Do people living in rural and urban locations experience differences in harm when admitted to hospital? A cross-sectional New Zealand general practice records review study

Carol Atmore 1, Susan Dovey, 1 Robin Gauld, 2 Andrew R Gray 3

ABSTRACT

Objective Little is known about differences in hospital harm (injury, suffering, disable, disease or death arising from hospital care) when people from rural and urban locations require hospital care. This study aimed to assess whether hospital harm risk differed by patients’ rural or urban location using general practice data.

Design Secondary analysis of a 3-year retrospective cross-sectional general practice records review study, designed with equal numbers of rural and urban patients and patients from small, medium and large practices. Hospital admissions, interhospital transfer and hospital harm were identified.

Setting New Zealand (NZ) general practice clinical records including hospital discharge data.

Participants Randomly selected patient records from randomly selected general practices across NZ. Patient enrolment at rural and urban general practices defined patient location.

Outcomes Admission and harm risk and rate ratios by rural-urban location were investigated using multivariable analyses adjusted for age, sex, ethnicity, deprivation, practice size. Preventable hospital harm, harm severity and harm associated with interhospital transfer were analysed.

Results Of 9076 patient records, 1561 patients (17%) experienced hospital admissions with no significant association between patient location and hospital admission (rural vs urban adjusted risk ratio (aRR) 0.98 (95% CI 0.83 to 1.17)). Of patients admitted to hospital, 172 (11%) experienced hospital harm. Rural location was not associated with increased hospital harm risk (aRR 1.01 (95% CI 0.97 to 1.05)) or rate of hospital harm per admission (adjusted incidence rate ratio 1.09 (95% CI 0.83 to 1.43)). Nearly half (45%) of hospital harms became apparent only after discharge. No urban patients required interhospital transfer, but 3% of rural patients did. Interhospital transfer was associated with over twice the risk of hospital harm (age-adjusted aRR 2.33 (95% CI 3.37 to 3.98), p<0.003).

Conclusions Rural patient location was not associated with increased hospital harm. This provides reassurance for rural communities and health planners. The exception was patients needing interhospital transfer, where risk was more than doubled, warranting further research.

INTRODUCTION

In many European and North American countries, at least one-third of the population live in rural regions.1 Using Statistics New Zealand’s definition of ‘rural’ (living in communities of 999 people or fewer), 16% of the New Zealand (NZ) population is classified as rural, and a similar percentage of the NZ population lives in town of 30,000 people or less, distant to major population centres.2 The ability to access good quality hospital care when required is of major concern to people living in small towns and rural communities (rural people) and healthcare planners.3–6 Rural people receive hospital care at their local smaller rural hospitals (where present) and larger urban hospitals. Some people...
require transfer between hospital sites during hospital admission. Little, however, is known about the quality of hospital services rural people receive compared with their urban-dwelling neighbours.

The American Institute of Medicine identifies patient safety as one aspect of healthcare quality. Research into patient safety differences in hospital care by location is limited and relates to the rural-urban location of hospitals rather than where people live. No appreciable difference has been found in patient safety and adverse events in similar-sized American rural and urban hospitals, but international studies show that interhospital patient transfer is associated with adverse outcomes. These include including delay in time to surgery, longer length of hospital stay, longer time in intensive care unit and higher inpatient mortality compared with patients not transferred during admission.

Adverse events (incidents that result in patient harm) related to hospital admissions prolong hospital stays and cause additional hospital costs, disability and death. Most hospital patient safety studies collect data through hospital clinical notes review, and identify adverse events or the resulting harms (injury, suffering, disability, disease or death arising from healthcare) during the index or subsequent hospital admissions. Harms that become evident after discharge but do not require hospital readmission will be missed. The proportion of these undetected harms seen only in primary care settings is not known.

To explore if differences in hospital-related safety outcome existed by rural-urban place of patient residence, we investigated whether there were differences in harm experienced by people admitted to hospital who attended general practices in rural and urban NZ settings.

**METHODS**

**Study design and data collection**

Differences in hospital harm experienced by rural and urban patients were investigated through secondary analysis of the ‘Safety, Harms and Risk reduction Project’ (SHARP) study data, a retrospective cross-sectional general practice patient records review study. This pre-existing dataset comprised electronic clinical records of 9076 randomly selected patients from 44 randomly selected large (4500 or more patients), medium (2000–4499 patients) and small (<2000 patients) general practices throughout NZ, covering the three calendar years of 2011–2013. We used patient attendance at rural and urban general practices as a proxy for place of residence.

Stratification by both location and size ensured that similar numbers of patients were included from rural and urban general practices. Participating practices used the same computerised patient records software, estimated to be used by 80% of NZ practices. Patient records included hospital discharge and outpatient attendance summaries, as well as full records of general practice encounters. Records had been reviewed in the original SHARP study and all harms, defined by the researchers as ‘physical, emotional or financial negative consequences to patients directly arising from healthcare, beyond the usual consequences of care and not attributable to patients’ health condition’, had been identified.

For this study, one author (CA) manually reviewed the SHARP dataset of 9076 patient records to identify hospital admissions, including interhospital transfers. The author focused on communications between hospitals, medical specialists and general practices to identify admissions. The author also reviewed the 2999 harms noted in the SHARP study, and identified 195 patient records where harms had resulted from hospital admissions (hospital harms). In 23 of the 195 (12%) patient records with hospital harm, the author was unable to identify a contemporaneous hospital admission. In 10 patient records, there was no documentation from the hospital to indicate hospital admission had occurred. In 13 patient records, the admission record was not detected through the admission identification process described. The 172 patient records where the author had identified the hospital admission associated with the hospital harm were compared with the 23 patient records where no corresponding hospital admission had been identified. There was no difference in rural or urban status (p=0.573). The patients with no corresponding hospital admission identified were younger (median age 47 vs 64 years, p=0.005) and more likely to be female (73.9% vs 45.6%, p=0.045), but no significant differences in ethnicity, sociodemographic status or practice size were seen. These 23 patient records were excluded from further analysis.

The inter-rater reliability of the original SHARP study data showed moderate agreement for the presence of hospital harm (kappa statistic 0.40 (95% CI 0.31 to 0.49)), but poor agreement for number of hospital harms detected (weighted kappa statistic 0.30 (95% CI 0.23 to 0.38)). Therefore, we categorised our data into hospital admissions that resulted in any, or no, harm. For hospital harms identified by two SHARP researchers, the preventability and severity codes assigned (see table 1) showed substantial agreement (kappa statistic for preventability=0.73 (95% CI 0.34 to 1.00); weighted kappa statistic for severity 0.64 (95% CI 0.27 to 0.89)).

Our dataset of patient records included general practice and hospital information. As a secondary objective, we explored where in the patient journey hospital harm was identified. Hospital discharge summaries and closely time-proximate general practice consultations were examined to determine if hospital harms were identified during initial or subsequent hospital admissions. Harms were classified as detected only in general practice if the patient records indicated that hospital harms became apparent only after discharge and were not associated with readmission.

Definitions used during data collection and analysis are described in table 1, including the definition of rural used in the original SHARP study. Definitions used during data collection and analysis are described in table 1, including the definition of rural used in the original SHARP study. Definitions used during data collection and analysis are described in table 1, including the definition of rural used in the original SHARP study.
Data analysis

Data were described and analysed to investigate whether patients attending rural general practices had different risks of hospital admission, hospital harm or different patterns of hospital harm severity or preventability compared with patients attending urban general practices. The association between where hospital harm was detected and location was described. Hospital harm was analysed relating to interhospital transfer.

Descriptive statistics were presented as means and SD for normally distributed continuous variables, medians and 25th and 75th percentiles for other continuous variables, and counts and percentages for categorical variables. Associations between categorical variables were examined using $\chi^2$ tests (or Fisher’s exact test if expected cell counts were below 5 in >20% of cells), and between continuous and categorical variables using independent-sample t-tests (when residuals were normally distributed) or non-parametric Mann-Whitney U tests (otherwise). Poisson regression (as no evidence of overdispersion was present) and ordinal logistic regression models were used to produce relative risk and incidence rate ratios, and proportional ORs, respectively. Potential confounders of associations were controlled by including age (per year increment), sex, ethnicity, deprivation and general practice size in models, except where stated otherwise. Evidence of non-linearity for the continuous variable age was explored using quadratic and cubic terms (age$^2$ and age$^3$), and potential interactions between location and other variables were assessed in the regression models using Wald tests, and retained only if statistically significant. Collinearity was examined by looking at variance inflation factors, where values of $<5$ were considered to indicate a lack of issue.

Clustering of patients within participating general practices was taken into account using clustered robust SEs. Weights developed from the SHARP study data were applied to enable generalisability of results to the NZ population.

As this study was secondary analysis, no formal sample size calculations were performed. We considered the likely number of events sufficient to allow for the most complex modelling anticipated for exploring admission and hospital harm differences by rural/urban location. The retrospective power of the analysis as performed was communicated through the widths of reported CIs. Analyses were undertaken using the Stata-IC V.15.1 statistical analysis package. Results were considered statistically significant when two-sided $p$ values were <0.050. Associated 95% CIs were presented to aid in interpreting potential clinical significance.

Patient and public involvement

Patients and/or the public were not involved in the design, conduct, reporting, or dissemination plans of this research.

RESULTS

Patient characteristics

Patient characteristics for the whole study group, patients with hospital admissions and with hospital harm, by rural
and urban location, are shown in table 2. The median age for the whole study group was 43 years (25th–75th percentile 20–60 years), for patients with hospital admissions 57 years (37–73 years), and patients experiencing hospital harm 64 years (49–75 years).

Rural patients represented 50% of the study group of 9076 patients by design, 52% of 1561 patients with hospital admissions and 54% of 172 patients with hospital harm. Fewer patients from large rural practices (30% vs 35%, p=0.042) and more from small rural practices (34% vs 29%, p=0.014) experienced hospital admissions than patients attending similar-sized urban practices.

Proportionally more rural patients were male than urban patients (49% vs 46%, p=0.001). Fewer rural patients were aged 20–39 years (20% vs 23%, p=0.003), and more were aged 60–79 years (22% vs 19%, p=0.001). Differences in ethnic distributions in the rural and urban study groups reflected the NZ population. Fewer rural patients in the study group lived in the least deprived areas and 10% of patient records had no socioeconomic data recorded. Nearly twice as many rural than urban patients had no data on deprivation. Otherwise, the distribution of patient characteristics were similar in rural and urban groups.

### Hospital admissions and hospital harms

Of the study group, 1561/9076 patients (17%) required hospital admissions during the 3-year study period, of whom 172/1561 patients (11%) experienced hospital harm. Most patients requiring hospital admissions had one (1052/1561 patients, 67%) or two (286/1561 patients, 18%) admissions over the 3-year study period with no evidence of a difference by location (p=0.156).

No difference was seen in unadjusted risk of hospital admission for rural compared with urban patients, or risk adjusted for practice size, age, sex, ethnicity and deprivation (unadjusted risk ratio (uRR) 1.00 (95% CI 0.84 to 1.19), p=0.980; adjusted risk ratio (aRR) 0.98 (95% CI 0.83 to 1.17), p=0.844). When patients’ location, age, sex, ethnicity and deprivation were adjusted for, patients attending small practices had a 24% lower risk of hospital admission than patients attending large practices (aRR 0.76 (95% CI 0.62 to 0.92), p=0.006).

Patients admitted to hospital showed no difference in risk of hospital harm for rural compared with urban patients (uRR 1.17 (95% CI 0.80 to 1.70), p=0.410; aRR 1.01 (95% CI 0.97 to 1.05), p=0.587), as shown in table 3. When the interactions between age and location (older urban people had greater risk of harm) and age and sex

### Table 2 Patient characteristics

<table>
<thead>
<tr>
<th>Variables</th>
<th>Whole study group n=9076</th>
<th>Patients with hospital admissions n=1561</th>
<th>Patients with hospital harm n=172</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Urban n=4544 n (%)†</td>
<td>Rural n=4532 n (%)†</td>
<td>Urban n=752 n (%)†</td>
</tr>
<tr>
<td>Practice size</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large</td>
<td>1501 (33)</td>
<td>1502 (33)</td>
<td>263 (35)</td>
</tr>
<tr>
<td>Medium</td>
<td>1543 (34)</td>
<td>1537 (34)</td>
<td>274 (36)</td>
</tr>
<tr>
<td>Small</td>
<td>1500 (33)</td>
<td>1493 (33)</td>
<td>215 (29)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>2078 (46)</td>
<td>2226 (49)**</td>
<td>332 (44)</td>
</tr>
<tr>
<td>Female</td>
<td>2466 (54)</td>
<td>2306 (51)</td>
<td>420 (56)</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
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<tr>
<td>Mean (SD)</td>
<td>41 (24)</td>
<td>42 (24)</td>
<td>53 (25)</td>
</tr>
<tr>
<td>Median (25th–75th percentile)</td>
<td>42 (21–59)</td>
<td>44 (20–61)</td>
<td>56 (36–74)</td>
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<td>Ethnicity‡</td>
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<td></td>
<td></td>
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<tr>
<td>European</td>
<td>3389 (75)</td>
<td>3500 (77)**</td>
<td>580 (77)</td>
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<tr>
<td>Māori</td>
<td>564 (12)</td>
<td>762 (17)***</td>
<td>88 (12)</td>
</tr>
<tr>
<td>Pacific</td>
<td>225 (6)</td>
<td>61 (1)***</td>
<td>52 (7)</td>
</tr>
<tr>
<td>Other</td>
<td>336 (7)</td>
<td>209 (5)***</td>
<td>32 (4)</td>
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<td>Socioeconomic status—NZDep</td>
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<td></td>
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<tr>
<td>Quintile 1</td>
<td>1040 (23)</td>
<td>926 (20)**</td>
<td>166 (22)</td>
</tr>
<tr>
<td>Quintile 2</td>
<td>969 (21)</td>
<td>893 (20)</td>
<td>163 (22)</td>
</tr>
<tr>
<td>Quintile 3</td>
<td>868 (19)</td>
<td>833 (18)</td>
<td>140 (19)</td>
</tr>
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<td>Quintile 4</td>
<td>693 (15)</td>
<td>661 (15)</td>
<td>119 (16)</td>
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<tr>
<td>Quintile 5</td>
<td>664 (15)</td>
<td>635 (14)</td>
<td>113 (15)</td>
</tr>
<tr>
<td>No data</td>
<td>310 (7)</td>
<td>584 (13)***</td>
<td>51 (7)</td>
</tr>
</tbody>
</table>

*P<0.05, **p<0.01, ***p<0.001.
†Within variable column percentage, except for age data.
‡For ethnicity data, each ethnic group was compared with all other ethnic groups combined, using multiple χ² tests.
NZ, New Zealand.
older men had greater risk of harm) were included, the association seen between unadjusted age and greater risk of harm was no longer statistically significant.

There was no difference seen in the rate of hospital harm per admission comparing rural to urban patients, (uIRR 0.95 (95% CI 0.62 to 1.46), p=0.822, aIRR 1.09 (95% CI 0.83 to 1.43), p=0.524), as shown in table 4. Socioeconomic status showed a significant overall association with rate of hospital harm per admission, but with no clear pattern of difference between rural and urban patients.

No difference between urban and rural patients was seen in the risk of experiencing preventable hospital harm (uRR 1.15 (95% CI 0.83 to 1.60), p=0.679; adjusted for age, sex and ethnicity aRR 1.12 (95% CI 0.77 to 1.61), p=0.550). No difference between rural and urban patients was seen in the proportional odds of being in higher harm severity categories (unadjusted proportional OR 0.76 (95% CI 0.28 to 2.10), p=0.597; proportional OR adjusted for age and sex 0.76 (95% CI 0.28 to 2.03), p=0.583).

Where hospital harm detected
Hospital harm was detected during hospital admission or subsequent readmission in 55% (95/172) of patients, as recorded in the general practice clinical record. For the remaining 45% (77/172) of patients, the hospital harm was identified only during general practice encounters, for example, postoperative infections treated in general practice. Rurality was not associated with this pattern, with hospital harm detected in the general practice record only for 43% of rural patients (40/93) and 47% of urban patients (37/79) (p=0.615).

Interhospital transfer
No urban patients required interhospital transfer in the study, but 3% of rural patients (26/809) did. Table 5 shows rural patients’ experience of hospital harm and interhospital transfer.

Patients requiring interhospital patient transfer had an associated more than doubled risk of hospital harm compared with patients not transferred (uRR 2.41 (95% CI 1.54 to 3.77), p=0.001). This association persisted.
when adjusted for age (aRR 2.33 (95% CI 1.37 to 3.98),
p=0.003) and separately for sex (aRR 2.41 (95% CI 1.52
to 3.80), p=0.001). More detailed analysis was not possible
given the small number (26) of patients transferred.26

**DISCUSSION**

In our secondary analysis of a large retrospective NZ
general practice records review study, we have found no
significant difference in the risk of hospital admission or
hospital harm experienced by patients attending rural
and urban general practices. We did however identify that
interhospital transfer was associated with a more than
doubled risk of hospital harm for the small number of
(only) rural patients requiring it. We showed that nearly
half of all harms originating in hospital were identified
only outside hospital settings in general practice. We
also showed that patients enrolled in small general prac-
tices had a lower risk of hospital admission than patients
enrolled in large practices.

**Strengths and limitations**

Secondary analysis of a large retrospective patient record
review study has allowed us to investigate associations of

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**Table 4** Rate ratios of hospital harm per admission: unadjusted and adjusted by location, age, sex, ethnicity, deprivation and
general practice size

<table>
<thead>
<tr>
<th>Variable</th>
<th>Unadjusted rate ratio of admissions resulting in harm (95% CI)</th>
<th>P value*</th>
<th>Adjusted† rate ratio of admissions resulting in harm (95% CI)</th>
<th>P value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urban</td>
<td>Reference</td>
<td></td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>0.95 (0.62 to 1.46)</td>
<td>0.822</td>
<td>1.09 (0.83 to 1.43)</td>
<td>0.524</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Per year</td>
<td>1.00 (0.99 to 1.01)</td>
<td>0.961</td>
<td>1.00 (0.99 to 1.01)</td>
<td>0.916</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>Reference</td>
<td></td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>1.10 (0.78 to 1.54)</td>
<td>0.573</td>
<td>1.08 (0.78 to 1.49)</td>
<td>0.630</td>
</tr>
<tr>
<td>Ethnicity</td>
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<tr>
<td>European</td>
<td>Reference</td>
<td></td>
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<tr>
<td>Māori</td>
<td>1.17 (0.83 to 1.64)</td>
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<td>1.41 (0.98 to 2.03)</td>
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<td>Pacific</td>
<td>0.71 (0.60 to 0.83)</td>
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<td>0.88 (0.66 to 1.17)</td>
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<tr>
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<td>1.21 (0.82 to 1.79)</td>
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<tr>
<td>SES‡ Quintile 1</td>
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<td>Reference</td>
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</tr>
<tr>
<td>Quintile 2</td>
<td>0.95 (0.69 to 1.31)</td>
<td></td>
<td>1.00 (0.72 to 1.41)</td>
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</tr>
<tr>
<td>Quintile 3</td>
<td>0.57 (0.42 to 0.80)</td>
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<td>0.52 (0.35 to 0.79)</td>
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</tr>
<tr>
<td>Quintile 4</td>
<td>0.76 (0.50 to 1.14)</td>
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<td>0.86 (0.58 to 1.26)</td>
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</tr>
<tr>
<td>Quintile 5</td>
<td>0.70 (0.51 to 0.94)</td>
<td></td>
<td>0.66 (0.49 to 0.91)</td>
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<tr>
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<td>0.67 (0.34 to 1.33)</td>
<td></td>
<td>0.98 (0.65 to 1.49)</td>
<td></td>
</tr>
<tr>
<td>Location—SES</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>interaction</td>
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<tr>
<td>Rural quintile 1</td>
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<tr>
<td>Rural quintile 2</td>
<td>0.95 (0.69 to 1.31)</td>
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<td>1.64 (0.40 to 1.03)</td>
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<tr>
<td>Rural quintile 3</td>
<td>1.09 (0.50 to 2.39)</td>
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<td>1.09 (0.50 to 2.39)</td>
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<td>Rural quintile 4</td>
<td>0.48 (0.20 to 1.34)</td>
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<td>0.30 (0.11 to 0.79)</td>
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<tr>
<td>Rural quintile 5</td>
<td>1.02 (0.62 to 1.67)</td>
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<td>0.30 (0.11 to 0.79)</td>
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<tr>
<td>Rural no data</td>
<td>0.30 (0.11 to 0.79)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practice size</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large</td>
<td>Reference</td>
<td></td>
<td>Reference</td>
<td>0.665</td>
</tr>
<tr>
<td>Medium</td>
<td>1.02 (0.74 to 1.40)</td>
<td>0.207</td>
<td>0.99 (0.79 to 1.24)</td>
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</tr>
<tr>
<td>Small</td>
<td>0.83 (0.64 to 1.08)</td>
<td></td>
<td>0.90 (0.69 to 1.16)</td>
<td></td>
</tr>
</tbody>
</table>

*P values are from Poisson regression models, using Wald tests used for categorical variables.
†Adjusted for all other variables in the table.
‡Effects presented are fixed for ‘urban’ location.
SES, socioeconomic status.

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**Table 5** Patient interhospital transfer and hospital harm experienced by rural patients

<table>
<thead>
<tr>
<th>Hospital harm</th>
<th>All rural patients</th>
<th>Interhospital transfer</th>
<th>No interhospital transfer</th>
<th>Total</th>
<th>P value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>(row %)</td>
<td>(row %)</td>
<td>(row %)</td>
<td>(row %)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital harm</td>
<td>7 (27)</td>
<td>19 (73)</td>
<td>95 (36)</td>
<td>783</td>
<td>0.022</td>
</tr>
<tr>
<td>No hospital harm</td>
<td>86 (11)</td>
<td>697 (89)</td>
<td>783</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*P value from χ² test.
clinical significance between patients’ rural and urban location and hospital harm with mostly sufficiently precise estimates (as indicated by the 95% CIs), in a study designed to maximise statistical power to detect rural-urban differences. The random selection and high participation rate of practices in the original SHARP study would facilitate external validity. Our data on hospital admissions included private and public hospital admissions linked to patient-level demographics which should enhance the external validity of the results. By capturing patients’ experiences of hospital harm using general practice electronic patient records, previously undetected harms have been identified. The weighted findings are likely to be generalisable to the wider NZ population, and to other countries with similar health systems and similar geographical contexts.

The original study group was stratified by rural-urban location of general practice and by general practice size. Known confounders of age, ethnicity and socioeconomic status were collected and adjusted for in statistical modelling. However, data on deprivation were not complete in 10% of records and this was twice as likely for rural patients. Addresses not recorded in an approved format cannot be geocoded, and no deprivation quintile can be assigned. Furthermore, sparsely populated mesh blocks (the geographical areas linked to deprivation levels) may not have deprivation data available to minimise data disclosure for residents. Patients’ location was defined by the general practice they were enrolled in, on the assumption that people attended general practices of the same urban or rural location as where they lived. Patients living in rural settings may choose to register at an urban general practice, underestimating the rurality effect in reported findings. The lack of standardised methods to record hospital admissions across contributing practices’ clinical records meant that detection of hospital admissions is likely to have varied, and detected admission rates are likely to be an under-representation. A further limitation is that data on patient health or illness status were not collected and are likely to be residual confounders of these results. People from rural communities may migrate to urban settings as they became more unwell, noting that frail elderly people with multiple comorbidities are more likely to experience hospital harm. Rural patients may delay seeking care and may be more unwell when admitted to hospital with reduced physical reserve, making them more susceptible to harm.

Hospital harm and patient rurality
The limited research available into differences in hospital related patient safety by rural-urban location comes from the USA and relates to the location of hospitals. A 2004 literature review concluded that while there was not enough published information to be definitive, rates of adverse events in rural hospitals appeared to be no worse than in urban hospitals, nor in smaller (<50 beds) rural hospitals compared with larger (>100 beds) rural hospitals. A 2010 comparison of patient safety outcome indicators found the quality of care provided in small rural hospitals was the same as in small urban hospitals in 292 American hospitals with <100 beds. In our study, we used the rural and urban location of the general practice patients attended as a proxy for rural and urban place of residence. We could find no other published research investigating hospital harm using patients’ place of residence. Our findings of no evidence for differences in hospital harm, preventable harm or severity of harm for people living in rural and urban settings is reassuring for rural communities and health planners, although the 95% CIs of our findings included some values that would be clinically significant.

The only area of difference was seen in interhospital transfer. All interhospital transfers in the study data occurred in rural patients, and the 3% of rural patients requiring interhospital patient transfer had an associated more than doubled risk of hospital harm. While there is no previous published NZ data on interhospital transfer rates, research from 2002/3 indicated that there was a wide range in rural hospitals’ ability to treat presenting conditions without need to transfer patients. NZ clinical practice has changed considerably in the last decade with the advent of rural hospital medicine specialists working in rural hospitals. International studies reports that rural patients have higher rates of transfer than urban patients, with higher rates of adverse outcomes as noted above. Some studies show this excess in adverse outcomes persists when patient characteristics and underlying illnesses are controlled for. Poorer outcomes for transferred patients come from a combination of patient factors and system factors relating to the processes of transfer. Patients who are transferred between hospitals are vulnerable to adverse outcomes due to the complex and unstable medical problems necessitating transfer. System issues of poor communication and handover between referring, transferring and receiving clinical teams, and limited resources and space during transfers to monitor and address evolving changes in health status are also implicated. Our data did not include information on patient health status and we could not explore the association between interhospital transfer and patient harm further.

The true burden of hospital harms
Our study indicated that 11% of patients admitted to hospital experienced hospital harm. A systematic review of hospital patient record review studies showed that approximately 9% of patients admitted to hospital experience adverse events, noting differences in the data collection process between countries. Just under half of hospital harms in our study did not become apparent until after discharge and did not trigger re-admission, so would not be detected using hospital records review study methodology. While these extra harms we have detected did not trigger a readmission they impacted on patients, for example, causing prolonged return to normal work and home life. Hospital harms recorded in
discharge summary correspondence sent to general practice are likely to exclude more minor inpatient harms, such as one-off medication dispensing errors with no lasting patient impact. It is therefore likely that the ‘true’ level of patient harm relating to hospital admission is a combination of harms detected in traditional hospital-based studies, and harms occurring in the community that are dealt with by general practice without further hospital contact. Including general practice data captures a more complete picture of hospital-related harm than hospital records alone can provide.

**General practice size and hospital admissions**

Patients enrolled in small practices had a 24% lower adjusted risk of hospital admission over the 3-year period than patients enrolled in large practices. Analysis of the characteristics of the general practices of the original SHARP study showed that large practices had significantly higher numbers of patients enrolled per full-time-equivalent (FTE) general practitioner (GP) (mean 1827 patients per FTE GP) compared with medium-sized practices (mean 1457 patients/FTE GP) and small practices (mean 1120 patients/FTE GP) but similar practice nurse workloads.

International literature on the linkage between practice size, patient caseload for the general practice team and quality and continuity of primary care is mixed. An English study of over 230,000 patients showed that better continuity of care with one’s own GP was associated with reduced rates of preventable hospital admissions and that larger practices (>7FTE GPs) had lower levels of continuity than smaller practices (1–3 FTE GPs). A systematic review of the effect of practice size on quality of primary care found that there was limited evidence to support a link between size and quality, with different attributes of quality favouring larger or smaller practices. Another systematic review showed that greater continuity of care by generalist (and specialist) doctors was associated with reduced mortality rates. Whether our findings reflect smaller practices with lower patient to GP ratio contributing to greater continuity of care with less unnecessary patient admissions is not clear, as the type of hospital admission (planned or unplanned) is not captured in the dataset here, and the literature to support such a theory is inconclusive.

**Implications for policy and practice**

The study’s finding of no evidence of a difference in hospital harm experienced by people living in rural and urban settings, which provides comfort for rural communities and health planners. The exception is when interhospital transfer is required, where the risk is more than doubled. Further investigation is needed to understand if this is solely related to patients being more unwell when needing transfer, or if the transfer process itself increases risk of harm.

**CONCLUSION**

Our study has shown no evidence of a difference in hospital harm experienced by people living in rural and urban settings, which provides comfort for rural communities and health planners. The exception is when interhospital transfer is required, where the risk is more than doubled. Further investigation is needed to understand if this is solely related to patients being more unwell when needing transfer, or if the transfer process itself increases risk of harm.

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