ORIGINAL ARTICLE

‘‘Banned from the streets I have paid to use’: an analysis of Australian print media coverage of proposals for passenger and night driving restrictions for young drivers

S Blows, R Q Ivers, S Chapman

Objective: To catalogue arguments that can be anticipated in public debate when passenger and night driving restrictions are being advocated.

Design and setting: Frame analysis of all relevant coverage of these topics in Australian print media during the three month period between June and September 2004 when intensive debate on the topic occurred.

Main outcome measure: Debating frames used in reports and commentary on passenger and night driving restrictions.

Results: There were 52 relevant articles published containing seven distinct frames supporting the restrictions and six opposing them. Overall, more instances of frames supporting the restrictions were published; these mostly focused on the potential for saving lives. Opposition to the restrictions focused largely on their inappropriateness as a road safety measure as well as on the importance of young people’s autonomy and freedom.

Conclusions: Advocates of passenger and night driving restrictions have a number of arguments available to advance their case; however, it is important to anticipate and address possible counter arguments. Future research should address the saliency of different arguments to the public and key decision makers in government.

Young, newly licensed drivers are overrepresented in vehicle injuries and deaths in most high income countries. Many countries, including many US states and parts of Europe, Australia, and New Zealand, have introduced graduated licensing systems to address this problem. Graduated licensing systems involve novice drivers progressing through several licensing stages before gaining their unrestricted licence. Each stage of licensure increases exposure to higher risk driving situations. For example, novice drivers may be restricted from driving over certain speeds; have lower allowable blood alcohol thresholds; have passenger limits; and be restricted from driving at night. There is good evidence that such systems are effective in reducing injuries, and certain components have been particularly effective, especially passenger and night driving restrictions. However, many countries, including Australia, have not yet introduced these restrictions to their graduated licensing systems.

In an effort to increase awareness of the road safety benefits of these restrictions, the Injury Prevention and Trauma Care Division at The George Institute for International Health, University of Sydney invited Allan Williams from the Insurance Institute for Highway Safety in the US to lead a seminar on graduated driver licensing on 28 June 2004. By coincidence, over the next weeks, several crashes involving young drivers occurred locally and these were widely reported in the news media. These incidents triggered a highly contested debate on passenger and night driving restrictions in the news media. News discourse on social problems inevitably require comment from responsible authorities and experts so the relevant New South Wales (NSW) politicians and traffic authorities were drawn into the ensuing debate and announced that they were seriously considering introducing the restrictions.

Media debates on public health policy are common. They can be critical in both setting policy agenda and framing dominant “ways of seeing” what is held to be at issue, and in proposing preferred solutions that should be taken by those responsible. The course of events described in this paper are instructive as a “tipping point” episode in the evolution of road injury prevention policy and legislation. While road safety debates are common in the news media, analyses of these are rare. This paper examines and describes print news media coverage of passenger and night driving restrictions for provisional licensed drivers during a three month period following the seminar, after which the issue went into media hibernation. Media were examined for dominant frames used by both proponents and opponents of additional restrictions on young drivers. Provisional licence holders are known as “P-platers” in Australia because of the plastic plates with a “P” symbol that they are required to display while driving.

Our main concerns are to (1) describe the main arguments used by both proponents and opponents of the restrictions and (2) to analyse the characteristic ways in which these arguments were embedded or framed in wider discourses from which they took their meaning and force. Analysts of news coverage have long focused on the core concept of framing. To frame is to “select some aspects of a perceived reality and make them more salient … in such a way as to promote a particular problem definition, causal interpretation, moral evaluation and/or treatment recommendation”. We hope that the analysis will be useful to others working to promote graduated licensing schemes by providing a catalogue of possible arguments and rhetoric that advocates can expect to encounter when publicly promoting these schemes. Such a catalogue can be strategically useful in anticipating both the specific often non-health related objections that will
be raised against such policies and the broader values that underscore these objections.

**METHODS**

Australian print media reports concerning passenger and/or night driving (curfew) restrictions were obtained for the 12 week period between 29 June 2004 (the day following the seminar) and 21 September 2004. Reports were obtained from a media monitoring company and by searching the web databases Meditext and Mediascan using the keywords “passenger”, “curfew”, “restrictions”, “young drivers”, “P-plate”, “Williams”, and “George Institute”. All reports published in Australian metropolitan and regional newspapers, including news, news briefs, opinion, editorials, and letters to the editor were included in this analysis. We were not able to obtain complete records of radio or television coverage so these forms of media were excluded. Television news and print media reportage is highly correlated,16 17 so this absence is unlikely to cause a distorted perspective on the range of coverage.

The clips were read by one author (SB) who highlighted all quotes attributed to spokespeople commenting on restrictions and curfews, or passages written by journalists summarizing the arguments either for or against the proposal. These quotes and passages were then divided into two broad groups characterized as proponent and opponent arguments. SB then reviewed all quotes and arguments for their dominant news frame, including any subtexts which alluded to wider public discourses such as the imperative of safeguarding young lives, international competitiveness (“if other countries can do it, why can’t we?”), and academics inhbiting out of touch “ivory towers”. Descriptions of each news frame were then written as guides to be used by coders who would be asked to classify each instance. All articles were reviewed by SB for the main news frames they each contained, with each passage being allocated to a thematic category in either the proponent or opponent groupings. Each

<p>| <strong>Table 1</strong> Frequency of occurrence and illustrative examples of frames supporting passenger and night driving restrictions (n = 103), Australian print media, June to September 2004 |</p>
<table>
<thead>
<tr>
<th>Frame (frequency of occurrence)</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>The tragedy of young lives lost: young drivers are high risk drivers (26)</td>
<td>“14% of young drivers have crashed in the past 12 months compared with 8% of older drivers’’</td>
</tr>
<tr>
<td>Pity the parents (9)</td>
<td>“The death of a Thursday night of a 18 year old schoolgirl, a passenger in a convertible driven by her 17 year old friend …”</td>
</tr>
<tr>
<td>Moral duty: in the face of these statistics we must act (7)</td>
<td>“In the face of those statistical spikes … I believe I need to respond” (NSW Minister for Roads)</td>
</tr>
<tr>
<td>Strong scientific evidence and community support: restrictions are saving lives overseas (23)</td>
<td>“In New Zealand, a driving curfew between 10pm and 5am, and passenger restrictions on young drivers, have been credited for a 63 per cent drop in the death rate for young New Zealanders’’</td>
</tr>
<tr>
<td>Not as bad as they sound: restrictions can be made workable and practical (10)</td>
<td>“NSW Roads Minster has ordered a discussion paper on such restrictions … any changes were subject to public comment and likely concessions”</td>
</tr>
<tr>
<td>It’s our best hope: other solutions are impractical or lack evidence (17)</td>
<td>“Intelligent speed adaptation will not be introduced in Europe before 2014. In that time, a lot more young people will die unnecessarily, avoidable deaths on Australian roads” (news article in response to a suggestion that a satellite speed tracking system would be more effective than restrictions)</td>
</tr>
</tbody>
</table>

*Method: Frequency of occurrence and illustrative examples of frames opposing passenger and night driving restrictions (n = 66), Australian print media, June to September 2004*
of the thematic categories is set out in table 1 with illustrative examples.

To test the reliability of allocating quotes into the framing categories, two other reviewers (RI and SC) were allocated a random sample of 50 quotes and statements and the set of elaborated frames and asked to allocate each statement to one news frame. The level of interrater reliability was measured using the kappa statistic for agreement between three or more raters. The kappa score for interrater reliability was 0.82, indicating excellent agreement beyond chance.18

RESULTS

During the 12 week study period, 52 relevant articles were published. There were 36 news items or briefs, two opinion articles, three editorials, and 11 letters. News items tended to present both sides of the debate, and all editorials and opinion pieces largely supported the proposed restrictions. Letters either supported or opposed the restrictions in approximately equal measure.

The main frames in the articles, with illustrative examples and frequency of occurrence, are shown in tables 1 and 2. There were 103 statements populating seven frames in support of the restrictions, and 66 statements exemplifying six frames against the restrictions.

The pro-restrictions discourse can be summarised as follows: Young drivers are at high risk of car crash injury and death due to their inexperience and overconfidence. These deaths cause suffering among their families, particularly their parents. We have strong scientific evidence that passenger and night driving restrictions during the high risk early licensing period will reduce this burden. Although such measures may seem harsh, with exemptions for work and study related travel we can ensure they are workable. Unfortunately there are no other realistic short term solutions to this problem. The lives that will be saved by these measures are worth the small amount of temporary inconvenience that will result for some people.

The anti-restrictions discourse can be summarized as: Adults like to blame young people for everything. The majority of young people are safe and careful drivers who don’t deserve these draconian measures that restrict their rights and freedoms. These restrictions punish everyone for the sins of a few. Passenger and night driving restrictions are just the latest misguided “solutions” to the road toll, dreamt up by academics that have no idea about the real world and the difficulties people face. How are young people going to educate and support themselves if they can’t drive? There is no evidence that these measures will make any difference, yet if the government was serious about reducing the road toll there are many better solutions they could implement.

For most areas covered in the debate, both opponents and proponents invoked a number of frames to argue their case. The main components of the frames advanced in the debate are summarized in table 3. The arguments centered on the strength of the research evidence for restrictions, the balance between risks and restrictions in young people’s lives, and other Australian road safety policies and practices. This table provides the specific arguments, implicit in the frames described above, which were used by each side of the debate and describes how these were used to counter opposing arguments.

Table 3  Arguments advanced by opponents and proponents of passenger and night driving restrictions, Australian print media, June to September 2004

<table>
<thead>
<tr>
<th>Area of debate</th>
<th>Arguments advanced by OPPONENTS of restrictions</th>
<th>Arguments advanced by PROPONENTS of restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research</td>
<td>• There is no evidence that restrictions work</td>
<td>• There is good evidence that restrictions save lives</td>
</tr>
<tr>
<td>Young driver crashes</td>
<td>• There are bad drivers of all ages</td>
<td>• Widely adopted overseas with resulting reductions in crashes</td>
</tr>
<tr>
<td></td>
<td>• Not all young drivers are reckless</td>
<td>• Young drivers overrepresented in crashes compared to other age groups</td>
</tr>
<tr>
<td>Young drivers rights and freedoms</td>
<td>• Increases danger to young people</td>
<td>• Risks apply to all young drivers because of inexperience</td>
</tr>
<tr>
<td></td>
<td>• Social equity issue, restricts freedom</td>
<td>• Danger is greater when driving at night and with passengers</td>
</tr>
<tr>
<td></td>
<td>• Will interfere with work and study</td>
<td>• Choice is between small inconvenience and saving lives</td>
</tr>
<tr>
<td>Reducing crashes</td>
<td>• Young drivers have family responsibilities</td>
<td>• There would be exemptions for work and study</td>
</tr>
<tr>
<td></td>
<td>• Driver training a better solution</td>
<td>• Exemptions for dependents including children</td>
</tr>
<tr>
<td></td>
<td>• Intelligent speed adaptation effective</td>
<td>• Little evidence for driver training effectiveness</td>
</tr>
<tr>
<td>Licensing system</td>
<td>• Ban young drivers from driving high performance vehicles</td>
<td>• Possible but not practical in the short term</td>
</tr>
<tr>
<td></td>
<td>• Our licensing system is already good</td>
<td>• No evidence that high performance vehicles increase crash risk</td>
</tr>
<tr>
<td></td>
<td>• We have a different driving culture to other countries</td>
<td>• Our licensing system could be more effective</td>
</tr>
<tr>
<td>Logistics</td>
<td>• Evidence from overseas suggests logistical problems</td>
<td>• The restrictions have worked in NZ, a similar country to ours</td>
</tr>
<tr>
<td></td>
<td>• Young drivers will remove their P plates</td>
<td>• Must wait to obey the law—a few people will break the law but this is not a reason to delay introducing it</td>
</tr>
<tr>
<td></td>
<td>• Enforcement difficult, especially in rural areas</td>
<td>• Enforcement will be by parents and police</td>
</tr>
</tbody>
</table>

DISCUSSION

The debate on passenger and night driving restrictions was wide ranging and diverse. There is strong research evidence in support of these restrictions, and proponents’ advocacy efforts focused on this and how the restrictions could be made workable in a local context. However, a number of potentially compelling arguments were advanced against their introduction. At the core of these arguments were concerns for young people’s autonomy and freedom, often raised by young drivers themselves. This side of the debate invoked the social inequities that were argued would result if the restrictions were introduced. The car was depicted as a means of economic and social livelihood and independence, particularly in rural areas. The persistence of this frame throughout the debate suggests those using and recycling it perceived it to be salient, despite repeated reassurance by advocates that there would be exemptions for work and study related travel.

Initially the government was unsupportive of the proposals, saying the idea had been examined previously and rejected. However, as media coverage increased and community support grew, the NSW government’s position changed, and on 7 August 2004 the NSW Minister for Roads announced that the government would prepare a discussion paper with a view to introducing the restrictions in 2005. This discussion paper was released for community feedback in December 2004. However, following negative feedback from various groups, the government reneged, announcing that passenger restrictions would only apply to provisional drivers who lost their licence. At the time of writing, there is pressure on the government to back down even further on this measure. Although we examined the frequency, not the strength, of the arguments, the government’s retreat on these
proposals is consistent with the proposition that the opponent’s arguments were more potent at this point in time.

A feature of the debate was the involvement of lobby groups, particularly the Pedestrian Council of Australia. This broadened the debate to include other road users that may be affected by young driver crashes. The first wave of media began on 7 July 2004 in response to several young driver deaths. This was sustained into late July, when a community survey of drivers of all ages commissioned by the Pedestrian Council of Australia showed that 53% supported a 10pm to 5am curfew, and 54% supported passenger restrictions. These results were widely reported. On 7 August, the NSW Government announced it would prepare a discussion paper on the proposals and this initiated a second wave of media coverage. After 20 August, there were few media reports until 14 September, when the death of four people in a young driver crash in Western Australia reignited debate (“Horror WA crash sparks call for curfew”) and several further articles appeared. After the conclusion of this study, more crashes stimulated further articles in major newspapers. However, our reading of these indicated that no new arguments or frames were introduced into the debate.

These results have several limitations. Because of limited funds, we were only able to obtain print media. Although print media is known to be highly correlated with television and radio coverage,16 17 on occasion these media may have presented a different viewpoint and our results thus may not be representative of all media coverage on this issue. The authors of this paper support graduated licensing systems and some of us took part in the debate as advocates for the policy. This may have introduced bias in our allocation of statements to frames. There are also influences other than the media on policy decisions—for example, personal approaches to the Minister were made by advocates from both sides of the debate.

Lessons for advocates
This analysis has the following implications:

- Expert speaker seminars can generate extensive media coverage.
- It is wise to anticipate and strategically examine the strengths and weaknesses of likely opposing arguments prior to media debate.
- Opposing arguments should not be dismissed as simply “wrong” or irrelevant as they are likely to be a key factor in determining political acceptability.
- Facts do not necessarily speak for themselves: other values, concerns, and agendas may have significant influence on policy outcomes.18

Proposals for passenger and night driving restrictions clearly have the potential to be volatile news, particularly when advocated following publicity about serious young driver crashes. The tragic death of a local young person is likely to be particularly newsworthy, and given highly personalized news treatment;19 interviews with family members and friends, and photographs of young people who had died were frequently published in the articles we reviewed. Road safety advocates are more likely to be successful in getting their message in the media if it is “piggbacked” in a timely manner onto breaking news stories about young driver car crashes.12 13

Iyanger’s analysis of the structure of much news discourse shows that when problems are covered in news, the question “who is responsible?” is almost invariably asked, either explicitly or implicitly.11 Injury prevention advocates are frequently approached to participate as news actors in these tragic and urgent discourses. Such occasions present unparalleled opportunities to advance policies and legislative solutions to huge audiences,20 including many key political decision makers, amid an atmosphere sometimes highly charged with “do something!” imperatives that are intolerant of procrastination. Such opportunities should be treated as enormous windows of opportunity, and anticipated and planned with all the strategic focus that typically is routinely brought to bear on media opportunities where a public service announcement or road safety campaign is the medium of communication.

A key feature of advocacy is that there are contested definitions of what is at issue and the solutions that are being discussed.21 Our analysis demonstrates that the arguments against restrictions were plentiful and newsworthy. Just as proponents’ advocacy often alluded to personalized stories of victims, opponents also used personalisation, detailing the everyday difficulties that would be faced by young people if deprived of their car and the alleged inability of academics and policy makers to understand or value the effects the policy would have on people’s lives.22 These quite reasonable and relevant arguments illustrate the importance of anticipating and understanding the viewpoint of the opposition and preparing reframing strategies that do not deny the legitimacy of such concerns, but which invite media audiences to consider the relative importance of saving lives versus the inconveniences that would be occasioned by the proposals. Analogies with other taken-for-granted important and widely embraced, yet inconvenient, policies can be useful in such contexts.

Overall, the balance of media debate appeared to be slightly in favour of the introduction of restrictions, if dominance was scored by simply enumerating “for and against” coverage. This was probably in large part due to the fatal, high profile young driver crashes that initiated and sustained the debate. In a different scenario, the anti-restriction discourse could dominate the debate, and this may further hinder attempts to have the legislation introduced. Our experience and analysis may be useful for other advocates of passenger and night driving restrictions when preparing their arguments and anticipating the possible counter arguments in this important road safety debate.

Complementary research should now examine the reception and saliency of the different frames used by both proponents and opponents of young driver restrictions. Such research could be useful in fine tuning particular debating frames and ideally conducted with both cross sections of the general public and with key decision makers who are in a position to change laws. Such groups are notoriously difficult to research, although not impossibly so.22

Key points

- Road safety advocates generally support the introduction of passenger and night driving restrictions to Graduated Driver Licensing systems, but these are not yet universal.
- Media advocacy is an important avenue through which these policy changes may be achieved.
- In an Australian media debate on this topic, both proponents and opponents of restrictions advanced a number of key frames and arguments.
- Analysis of these may assist advocates in other countries to plan their strategies and anticipate counter arguments to maximize the chance of achieving policy change.
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