A Systematic Review of the Effectiveness of Safewards: Has Enthusiasm

Exceeded Evidence?

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Safewards is intended to be an evidence-based approach to reduce levels of conflict and containment in mental health inpatient settings. A systematic review was carried out to examine whether Safewards is effective in reducing conflict and containment events; and improving ward climate. Searches for articles evaluating the implementation of Safewards was conducted using Psych Info, PubMed, Web of Science, Cochrane Library and CINAHL. Thirteen studies were included for review after applying inclusion and exclusion criteria. The Quality Assessment Tool for Studies with Diverse Designs (QATSDD) was used to assess study quality and the majority of studies (N = 7) were rated as "moderate" quality. Whilst there is evidence to suggest that Safewards is effective for reducing conflict and containment in general mental health services, there is insufficient high-quality empirical evidence to support its effectiveness in settings beyond this. Further research using robust methodological designs with larger, more representative samples is required in order for the effectiveness of Safewards to be established across the range of contexts in which it is currently being applied.

Keywords: Safewards, Effectiveness, Conflict, Containment, Restrictive, Review

Introduction

The term "conflict" describes behaviours that pose a risk of harm, such as aggression, absconding and self-harm (Bowers, 2014). Prevalence of conflict events, e.g. violence or aggression, is high within health and social care settings, with 200 reported physical assaults estimated on National Health Service (NHS) staff daily in England (Royal College of Nursing, 2018). Mental health services (alongside learning disability services) often report more heightened violence than other care settings, with inpatient mental health services being particularly high risk environments for such behaviours (Cornaggia et al., 2011; National Institute for Health and Care Excellence, 2015; Royal College of Nursing, 2018). Mental health nurses are ten times more likely to be assaulted than general nurses (Parish, 2014).

Conflict places staff and service users at risk of serious harm – including physical harm (Langsrud et al., 2007) and psychological harm, along with trauma and re-trauma (Appleby et al., 2006; Needham et al., 2005; Renwick et al., 2016; Wildgoose et al., 2003). In addition, conflict/violence and aggression disrupt the therapeutic environment and can have negative consequences for therapeutic relationships (Budd, 1999).

The prevalence of conflict behaviours in mental health settings drives the use of "containment". Often termed restrictive or coercive practices in the literature, containment refers to methods through which staff manage conflict behaviours, including restraint, increased observation, seclusion, and security policies (Bowers et al., 2011). This is problematic as a wealth of research evidence demonstrates negative physical and psychological effects of containment methods, including staff and service-users feeling distressed, recalling previous trauma and feeling fearful and angry; it can damage service-user relationships with staff and services and they have been described as incompatible with the basic values of healthcare (Kontio et al., 2014; Steinert et al., 2007; Steinert et al., 2010; Strout, 2010; Stubbs, 2009). Due to these concerns, best-practice guidelines and policy state

that this restrictive approach to managing service users' risks should only be considered as a last resort (Department of Health, 2014), and there has been an international move to reduce the use of them. It has been suggested that evidence-based ways of reducing the need for restrictive practices should be implemented. Several models and programmes have been developed to meet this need.

Safewards (Bowers, 2014) is one such model that has been developed to reduce conflict and containment in mental health inpatient services (see Bowers, 2014 for a comprehensive overview of the model). Safewards consists of ten core interventions that were identified through a rigorous testing and refining process (Bowers et al., 2015). These interventions (outlined in Table 1) were deemed to be the most impactful and easy to implement, resulting in a package of interventions suitable to be evaluated within a randomised control trial. The initial RCT of the model showed promise, with overall rates of containment (coerced medication, seclusion, restraint, special observation etc.) and conflict (i.e. verbal aggression, suicide attempts, alcohol use or attempted absconding) reducing over 31 psychiatric inpatient wards following implementation (Bowers et al., 2015). Due to this success, the model has been recognised within UK guidelines for reducing restrictive practice (Department of Health, 2014; National Institute for Health and Care Excellence (NICE), 2015).

Since then the use of Safewards has grown rapidly with its popularity increasing nationally and internationally as government drivers push for more compassionate and less restrictive ways of working within mental health care. Despite this, no review has comprehensively examined research into the effectiveness of implementing Safewards. Gerdtz et al. (2020) conducted a scoping review of the Safewards literature and aimed to describe the following: Safewards interventions; how Safewards interventions have been implemented in healthcare settings; outcome measures used to evaluate the effectiveness of Safewards; and barriers and enablers to the uptake and sustainability of Safewards. They explicitly did not consider the

effectiveness of the Safewards approach. As such, the need for a systematic review of the literature to examine the effectiveness and impact of the model is warranted. This will allow for the consideration of whether the growing enthusiasm for Safewards exceeds the evidence that supports its use.

[Table 1 near here]

Aims and Objectives

The aim of this systematic review was to collate and examine the literature available to explore the effectiveness of Safewards. A meta-analysis was not possible due to the heterogeneity of the available literature in terms of design, methodology and outcomes used. Therefore, the review could not establish effectiveness by providing a single statistical estimation of the overall effect of the model. Instead the current study presents a narrative synthesis of the data collated systematically, with the aim of minimising bias and improving the reliability of the current evidence base. Whilst the main outcomes of the model are intended to be a reduction in conflict and containment (Bowers et al., 2015), an additional outcome measured within the literature includes the impact on ward climates. Given the negative consequences of conflict and containment on therapeutic environments and interpersonal relationships (Kelly et al., 2015; Renwick et al., 2016; Strout, 2010; Wildgoose et al., 2003) it felt pertinent to include this outcome in order to evaluate the model holistically.

To fulfil the aims of the review, effectiveness was measured with a mixed-methods approach in respect of the following outcomes:

i. Does Safewards lead to a reduction in conflict?

- ii. Does Safewards lead to a reduction in containment?
- iii. Does Safewards lead to an improvement in ward climate?

Method

Search Strategy

PsychINFO, Web of Science, Cochrane Library, PubMed and CINAHL were searched for articles. The grey literature, including dissertation, conference and white papers, was also searched using university search engines and dissertation repositories. The term "safeward*" was used as a keyword and topic for all databases and the only keyword used, due to the specific nature of the review and being a protected term in itself in relation to the model. All papers published up until the initial review took place (July 2020) were eligible. Reference lists within the studies were screened and a generic search using Google Scholar was undertaken to ensure completeness. Finally, key authors were contacted to request any further studies that might fit the inclusion criteria. A second search using the same strategy was completed in May 2021 in order to account for any further Safewards publications since the original search. The review was registered with PROSPERO in July 2020.

Study Selection

Titles and abstracts of all records identified were screened for eligibility by the first author then reviewed by the fifth author. Full-text articles were obtained for results that were potentially of interest and screened according to inclusion and exclusion criteria (Table 2). The process of selecting studies is outlined in the Preferred Reporting Items for Systematic Reviews and Meta Analyses flow diagram (PRISMA; Moher et al., 2009). Synthesis without meta-analysis (SWiM) guidelines as described by Campbell et al. (2020) were also followed. The details pertinent to these guidelines are included throughout the method section. Also relevant to the SWiM guidelines are the results and limitations sections which are included below.

[Table 2 near here]

Search Results

Results of the search are shown in Figure 1. After reviewing a total of 27 papers, 14 were excluded due to not meeting the inclusion criteria. As a result, 13 articles were deemed eligible and included in the review. Reference lists of the included studies were screened and citation searches conducted to ensure relevant articles had not been missed.

[Figure 1 near here]

Assessment of Quality

A quality assessment tool was used to evaluate the methodological rigour of each study. The studies included used a range of research designs, and were both quantitative and qualitative. Therefore, the studies were assessed using a tool designed to evaluate a variety of designs and methods. This also ensured that each study was assessed to the same standard, allowing direct comparisons of quality.

The Quality Assessment Tool for Studies with Diverse Designs (QATSDD: Sirriyeh et al., 2011) was used. The QATSDD consists of 16 items rated using a four-point scale (0 = Not at all; 1 = Very slightly; 2 = Moderately and 3 = Completely). Of the 16 items, 14 are applicable to quantitative studies and 14 to qualitative. All 16 are applicable to mixed-method designs. Scores are used to calculate a percentage, with higher percentages denoting higher quality

papers. The QATSDD has good inter-rater reliability (K = 71.5%) and validity for studies with diverse designs (Sirriyeh et al., 2011).

Assessment of all studies was undertaken by the first author and inter-rater reliability was determined through rating a random selection of studies by the second and third authors. Disagreements were resolved through discussion and abstract screening. Quality of papers was used to guide the review in terms of the implications of each study; and to inform conclusions drawn from outcomes. For this reason, study quality was categorised based on the GRADE approach (GRADE working group 2004). Studies scoring between 0-25% were considered *very low* quality; 26-50% *low* quality; 51-75% *moderate*; and scores of 76-100% were considered to be of *high* quality. This facilitated the direct comparison of study quality and provided a consistent interpretation of QATSDD scores. It should be noted that lower quality studies are more likely to contain systematic errors or higher levels of bias.

Data Extraction

Information from each study was extracted, including: Author(s); country; setting; design; total sample size; sample characteristics; outcomes and outcome measure tool(s); primary findings; quality assessment scores and quality categorisation. The information was then reported in three standardised tables by the first author and reviewed by the second author. The studies were grouped in tables based on the outcomes they reported relative to the aims of this review. Specifically, studies reporting on the effect of Safewards on conflict were included in Table 3. Those reporting on containment in Table 4; and those on ward climate in Table 5. Naturally, some studies focused on more than one of these outcomes and where this was the case they were included in multiple tables. Studies were arranged in tables based on their quality score, where higher priority was given to studies of higher quality as defined by QATSDD criteria. Initially, all studies were recorded in one large table but the authors felt

that it was better to divide them into tables based on outcomes in order to display the results in a manner that would more clearly address the objectives of the review. Due to the diverse nature of the studies including the diversity in design, outcomes, and the way in which results were reported it was not possible to standardise and synthesise results further than what is reported. However, the current authors did use p values as the standardised metric for results pertaining to the effectiveness in reducing conflict and containment. Effect sizes were reported if available. The majority of studies concerned with ward climate used the same measure to evaluate this and typically reported on differences in mean scores. A number of studies reported qualitative data regarding perceived effectiveness of the model.

[Table 3 near here] [Table 4 near here] [Table 5 near here]

Results

Quality of Included Studies

Quality assessment scores can be seen in Table 3. QATSDD scores were rated out of a total of 48 for studies of mixed design. For either quantitative or qualitative studies, the maximum score was 42. The included mixed methods studies obtained scores between 14- 30 with a mean score of 23 (5.90). For those with either quantitative or qualitative methods, scores ranged from 26 to 34 with a mean score of 30.17(4.02).

Only one study (Bowers et al., 2015) adopted a Randomised Control Trial (RCT) design. Most studies failed to recruit a representative sample of a reasonable size and only 25% obtained a moderate rating for this item. Whilst all studies chose methods of data collection and analysis appropriate to their research question, many failed to report a justification for their design. Only 23% scored two or above for QATSDD criterion "Statistical assessment of reliability and validity of measurement tool(s) (Quantitative only)". Positively, most studies provided a rationale for their method of analysis with 77% of studies scoring two or above on this item. In addition, 69% of studies scored two or more for "Evidence of sample size considered in terms of analysis" which is important for ensuring statistical rigour for studies of a particular type of design (e.g. RCT).

Numerous studies failed to provide a clear enough description of the setting (Cabral & Carthy, 2017; Stensgaard et al., 2018), their data collection procedure (Baumgardt et al., 2019; Cabral & Carthy, 2017; Lickiewicz et al., 2020; Price et al., 2016) and recruitment process (Baumgardt et al., 2019; Cabral & Carthy, 2017; Davies et al., 2020; Fletcher et al., 2019a; 2019b; Price et al., 2016; Stensgaard et al., 2018) to allow for the research to be replicated.

Strengths across studies included "Statement of aims/objectives in main body of report", "Fit between stated research question and method of data collection" and "Fit between research question and method of analysis", with 100% of studies scoring two (*moderately*) or three (*completely*) on these criteria. Over 90% scored two or above for having an "Explicit theoretical framework".

An additional strength is the use of shared target outcomes across studies which allowed for direct comparisons between them. However, there were discrepancies between some of the studies with regards to their monitoring of containment methods. Lickiewicz et al. (2020) chose to compare the frequency of mechanical restraint, whereas Stensgaard et al. (2018) compared frequency of coercive measures (which included mechanical restraint as well as forced sedation). Some collected information on "seclusion" only (Fletcher et al., 2017).

Safewards Interventions and Mode of Implementation

Some studies used more comprehensive implementation strategies than others. This is important when considering the results of studies and has implications for staff exposure and fidelity to the model. Of the 13 studies included for review, 12 implemented all ten Safewards interventions. One study (Lickiewicz et al, 2020) evaluated three interventions only: "Positive words"; "reassurance"; and "clear mutual expectations". Most (Baumgardt et al., 2019; Davies et al., 2020; Dickens et al., 2020; Fletcher et al., 2017; Hottinen et al., 2019; Lickiewicz et al., 2020; Maguire et al., 2018; Stensgaard et al., 2018) provided some form of staff education/training including workshops, 'train the trainer' sessions, staff meetings or education meetings. Three studies used steering groups (Baumgardt et al., 2019; Dickens et al., 2020; Maguire et al., 2018), 1 reported a local working party (Maguire et al., 2018) and four identified 'Safewards champions' on wards or recruited specific staff to take responsibility for implementing interventions (Baumgardt et al., 2019; Davies et al., 2020; Dickens et al., 2020; Hottinen et al., 2019).

Two studies (Baumgardt et al., 2019; Dickens et al., 2020) used a number of the above methods for their implementation strategy, including a steering group, training workshops, Safewards champions and responsible individuals/groups. Baumgardt et al. (2019) in particular provided the most detail and illustrated the most well-designed strategy for implementation of the model. This meant that it was also the most replicable. By contrast, the only RCT of Safewards (Bowers et al., 2015), failed to provide a detailed description of the process by which staff/key personnel were trained in the interventions.

Impact on Conflict

Seven of the 13 studies reported quantitative outcomes relating to conflict. Four used the Patient-Staff Conflict Checklist (PSCC) or Patient-Staff Conflict Checklist- Shift Report

(PSCSR; Bowers et al., 2015; Davies et al., 2020; Dickens et al., 2020; Price et al., 2016), which examines 22 conflict items within broader categories of "aggression", "self-harm", "general rule breaking", "substance use", "absconding" and "medication related". One study, Maguire et al. (2018) measured "aggressive incidents" (physical, verbal and towards property) alongside "attempted absconding", "affected by drugs/alcohol", "self-harm" and "medication refusal". Fletcher et al. (2019a) did not look at conflict events per se and instead used an online survey with both quantitative and qualitative questions regarding the impact of Safewards from the perspective of service users. Fletcher et al. (2019b) used similar approach but sought to determine the impact of Safewards from the perspective of staff.

All five studies concerned with conflict events reported a reduction in them following the implementation of Safewards, 3 of which reported statistically significant reductions (Bowers et al., 2015; Davies et al., 2020; Dickens et al., 2020). The highest quality study (Bowers et al., 2015) reported a significant reduction in the number of conflict events. This study found that Safewards was more effective in reducing conflict than the control intervention, although some decrease in conflict was seen in control wards. Effect sizes were not reported, meaning the magnitude of this difference could not be concluded. Dickens et al. (2020; also of high quality) reported a significant reduction in conflict events between the baseline and implementation phases of their study; and between the baseline and outcome phases; but not between the implementation and outcome phases. The same findings were observed when the authors looked at the most serious conflict events (physical aggression). Davies et al. (2020) reported significant reductions for some, but not all, conflict events including: Aggression; absconding; and medication related behaviours. Nine of the 31 sub-items within the PSCSR showed significant reductions. Whilst of moderate quality, difficulties in the study relating to sample consistency were noted. This impacts on the individual characteristics and

presentations exposed to the interventions as well as the overall exposure rate, which should be considered when interpreting results.

Price et al. (2016) and Maguire et al. (2018) both found a reduction of conflict but this did not reach statistical significance in the former and statistical analyses of significance were not used in the latter study. The use of a service-evaluation design as well as low adherence rates in Price et al. (2016) poses significant limitations on how these results can be interpreted. Ultimately, the degree to which interventions contributed to the reported reductions in conflict was unclear. This is also true of Maguire et al. (2018) in that it cannot be concluded whether reductions were meaningful or significant, nor if they were the result of the interventions themselves.

Fletcher et al. (2019a) found that service users felt Safewards had a positive impact on physical and verbal conflict, where 25% of participants reported that Safewards 'usually' or 'always' helped to resolve physical and verbal conflict. No analysis of significance was conducted. Fletcher et al. (2019b) reported similar findings where staff were of the view that Safewards impacted on physical and verbal conflict, with 45% and 55%, respectively, reporting that Safewards usually or always had a favourable impact. Staff were less confident of the positive impact on other forms of conflict such as absconding and property damage, reporting that Safewards usually or always positively impacted 30% and 35%, respectively.

In terms of qualitative data on conflict, participants in the study by Maguire et al. (2018) were of the view that Safewards improved conflict rates and that there were less incidents following the introduction of the intervention. Conversely, Price et al. (2016) summarised that the dominant view among the staff participants in their study was that, although the interventions included many good ideas, they did not deem them to be effective for conflict rates on the male wards in their forensic mental health service.

Impact on Containment

Nine studies reported quantitative outcomes relating to containment use. As noted, the definition of "containment" and subsequent outcomes varied across studies. Key events measured include those within the PSCC and PSCSR: "Given PRN medication (psychotropic)"; "Given IM medication (enforced)"; "Sent to PICU or ICA"; "Seclusion"; "Special observation (intermittent)"; "Special observation (continuous)": "Show of force"; "Manually restrained" and "Time out". Additional events measured included: "Mechanical restraint"; "limitation to free movement"; "forced medication" and "forced sedation". Rates reported included both individual events measured as well as combinations or overall totals of containment. Variations in how containment was measured occurred in part due to the range of countries where studies were conducted. Ways of managing conflict differ internationally due to legal, organisational and cultural reasons.

The use of the PSCC or PSCSR to measure containment was seen in four studies (Bowers et al., 2015; Davies et al., 2020; Dickens et al., 2020; Price et al., 2016). Despite using the same checklists, variations were seen across the studies with two using eight descriptions of containment (Bowers et al., 2015; Price et al., 2016) and Davies et al (2020) reporting only six. This was due to 'blending' of categories such as "PRN medication" and "intramuscular medication (enforced)" and "special observations (continuous)" and "special observations (intermittent)". Dickens et al. (2020) measured and distinguished between overall containment rates and rates of "highly coercive" containment (i.e. seclusion, restraint and forced IM). Where studies did not use the PSCC, measurements of containment included accessing routine incident data (Fletcher et al., 2017; Lickiewicz et al., 2020; Maguire et al., 2018; Stensgaard et al., 2018) or collecting specific data for containment incidents (frequency and duration; Baumgardt et al., 2019).

Eight studies reported reductions in containment events, six of which reported statistically significant findings (Baumgardt et al., 2019; Bowers et al., 2015; Davies et al., 2020; Dickens et al., 2020; Lickiewicz et al., 2020; Stensgaard et al., 2018). All studies were of moderate or high quality. Fletcher et al. (2017) and Price et al. (2016) both reported non-significant reductions in containment and were of high and low quality respectively. One study (Maguire et al., 2018), reported no change in the rates of seclusion and increases in physical and mechanical restraint. The study was of moderate quality; however, it is acknowledged that sample size was small and existing levels of conflict and containment were already low, which meant meaningful statistical analysis was not feasible. Whilst frequency of containment was the primary outcome, one study did also demonstrate a significant reduction in duration of containment measures overall (Baumgardt et al., 2019), however the reported effect size indicated a small effect of the interventions.

Maguire et al. (2018) and Price et al. (2016) both reported qualitative data regarding the impact of Safewards from the perception of staff. Participants in the study by Maguire et al. (2018) were of the view that Safewards improved containment rates. On the other hand, Price et al. (2016) reported that the consensus view among the staff in their study was that Safewards interventions were not effective for containment rates on the male wards in their forensic mental health service.

Impact on Ward Atmosphere or Climate

Three studies used the Essen Climate Evaluation Schema Questionnaire (EssenCES; Schalast et al., 2008) to evaluate change in ward climate following Safewards implementation. The EssenCES is a 15-item questionnaire designed to measure social climate using three subscales that evaluate 'experienced safety', 'patient cohesion' and 'therapeutic hold' (rating of relational security).

Hottinen et al. (2019) found that staff 'experienced safety' and service user 'therapeutic hold' scores improved significantly from baseline to follow-up. Service user 'patient cohesion' scores also improved significantly when compared with baseline measures. Maguire et al. (2018) found a significant increase in staff perceptions of 'patient cohesion' and staff 'experienced safety'. Cabral and Carthy (2017) reported an improvement of mean scores across all three sub-scales following implementation of Safewards. However, this study was low quality and had a limited sample size. Further statistical analyses were not conducted and the significance of these changes cannot be inferred.

As opposed to the EssenCES, one study (Dickens et al., 2020) used the Violence Prevention Climate-14 (VPC-14; Hallett et al., 2018) to measure the ward climate. They reported that violence prevention climate ratings did not change following the implementation of Safewards. It is noteworthy that this was the highest quality study that reported on ward climate.

Discussion

The aim of this review was to identify outcome studies reporting implementation of Safewards, evaluate their scientific rigour and synthesise the data in order to investigate the effectiveness of the Safewards model. Thirteen studies were identified with considerable variation in methodological designs. Quality of the studies also varied, with only four of the studies being assessed as "high" quality, seven "moderate" quality and two "low" quality. Only one study utilised a RCT design allowing a more robust evaluation of intervention outcomes, although this still presented with some methodological flaws. That being said this particular study (Bowers et al., 2015) along with a number of other high quality studies provide support for the effectiveness of Safewards in reducing conflict and containment. However, based on the findings of the current review, the authors are of the opinion that this effect is currently limited to general mental health settings as this is the type of setting the high majority of papers (n=9) in the review were concerned with. The aims of this review will be used to structure the discussion of current evidence for the model and to consider ongoing clinical and research implications.

Does Safewards Lead to a Reduction in Conflict?

Safewards interventions were found to reduce levels of conflict (Bowers et al., 2015; Davies et al., 2020; Dickens et al., 2020; Maguire et al., 2018; Price et al., 2016), however only three studies reported statistically significant changes. Only one study used a strong methodological design (RCT; Bowers et al., 2015) but a number of methodological limitations need consideration when interpreting its findings. Mustafa (2015) noted that the "true" degree of blinding of participants in the study by Bowers et al. (2015) cannot be ascertained given the likely differences between the control and experimental conditions as well as the movement of staff between wards. It is also unclear how significant findings were reported despite low rates of fidelity and exposure to the Safewards model. It was not possible to determine whether other factors confounded the findings, or whether Safewards was effective despite low adherence. Given the nature of the control condition (a staff physical health intervention), the low adherence to the Safewards model also suggests that it is possible that the reductions in conflict and containment in the intervention wards were not as a result of Safewards specifically, but occurred as a result of the implementation of an intervention that is designed to address conflict and containment. It might have been that any model designed for this purpose would have resulted in better results than the control condition. Further research that considers these issues and the importance of fidelity to the Safewards model is required.

Across all of the included studies, the exact nature of "conflict events" varied and as such there was little consistency between outcome measures. Davies et al. (2020) found that Safewards had an effect on some conflict events but not all, making it difficult to interpret the intervention's overall effectiveness. It was unclear whether findings were due to better implementation of some interventions over others, or if interventions differ in their targeting of different types of conflict. This lack of clarity and consistency impedes the ability to establish effectiveness with regards to specific conflict-related outcomes.

Processes of implementation varied too, with no two studies following the same strategy or number of resources/procedures to establish interventions. This makes it difficult to draw conclusions as to whether external factors (e.g. staff buy-in, management/organisational support) had any impact on the ability of Safewards to reduce conflict. These findings replicate previous reviews concerned with conflict/containment where the equivocal nature of the research (Goulet et al., 2017; Woods & Ashley, 2007) and the presence of complex factors at play drive recommendations for multifaceted/multi-layered interventions (Duxbury, 2015). Despite this, this review does indicate that the Safewards interventions are effective for reducing conflict events. However, as is noted above, this effect is limited to the use of Safewards in general mental health settings and it is currently not possible to state that Safewards is effective in reducing conflict in settings beyond this. For example, only three studies in the current review looked at the implementation of Safewards in secure/forensic mental health settings, and only two of which were concerned with conflict. Maguire et al. (2018) was assessed as being of moderate quality and Price et al. (2016) of low quality. Both reported reductions in conflict but the former did not test for statistical significance and the reductions failed to reach statistical significance in the latter. Only one study was concerned with the use of Safewards with an Intellectual Disability population and reported significant reductions in conflict (Davies et al., 2019). This study was of moderate quality. As such, it is

concluded that further, high quality evidence is required before Safewards can be deemed as an effective intervention for reducing conflict with people who use inpatient services beyond general mental health settings. This is important as individuals in different settings have been found to differ in terms of their presenting needs and risks (e.g. Timmerman & Emmelkamp, 2001).

Does Safewards Lead to a Reduction in Containment?

Impact on containment was evaluated more frequently than conflict. This is surprising given the close relationship between them (Bowers & Allan, 2006) and that the main aim of Safewards is to reduce both. Nine studies evaluated containment (Baumgardt et al., 2019; Bowers et al., 2015; Davies et al., 2020; Dickens et al., 2020; Fletcher et al., 2017; Lickiewicz et al., 2020; Maguire et al., 2018; Price et al., 2016; Stensgaard et al., 2018). Eight reported reductions in containment, six of which reported significant reductions. All studies were of moderate or high quality. Similar methodological limitations to those listed in the preceding section were present. Again, only one study adopted a RCT design and multiple studies had small sample sizes, limiting the generalisability of findings. The findings of the current review correspond with other reviews of restraint reduction programmes (Goulet et al., 2017; Scanlan., 2010) that demonstrate overall positive changes following intervention implementation but also note the limited quality and scarcity of empirical research.

The inability to determine the most successful of the ten interventions; or whether individual interventions are more effective than combined are key difficulties when interpreting outcomes of Safewards. Bowers et al. (2014) recognised this when creating the model. Whilst we therefore cannot conclude why there were improvements, the findings of this review support the use of Safewards as a method to reduce rates of containment. However, as noted in the above section, and for the same reasons, we are of the view that this

effect is currently limited to general mental health inpatient settings and further research is required before Safewards can be deemed to be an effective way of reducing containment in settings beyond this. Again, further research that takes this in to consideration is important as containment rates have found to differ across services where they are higher in forensic compared to general mental health services for example (e.g. Flammer et al., 2020).

Does Safewards lead to an Improvement in Ward Climate?

Improvement in ward climate was reported in three studies (Cabral & Carthy, 2017; Hottinen et al., 2019; Maguire et al., 2018), two of which reported significant changes. The consistent use of a validated and reliable measure across these studies improves the scientific robustness of each study. Methodological flaws described above were present in these studies, including small sample sizes, limiting the ecological validity and generalisability of findings. One study, Cabral and Carthy (2017), was also assessed as low quality with low internal validity. The highest quality study that considered ward climate (Dickens et al., 2020) found no change in ratings after Safewards was implemented.

The findings on ward climate are at this stage modest but we can tentatively suggest that Safewards can have a positive impact on ward climate, which may be an obvious consequence of reductions in conflict and containment rates. Interestingly, Maguire et al. (2018) did not see any reductions in containment despite improved ward climate. More research that focuses on ward climate is required including research that will help to understand the mechanisms through which Safewards can improve ward climate.

Clinical Implications and Recommendations

The findings of this review suggest that Safewards is an effective way to reduce conflict and containment in general mental health inpatient services, and it may also be a helpful approach

to improve the overall climate of a ward. This provides useful information for clinicians and healthcare providers alike, particularly within the mental-health field and where conflict and containment events are prevalent. The review suggests that Safewards may provide a helpful alternative to restrictive practices for reducing conflict events in such settings. This is important to consider, given the negative consequences of restrictive practices on both patients and staff (Appleby et al., 2006; Needham et al., 2005) and the risk of traumatisation within inpatient settings in particular (Cusack et al., 2018).

By introducing Safewards and adapting existing ways of working as well as considering the role staff play in preventing conflict and containment, reductions in incidents can be achieved. Clinically this has implications for how patient care is delivered, how staff are trained to work in inpatient settings, and how staff respond to challenges on wards. As well as service user wellbeing, this has clear implications for staff wellbeing and professional quality of life. Considering the problems associated with restrictive practices and current government advice and policy, ongoing efforts to reduce their use are required. This review suggests that Safewards is an effective way to achieve this aim in general mental health services.

As well as the main findings, some of the included studies (e.g. Price et al., 2016) reported significant barriers to the implementation of Safewards, that were difficult to overcome and ultimately contributed to the lack of success observed. If services are to be successful in implementing Safewards in the future, sufficient thought and planning will be required to address these issues. Limited or poorly planned implementation strategies, for example as a result of limited resources dedicated to the model, are likely to inhibit the success of Safewards.

It is however important to note that at this stage, the above listed implications of this review and the potential benefits of Safewards are mostly limited to general mental health

settings and further research is required to determine the clinical benefits of using Safewards in settings beyond this.

Research Implications

A better understanding of the effectiveness of the Safewards model and its impact on both staff and service-users requires addressing through future research. Currently there is limited available evidence to support the use of Safewards as a strategy to reduce conflict and containment in settings beyond general mental health inpatient services. This may reflect the fact that model is currently in its infancy. As commented upon earlier in the current paper, whilst there is a lack of Safewards related research publications available, there is no such lack of enthusiasm for the model and it has been applied in a wide range of settings internationally, including those other than general mental health wards. Practitioners and academics are encouraged to continue to evaluate and publish such work so that the evidence base supporting Safewards can continue to grow.

As well as the quantity of Safewards research, it is crucial that future studies are of sufficient quality to contribute meaningfully to the evidence-base by using larger samples, more robust methodological designs over longer periods and with clear processes to reduce risk of bias and improve replicability. This is particularly necessary for research conducted in settings beyond general mental health settings (e.g. forensic/secure; and intellectual disability services). One primary recommendation for future research is to consider how to embed Safewards holistically and at a wider systemic level, to increase buy-in and motivation from organisations and staff in order to improve the chances of success for the model in the settings where it is being applied. It is noteworthy that the current review found a number of qualitative studies that focused on staff and service users' acceptance of the model, their views on the usefulness of it and perceptions on barriers to implementation. These studies

were excluded from our review because they were beyond the scope of what we aimed to address. However, future research may wish to consider this area, as a metasynthesis of these qualitative studies would likely provide information useful to the processes required to successfully implement and maintain the Safewards interventions. Future research should also attempt to employ outcome measures that improve the consistency of reporting across studies and that are in themselves valid and reliable. This will in turn improve the quality of research and strength of findings.

Finally, future research should consider establishing which of the interventions are most impactful, whether all interventions are needed to promote positive change and if not, which combination of interventions is most effective. As seen in this review, utilisation of just three of the 10 interventions can produce significant results (Lickiewicz et al., 2020). Given the ongoing pressures and demands of staff within healthcare settings, making new models and interventions easier to implement and minimising the amount of new knowledge and skills required to do so, may have a beneficial effect on staff uptake and adherence resulting in more controlled and reliable research.

Strengths and Limitations

The use of a quality assessment tool (QATSDD, Sirriyeh et al., 2011) to examine the rigour of included studies and to inform conclusions drawn from the research is a strength of the current paper. The authors note however that this tool has been criticised in the past for lack of explicit language and examples to guide assessment (Fenton et al., 2015). A further strength is that, due to the protected nature of the name, Safewards was neatly defined and thus we can be confident that all studies evaluating Safewards that met the inclusion criteria have been reviewed. This also ensured the consistency of interventions applied across studies.

Several limitations to this review should be noted. First, a formal reliability check of quality assessing was only done partially, whereby a random sample of the papers were assessed independently by the second and third authors. It would have been more robust for all studies to have been quality assessed independently by two of the researchers.

In addition, there were few high-quality studies available to be included, meaning this paper can only synthesise data from studies that require improvement to methodological design and scientific rigour. Only one study reported effect size which was small (Baumgardt et al., 2019), meaning that the actual magnitude of effect the interventions had on outcomes (and therefore degree of effectiveness) cannot be determined. It is also acknowledged that, due to the variation in outcomes reported, diverse study designs and lack of RCTs, it was not possible to complete a meta-analysis or standardise/synthesise the results any further than what has been reported. Conclusions drawn about the effectiveness of Safewards is limited without a precise, statistical estimate of the overall effect of the model on the reported outcomes. A more pragmatic approach and possible random-effects model for a metaanalysis would significantly improve the statistical strength of conclusions made regarding the effectiveness of Safewards. However, despite this limitation, the authors are of the view that the collation of all Safewards studies concerned with the effectiveness of the model into one coherent review provides a good foundation from which to develop the Safewards evidence base. Finally, it is important to recognise the limited generalisability of the findings of this review, given the small number of studies and limited sample sizes within those included.

Conclusion

This paper was the first to systematically review the evidence for the Safewards model and examine the empirical basis for its effectiveness in reducing conflict and containment in

healthcare settings. Enthusiasm for Safewards has been observed where it has been employed in a wide range of settings internationally. Whilst this review indicates that there is good evidence to support its use in general mental health services, it is not yet possible to say that it is an effective model for reducing conflict and containment beyond this context. Further robust research is imperative in order to determine effectiveness in other clinical settings and to continue contributions to the model's growing evidence base.

Disclosure Statement

There are no interests to declare.

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Table 1 – The Ten Safewards Interventions (from www.safewards.net)

Intervention	Description
Clear mutual expectations	Conflict may arise if service-user and staff expectations lack congruence. Co-producing a list of expectations between staff and service- users creates mutual clarity and consistency.
Soft words	Service-users admitted to inpatient wards are most likely distressed, agitated and in crisis. Staff also have certain requirements of service- users which may lead to conflict (such as not leaving the ward). Soft words is aimed at showing empathy, respect to service-users and colleagues and being polite and kind in requests.
Talk down	Using de-escalation techniques and training staff in advanced techniques to help calm distressed service-users before conflict occurs.
Positive words	Ensuring that during handover, staff verbally provide positive information about service-users, and that information about any incidents includes explanations as to why the individual might have been distressed. This intervention recognises the impact of handover in setting the dynamics of shifts, and that whilst handing over important risk information is vital, so is maintaining a balance of both positive and less positive information.
Bad news mitigation	Reducing the impact of bad news and recognising the level of impact this has on service-users. Actively planning how best to shared bad news to mitigate this impact.
Knowing each other	Sharing interests or appropriate information about each other to engage and build relationships.
Mutual help meeting	Voluntary meetings with both staff and service-users to discuss the week, what has helped and what improvements could be made.
Calm down methods	This intervention aims to reduce or provide alternatives to the use of medication as a method of containment or managing service-user distress. Providing an array of items that may be soothing which can be offered to service-users before restrictive methods are used.
Reassurance	Reassurance is used to reduce anxieties among service-users following incidents, to minimise any further conflict which may be triggered or arise as a reaction to bearing witness to difficulties on the ward.
Discharge messages	Individuals can leave messages prior to their discharge with advice, notes of positivity about the ward or their journey to help reassure others and promote hope.

Table 2 – Study Eligibility Criteria

Inclusion	Exclusion
 Quantitative, qualitative and mixed methods studies where the outcomes reported could be used to evaluate the effectiveness of Safewards on conflict, containment and ward climate The research reported an evaluation of Safewards from which it was possible to extract specific outcomes related to the interventions Studies were full-text, journal published research articles written in English 	 Not possible to distinguish whether outcomes were due to Safewards or additional interventions Studies that <i>only</i> reported model adherence were excluded Studies that looked at factors other than the impact of Safewards on conflict, containment and ward climate (e.g. staff experiences of training or challenges with implementation)

Table 3 – Studies on Conflict

Study	Setting: Country	Design	Total sample size (N)	Sample characteristics	Variables measured; outcomes measures; outcome tool	Primary finding (s)	Quality assessment score (%) and categorisation
Bowers et al. (2015)	Acute psychiatric wards within 15 hospitals (chosen at random) in the South East of England.	Cluster randomised control trial. Safewards compared to control group (staff physical health program).	N= 31 (wards)	Modal age group of staff was 40-49 years (33.7%), 59.4% of whom were female and 28.4% white British.	Total rates of conflict and containment, measured by the PSCC. APDQ; SHAS; WAS: SF	Relative to control, Safewards reduced rates of conflict events by 15% (95% CI 5.6-23.7%), p= <.01 No significant different in the rates of zero event shifts for conflict.	83% High
Dickens et al. (2020)	Eight adult mental health inpatient units from one large metropolitan local health district in Sydney, Australia.	Repeated measures within- subject design: pre and post. No control group.	N = 8 (wards)	Not provided	PCC-SR; VPC-14. Recording of ward characteristics including number of beds and ward function (acute versus non- acute service).	The mean (SD) reported conflict incidents per shift fell from 3.96 to 2.94 (4.22). Controlling for other variables, this represented reductions of 23.0%. Violence prevention climate ratings did not change. Conflict rates largely mirrored the acute/non-acute ward function, where rates of were higher on acute wards overall.	81% High
Fletcher et al. (2019a)	Inpatient mental health wards (adult, adolescent/youth, aged acute an secure extended care units) in Victoria, Australia.	Cross-sectional post intervention survey design. No control group.	N= 10 (wards)	Majority consumers were representative of adult inpatient wards, mean age = 40 years (range 18-78). 52% female. Average length of stay ranged from 1-4 weeks.	Bespoke online survey including demographic data followed by both quantitative and qualitative questions regarding the acceptability, applicability and impact of Safewards.	Quantitative results demonstrated that consumers felt Safewards had a positive impact on physical and verbal conflict, 25% of responses answering 'usually' or 'always'. No analysis of significance was conducted.	63% Moderate

Davies et al. (2020)	Acute assessment and treatment unit for people with intellectual disabilities in South Wales, UK.	Mixed methods design: repeated measures (pre and post) and qualitative feedback. No control group.	N = 15 (service- users)	Not provided	PCC-SR.	Significant reductions overall post- intervention for aggression (z = -6.526, p< 0.01), absconding (z = -2.171, p <0.05), and medication-relation behaviours (z = - 2.085, p<0.01). Nine out of 31 sub-questions on the PCC- SR showed significant reductions between time one and time two. Qualitative feedback did not relate to the	54% Moderate
						effectiveness of the model on conflict, containment or ward climate.	
Fletcher et al. (2019b)	Inpatient mental health wards (adult, adolescent/youth, aged acute and secure extended care); Victoria, Australia.	Cross-sectional postintervention survey design. No control group.	N= 103 (staff responses)	Majority female staff (68.4%), mean age of 43 years with each type of service represented. 55% of participants were in nursing in some capacity.	A bespoke online survey with both quantitative and qualitative questions designed to assess staff perceptions of acceptability, applicability and impact, analysed using thematic approach.	Overall quantitative results showed staff felt Safewards positively impacted physical and verbal conflict 'usually' or 'always.	54% Moderate
Maguire et al. (2018)	Male forensic medium-long term mental health ward in Victoria, Australia.	Mixed methods; repeated measures within subjects (pre and post). Retrospective comparison to TAU.	N = 28 (unique service users)	Mean age of 44.3 years. 100% were male. Primary diagnoses were schizophrenia and schizoaffective disorder. Average length of stay was 8.3 years. Mean age of staff was 47.8 years.	Incident data was retrieved from the Victorian Health Incident Management system (VHIMS) and compared with incident data from the year prior. Ward climate was assessed using the EssenCES. Content analysis used to evaluate free-text answers in the fidelity checklist to elicit patient and staff experiences of Safewards.	Reported conflict incidents (attempted absconding, substance use, self-harm, medication refusal, verbal aggression, physical aggression, property damage) reduced in the year in which Safewards was implemented, with 65 fewer events. No analysis of statistical significance was undertaken due to size of dataset. Qualitative data indicated that participants were of the view that Safewards improved conflict rates and that there were less incidents following the introduction of the intervention.	54% Moderate

Price et al.	Six wards within	Service	N = 61	Intervention	PCC-SR was used to	Between-ward analysis indicated no	38%
(2016)	a regional	evaluation using	(service-	sample consisted	measure conflict and	statistically significant benefit of	Low
	medium secure	a non-	users)	of:	containment.	Safewards compared to control wards.	
	forensic unit in	randomised		One 16 bed male		Conflict reduced in intervention wards	
	the UK.	controlled		acute ward, one	Staff feedback was	(non-significant).	
		design, repeated		nine-bed female	collected through		
		measures		acute ward, and a	individual and group	A significant relationship was found	
		between and		four-bed female	meetings.	between ward and conflict.	
		within subjects.		acute ward.			
		Control group				Staff feedback was mixed- no formal	
		received TAU.		Control wards		analysis of feedback was conducted but	
				comprised of:		the dominant view was that staff did not	
				Two, ten-bed		deem the Safewards interventions to be	
				make acute wards		effective for conflict and containment	
				and one 12-bed		rates on the male wards.	
				female acute			
				ward.			

PCC-SR = Patient Staff Conflict Shift Report; PSCC = Patient Staff Conflict Checklist (Bowers et al., 2005); APDQ = Attitudes to Personality Disorder Questionnaire (Bowers & Allan, 2006); SHAS= Self-harm Antipathy Scale (Patterson, Whittington, & Bogg, 2007); Ward Atmosphere Scale (Moos, 1996); SF-36v2 short form health survey (Ware Jr, 2000); EssenCES = Essen Climate Evaluation Schema Questionnaire (Schalast, Redies, Collins, Stacey, & Howells, 2008); VPC-14 = Violence Prevention Climate-14 (Hallett et al., 2018).

Table 4 – Studies on Containment

Study	Setting: Country	Design	Total sample size (N)	Sample characteristics	Variables measured; outcomes measures; outcome tool	Primary finding (s)	Quality assessment score (%) and categorisation
Bowers et al. (2015)	Acute psychiatric wards within 15 hospitals (chosen at random) in the South East of England.	Cluster randomised control trial. Safewards compared to control group (staff physical health program).	N= 31 (wards)	Modal age group of staff was 40-49 years (33.7%), 59.4% of whom were female and 28.4% white British.	Total rates of conflict and containment, measured by the PSCC. APDQ; SHAS; WAS: SF	Relative to control, Safewards reduced containment events by 26.4% (95% CI 9.9-34.3%), p=<.01 No significant different in the rates of zero event shifts for containment.	83% High
Dickens et al. (2020)	Eight adult mental health inpatient units from one large metropolitan local health district in Sydney, Australia.	Repeated measures within- subject design: pre and post. No control group.	N = 8 (wards)	Not provided	PCC-SR; VPC-14. Recording of ward characteristics including number of beds and ward function (acute versus non- acute service).	 The mean (SD) reported containment incidents per shift fell from 6.81 (5.78) to 5.82 (4.62). Controlling for other variables, this represented a reduction of 12.0%. Violence prevention climate ratings did not change. Containment rates largely mirrored the acute/non-acute ward function, where rates were higher on acute wards overall. 	81% High
Lickiewicz et al. (2020)	Psychiatric hospital, male adult inpatient wards in Poland.	Quasi- experimental, non-equivalent control group (TAU) design.	N= 450 (total male patients in both control and experimental periods)	Primary presenting difficulties were alcohol and drug issue (37-47% of sample); Schizophrenia (16-29%) and mood disorders (4-16%).	Incident data was compared with the corresponding eight-month time frame from the previous year. A document called the "Coercive Measure Card" was used to identify when restraint had been used.	Statistically significant reduction in number of mechanical restraint events during day shifts (21% p<.01), night shifts (27% p<.01) post-intervention. A significant different was also seen in the mean number of restraint events for both shift patterns post Safewards implementation (24% p<.01). Significant difference in number of patients restrained post-intervention (34% p<.01).	81% High

						Overall reduction of 31% in restraint episodes	
Fletcher et al. (2017)	Adult and adolescent mental health wards in Victoria, Australia.	Repeated measures between subjects: baseline, at intervention, post-trial and follow up. Compared to matched control group (TAU).	N = 44 (wards)	Both trial and control wards included a mix of both regional and urban wards within small and large organisations. No further detail provided.	Client Management Interface (CMI) provided data of seclusion events and number of beds. CMI data covered a 15-month period (three-month pre intervention - 12 months post trial) and was grouped into three time points for analysis. Rate of seclusion was calculated per 1000 occupied bed days, per ward, per month.	Seclusion rates did not differ at post-trial measurement, but then reduced by 36% at 12 month follow up compared to baseline, p=<.05 No difference in seclusion rate was observed in control wards.	76% High
Baumgardt et al. (2019)	Two secure (locked) psychiatric wards in Berlin, Germany.	Repeated measures within and between group design using pre and post outcomes. No control group.	N = 103 (service- users)	Adults (age 17-91) with a range of mental health disorder diagnoses. Majority of wards were mixed- gender (n =16). Ten wards were male only and five female only.	Coercive interventions measured 10 weeks pre and 10 weeks post Safewards implementation using frequency and duration.	Exposure to coercive interventions declined in both wards. On one ward this decrease was statistically significant (p= <.01). Duration of coercive measures also reduced significantly on one ward p<.05 with effect size of Cohen's d = .282 (85% CI: -0.787 – 0.222)	62% Moderate
Stensgaard et al. (2018)	Adult psychiatric inpatient units in Southern Denmark.	Quasi- experimental design using interrupted time- series analysis on longitudinal data.	N= 26 (wards)	Sample characteristics were described within total N (commenced coercive measures) per quarter.	Data was collected using the Register of Coercive Measure in Psychiatric Treatment. Data was obtained retrospectively for a five- year period and exclusions made to filter the dataset.	The rate of coercive interventions fell significantly by 2% per quarter after the implementation of Safewards, when accounting for a pre-existing underlying decreasing trend. This suggested Safewards implementation resulted in continuing decreases in the frequency of coercive measures, but at a quicker rate.	62% Moderate

		Retrospective comparison to TAU.		 53.3% male patients. Average age of 41 years. Pre-intervention N/year: 53.2% male, median age 43 years. Post-intervention N/year: 53.5% male, median age 40 years. 	Frequency of coercive measures was used as the primary outcome.	The rate of forced sedation also fell significantly by 11% per quarter after accounting for projected trend of a 3% increase. No significant effects were found for rates of mechanical restraint.	
Davies et al. (2020)	Acute assessment and treatment unit for people with intellectual disabilities in South Wales, UK.	Mixed methods design: repeated measures (pre and post) and qualitative feedback. No control group.	N = 15 (service- users)	Not provided	PCC-SR.	Significant reductions overall post- intervention for containment ($z = -5.618$, $p < 0.01$). Nine out of 31 sub-questions on the PCC- SR showed significant reductions between time one and time two. Qualitative feedback did not relate to the effectiveness of the model on conflict, containment or ward climate.	54% Moderate
Maguire et al. (2018)	Male forensic medium-long term mental health ward in Victoria, Australia.	Mixed methods; repeated measures within subjects (pre and post). Retrospective comparison to TAU.	N = 28 (unique service users)	Mean age of 44.3 years. 100% were male. Primary diagnoses were schizophrenia and	Incident data was retrieved from the Victorian Health Incident Management system (VHIMS) and compared with incident data from the year prior.	Rates of seclusion (per 1000 occupied bed days) remained the same. Physical and mechanical restraint rates increased. Qualitative data indicated that participants were of the view that Safewards improved containment rates.	54% Moderate

				schizoaffective disorder. Average length of stay was 8.3 years. Mean age of staff was 47.8 years.	Ward climate was assessed using the EssenCES. Content analysis used to evaluate free-text answers in the fidelity checklist to elicit patient and staff views of Safewards.		
Price et al. (2016)	Six wards within a regional medium secure forensic unit in the UK.	Service evaluation using a non- randomised controlled design, repeated measures between and within subjects. Control group received TAU.	N = 61 (service- users)	Intervention sample consisted of: One 16 bed male acute ward, one nine-bed female acute ward, and a four-bed female acute ward. Control wards comprised of: Two, ten-bed make acute wards and one 12-bed female acute ward.	PCC-SR was used to measure conflict and containment. Safewards Researcher Fidelity Checklist was used weekly to measure adherence to the interventions. Staff feedback was collected through individual and group meetings.	Between-ward analysis indicated no statistically significant benefit of Safewards compared to control wards. Containment reduced in intervention wards (non-significant). A significant relationship was found between ward and containment. Staff feedback was mixed- no formal analysis of feedback was conducted but the dominant view was that staff did not deem the Safewards interventions to be effective for conflict and containment rates on the male wards.	38% Low

PCC-SR = Patient Staff Conflict Shift Report; PSCC = Patient Staff Conflict Checklist (Bowers et al., 2005); APDQ = Attitudes to Personality Disorder Questionnaire (Bowers & Allan, 2006); SHAS= Self-harm Antipathy Scale (Patterson, Whittington, & Bogg, 2007); Ward Atmosphere Scale (Moos, 1996); SF-36v2 short form health survey (Ware Jr, 2000); EssenCES = Essen Climate Evaluation Schema Questionnaire (Schalast, Redies, Collins, Stacey, & Howells, 2008); VPC-14 = Violence Prevention Climate-14 (Hallett et al., 2018).

Table 5 – Studies on Ward Climate

Study	Setting: Country	Design	Total sample size (N)	Sample characteristics	Variables measured; outcomes measures; outcome tool	Primary finding (s)	Quality assessment score (%) and
Dickens et al. (2020)	Eight adult mental health inpatient units from one large metropolitan local health district in Sydney, Australia.	Repeated measures within- subject design: pre and post. No control group.	N = 8 (wards)	Not provided	VPC-14	Violence prevention climate ratings did not change.	categorisation 81% High
Hottinen et al. (2019)	Six adolescent psychiatric inpatient wards in the Helsinki and Uusimaa Hospital district of Finland.	Repeated measures within- subject design: pre and post. No control group.	N = 330 (service- users)	Adolescents (service-users) defined as between 13-17 years of age. No data provided on age ranges of participants, including staff.	EssenCES (Finnish translation). Base data was taken over two months, with follow up data recorded in the same two months, one year later.	Baseline measures indicated that staff ratings of 'patient cohesion' and 'therapeutic hold' significantly higher than patients. Inpatients experience of safety was rated significantly higher than that of staff. At follow up (post intervention) there were no statistically significant differences in staff ratings of patient cohesion or therapeutic hold. Staff experience of safety improved following Safewards implementation, $p = <.05$. Patient ratings in patient cohesion and therapeutic hold were significant higher compared to baseline, $p = <.05$ and p = <.01 respectively.	67% Moderate
Fletcher et al. (2019a)	Inpatient mental health wards (adult, adolescent/youth, aged acute an	Cross-sectional post intervention survey design. No control group.	N= 10 (wards)	Majority consumers were representative of adult inpatient wards, mean age	Bespoke online survey including demographic data followed by both quantitative and qualitative questions	Quantitative results demonstrated that consumers felt Safewards had a positive impact. Service user sesponses also indicated feeling safer in the ward, more	63% Moderate

	secure extended care units) in Victoria, Australia.			= 40 years (range 18-78). 52% female. Average length of stay ranged from 1-4 weeks.	regarding the acceptability, applicability and impact of Safewards.	positive about being in the ward and more connected with staff. Thematic analysis of qualitative data indicated key themes of improvement, increased hope, improved sense of community and improved sense of safety and calm. It also demonstrated some consumers felt language associated with the interventions were patronising or not suitable for all service-users.	
Fletcher et al. (2019b)	Inpatient mental health wards (adult, adolescent/youth, aged acute and secure extended care); Victoria, Australia.	Cross-sectional postintervention survey design. No control group.	N= 103 (staff responses)	Majority female staff (68.4%), mean age of 43 years with each type of service represented. 55% of participants were in nursing in some capacity.	A bespoke online survey with both quantitative and qualitative questions designed to assess staff perceptions of acceptability, applicability and impact, analysed using thematic approach.	Staff 'usually' or 'always' felt safer and more positive on the wards. The number of responses meant no statistical analysis of significant could be conducted. Conversely, themes indicated positive views on the interventions themselves and positive impacts on ward culture.	54% Moderate
Maguire et al. (2018)	Male forensic medium-long term mental health ward in Victoria, Australia.	Mixed methods; repeated measures within subjects (pre and post). Retrospective comparison to TAU.	N = 28 (unique service users)	Mean age of 44.3 years. 100% were male. Primary diagnoses were schizophrenia and schizoaffective disorder. Average length of stay was 8.3 years. Mean age of staff was 47.8 years.	Incident data was retrieved from the Victorian Health Incident Management system (VHIMS) and compared with incident data from the year prior. Ward climate was assessed using the EssenCES. Content analysis used to evaluate free-text answers in the fidelity checklist to elicit patient and staff views of Safewards.	Results from the EssenCES ward climate measure saw a significant improvement in patient cohesion post-intervention. There was a significant increase in staff perceptions of patient cohesion and experienced safety. Qualitative data indicated that participants were of the view that Safewards improved ward safety and relationships between staff and patients.	54% Moderate

Cabral &	Six forensic	Mixed	N=125 (pre	Not provided	EssenCES.	EssenCES mean score improved at	29%
Carthy	inpatient wards	quantitative and	and post	_		follow up across all three sub-scales.	Low
(2017)	in West London.	qualitative	measures)		Thematic analysis was		
		design. Repeated	N=9 (focus		used to ascertain main	Thematic analysis demonstrated overall	
		measure within-	group)		themes emerging from the	positive views of Safewards alongside	
		subjects design			focus group.	themes of resistance or barrier to change	
		(pre and post).				and deficit in Safewards knowledge and	
		Focus group.				skills. Participants were of the view that	
		No control				it led to a psychologically containing	
		group.				ward milieu and structure; and a safer	
						less traumatic and restrictive ward	
						environment.	

EssenCES = Essen Climate Evaluation Schema Questionnaire (Schalast, Redies, Collins, Stacey, & Howells, 2008); VPC-14 = Violence Prevention Climate-14 (Hallett et al., 2018).