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ABSTRACT

Increasing efforts are being made to prevent and/or eliminate the use of seclusion and restraint in mental health facilities. Recent literature recognises the importance of the physical environment in supporting better outcomes in mental health services. This rapid review scoped the existing literature studying what physical design features of mental health facilities can reduce the use of seclusion and physical restraint.

Design A rapid review of peer-reviewed literature.

Methods Peer-reviewed literature was searched for studies on architectural design and the use of restraint and seclusion in mental health facilities. The following academic databases were searched: Cochrane Library, Medline, PsycINFO, Scopus and Avery for English language literature published between January 2010 and August 2019. The Joanna Briggs Institute’s critical appraisal tool was used to assess the quality of included studies.

Results We identified 35 peer-reviewed studies. The findings revealed several overarching themes in design efforts to reduce the use of seclusion and restraint: a beneficial physical environment (eg, access to gardens or recreational facilities); sensory or comfort rooms; and private, uncrowded and calm spaces. The critical appraisal indicated that the overall quality of studies was low, as such the findings should be interpreted with caution.

Conclusion This study found preliminary evidence that the physical environment has a role in supporting the reduction in the use of seclusion and restraint. This is likely to be achieved through a multilayered approach, founded on good design features and building towards specific design features which may reduce occurrences of seclusion and restraint. Future designs should include consumers in a codesign process to maximise the potential for change and innovation that is genuinely guided by the insights of lived experience expertise.

INTRODUCTION

Recent literature affirms the importance of the physical environment in supporting better outcomes in mental health services generally.1–4 Several key design features for mental health facilities have been identified that may impact on broader mental health outcomes and consumer experiences,5 including evidence on aggression, environmental stressors (eg, noise) and stress-reducing elements (eg, nature).6 These key design features are summed up in table 1. However, it has been noted that there is a lack of rigorous evaluations in health architecture generally and mental health architecture particularly.5

Arguably, the design of psychiatric facilities generally has not provided sufficiently welcoming environments due to a focus on security features, and being reliant on traditional architectural approaches.6 Emphasising personal recovery has been an important influence on mental health policy and practice.7–9 Various challenges exist in taking a recovery-oriented approach in inpatient units, especially when people have been admitted involuntarily. Enabling choice, including choice of treatment, safety, connection with others and upholding human rights are important to ensuring that an admission remains recovery oriented.10 Further, it is often overlooked how the physical environment could contribute to trauma-informed practice.11

The physical design of inpatient mental health facilities should use good basic design. This refers to design principles which influence everyday well-being and mental health, such as access to daylight, noise reduction and
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Table 1  Identified design features impacting on broader mental health outcomes and consumer experiences

| Design features | Description |
|-----------------|-------------|
| Security and privacy | The need for considerations of security, violence, privacy and overcrowding. A need for single patient rooms with private bathrooms to reduce crowding stress. |
| Natural (day) and artificial lighting | The importance of light for controlling/influencing the circadian system, eating and sleeping patterns, depression, agitation and stress. |
| Therapeutic milieu | Includes therapeutic design and environments, patient-centred design and healing environments. |
| Green spaces, gardens | The need for accessible gardens. |
| An enriched environment | The need to balance complexity, order and aesthetic considerations which impacts on health outcomes and assists in avoiding confusion. |
| Interior or home-like design (eg, furnishings, colour, wayfinding) | The need for clear visual communication balanced with a home-like environment. |
| Nursing/staff stations | Nurse-only and consumer-only spaces were found to be beneficial. However, closed nursing stations often convey an image of staff inaccessibility. Staff stations close to activity areas. |
| (Nature) art | The impact of art on consumer well-being. |
| Ward layout for smaller consumer groups | Design to lower crowding and social density. |
| Movable seating in spacious rooms | Communal areas with movable seating and ample space to regulate relationships in order to reduce crowding stress. |
| Low noise/good acoustics | Noise-reducing design in order to reduce environmental stress. |
| Nature window views | Design as part of stress-reducing positive distractions. |
| Model of care considerations | The need for a balance between drug therapy, environmental context and psychological and social therapy and interactions. |
| Designing for subgroups, such as adolescents and those with dementia | The need for specific considerations when designing for subgroups. |

air ventilation. These principles were codified in the 19th century in response to concerns about the health impacts of the built environment on people and form the basis of current building regulations. A large architectural firm, Hassell Studio, released principles of design for a successful mental health facility, based on their project experience and research into ‘evidence-based design’ (EBD). They noted that the Center for Health Design in the USA has collated more than 2000 papers on EBD but point out that very few specifically address mental health. Hassell Studio has described the critical attributes of a successful mental health building as including: light, elimination of environmental stressors, safety, observation, avoidance of visual disturbance, colour, group interaction and access to nature. These elements are in line with the key design features identified to impact on mental health outcomes and consumer experiences.

Increasing efforts are being made to prevent and/or eliminate the use of restraint and seclusion, acknowledging that its use is traumatic, risk focused and often unhelpful. In exploring ways to reduce seclusion and restraint, the association between the physical characteristics of the environment and a reduction in the use of seclusion and restraint has been highlighted. The key design features previously identified (see table 1) offer foundation for good design of inpatient mental health facilities and potentially contribute towards the reduction or elimination of the use of restraint and seclusion. The considerations discussed above can be conceptualised as a layered response to the reduction and/or minimisation of harm to consumers in mental health facilities. Each of these concepts is interlinked, representing a continuum of less (distal) to more direct (proximal) approaches to the reduction of restraint and seclusion.

The importance of the physical environment in reducing the use of seclusion and restraint is an emerging health issue with relevance for future evidence-based policymaking and practice. A rapid review was conducted to summarise current evidence on this topic in a timely manner to inform future codesign, facility and infrastructure planning processes. This rapid review aimed to provide an overview of the current research literature of architectural design features of mental health facilities that can help reduce the use of seclusion and restraint. It was part of an Evidence Check rapid review brokered by the Sax Institute for the NSW Ministry of Health. This was performed by an interdisciplinary team, including two consumer researchers who provided consumer commentary throughout the paper at critical points (included as italic text).
METHODS

Search strategy
This rapid review was brokered by the Sax Institute for the NSW Ministry of Health, as such the research team received the specific research topic and aim based on the needs of the NSW Ministry of Health. A comprehensive search strategy for academic literature a priori was developed by two researchers (SO, CM), a research librarian (EL) and with advice from a senior researcher (LB), as well as input from the commissioning agency. A full list of search terms and limiters used is included in online supplemental appendix 1. This included studies that directly reported the impacts of physical design features of mental health facilities on the use of seclusion and physical restraint. Initial search terms were identified from these relevant publications and from the Evidence Check brief received from the commissioning organisation. Additional input was obtained from research team members with lived experience and clinical, architectural and academic expertise. A broad definition of ‘design’ and ‘design features’ was used to include any relevant material, such as chairs, heavy and fixed or light and movable, or doors, locked or unlocked—as well as more traditional design features of room layouts and sightlines from nursing stations. Studies on sensory modulation and other interventional approaches or programmes to improve care or outcomes were only included if they specifically mentioned a physical feature, for example, the introduction of a sensory or comfort room.

The following academic databases were searched: Cochrane Library, Medline, PsycINFO, Scopus and Avery. Additional literature was identified from the expert knowledge of academics on the research team. Inclusion criteria were as follows: studies that directly reported the impacts of physical design features of mental health inpatient facilities on the use of seclusion and physical restraint; mental health inpatient settings including adult and child and adolescent services, psychiatric intensive care units (PICUs) and forensic mental health inpatient units; studies published between January 2010 and 28 August 2019; English language only. Non-peer-reviewed studies and literature reviews were excluded, but their references were used to identify additional literature.

Patient and public involvement
This research included consumer researchers throughout its design, conduct and writing. One consumer academic conducted the critical assessment of the included publications and a consumer commentary has been included throughout the manuscript.

Study selection
Results from the literature search were uploaded and screened for duplication. One reviewer performed an initial screening of studies via titles (SO), with a second reviewer performing a more comprehensive screening of titles to further reduce the literature for abstract and full-text screening (CM). Two reviewers screened studies via abstract and subsequently via full text (SO, CM). They assessed for inclusion independently at both stages. Disagreements were resolved through consultation with a third reviewer (LB).

Critical appraisal
The quality of the included publications was assessed using Joanna Briggs Institute’s (JBI) critical appraisal tools to assess the risk of bias across studies, such as selective reporting. Reduction in seclusion and/or restraint was considered the primary reporting outcome. The JBI’s critical appraisal tools address a wide range of study types (eg, qualitative, case–control, expert opinion) and provide a robust assessment of trustworthiness. Each item of the assessment was assessed as ‘yes’, ‘no’, ‘unclear’ or ‘not applicable’. In this assessment, studies that used a non-randomised design were assessed using the ‘quasi-experimental checklist’. Each publication is reported separately and should be considered on its merits.

Data extraction and synthesis
Data of academic literature were extracted by one reviewer (SO) and checked for accuracy and completeness by a second reviewer (CM). Extracted data included: source (authors, year), country, study design, population or setting, number of studies/participants, intervention or comparator, measures, physical design feature, impact on restraint and seclusion, outcomes and magnitude of effect. After data from the included studies were extracted, categorised and collated, we synthesised the results and identified overarching themes across studies.

RESULTS

Included studies
In total, 35 publications were included in this review, which reported on seclusion, restraint or both seclusion and restraint within mental health inpatient units. Preferred Reporting Items for Systematic Reviews and Meta-Analyses chart is reported in figure 1.

Table 2 presents an overview of the included studies. Sixteen studies involved a pre/poststudy, seven studies were qualitative studies and three studies used a mixed methods approach, four were retrospective cohort studies and one study was a prospective cohort study, three studies were case–control studies and one study used a Delphi method. The studies were performed in a variety of settings including 12 inpatient psychiatric facilities, 1 university clinic, 8 acute inpatient settings, 6 PICUs, 3 child and/or adolescent inpatient settings, 3 forensic inpatient settings and 1 inpatient setting for older people. Additionally, two studies included consumers with lived experience of restraint and/or seclusion and their supporters (see table 2).

Most studies involved minor to more substantial changes to the physical environment, such as repainting

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and private and uncrowded/calm spaces. These elements to reduce the use of seclusion and restraint: a beneficial physical environment may reduce the use of restraint and seclusion, including the introduction of warm colours, rugs, plants and new furniture. Another study reported a reduction in restraint after a more substantial renovation, which included increased ward space, changed room settings with more privacy, more natural lighting and modern home electronics and large balconies. Two studies reported reductions in seclusion after a full relocation. One reported a reduction in seclusion, seclusion duration and aggressive incidents after full relocation, with the new ward being rated by consumers as having increased privacy, greater access to therapeutic activity space and increased visibility. The other study reported the use of seclusion being almost eliminated after relocation to a new ward, which included a focus on non-coercive management, involving improvements of single rooms, free access to an enclosed garden, recreational and simple sport facilities. One study did not find any effect on seclusion or restraint after moving to a new facility, even with improved design features such as improved aesthetics and layout.

Critical appraisal

Findings from the JBI’s critical appraisal tool are presented in (online supplemental tables 1–4). One publication was assessed using the JBI’s critical assessment tool for case–control studies and scored unclear for all 10 items (online supplemental table 1). Among 26 quasi-/non-randomised trials, 21 were assessed as unclear or included ‘no’ for two or more items (online supplemental table 2). Of the 10 (partly) qualitative studies, seven were assessed as unclear or included ‘no’ for two or more items (online supplemental table 3). One expert opinion publication was assessed as unclear or no for two or more items (online supplemental table 4).

Design themes

We identified several overarching themes in design efforts to reduce the use of seclusion and restraint: a beneficial physical environment; sensory and/or comfort rooms; and private and uncrowded/calm spaces. These elements are reported below. We include a consumer perspective statement to introduce each theme, underscoring the experience of each reported element of service design.

A beneficial physical environment

If consumers receive messages (intentional or not) that they are not worthy of care, quality and freedoms (and are instead seen as risky or incompetent), these can follow an individual after discharge, making ‘spirit breaking’ experiences more likely.

There is a tangible legacy between aspects of the design of the asylums and many of the subsequent inpatient units. We often call nurses’ stations the ‘fishbowl’ or ‘shark tanks’. This speaks to our experiences of being surveilled—sightlines to the nurses’ station; use of cameras, which can be experienced as intrusions into privacy. We are known to joke: ‘you’re not paranoid, they really are watching you’. Colocated units (mainstreaming) can feel much more like hospitals than ‘homelike environments’.

Several studies involved beneficial changes to the physical environment that reduced the use of restraint and seclusion, ranging from more simple aesthetic enhancements to full relocation (see table 2). Two studies suggested that simple aesthetic improvements to the physical environment may reduce the use of restraint and seclusion, including the introduction of warm colours, rugs, plants and new furniture. Another study reported a reduction in restraint after a more substantial renovation, which included increased ward space, changed room settings with more privacy, more natural lighting and modern home electronics and large balconies. Two studies reported reductions in seclusion after a full relocation. One reported a reduction in seclusion, seclusion duration and aggressive incidents after full relocation, with the new ward being rated by consumers as having increased privacy, greater access to therapeutic activity space and increased visibility.

For young consumers (aged 5–18 years), one study noted that artwork and colours had a positive impact on supporting young people to feel calm. Specifically, in relation to reduced use of restraint and seclusion, staff noted the benefits of having an indoor pool. They also reported that the most commonly selected design elements experienced as calming and healing were those with characteristics of choice and control over an attribute, such as light dimmers and music panels.

One study reported ‘the overwhelming perception of consumers was that the ward was untherapeutic’. Consumers observed a major feature which led to instances of restraint or forced medication was that they were cooped up in the ward and not allowed to go outside and get fresh air. Some consumers likened the
### Table 2 Summary information of included studies

| Study (author, year) | Country          | Study design       | Population/setting                                  | Sample size                           | Physical design feature | Measures                                                                 | Reported effects on seclusion and/or restraint |
|----------------------|------------------|--------------------|-----------------------------------------------------|---------------------------------------|-------------------------|--------------------------------------------------------------------------|-----------------------------------------------|
| Andersen et al, 2017  | Denmark          | Case–control study | Inpatient psychiatric facility                      | 2 inpatient units (1 control unit)    | Sensory room            | The number of belt restraints and forced medication                      | ↓ R Only significant in combination with chemical restraint |
| Ash et al, 2015      | Australia        | Prospective cohort study | Psychiatric intensive care unit (PICU)              | 1 inpatient unit (10 beds) 63 consumers | Comfort room            | Number of consumers secluded and total number of seclusions, 1 and 2 years after introduction of the recovery-based practices. Exit interviews with consumers. | ↓ S |
| Bak et al, 2014      | Denmark          | Retrospective cohort study | Inpatient psychiatric facility                      | 90 consumers from various inpatient units | No crowding             | A questionnaire covering several preventive factors that might decrease the use of restraint, which included no crowding. The number of (mechanical) restraint episodes per unit over 1 year. | ↓ R |
| Björkdahl et al, 2016 | Sweden          | Qualitative study | Inpatient psychiatric facility                      | 126 staff members                           | Sensory room            | Self-reported 12-item questionnaire with both open-ended and closed-ended questions | ↓ R/S (q) |
| Blair et al, 2017    | USA              | Pre/post study     | Inpatient psychiatric facility                      | 8029 admissions postintervention 3884 admissions preintervention | Comfort room            | Seclusion and restraint incidences and duration                          | ↓ S ↑ R/S duration |
| Bobier et al, 2015   | New Zealand      | Pre/post study     | Child and adolescent inpatient psychiatric unit    | 1 inpatient unit (16 beds) 108 consumers with 145 admissions | Sensory room            | Arousal measures before and after room use, incidents of seclusion and full and partial restraint | ↓ S ↑ R (partial only) |

Continued
| Study (author, year)  | Country | Study design          | Population/setting                        | Sample size | Physical design feature                                                                 | Measures                                                                                                                                                                                                 | Reported effects on seclusion and/or restraint                                                                 |
|----------------------|---------|-----------------------|-------------------------------------------|-------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Borckardt et al, 2011 | USA     | Pre/post study        | Inpatient psychiatric facility            | 5 inpatient units 1 hospital | Changes to the physical characteristics of the therapeutic environment | Rate of seclusion and restraint (number of incidents per patient per day for each unit and each period). Measure of the quality of care, including the perceptions of the physical environment. | ↓ R/S Changes to physical environment the only intervention associated with reduction |
| Bowers et al, 2010   | UK      | Retrospective cohort study | Acute inpatient setting                  | 67 hospitals 136 wards | Seclusion room available Access to PICU Main door locked Quality/complexity ratings of physical environment | The frequency of conflict and containment events (including seclusion and time out), information on the physical environment (quality and complexity ratings) and policies, and availability of a seclusion room and/or a PICU. Other measures also included consumer and staff variables. | ↑ S × seclusion room ↑ S × access to PICU ↑ S × main door locked NS for quality/complexity ratings |
| Bowers et al, 2012   | UK      | Retrospective cohort study | Acute inpatient setting                  | 67 hospitals 136 wards | Seclusion room Main door locked Quality/complexity ratings of physical environment | The frequency of conflict and containment events (restraint and use of force), information on the physical environment (quality and complexity ratings) and policies, and availability of a seclusion room and/or a PICU. Other measures also included consumer and staff variables. | ↑ R × seclusion room ↑ R × main door locked NS for quality/complexity ratings |
| Brophy et al, 2016   | Australia | Qualitative study     | Lived experience consumers/supporters    | 30 consumers 36 supporters | Several design features | Ten focus groups in four Australian state capitals and a rural location N/A | |
| Brophy et al, 2016   | Australia | Qualitative study     | Lived experience consumers/supporters    | 30 consumers 36 supporters | Ward design, private space | Ten focus groups in four Australian state capitals and a rural location N/A | |
| Study (author, year) | Country | Study design | Population/setting | Sample size | Physical design feature | Measures | Reported effects on seclusion and/or restraint |
|----------------------|---------|--------------|---------------------|-------------|------------------------|----------|----------------------------------------------|
| Cummings et al, 2010 | USA     | Pre/post study | Acute inpatient setting | 105 consumers | Comfort room | Quantitative survey before and after using the comfort room, as well as frequency and duration of seclusion and restraint before and after the addition of the comfort room | NS |
| Dresler et al, 2015  | Germany | Pre/post study | University psychiatric facility | 97–175 beds | Increased ward space (from about 200 m² for 16–18 consumers to 400 m² for 17 consumers). Changed room settings (from mainly 2–4 beds per room to only 1–2 beds per room). Improved sanitary arrangements (from 2 toilets/showers per ward to 1 for each room). More natural lighting (from small windows to almost picture windows). Modern home electronics and large balconies. | Number and duration of mechanical restraints and coercive medication | ↓ R (all measures) |
| Study (author, year) | Country | Study design | Population/setting | Sample size | Physical design feature | Measures | Reported effects on seclusion and/or restraint |
|----------------------|---------|--------------|---------------------|-------------|-------------------------|----------|-----------------------------------------------|
| Eggert et al., 2014  | USA     | Pre/post study | Forensic psychiatric setting | 353 staff members 526 consumers | Moving to a new High Security Forensic Institute (HSFI) constructed according to the design proposed by Dvoskin et al (2002). This included improved facilities such as more space and different unit layout, proximity to ancillary facilities and improved aesthetics, such as natural light and efforts to normalise the environment. | Participants were interviewed 6 months prior to moving to the new HSFI as well as 6 and 12 months after moving. Involved a control group that did not move buildings. Used EssenCES to evaluate ward environments and Copenhagen Burnout Inventory (CBI). Also observed consumer-to-consumer assaults, consumer-to-staff assaults, seclusion and restraint episodes, consumer grievances, and unscheduled staff absences, consumer progressions and consumer discharges. | NS |
| Espinosa et al., 2015| USA     | Pre/post study | PICU | 15 units Almost 350 mental health consumers | Comfort room | Satisfaction scores, episodes of violence, rates of seclusion and restraint (number and total time), length of stay, number of admissions and discharges, number of psychiatric emergencies, percentage of staff up-to-date in training | ↓ R/S (all measures) |
| Fletcher et al., 2019 | Australia | Mixed methods study | Psychiatric inpatient facility | 14 wards 103 staff | One of 6 domains of the Safewards model is the physical environment. | The purpose-designed survey included demographic characteristics and both quantitative and qualitative questions regarding the acceptability, applicability and impact of the Safewards model and 10 interventions. | ↓ R/S (q) Not linked to physical environment |

Table 2 Continued
### Table 2  Continued

| Study (author, year) | Country       | Study design     | Population/setting                      | Sample size             | Physical design feature | Measures                                                                 | Reported effects on seclusion and/or restraint |
|----------------------|---------------|------------------|-----------------------------------------|-------------------------|-------------------------|--------------------------------------------------------------------------|-----------------------------------------------|
| Forsyth and Trevarrow, 2018 38 | UK            | Qualitative study | Acute inpatient setting (male)          | 6 staff members (1 ward) | Sensory room            | Thematic analysis was used on semistructured staff interviews.           | N/A                                           |
| Georgieva et al, The Netherlands 2010 39 | The Netherlands | Pre/post study   | PICU                                    | 1 inpatient unit (4-bed) 8 consumers | Transfer to a newly developed unit focused on non-coercive management. The new ward was small (4-bed) and included single rooms, free access to an enclosed garden, recreational and simple sport facilities. | Number of days in seclusion before and after transfer for a period of 28 months ↓ Use of seclusion almost eliminated | N/A                                           |
| Hedlund Lindberg et al, 2019 40 | Sweden        | Qualitative study | Psychiatric inpatient facility          | 28 consumers            | Sensory room            | After use of sensory room: short questionnaire of items use and free text on experience. One month after discharge: an individual interview (20–70 min). | N/A                                           |
| Jenkins et al, 2015 41 | UK            | Pre/poststudy    | PICU                                    | 18 consumers            |                         | Transfer to a new purpose-built ward as recommended by the Psychiatric Intensive Care Advisory Service | ↓ S incidents ↓ S duration                         |
| Lloyd et al, 2014 42 | Australia     | Case–control study | Acute inpatient setting (1 control unit) | 2 acute inpatient units | Sensory room            | Seclusion rates                                                        | ↓ S                                           |
| Study (author, year) | Country | Study design | Population/setting | Sample size | Physical design feature | Measures | Reported effects on seclusion and/or restraint |
|----------------------|---------|--------------|---------------------|-------------|------------------------|----------|-----------------------------------------------|
| Madan et al, 2014 | USA     | Pre/poststudy (total of 10 years) | Inpatient psychiatric facility | 1 mental health facility 5 units (95 beds) | Changes to the therapeutic environment, such as repainting to warm colours, decorative plants and rugs, replacing/restructuring furniture | The number of seclusion or restraint incidents per 1000 patient-days across all inpatient units | ↓ R/S |
| Maguire et al, 2012 | Australia | Pre/post study | Forensic psychiatric setting | 116 beds | Sensory room and reduction of seclusion rooms | Monthly seclusion events, number of consumers secluded and total hours of seclusion | ↓ S (all measures) Not statistically tested |
| Mann-Poll et al, The Netherlands, 2011 | The Netherlands | Delphi study | Inpatient psychiatric facility | 4 institutions 17 wards 82 mental health professionals (66% worked on a closed ward) | Private space | Ratings of the vignettes on a 9-point Likert scale anchored at the extremes, ranging from 1 (seclusion is absolutely not necessary) to 9 (seclusion is absolutely necessary) | ↓ S |
| Muir-Cochrane et al, 2015 | Australia | Qualitative study | Acute inpatient setting (short stay, old age) | 3 units (20, 19 and 15-bed) 39 nurses | No crowding Quiet spaces | Interviews | ↓ R/S (q) |
| Novak et al, 2012 | Australia | Pre/post study | Acute inpatient setting | 75 occasions of sensory room use (1 unit) | Sensory room | Consumer distress, episodes of seclusion and aggression incidents | NS |
| Rose et al, 2015 | UK | Qualitative study | Acute inpatient setting | 4 focus groups 37 consumers 50 nurses | Therapeutic environment | Focus groups | N/A |
| Seckman et al, 2017 | USA | Pre/post study | Adolescent psychiatric inpatient facility | 1 unit (20-bed) | Sensory room | Month-by-month frequency and durations of restraint/seclusion and number of aggressive behaviours | ↓ R/S incidents |
| Continued | | | | | | | |
### Table 2 Continued

| Study (author, year)     | Country | Study design          | Population/setting                                      | Sample size                                                                 | Physical design feature | Measures                                                                                           | Reported effects on seclusion and/or restraint |
|--------------------------|---------|-----------------------|---------------------------------------------------------|----------------------------------------------------------------------------|------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------|
| Sivak, 2012              | USA     | Pre/post study        | Inpatient psychiatric facility (rural)                 | 2 inpatient units (one female, one male)                                   | Comfort room            | Number of restraints and seclusions, as well as client-to-client assaults and client-to-staff assaults | NS                                            |
| Smith and Jones, 2014    | UK      | Mixed methods study   | PICU                                                    | 15 beds (male only) 10 staff members 7 consumers                           | Sensory room            | Seclusion rates were collected 3 months prior to the introduction of the sensory room and 3 months after the introduction. This was followed by semistructured interviews with staff and consumers. | ↑ S rates ↓ S (q)                             |
| Southard et al, 2012     | USA     | Pre/post study        | Acute inpatient setting                                | 81 consumers 25 nursing staff (41 consumers and 12 staff at T1 and 40 consumers and 13 staff at T2) | Enclosed versus open nursing station after renovations                     | Therapeutic milieu; the Ward Atmosphere Scale (WAS)                                      | ↓ R/S (q)                                     |
| Trzpuc et al, 2016       | USA     | Mixed methods study   | Child–adolescent mental health inpatient facility      | 188 consumers 48 online staff surveys 25 staff interviews (1 unit)         | Among other design elements, renovations included a sensory room, quiet room, group room, therapeutic indoor pool in an adjacent (and connected) building and the creation of a nearby, secure outdoor play area. | Staff participated in both qualitative and quantitative aspects of the project, consisting of online survey and interviews. Consumers participated through surveys. | ↓ R/S (q)                                     |
| Study (author, year) | Country       | Study design     | Population/setting                      | Sample size | Physical design feature | Measures                                                                 | Reported effects on seclusion and/or restraint |
|---------------------|---------------|------------------|-----------------------------------------|-------------|-------------------------|--------------------------------------------------------------------------|-----------------------------------------------|
| Ulrich et al, 2018  | Sweden        | Case–control study | Inpatient psychiatric facility         | 2 hospitals (1 control) | The new environment has 9 of 10 design features of the Ulrich model and one control hospital with only one design feature. | Compulsory injections and physical restraint, number of consumers and number of incidents | NS (rates) ↓ R (average number of consumers) |
| van der Schaaf et al, 2013 | The Netherlands | Retrospective cohort study | Inpatient psychiatric and forensic facility | 16 hospitals 199 wards 2446 beds 23868 admissions 14834 consumers (from 2 major data sources) | Several design features | 115 design features on a ward level, reduced to six main concepts with 14 design features. Three outcome measures concerning seclusion: whether or not an individual was secluded during their admission (risk), the number of seclusion incidents during their admission, the proportion of time they were secluded. | ↓ S risk only |
| Yakov et al, 2018   | USA           | Pre/post study    | PICU                                    | 1 locked unit (20 beds) | Reducing general sensory stimulation levels between 16:00 and 19:00, which included low lighting and natural light and sound reduction | Percentage of hours in restraints and assault rates between 16:00 and 19:00 and the count or rate of number of assaults per 1000 patient-hours | ↓ R (all measures) |

*Adapted from Brophy et al.*

EssenCES, Essen Climate Evaluation Schema; N/A, not applicable; NS, non-significant; PICU, Psychiatric Intensive Care Unit; (q), reported effect is based on qualitative measures; R, restraint; R/S, restraint and seclusion; S, seclusion.
environment to a prison or a cage for an animal. Furthermore, consumers and their families, friends and other support persons in Australia have identified aspects of the physical environment as a barrier to the reduction of seclusion and restraint. They commented on features such as poor lighting and rooms being bare and cold and there were many criticisms of the environment and of barriers to responding therapeutically in these environments. Their suggestions for improving inpatient environments overwhelmingly involved changes such as non-fluorescent lighting, creating warmth by adding colour, pictures and quotes to walls, sensory modulation and unlocking the doors to the main ward. Two studies showed that simply the availability of a seclusion room was strongly related to the use of both seclusion and restraint.

Lastly, one study evaluated consumer and staff perspectives of the therapeutic milieu before and after moving from a closed to an open nursing station. No differences were found in patient or staff perceptions of the therapeutic milieu after moving to an open nursing station. However, they also reported no increase in aggression towards staff and a reduction in seclusion and restraint. Unfortunately, they did not report any data on the latter finding so the effect size is not known.

Sensory and/or comfort rooms

We notice how, in much of the literature, we are constructed as ‘disturbed’ or ‘aggressive’ or ‘violent’ in ways that do not pay attention to the role that environments play or to the contexts in which we find ourselves.

Having a sensory or comfort room to provide a soothing, peaceful space, and the use of sensory modulation techniques to assist with emotion regulation have been identified as contributing to the reduction of seclusion and restraint. Such rooms may be considered an important tool in the goal to reduce seclusion and restraint use. A total of 17 studies concerned a sensory or comfort room in relation to restraint and/or seclusion (see table 2). For some studies, the introduction of the room(s) was part of a broader approach to either improve care or reduce restraint and/or seclusion (eg, sensory modulation approach or a larger renovation project).

Most other studies involved, at minimum, staff training accompanying the introduction of the sensory approaches or comfort room(s). Therefore, any effects on the use of restraint or seclusion cannot solely be ascribed to the introduction of these rooms, though the room is a key component. It can be argued that without training the room may be unused, and conversely that sensory interventions are optimised when they are introduced in a conducive, comfortable space without interruption.

Overall, studies indicated that the introduction of sensory or comfort rooms can reduce the use of restraint and/or seclusion. Interestingly, a study by Blair and colleagues found that even though the incidences of seclusion reduced after renovations (including a comfort room) and changes in practice, such as staff education, the duration of seclusion and restraint increased. Another study reported reduced seclusion and ‘full’ restraint after the introduction of a sensory room on a child and adolescent psychiatric inpatient unit and an increase in the use of ‘partial’ restraint. However, this study did not define or describe these terms. Furthermore, one mixed methods study reported an increase in the use of seclusion after the introduction of a sensory room, although when staff were asked about the impact of the sensory room they reported having perceived a decrease in conflict incidents. They also reported an increase in the use of seclusion specifically in the youth mental health unit, after introduction of a sensory room. This indicates the impact of sensory rooms may vary, the way they are used may be an underexamined factor and multiple seclusion and restraint measurements should be considered when evaluating the effects on consumer outcomes.

Private, uncrowded and calm spaces

What it means for us to enter the physical space of a mental health unit is often not spoken about, limiting opportunities for healing. To enter this environment as a consumer one must cross a threshold, both real and metaphorical. It is a space already deeply imbued with cultural and social ideas about having ‘lost’ minds, rationality and equilibrium. Once we cross the threshold, our testimony, personal capacity and competence may be doubted; this is likely to be experienced as deeply invalidating. Inpatient units often echo messages that reinforce that ‘you are not capable’ (eg, locked doors, automatic lighting and shared rooms). A bell that can not be unrung. For individuals who have been admitted without their consent, have experienced seclusion and/or restraint or other trauma, simply approaching these spaces could be profoundly distressing.

Several studies indicated the importance of private or quiet spaces, such as no crowding or low-stimulation environments, in reducing the use of restraint and seclusion (see table 2). First, one study reported that no crowding was associated with lower use of restraint. Crowding is an environmental feature that has previously been studied in relation to aggression on psychiatric wards; however, a clear definition is often lacking. It can be understood as either the amount of space per person, the number of people in a physical environment or the perception of crowding. In the current study, ‘no crowding units’ were defined as those in which two of the following three conditions were present: only one bed in a consumer’s room, more than 25 m² of all-day-accessible space per consumer and the perception of no crowding. Interestingly, a Delphi study indicated that in the absence of private spaces, mental health professionals were more likely to judge seclusion as very necessary. In line with this, a large-scale study involving a multilevel regression analysis with data from 16 psychiatric hospitals showed that the amount of ‘privacy’ influenced the use of seclusion. A larger number of consumers (varying from a mean of 37.4 consumers to a mean of 52.5 consumers) in the building increased the risk of being secluded. Furthermore, a larger total private space per consumer
wards did not have an outdoor space. and a skewed sample, whereby only 3.5% of the sampled outdoor space might be biased in their study due to very the risk of seclusion. The authors noted that the effect of increased cation and warning systems) were features that increased on the ward. However, these features did not impact on the duration of seclusion. The presence of an outdoor space (ie, yes or no) and the availability of special safety features nature, a home-like environment and easy wayfinding. An overarching concept is that consumer choice and control, and upholding the human rights of consumers in every instance, is possible through design. This should take precedence over efficiency and general security concerns. We note that broader literature is relevant, addressing the value of good design, having recovery-oriented and trauma-informed environments and providing spaces that enable prevention of aggression, de-escalation and stress reduction.

The findings revealed several overarching themes in design efforts to reduce the use of seclusion and restraint: a beneficial physical environment; sensory and/or comfort rooms; and private and uncrowded/calm spaces. First, findings indicated that efforts towards a more benefic physical environment can lead to reductions in seclusion and restraint which may be achieved through relatively simple renovations and attention to decor—all the way through to a change of building that enables a modernisation of facilities and ensures access to gardens, recreational spaces and sporting facilities (including a pool). Similarly, beneficial effects of changes in physical environment in reducing restraint and seclusion have previously been noted by the Victorian Department of Health and Human Services and the Melbourne Social Equity Institute. One study reported a reduction in seclusion and restraint after moving to an open nursing station; however, the authors did not report any actual data on the latter finding. This is in line with staff reporting that a closed nursing station acts as a barrier and creating an ‘us and them’ environment and evidence showing open staff bays improve consumer–staff access, without reducing staff safety. Rather than designing spacious staff offices that separate consumers and staff, a purposeful design of a sensory retreat space for staff, equivalent to a therapeutic sensory room, is a recent design idea that promotes positive staff–consumer interaction.

Second, the provision of private and calm spaces was a theme across several studies. The findings establish the importance of minimising crowding of inpatient units, of noise reduction and ensuring that people have access to quiet places and rooms over which they have some control. Good design is likely to support the prevention of distress, conflict and/or aggression. As Ulrich and colleagues suggest, changes to physical features may reduce the environmental and psychosocial stressors that can result in consumers experiencing distress. Ultimately, this is likely to result in fewer incidences of restraint and seclusion. The Safewards model identifies the ward environment as a key domain for the generation of potential flash points that lead to conflict and coercive responses. It highlights in principle many more opportunities to prevent seclusion and restraint, using good environmental design as a starting point.

DISCUSSION
This rapid review set out to scope the existing literature studying which physical design features of mental health facilities reduce the use of seclusion and physical restraint. Overall, results showed preliminary evidence that the physical environment has a role in supporting the reduction in the use of seclusion and restraint. This is likely to be achieved through a multi-layered approach, founded on good general design features that are augmented by trauma-informed design and building towards specific design features that may reduce occurrences of seclusion and restraint. The foundational design principles include privacy, adequate space, no overcrowding, exposure to daylight and other appropriate lighting, use of colour, reduced levels of unpleasant noise, access to gardens, art that features nature, a home-like environment and easy wayfinding. An overarching concept is that consumer choice and control, and upholding the human rights of consumers in every instance, is possible through design. This should take precedence over efficiency and general security concerns. We note that broader literature is relevant, addressing the value of good design, having recovery-oriented and trauma-informed environments and providing spaces that enable prevention of aggression, de-escalation and stress reduction.

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Third, it remains unclear whether sensory or comfort rooms reduce the use of seclusion and/or restraint in and of themselves. For most studies, the introduction of a sensory or comfort room was part of a broader intervention or approach to either improve care or reduce the use of restraint and seclusion. The impact of sensory rooms may vary and robust seclusion and restraint measurements should be considered when evaluating the effects on consumer outcomes.

It is important to acknowledge that the studies identified have limitations and do not fall within the category of robust, rigorous research. This may highlight the complexity of researching physical design features in inpatient mental health units, highly dynamic environments where staffing, models of care and various consumer groups interact and are closely interwoven. As Connellan and colleagues have pointed out, postoccupancy evaluations are rarely carried out and there are varied other difficulties involved, such as cost, fear of negative outcomes and changeability of factors involved (eg, service delivery and budgets). Taking a recovery-oriented approach to mental healthcare is an established expectation for mental health services and the physical environment can contribute to this. Having access to engaging activities and ensuring ease of access for families and other supporters are features that can be facilitated through good ward design and are also likely to contribute to recovery-oriented care. Furthermore, many, perhaps most, of the people who come into an inpatient unit have experienced trauma at some stage in their lives and hence need trauma-informed care. Once again, the physical environment can contribute through the provision of, for example, sensory rooms and soothing décor. The recovery-promoting and trauma-reducing intentions are also conceptually related to the intention to reduce seclusion and restraint, in so far as they prevent staff–consumer conflict and the likelihood of subsequent coercion. More research is required to establish the strength of these relationships. Importantly, future designs should include consumers in a codesign process to maximise the potential for change and innovation that is genuinely guided by the insights of lived experience expertise. Several consumer researcher questions were formulated to guide future research, highlighting the need to consider: consumer codesign, consumer experience, consumer–staff relationships and the rights to freedom of movement (see table 3).

Limitations
The current findings should be interpreted with caution, considering several limitations. First, as mentioned earlier, the critical appraisal indicates that the quality of the studies included is unclear and that the overall quality of reporting was low. As such, the current findings are preliminary and should be interpreted with caution. More rigorous research to establish the direct link between physical environment and a reduction in the use of seclusion and restraint is needed. Second, the consumer voice is often missing from these publications, limiting their quality and utility.

The authors recognise that a priori registration and publication of the study protocol is missing, which was not feasible due to time constraints. It is generally recognised that rapid reviews streamline traditional systematic review methods to synthesise evidence within a shortened timeframe.

CONCLUSION
The design of mental health inpatient units has a complex history. The asylum remains a powerful and archetypal representation of our collective struggle with power, shame and control. Deinstitutionalisation saw many of the original asylums torn down and hastily replaced with hospital-based inpatient units, colocated

Table 3 Consumer researcher questions

| Themes                     | Consumer researcher questions                                                                 |
|----------------------------|---------------------------------------------------------------------------------------------|
| Consumer codesign         | What codesign processes can be engaged in with consumers, where they have the opportunity to   |
|                           | work through the different motivations and how they influence ideas about how inpatient spaces |
|                           | should be designed?                                                                        |
| Consumer experience       | How can design features contribute to spaces that feel welcoming, home-like, allowing consumers |
|                           | maximum personal control over their own private space?                                       |
|                           | How can design features contribute to consumers’ sense of being valued and worthy of high-    |
|                           | quality care, and capitalise on consumers’ personal freedoms?                                |
|                           | What is the role of design in mitigating the strangeness of unfamiliar people and spaces, in   |
|                           | which we are perhaps frightened, perplexed, anxious, withdrawn, bored or frustrated?        |
| Consumer–staff relationships| How might design features work to support people’s freedoms, capability and healing?         |
|                           | In what ways can design features demonstrate respect for the people staying in mental health    |
|                           | units (and the people working in them)?                                                     |
|                           | How can design features encourage relationships between staff and consumers?                 |
| Rights to freedom of movement | How might design features support voluntary consumers?                                        |
with health services. Consumers have criticised the design of these new facilities as clinical, alienating and distressing. It is likely that the poor design of these spaces contributes to distress and, therefore, increases the use of seclusion and restraint. It is noteworthy that previous designs of inpatient wards have typically not involved consumers.

Overall, we found preliminary evidence that the physical environment can have a role in supporting the reduction in the use of seclusion and restraint. This is likely to be achieved through a multilayered approach, founded on good design features and building towards specific design features which may reduce occurrences of seclusion and restraint. The findings revealed several overarching themes in design efforts to reduce the use of seclusion and restraint: a beneficial physical environment; sensory and/or comfort rooms; and private and uncrowded/calm spaces.

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LB was the lead investigator of the study. All authors (SO, CM, CH, BH, CR, AM, JF, LB) contributed to the development of the study design, development of the search strategy and the interpretation of the data. SO executed the search and extracted the data. Studies were screened by SO and CM. Critical appraisal was performed by CM. SO drafted the manuscript. All authors (SO, CM, CH, BH, CR, AM, JF, LB) contributed to writing, revising and editing the manuscript. All authors approved the manuscript for publication.

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