimbursement (Ensor and Witter, 2008). Since government facilities receive the Aama reimbursement in addition to their usual budget while it is the only source of funding for deliveries in non-government facilities it has been argued that the scheme is biased against non-government provision (Suresh Tiwari et al., 2015). Aama was merged in 2012 with an existing but less successful incentive scheme for four antenatal care visits to capitalise on the high visibility of Aama and reduce the number of parallel schemes (Subedi et al., 2015, Adhikari et al., 2011).

A number of studies have looked at the impact of the MIS and SDIP schemes. Early evidence suggested that their implementation was slow with much variation across districts due to ignorance of schemes and delays with central level fund release (Powell-Jackson et al., 2009). There were also differences in local practice particularly around eligibility for incentives. Recent evidence suggests that knowledge of the scheme has increased substantially over time but with less impact in hard to reach areas (Bhusal et al., 2011). A quasi-experimental study that allocated women to matched treatment and control groups according to whether they knew about the scheme found that over the first three years the scheme was associated with a 4.2 percentage point increase in delivery with a skilled attendant (Powell-Jackson and Hanson, 2012). The non-poor appear to have benefited disproportionately reflecting the lack of physical accessibility to public services by poorer populations (Tim Powell-Jackson and Rebecca Wolfe, 2008).

The Aama scheme learned from teething problems with previous programmes and has generally functioned effectively although bottlenecks are reported in provision of services due to lack of key staff and dwindling general revenues that perpetuate patient payments (Witter et al., 2011). Providers suggest that Aama funding ensured the general functioning of facilities enabling all services to continue to function. The 2012 Household Survey reports that almost 70% of household heads were aware of the Aama Programme but there is variation by ethnicity, terrain and income (Ministry of Health and Population, 2013). Multivariate analysis of 750 deliveries from the household survey found that introduction of the Aama programme was associated with a 4.6 percentage point increase in the use of government maternity services (Powell-Jackson et al., 2010).

#### Methods

We merged three rounds (2001, 2006 and 2011) of the NDHS to investigate the impact of the mechanisms. The programmes were rolled out in different ways across the country and we use this variation to investigate their differential impact. An interrupted time series approach that takes account of the monthly nature of births reported in the NDHS and adjusts for variation in characteristics at the individual level was used. The multivariate analysis was undertaken on NDHS data for the period 1999 to 2011, providing an analysis six years prior to the first policy (MIS) and six years afterwards. The model allows for two separate effects of each policy. First an immediate effect through a change in intercept and second a gradual 'build-up' effect through a change in the slope on the time variable. This formulation explicitly recognises that policy impact can be gradual and that its effect may not be fully felt for many months or years.

We focus on how three main outcome variables - facility based deliveries, delivery with a skilled health worker and by caesarean section - vary in response to the policies (Table 1). Skilled workers include doctors, midwives and nurses but not workers that have SBA training but no formal medical qualification.

#### <Table 1 about here>

The models separates the sample according to the groups in table one to examine the impact of each policy combination compared with base outcome levels that vary across ecological zones and adjusted for individual and household covariates as follows:

$$O_{ijm} = \phi_0 + \phi_1 H + \phi_2 M + \phi_3 T_m + \phi_4 H_m + \phi_5 M_m + \phi_6 T^1 + \phi_7 H^1 + \phi_8 M^1 + \phi_9 T_m^1 + \phi_{10} H_m^1 + \phi_{11} M_m^1 + \phi_{12} H^2 + \phi_{13} M^2 + \phi_{14} H_m^2 + \phi_{15} M_m^2 + \phi_{16} T^3 + \phi_{17} H^3 + \phi_{18} T_m^3 + \phi_{19} H_m^3 + \emptyset X_{ijm} + e_i + v_m + u_{ijm}$$
(1)

Where  $O_{ijm}$  are the study outcomes for individual i in cluster j at month m; H and M are dummy variables for hill and mountain areas (tarai is the reference category),  $T_m$ ,  $H_m$ ,  $M_m$  are underlying trend outcomes in each ecological zone; the immediate effect of the introduction of the MIS is captured by intercept variables ( $T^1$ ,  $H^1$ ,  $M^1$ ) while the gradual build-up effect are captured by trend slope-dummy variables ( $T^1_m$ ,  $H^1_m$ ,  $M^1_m$ ) for periods after July 2005; similarly the effect of the SDIP intervention is captured by intercept ( $H^2$ ,  $H^2$ ) and trend variables ( $H^2_m$ ,  $H^2_m$ ) for periods after July 2006 and the effect of Aama is captured by intercept ( $T^3$ ,  $T^3$ ) and trend variables ( $T^3_m$ ,  $T^3_m$ ) for periods after January 2009;  $T^3_m$  is vector of covariates including asset index quintiles, parity, maternal and paternal education, whether location of birth was rural or urban and religion. The roll-out of the programme was fragmented and uneven. This suggests that that potentially non-linear roll-out of the programme suggests that outcomes may follow non-linear trends. To incorporate the possibility of this non-linearity we include polynomial of degree two through five trend terms and compare with the base model using a log-likelihood test.

District specific random effects are  $(e_j)$  are included to take account of area variation, a time specific random effect term (zt) to account of correlation across time period specific variation and a households random effect term  $(v_m)$  to allow for common variation between households since some

report more than one birth over the period and an individual random error  $(u_{ijm})$ . The structure of the DHS, means that some births reported can occur up to five years after the actual delivery. Although an important and memorable event, it is possible that this delay could lead to a bias in reported outcome. We adjust this by incorporating a recall variable define as time period between interview and birth date into the model.

Marginal effects are calculated to assess the impact on the probability of each outcome at time of intervention in each zone and mean values of other covariates. They are computed for each intervention separately compared to a counterfactual of no intervention at the same point in time. For later interventions the counterfactual assumes the earlier, zone-specific, interventions have been applied. The overall effect, indicates the impact of all interventions combined in each zone compared to a counterfactual at the time of Aama introduction.

A necessary although not sufficient condition for a plausible causal relationship between policy and outcome in both models is that the breakpoint should occur after policy implementation. We independently test for an unknown structural breakpoint in the coefficients. This is undertaken using a series of likelihood ratio tests to identify the maximum value of the wald test statistic and implemented using the stata function estat sbsingle for a time-series in each zone separately.

### **Results**

Descriptive statistics suggest that average outcome indicators have generally for each of the ecological zones improved over each of the main policy periods (Table 2). The improvement is most notable in the tarai and hill areas with higher human development. Caesarean section rates remain low by international standards across all periods although there is a noticeable increase in tarai areas.

## <Table 2 about here>

Trends across the periods, suggest that the impact of policy builds up over time following policy implementation. Facility delivery in both tarai and hill areas is associate with a gradual increase following the start of the MIS (figure one) while there is no perceptible change in mountain areas until after the start of the SDIP. Modest increases in use of services between 2003 and 2005 may be attributed to earlier improvements on the supply side under the safer motherhood programme.

### <figure 1 about here>

The multivariate analysis indicates that the starting value for facility delivery and sba outcomes were significantly lower in mountain compared to hill and tarai, while the secular increase in outcomes was significant in tarai (p<0.01) but not in other zones (Table 3).

Policies are associated with significant changes in maternal outcomes after taking account of general differences in in each zone, secular trends and individual covariates. For the MIS, there are significant time effects both for the tarai and hill areas for facility delivery and delivery with a skilled health worker. The SDIP was associated with a large (greater than 10 percentage points (pp)) and significant (p<0.01) effect on both facility delivery and with a skilled worker in mountain but not in hill areas. The Aama policy was associated with no statistically significant effect in any zone.

Marginal effects examine the total percentage point impact of each policy combining the initial change in intercept with the policy-trend. Marginal effects are calculated 2 years after the initial introduction of the policy compared with a counterfactual of no policy only secular time-trend. For the MIS, a positive increase in facility delivery of 7 pp for facility delivery and between 5.2 and 10.2 pp for delivery with a skilled worker was found for hill and tarai areas. By contrast, the MIS is associated with a reduction in both outcomes in mountain areas. For the SDIP, large changes are recorded in mountain areas for all outcomes (p<0.001). No significant marginal effects are recorded for the Aama policy. A 25 pp effect for the effect of all policies combined was found in the tarai zone (p<0.001) and around 13 pp in hill (p<0.1) and mountain (p<0.001) zones. The policies appear to have had little or no effect on the rate of caesarean section.

### <Table 3 about here>

Different effects of policy for the poor and non-poor are suggested by the marginal effects on facility delivery (Table 4). Outcomes for the non-poor in tarai and hill and improved largely as a result of the introduction of the MIS; the effects are large (around 30 pp), positive and significant (positive but not significant in mountain areas). For the poor, the main association was the SDIP policy in mountain areas which demonstrate a significant positive effect that underpins the overall cumulative positive effect on utilisation. For the poor in hill areas, the overall impact of the programme is slightly negative although the effects are not statistically significant.

### <Table 4 about here>

The independent test for an unknown structural break in the data broadly supports the finding of structural breaks after policy implementation but at different times for each ecological zone. The test for tarai found the most likely break in April 2006 (wald=334, p<0.0001) and for hill areas in November 2006 (wald, p<0.0001), respectively 9 and 16 months after the introduction of the MIS. The most likely break in mountain areas was in December 2007 (wald 50.3, p<0.0001), 29 months after MIS and 17 months after SDIP implementation. The recall variable was found not to be significant (facility delivery p=0.87, sba p=0.393, c-section p=0.361). This suggests that any bias in reporting as a result of faded memories is relatively small. This is perhaps not surprising given that birth events including place and type of birth are likely to be extremely memorable. A log-likelihood ratio nested test suggests that inclusion of higher order polynomial trends do not add significantly to the explanatory power of the model ( $\chi^2 = 13.4, p = 0.13$ ).

### Discussion

In the ten years prior to the introduction of the MIS there were only modest improvements in the utilisation of health services, mainly in the tarai ecological zone (figure 1). The MIS and SDIP programmes were associated with an increase in facility delivery and birth with a skilled health worker. While the two-year effect of the MIS was large and statistically significant in tarai and hill areas, the association was negative in mountain areas. Following introduction of the SDIP, the initial negative effect in mountain areas was reversed and overall a positive cumulative impact is suggested in all

zones. While the programmes benefit all areas, the effect appears to be strongest in the tarai. This finding is likely to be underpinned by the much better transport links, concentration of referral hospitals and better retention of skilled birth attendants than in mountain and hill areas (Upreti SR et al., 2014). The most important policy in stimulating demand amongst the poor living in mountain areas are the supply-incentives introduced by the SDIP. In contrast, the MIS largely appear to benefit non-poor populations.

The uneven implementation of the programme through, for example, inadequate publicising of the scheme and problems in ensuring cash was available, suggests the effect of the policy could be gradual and possibly non-linear. The significance of the policy trend terms confirms the gradual impact. It is difficult to disentangle these effects from more complex long-term trends in outcomes. Tests of more complex non-linear time trends were not significant but we remain unsure whether the slow and sporadic pace of change is fully captured by the model parameters.

The 2009 Aama programme roll-out appears to have no significant effect on outcomes. The financing policy in Nepal combined universal demand-side payments with targeted supply-side payments in poorer areas. The latter was later rolled out as the Aama programme which forms part of the government's more general free care scheme. The Aama programme is a consolidation of the previous supply and demand-side interventions and so it is perhaps not surprising that no separate, significant effect of the programme could be isolated.

The Aama programme introduced higher reimbursement for provision of caesarean section. There was concern that this would incentivise surgical delivery beyond what is medically necessary. The results suggest no substantial effect of the policies on surgical delivery. A small positive overall impact is recorded for mountain areas (p=0.1) but from a very low base. Even in Tarai, the rates are not high by international standards although continue to be monitored. Costing studies suggest that reimbursement rates are not substantially higher than the costs of these services (Suresh Tiwari et al., 2015)

Reliance on retrospective NDHS survey data has a number of limitations. Perhaps the main one is the extent to which causation can be concluded from the associations. The consistency of policy association to change in outcomes was tested by running a test for a structural break. Breaks occurring before the policy suggests that changes associated with the policy are a coincidence. The test found a structural break for tarai areas early in 2006 (April) and November 2006 for hill areas. This appears to be consistent with policy changes which affected tarai areas most strongly after the MIS while in hill areas the effect was felt most strongly after SDIP began. In mountain areas, a break is not indicated until the end of 2007 reflecting the much weaker effects in these areas and the likelihood that the changes were contingent on gradual improvements on the supply side.

Although the structural break tests do not reject the hypothesis of policy impact, we are still left with the difficulty of disentangling other concurrent policies from the programmes. Financing policies were a late addition to the National Reproductive Health Strategy in 1998 which emphasised improvements on the supply side through construction of birthing centres, training of skilled birth attendants and improved emergency care provision. Despite considerable policy effort, by 2005 the improvement in maternal service utilisation had been modest; a finding that substantially prompted the development of the MIS. It may of course be that the supply-side initiatives took time to have effect or that a combination of supply and demand side strategies were needed in order to impact on use of services;

a finding supported in other reviews (Murray et al., 2014). Indeed we conjecture that the more modest overall improvement in mountain and hill areas was due to the lack of birthing services, trained health workers and life-saving surgical provision in these areas. The 2012 survey found that 50% of district hospitals did not provide all CEONC signal functions while 11% of health posts and 20% of sub health posts with birthing facilities had expired oxytocin (Ministry of Health and Population, 2013). It is also the case that, as suggested in the 2003 survey, although the payment in mountain areas is three times that in the tarai it only partly mitigates the financial burden on households and care remains prohibitively expensive for many (Borghi et al., 2006).

The international literature on maternal health financing mechanisms suggest a generally positive effect on use of services while the impact on quality, equity and outcomes is more equivocal (Murray et al., 2014, Morgan et al., 2013). This study reinforces these findings. Overall, the policies had a positive impact on utilisation but with variation by geography and wealth group. The Nepal mechanisms are a combination of targeted and universal. The consolidated Aama scheme is universal in focusing on all pregnant women yet differences in the scheme across areas of the country are allowed to reflect differences in utilisation barriers experienced. The positive effect on the overall and non-poor population of the policy package, particularly the MIS, in tarai and hill areas suggests that the demand-side incentives have enabled women to make use of existing services.

The effect of the policies in mountain areas is complex. While the MIS on its own had no significant effect, the SDIP exhibited a strong positive effect. Although we model these two policies separately, it is likely that the combination of the two policies was important in encouraging an increase in utilisation (with an initial negative effect of the MIS more than countered by the positive SDIP effect) and the overall impact on the poor is substantial. We conjecture, that the MIS alone was not sufficient to permit increased service uptake because of continued lack of services in health facilities. This was recognised in the assessment of the safer motherhood programme which suggested that while investments are relatively straightforward, ensuring the services are available requires a recurrent funding commitment (Rath et al., 2007). The SDIP provided a flow of funds into facilities to allow them deliver services. The non-poor also benefit from the policies but since the poor (bottom two quintiles based on national distribution) in mountain areas make up almost 60% of the population the benefits are reasonably pro-poor. More progress is still required since access by poor women to skilled birthing services in mountain areas still lag well behind access to services of those in other zones (table 2).

The lack of programme effect for the poor in hill areas is notable. Services in hill and tarai areas are generally quite crowded (HMIS suggests that bed-occupancy is double that in mountain areas) which may mean that it is more difficult for patients to receive service without additional payment. There is even some evidence that maternal patients displace other patients in the most crowded facilities (Adhikari et al., 2011). A rapid assessment of the programme suggested that despite the free provision health facilities still charge some patients for services (Mehata et al., 2012). Getting money for treatment is still mentioned by more than half of women as an impediment to obtaining maternal services (Ministry of Health and Population et al., 2012). Systems for monitoring quality remain weak with the result and long distances mean that women in many areas are unable to choose alternative providers.

Unlike mechanisms in some other countries (Murray et al., 2014), the Aama programme is well integrated into the public health system which provides a good basis for expanding coverage as part

of a commitment to universal health coverage. If service uptake improvements are to be maintained greater attention is required on the use of services in the poorest and most inaccessible areas, a direction that is currently being explored by policy makers. It is expected that government of Nepal's recent decision to upgrade all sub-health posts will contribute to offering delivery services closer to the poor and hard to reach areas. The trends also raise questions about the focus of demand-side interventions which have largely benefited the non-poor. Abolishing these payments because they benefit the non-poor runs the risk of making access to the poor even more unaffordable. Instead there seems to be a growing case to concentrate these incentives on the poor in poor areas in order to deliver on the promise of universal coverage.

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Table 1: evolution of main policy changes (policy variables used in multivariate analysis in brackets)

	Pre-MIS	MIS (July 2005)	SDIP (July 2006)	Aama (Jan 2009)	
Tarai	Reference, T <sub>m</sub>	NPR 500 transport (intercept $T^1$ , slope $T_m^1$	NPR 500 transport $(T^1, T_m^1)$	NPR 500 transport plus free delivery ( $T^1 + T^3, T_m^1 + T_m^3$ )	
Hill (high HDI)	H, H <sub>m</sub>	NPR 1,000 transport	NPR 1,000 transport $(H^1, H_m^1)$	NPR 1,000 transport plus free delivery $(H^1 + H^3, H_m^1 + H_m^3)$	
Hill (low HDI)		(intercept $H^1$ , slope $H^1_m$	NPR 1,000 transport plus free delivery $(H^1 + H^2, H_m^1 + H_m^2)$	NPR 1,000 transport plus free delivery $(H^1 + H^2, H_m^1 + H_m^2)$	
Mountain	M, M <sub>m</sub>	NPR transport 1,500 (intercept $M^1$ , slope $M_m^1$	NPR 1,500 transport plus free delivery $(M^1 + M^2, M_m^1 + M_m^2)$	NPR 1,500 transport plus free delivery $(M^1 + M^2, M_m^1 + M_m^2)$	

Table 2: Outcome indicators over the main policy periods (proportion of total births)

		Full sample Bottom two quintiles						;		
		Pre- MIS	MIS (July 2005)	SDIP (July 2006)	Aama (Jan 2009)		Pre-MIS	MIS (July 2005)	SDIP (July 2006)	Aama (Jan 2009)
Tarai	Facility delivery	15.6%	26.6%	41.2%	56.1%		5.9%	11.3%	12.5%	27.5%
	With skilled provider	17.2%	27.8%	43.3%	56.1%		6.8%	10.5%	12.5%	25.5%
	Caesarean section	1.0%	1.8%	2.3%	4.5%		0.0%	1.2%	0.0%	0.0%
Hill (high HDI)	Facility delivery	18.3%	25.2%	33.8%	46.1%		5.8%	2.6%	12.6%	14.3%
	With skilled provider	20.1%	26.3%	33.3%	43.1%		7.0%	3.4%	10.6%	11.8%
	Caesarean section	1.7%	2.2%	3.0%	3.5%		0.7%	0.0%	0.5%	0.0%
Hill (low HDI)	Facility delivery	5.0%	12.6%	20.7%	28.2%		2.9%	4.3%	11.6%	13.2%
	With skilled provider	5.6%	13.5%	21.3%	27.0%		3.5%	5.2%	11.5%	12.4%
	Caesarean section	0.4%	0.0%	0.3%	0.8%		0.2%	0.0%	0.0%	0.0%
Mountain	Facility delivery	5.8%	12.7%	13.7%	29.6%		3.5%	7.8%	5.3%	16.0%
	With skilled provider	6.5%	15.3%	15.0%	27.6%		4.1%	8.5%	5.7%	13.8%
	Caesarean section	0.3%	0.0%	0.4%	1.0%		0.4%	0.0%	0.0%	0.6%

Table 3: Pooled interrupted time series analysis of NDHS

	Facility delivery			Delivery with skilled worker				C- section	
	Coef.	SE		Coef.	SE		Coef.	SE	
Policy variables									
Hill (dummy)	- 0.157	0.241		- 0.287	0.231		1.165	0.53	**
Mountain (dummy)	- 1.102	0.417	***	- 1.100	0.385	***	1.063	0.97	
Tarai (time-trend)	0.005	0.002	**	0.000	0.002		0.013	0.01	**
Hill (time-trend)	0.003	0.003		0.003	0.003		- 0.005	0.01	
Mountain (time-trend)	0.009	0.007		0.006	0.007		- 0.022	0.02	
MIS-dummy (Tarai)	0.222	0.189		0.326	0.191	*	- 0.572	0.49	
MIS-dummy (hill)	- 0.092	0.241		- 0.040	0.221		0.051	0.54	
MIS-dummy (mountain)	1.329	0.591	**	1.386	0.584	**	-10.755	873.28	
MIS-slope (Tarai)	0.017	0.007	**	0.022	0.007	***	- 0.007	0.02	
MIS-slope (hill)	0.034	0.010	***	0.021	0.009	**	0.012	0.02	
MIS-slope (mountain)	- 0.165	0.079	**	- 0.146	0.079	*	0.052	110.29	
SDIP-dummy (hill)	0.435	0.425		0.588	0.418		- 1.684	1.59	
SDIP-dummy (mountain)	0.730	0.549		0.623	0.543		9.447	685.99	
SDIP-slope (hill)	- 0.018	0.014		- 0.014	0.013		0.023	0.05	
SDIP-slope (mountain)	0.184	0.078	**	0.158	0.078	**	0.033	110.29	
Aama-dummy (Tarai)	0.211	0.274		0.150	0.264		0.992	0.51	*
Aama-dummy (mountain)	- 0.299	0.345		- 0.284	0.339		0.378	0.65	
Aama-slope (Tarai)	0.004	0.015		- 0.005	0.017		- 0.030	0.03	
Aama-slope (mountain)	- 0.011	0.020		0.002	0.019		- 0.024	0.04	
Observations (N)	14,214			14,453			14,007		
Marginal effects (after 24 m	nonths, perc	entage po	int ch	anges)					
MIS	1		1						
Tarai	7.70	0.02	***	10.20	0.02	***	- 0.50	0.00	**
Hill	7.70	0.02	***	5.20	0.02	***	0.20	0.00	
Mountain	- 6.30	0.02	***	- 7.81	0.02	***	- 0.09	0.00	
SDIP	- 0.30	0.02		- 7.01	0.03		- 0.09	0.00	
Hill (low hdi areas)	0.02	0.03		2.20	0.04		- 0.34	0.00	
Mountain	75.50	0.03 0.16	***	70.00	0.04 0.22	***	- 0.34 94.99	0.00 97.58	
Aama	13.50	0.10		70.00	0.22		ਹ <del>ਾ।</del> .ਹਹ	91.50	
Tarai	3.00	0.04		0.20	0.04		0.50	0.02	<del>                                     </del>
Hill	- 3.60	0.04		- 2.40	0.04		- 0.10	0.02	<del>                                     </del>
Cumulative effect	- 3.00	0.04		- 2.40	0.03		3 0.10	0.00	-
	25.50	0.04	***	29.40	0.04	***	- 0.84	0.01	-
Tarai Hill	12.80	0.04	*	28.10 12.30	0.04	*	0.10		<del>                                     </del>
Mountain	13.30	0.07	**	10.00	0.07	**	1.97	0.01	*
Motos:	13.30	0.00		10.00	0.05	<u> </u>	1.97	0.01	<u> </u>

# Notes:

- Mixed effects models:  $\chi^2$  likelihood ratio test supported use of household, time period and district level effects.
- Statistically significant at: \*\*\* 1%, \*\* 5% and \* 10% level
- Covariates: education of woman, partner's education, location (rural-urban), wealth, religion, birth parity.

Table 4: Marginal effects (percentage point changes) of policies on facility delivery for poor and non-poor (after 24 months)

	Poor			Non-Poor				
	Coef.	SE		Coef.	SE			
MIS								
Tarai	1.60	0.026		11.20	0.027	***		
Hill	3.10	0.015	**	13.10	0.039	***		
Mountain	- 4.43	0.011	***	- 22.50	0.071	***		
SDIP								
Hill (low hdi areas)	- 0.50	0.018		- 9.90	0.056	*		
Mountain	89.00	0.128	***	75.10	0.099	***		
Aama	-							
Tarai	6.00	0.139		3.00	0.071			
Hill	- 4.40	0.014	***	- 0.50	0.095			
Cumulative effect								
Tarai	14.80	0.073	**	30.10	0.049	***		
Hill	- 3.10	0.019	*	29.80	0.112	***		
Mountain	8.10	0.045	*	17.60	0.184			

Poor defined as bottom two and non-poor top two wealth quintiles.

• Statistically significant at: \*\*\* 1%, \*\* 5% and \* 10% level

• Covariates: as for table 2

Figure one: trends in facility delivery by zone

