### **REVIEW ARTICLE**

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# A systematic scoping review of community-based interventions for the prevention of mental ill-health and the promotion of mental health in older adults in the UK

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#### **Funding information**

This study is funded by by the National Institute for Health Research (NIHR) School for Public Health Research (SPHR) (Grant Reference Number RG88936). The views expressed are those of the authors and not necessarily those of the NIHR or the Department of Health and Social Care. The NIHR School for Public Health Research is a partnership between the Universities of Sheffield; Bristol; Cambridge; Imperial; and University College London; The London School for Hygiene and Tropical Medicine (LSHTM): LiLaC - a collaboration between the Universities of Liverpool and Lancaster; and Fuse - The Centre for Translational Research in Public Health a collaboration between Newcastle, Durham, Northumbria, Sunderland and Teesside Universities.

### Abstract

**Background:** Mental health concerns in older adults are common, with increasing age-related risks to physical health, mobility and social isolation. Community-based approaches are a key focus of public health strategy in the UK, and may reduce the impact of these risks, protecting mental health and promoting wellbeing. We conducted a review of UK community-based interventions to understand the types of intervention studied and mental health/wellbeing impacts reported.

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**Method:** We conducted a scoping review of the literature, systematically searching six electronic databases (2000–2020) to identify academic studies of any non-clinical community intervention to improve mental health or wellbeing outcomes for older adults. Data were extracted, grouped by population targeted, intervention type, and outcomes reported, and synthesised according to a framework categorising community actions targeting older adults.

**Results:** In total, 1,131 full-text articles were assessed for eligibility and 54 included in the final synthesis. Example interventions included: link workers; telephone helplines; befriending; digital support services; group social activities. These were grouped into: connector services, gateway services/approaches, direct interventions and systems approaches. These interventions aimed to address key risk factors: loneliness, social isolation, being a caregiver and living with long-term health conditions. Outcome measurement varied greatly, confounding strong evidence in favour of particular intervention types.

**Conclusion:** The literature is wide-ranging in focus and methodology. Greater specificity and consistency in outcome measurement are required to evidence effectiveness – no single category of intervention yet stands out as 'promising'. More robust evidence on the active components of interventions to promote older adult's mental health is required.

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### KEYWORDS

community interventions, older age, public mental health

# 1 | INTRODUCTION

Mental health concerns are common in older adults. It is estimated that 37%-43% of older adults have symptoms of anxiety or depression (Braam et al., 2014; Rodda et al., 2011). Yet, mental ill health in older age is sometimes dismissed as part of the ageing process, and normalised as a response to loneliness, illness, bereavement, or pain, and given lower priority than physical illness by both older people with depression and healthcare professionals (World Health Organisation, 2017; Walters et al., 2018).

Conceptual frameworks of public mental health, like socioecological models (Bronfenbrenner, 1979; Dahlgren & Whitehead, 1991) highlight the influence of individual, community, family/relational and structural determinants (Orpana et al., 2016; Walsh, 2016). For example, living in a deprived area increases the likelihood of depression in men (Remes et al., 2019), potentially associated with pressures to achieve and provide in employment and financially (Kendler & Gardner, 2014). Conversely, social networks and relationships are more influential for women (than men) on poor mental health (Kendler & Gardner, 2014). Recognising the complexity of influences, any pre-existing mental health issues continuing into older age are likely subject to additional 'stressors' in the form of physical decline and reduced mobility; onset of ill health; life transitions such as retirement leading to reduced income, or bereavement and social isolation (National Institute for Health & Care Excellence, 2016; World Health Organisation, 2017). These stressors can affect capacity to feel, think, and act in ways that enable us to engage in and value life (Wren-Lewis & Alexandrova, 2021), resulting in feelings of loneliness, psychological distress or depression and decreased mental wellbeing. Older adults may be less likely to seek and receive professional help as a result (Frost et al., 2019; Nair et al., 2020), for example, they are up to seven times less likely to be referred for psychological therapies by GPs (Frost et al., 2019; Nair et al., 2020; Walters et al., 2018). Later life can therefore be a time of particular vulnerability.

With the spectrum of mental ill-health as varied and complex as it is at other life stages, the importance of early intervention, preventive community-based approaches and promotion of mental wellbeing for older adults is clear (Lee, 2006).

Calls to *preventive* action on public mental health go back more than ten years, from the World Health Organisation (WHO) to the Mental Health Policy Commission (Campion & Fitch, 2016; Regan et al., 2016; Royal College of Psychiatrists, 2010; The Mental Health Policy Group, 2019; World Health Organisation, 2017). Increasingly, it is also accepted that interventions to *promote* positive mental health must address individual, community and structural factors if they are to be effective (Crosland & Wallace, 2011). It follows that this should include positive 'assets' as well as vulnerabilities (South, 2015). Indeed, for some people older age means less work-related stress,

#### What is known about this topic?

- Community-based approaches are of central interest in UK public health and inclusion policy and practice.
- This study illustrates that the current UK literature covers a wide range of interventions for older adults, both in form and function.

#### What this paper adds?

- Reliable and consistently measured evidence regarding impact of community interventions on mental health and wellbeing for older adults is missing.
- There is a need for intervention studies to adopt consistent and comparable outcome measurement.
- Reinforces the case for theory-driven evaluation, capable of reflecting the complex experience of preventive interventions by community-dwelling older adults.

and increased opportunities for leisure and connections with friends and neighbours, which support mental health (Saeri et al., 2018). The Department of Health and Social Care for England has for some time adopted a framework that considers the individual within their wider community, as well as the structural issues that may impact upon the choices and options available to them (Department of Health, 2001). Yet, significant policy responses and funding for community interventions have not been implemented, despite the economic, health and social burden of poor mental health in older adults (Quilter-Pinner & Reader, 2018; Mental Health Policy Group, 2019).

Interventions for public mental health target different levels of prevention and promotion, including mental health-related information and advice-giving, direct support, as well as broader community engagement to build social connections, mobilise physical and human resources and empower seldom-heard voices (Hosman et al., 2004; South, 2015). There are actions whose strategy is *selective* prevention, that is interventions targeting the psychosocial crises or adversities (as a risk factor), and those who operate according to a *universal* prevention strategy, thereby focusing on older populations more generally (Hosman et al., 2004; South, 2015; World Health Organisation, 2017). This review covers non-clinical interventions for older adults individually, in sub-groups or as part of the wider community, living independently (i.e. outside of formal settings such as residential care or nursing homes) that operate at individual, sub-group or wider community level.

We set out to directly respond to the distinctiveness of the UK context for practice in this field, with regional devolution and major transformation across the public and primary health care sectors favouring place-centred actions (NHS, 2015; South, 2015). The UK has additionally experienced a long and ongoing period of austerity in public spending which can result in enduring structural inequalities. This review focuses on evidence collected prior to the Covid-19 pandemic, although its impacts are significant to the context for this review: exacerbating inequalities (Marmot et al., 2020; Whitehead et al., 2020), disrupting delivery and increasing demand for many community support actions, as well as threatening the financial security of the voluntary and community sector through reduced revenue (National Council for Voluntary Organisations, 2020).

### 2 | AIM

Responding directly to the specific context for UK prevention and promotion practice, this systematic scoping review explored the breadth and characteristics of the recent UK literature on community-based interventions intended to address (non-clinical) risk factors for poor mental health in older age. First, we ask what kind of communitybased interventions for improving mental health or avoiding a deterioration in mental health for older adults appear in the scientific literature; and second, what evidence is collected and presented on outcomes and effectiveness? We were particularly interested in adults at higher risk of poor or deteriorating mental health due to the psychosocial stressors or 'tipping points' more prevalent in older age outlined above. 'Older adult' is intended to mean people who have reached the current UK retirement age of 65. However, as 'ageing' and life events commonly associated with older age can also occur earlier in life, particularly in more deprived areas or population groups, no strict exclusion criteria on the basis of age were applied, as long as the majority of participants were over 65. Given the importance of current context to delivery, we focus on recent (year 2000+) studies of UK interventions.

### 3 | METHODS

Drawing on recommendations for the conduct of scoping studies (Arksey & O'Malley, 2005), this review followed four steps: identifying relevant studies; study selection; extracting and charting the data; synthesising the evidence. We searched Medline and Embase via OVID, CINAHL and PsycINFO via Ebsco, Web of Science Core Collection and Scopus (2000 to July 2020). We limited to evidence in English and from the UK since 2000. The search terms were structured for individual database searches to maintain an overall search methodology that was consistent across the different databases. The reference lists of any primary studies meeting our inclusion criteria were also screened to identify additional studies. Search results were exported to EndNote, and duplicates were excluded. The full search strategies for all databases are listed in Appendix A.

Search strategies were developed by an Information Scientist with expertise in systematic review searching, using a search algorithm consisting of terms for: community-based interventions, mental health, 'psychosocial stressors' and older age, in accordance with those identified Health and Social Care in th WILEY

by NICE (National Institute for Health & Care Excellence, 2016). The 'stressor' categories employed in the review are aligned with key risk factors identified by research, key charities representing the interests of older adults and practice guidance for mental wellbeing of older adults (Allen & Daly, 2016; Independent Age, 2020). Our definition of community-based intervention included those that operate at: individual, sub-group or wider community level; and draw on resources within communities and beyond healthcare as part of the intervention; and wellbeing as well as mental health outcomes (Castillo et al., 2019).

### 3.1 | Inclusion criteria

Protocols for scoping reviews are not eligible for publication in PROSPERO but we nevertheless present findings according to PRISMA guidelines (Tricco et al., 2018). Two members of the research team independently conducted title and abstract screening of all papers, based on predefined inclusion and exclusion criteria. Studies with a range of designs were included, with and without comparators, as long as based on existing interventions, or evaluations of pilots and addressed the research questions above. Specifically, we included: (a) interventions where main beneficiaries are older adults (over 65) at risk of or exposed to psychosocial stress, but without a clinical mental health diagnosis, and which report primary data, including healthrelated outcomes; and (b) interventions where main beneficiaries are older adults regardless of whether there is an identified stressor. Interventions take place in non-clinical settings within a community, for example, a community centre or person's own home, though they could include co-located services such as social prescribing or welfare advice delivered in General Practice (GP) clinics.

Studies without primary data or any attempt to report mental health or wellbeing outcomes were excluded, as were systematic reviews (though reference lists were checked for eligible studies). Full text versions of articles identified for potential inclusion via title and abstract screening were retrieved and reviewed by the same researchers, using the same inclusion and exclusion criteria. There was high level of agreement between the researchers, and initial discrepancies were reconciled through discussion to arrive at a consensus.

# 3.2 | Analysis approach

A data-charting template was developed from the Template for Intervention Description and Replication Checklist (Hoffmann et al., 2014), and tested independently by the researchers. Data extracted included: participant characteristics and context; intervention type and delivery; study design; and outcomes, including both negative and positive impacts on mental health. We expected studies to report on a range of formally assessed outcomes, derived from, for example: standardised mental health screening tools for symptoms of depression or anxiety; measures of and/or self-reported psychological wellbeing, life satisfaction, social connectedness and loneliness, activity levels; and potentially changes Social Care in the co

in health/mental health service utilisation. Secondary outcomes of interest included any reflection of theoretical underpinnings for the intervention, such as concepts of 'social capital', social connectedness, self-efficacy, as well as any attempts to inform an understanding of cost-effectiveness or economic value.

No studies were excluded on the basis of quality, and in keeping with the remit of a scoping review (Munn et al., 2018), no formal quality assessment was undertaken. We therefore make no objective evaluation of the rigour of evidence in favour of one intervention over another. We conducted a narrative synthesis (Popay et al., 2006; Snilstveit et al., 2012), coding the interventions by type, categorising according to a conceptual framework (Jopling, 2020) – see Table 1 – and then drawing out common features and differences in relation to target groups, intervention content, delivery mechanisms, outcomes measured and evidence of effectiveness reported (Tables 2 and 3).

### 4 | RESULTS

Figure 1 presents the PRISMA diagram of the literature search, with 54 papers included in the synthesis.

### 4.1 | Interventions overview

Table 2 summarises the list of included studies and key characteristics.

TABLE 1 Category of community int	terventions identified
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### 4.2 | Study design

Table 3 details these study designs, outcomes measured and evidence of effectiveness reported. The vast majority of studies had adopted mixed methods (n = 21: Beech et al., 2017; Camic et al., 2013; Camic et al., 2014; Clift et al., 2012; Dayson & Bashir, 2014; Devine et al., 2020; Gandy et al., 2017; Greaves & Farbus, 2006; Haighton et al., 2019; Hallam & Creech, 2016; Hemingway & Jack, 2013; Hind et al., 2014; Houston et al., 2000; Middling et al., 2011; Moore et al., 2015; Mountain & Craig, 2011; Orellana et al., 2020; Sextou & Smith, 2017; Todd et al., 2017; Vogelpoel & Jarrold, 2014; Wilkinson et al., 2020) or qualitative methods (n = 19: Andrews et al., 2003, Callan, 2013; Cattan et al., 2011; Cotterill & Taylor, 2001; Gardiner & Barnes, 2016; Chatters et al., 2017; Goulding, 2013; Heenan, 2011; Henderson et al., 2020; Houston et al., 2000; Lang & Brooks, 2015; McGeechan et al., 2017; Moffatt et al., 2017; Mountain et al., 2008; Mountain et al., 2017; Preston & Moore, 2019; Skingley & Bungay, 2010; Wildman et al., 2019; Wilkens, 2015).

Few included comparators, with only 12 studies using experimental research designs (randomised pilot, pragmatic randomised controlled trial, randomised controlled trials (RCT) or quasi-experimental crossover (Adams et al., 2018; Charlesworth et al., 2016); Clift et al., 2012; Dickens et al., 2011; Haighton et al., 2019; Hind et al., 2014; Johnson et al., 2017; Morton et al., 2018; Mountain et al., 2014; Mountain et al., 2017; Woods et al., 2012; Woods

Intervention category	Description	Link to conceptual frameworks and determinants of PMH
Connector interventions $(n = 12)$	Provide support to access and engage (with direct support available in communities, such as social activities or befriending). Focus can be on: reaching people not currently engaged with services or community activities; spending time to understand a person's situation in order to offer an appropriate response; practical and emotional support to access services	Individual-level and community factors
Gateway interventions (n = 7)	The infrastructure that helps older adults to connect or remain connected with their community. Important for ensuring interventions and services are accessible and appropriate. Examples include the built environment; digital/technology; and community transport.	Community-level drivers (economic built env, community assets)
Direct interventions (Group-based or individual) (n = 36)	Support older adults to maintain and improve social connections and relationships. Includes intervening to directly support forming of new connections and social activities and psychosocial support to change thinking and actions. Group-based interventions often built around a creative or cultural focus, sometimes combined with group support or 'other' social aspects.	Individual-level drivers, majority community level drivers, inc. social capital.
System approaches (n = 4)	Concerned with developing community environments supportive of older adults' mental health. The actions of key stakeholders in public mental health (e.g. local government, NHS, community, voluntary and faith sectors, local businesses) working together to enable and facilitate community-based actions that respond to local strengths, needs and context. Outcomes initially look like outputs and processes – for example new groups, connections and networks, volunteering, awareness-raising, tackling stigma. Interventions might reference community or asset- based approaches.	Individual-level drivers (stigma and discrimination), community level (social capital, assets) and potentially some structural drivers (e.g. commercial, local norms, local economy)

AuthorYearStressor typeConnector interventionsEeech et al.2017Impact of a phBeech et al.2017Impact of a phCotterill & Taylor2001Social IsolatioDayson & Bashir2014Long-term conDayson & et al.2020Social Isolatio	Stressor type Impact of a physical health condition	Intervention: Broad category	Intervention: Activity type	Delivery: Sector; location (if not community building)
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	of a physical health condition			
		Connector	Individual: Wellbeing coordinator/link worker service	Statutory-NHS- CVS
	Social Isolation/Loneliness	Connector	Group and individual: Peer mentoring, information and activities	CVS
	Long-term conditions. Other non-specified	Connector	Individual: Link Worker and referral to services/ assets	CVS
	Social Isolation/Loneliness	Connector	Individual: Link Worker and referral to services/ assets	CVS and social work (LA), and volunteers
2011 Social I	Social Isolation/Loneliness	Connector	Individual (some group): Community mentoring	CVS
2019 Frailty,	Frailty/multiple long-term conditions	Connector	Individual: Link Worker and referral to services/ assets	CVS
2006 Social I	Social Isolation/Loneliness	Connector + Direct)	Group and individual: Mentoring, & creative/ social group activities	CVS
2019 Not specified	ecified	Connector + Direct	Individual: 1–1 welfare advice & telephone assistance	NHS, Statutory (welfare rights advice) Telephone; Recipient's home
2017 Impact	Impact of a physical health condition	Connector	Individual: Personalised support and links to community services	CVS
2015 Social I	Social Isolation/Loneliness	Connector + direct	Individual: Telephone helpline	CVS and volunteers Telephone; Recipient's home
2019 Social I	Social Isolation/Loneliness	Connector + gateway	Individual: Telephone Helpline	CVS and volunteers Telephone; Recipient's home
2020 Not specified	scified	Connector	Individual: Link Worker, befriending, and referral to services/assets	NHS, CVS, and Volunteers
2013 Social I	Social Isolation/Loneliness	Direct + gateway	Individual: Telephone helpline and befriending	Community Interest Company (CIC), volunteers Telephone; recipient's home
2019 Not specified	scified	Connector, gateway + Direct	lndividual: 1–1 welfare advice & telephone assistance	NHS, Statutory (welfare rights advice) Telephone; Recipient's home
2014 Social I	Social Isolation/Loneliness	Direct + gateway	Group and individual: 1–1 & group telephone befriending	CVS Telephone; Recipient's home

TABLE 2 Summary of included studies

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Isolation/LonelinessConnector + DirectGroup and individual: Mentoring, & creative/ social group activitiesIsolation/LonelinessDirect + gatewayGroup and individual: 1-1 & group telephone befriendingDecifiedDirect + gatewayGroup activities and individual support (Preventive 'Lifestyle Matters' programme)DecifiedDirectGroup activities and individual support (Preventive 'Lifestyle Matters' programme)Isolation/LonelinessDirect + gatewayGroup activities and individual support (Preventive 'Lifestyle Matters' programme)DecifiedDirect + gatewayGroup activities and individual support (Preventive 'Lifestyle Matters' programme)DecifiedDirect + gatewayGroup activities and individual support (Including group-based)DecifiedDirect + gatewayDirect + gatewayDecifiedDirect + gatewayDirect + gatewayDirectDirect + gatewayDirect + gat	Houston et al.	2000	Social Isolation/Loneliness	Direct	Individual: Creative reminiscence activity (wartime memories)	CVS, community	
2006Social Isolation/LonelinessConnector + DirectGroup and individual: Mentoring, & creative/ social group activities2014Social Isolation/LonelinessDirect + gatewayGroup and individual: 1-1 & group telephone befriending2018Not specifiedDirect + gatewayGroup activities and individual support (Preventive 'Lifestyle Matters' programme)2011Not specifiedDirectGroup activities and individual support 	Direct interventions:	Individual <sub>4</sub>	+ Group				
2014     Social Isolation/Loneliness     Direct + gateway     Group and individual: 1-1 & group telephone       I.     2008     Not specified     Errentine       aig     2011     Not specified     Croup activities and individual support       i.ais     2011     Not specified     Croup activities and individual support       i.ais     2011     Not specified     Croup activities and individual support       i.ais     2014     Social Isolation/Loneliness     Direct + gateway       I.     2014     Not specified     Croup activities and individual: Telephone befriending (including group-based)	Greaves &. Farbus	2006	Social Isolation/Loneliness	Connector + Direct	Group and individual: Mentoring, & creative/ social group activities	CVS	
I.     2008     Not specified     Direct     Group activities and individual support (Preventive 'Lifestyle Matters' programme)       raig     2011     Not specified     Direct     Group activities and individual support (Preventive 'Lifestyle Matters' programme)       r.     2014     Social Isolation/Loneliness     Direct + gateway     Group and individual: Telephone befriending (including group-based)       2017     Not specified     Direct     Direct     Individual: Group activities & individual support	Hind et al.	2014	Social Isolation/Loneliness	Direct + gateway	Group and individual: 1–1 & group telephone befriending	CVS Telephone; volunteers Recipient's home	
aig     2011     Not specified     Direct     Group activities and individual support       I.     2014     Social Isolation/Loneliness     Direct + gateway     Group and individual: Telephone befriending (including group-based)       2017     Not specified     Direct     Direct     Individual: Group activities & individual support	Mountain et al.	2008	Not specified	Direct	Group activities and individual support (Preventive 'Lifestyle Matters' programme)	NHS	
<ul> <li>2014 Social Isolation/Loneliness Direct + gateway Group and individual: Telephone befriending (including group-based)</li> <li>2017 Not specified Direct Individual: Group activities &amp; individual support</li> </ul>	Mountain & Craig	2011	Not specified	Direct	Group activities and individual support (Preventive 'Lifestyle Matters' programme)	SHN	
2017 Not specified Direct Direct Individual: Group activities & individual support	Mountain et al.	2014	Social Isolation/Loneliness	Direct + gateway	Group and individual: Telephone befriending (including group-based)	NHS, CVS Telephone; volunteers Recipient's home	
	Chatters et al.	2017	Not specified	Direct	Individual: Group activities & individual support	NHS	

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(Continues)

Author Y	Vear		Intervention: Broad		Delivery: Sector; location (if not community	T AI
	22	Stressor type	category	Intervention: Activity type	building)	L.
Mountain et al. 2	2017	Not specified	Direct	Group activities and individual support (Preventive 'Lifestyle Matters' programme)	NHS	
Direct interventions: Group	dr					
Adams et al. 2	2019	Impact of a physical health condition	Direct	Group physical activity	Statutory	
Beech & Murray 2	2013	Not specified	Systems + Direct	Facilitated set up of social groups	Academic-statutory-community (Co-production)	
Camic et al. 21	2013	Caregiver burden	Direct	Creative group	NHS, Creative arts	
Camic et al. (NB: 2 same study as 2013)	2014	Caregiver burden	Direct	Creative group	NHS, Creative arts	
Charlesworth et al. 2	2016	Caregiver burden	Direct	Group-based peer support	CVS, volunteers	
Clift et al. 21	2012	Not specified	Direct	Singing groups	CVS, professional musicians	
Gandy et al. 2	2017	Social Isolation/Loneliness	Direct	Group-based activities programme	CVS	
Goulding 2	2013	Not specified	Direct	Art gallery visits & group discussion	Creative arts	
Greaves & Farbus 20	2006	Social Isolation/Loneliness	Connector + Direct	Group and individual: Mentoring, & creative/ social group activities	CVS	
Hallam & Creech 2	2016	Not specified	Direct	Music-based group activity	Local authority, creative arts	
Heenan 2	2011	Social Isolation/Loneliness	Systems + Direct	Self-directed active ageing group	CVS (Church), community	
Hemingway & Jack 2	2013	Social Isolation/Loneliness	Direct	Group social club	CVS	
Henderson et al. 20	2020	Varied by setting (dementia dyad, non- specified over 50s. Locality: 1x most, 1x least deprived)	Direct	Day centres	CVS	H Sc
Johnson et al. 2	2017	Caregiver burden	Direct	Group and paired: Museum/art viewing (object handling and social opportunity)	CVS, volunteers, academia	ealth a ocial C
Lang & Brooks 20	2005	Impact of a physical health condition	Direct	Audio book group	Local authority (Libraries)	nd are
McGeechan et al. 2	2017	Social Isolation/Loneliness	Direct	Men's social club (Shed)	CVS	in the
Middling et al. 2	2011	Not specified	Systems + Direct	Group: Community action (gardening focus)	Statutory, CVS	e comi
Orellana et al. 20	2020	Social Isolation/Loneliness	Gatekeeper + Direct	Group (social) activity	LA, Housing Association, CVS	munity
Pearce & Lillyman 2	2015	Social Isolation/Loneliness	Direct	Creative/arts groups	Unspecified	
Sadler et al. 2	2017	Impact of a physical health condition	Direct	Group-based peer support	CVS, NHS, volunteers	_
Sextou & Smith 2	2017	Not specified	Direct	Recreational drama groups	Arts professionals	-W
Skingley & Bungay 2	2010	Not specified	Direct	Singing groups	Arts professionals, CVS, volunteers	/11
Thomson et al. 2	2018	Social Isolation/Loneliness	Direct	Museum-based programme ('museums on prescription')	Creative arts	.EY-

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Author	Year	Stressor type	Intervention: Broad category	Intervention: Activity type	Delivery: Sector; location (if not community building)
Todd et al.	2017	Social Isolation/Loneliness	Direct	Museum-based programme ('museums on prescription')	Creative arts
Vogelpoel & Jarrold	2014	Impact of a physical health condition	Direct	Arts-based participation and voluntary sector support	CVS
Wildman et al.	2019	Social Isolation/Loneliness	Direct + Systems	Group-based mealtime and social activities	CVS, private sector (local businesses)
Wilkens	2015	Social Isolation/Loneliness	Direct	Identity-based social club	CVS
Woods et al.	2012	Caregiver burden	Direct	Group-based reminiscence activities (dementia dyad)	CVS, NHS, volunteers
Woods et al. (NB: same study as above)	2016	Caregiver burden	Direct	Group and paired: Group-based reminiscence activities (dementia dyad)	CVS, NHS, volunteers
Woods et al.	2020	Over 50s deemed at risk of poor mental health and wellbeing	Direct	Group-based psychoeducation plus wellbeing activity	CVS, volunteers and freelancers
Systems interventions	10				
Beech & Murray	2013	Not specified	Systems + Direct	Facilitated set up of social groups	Academic-statutory-community, & Co-production
Heenan	2011	Social Isolation/Loneliness	Systems + Direct	Self-directed active ageing group	Church, community, & Co-production
Middling et al.	2011	Not specified	Systems + Direct	Group: Community action (gardening focus)	Statutory, CVS, & Co-production
Wildman et al.	2019	Social Isolation /I oneliness	Diroct - Curtome	Current based most time and social activities	CVC muints contou (local businesses)

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# TABLE 3 Study design, outcomes and effectiveness

Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
			Connector interver	ntions		
Beech et al.	Link Worker	Mixed method:	SWEMWBS	N/A	N/A	Yes (User reported:
	and referral	interviews,				improvements in
	to	observations diaries,				wellbeing; access to social
	services/asset	outcome measures,				networks; maintenance of
	s	service utilization data				social identity; valued
						activities)
Cotterill &	Peer	Qualitative	Narrative analysis	N/A	N/A	Some improvements
Taylor	mentoring,		(social isolation,			compared to (unmatched)
	information		wellbeing)			'control' group
	and activities					
Dayson &	Link Worker	Mixed methods case	Bespoke well-being	Measures of	Use of hospital	Yes. 83% Improvements
Bashir	and referral	study	measurement tool	self-	resources.	in wellbeing. (not
	to		(baseline & 3-4	management;	(Inpatient	statistically significant)
	services/asset		month follow-up).	Lifestyle; Work,	stays, A&E,	(small sample)
	s			volunteering and	outpatients)	
				other activities;		Cost: Service use down
				Money; Where	Social Value	1/5
				you live; Family	calculation	Estimated NHS cost
				and friends.	made	reductions and ROI of 50p
						to each £1
Devine et al.	Link Worker	Mixed methods case	Feedback interviews,	Clarity IMS,(	N/A	Yes. Sample showed
	and referral	study	narratives, outcomes	http://clarityims.		Increased social
	to		measured by Older	org) Bespoke		connectedness & sense of
	services/asset		Person's Star <sup>TM</sup>	computer		wellness (Outcome Star)
	s		(Triangle Consulting	system to help		
			Social Enterprise)	match and		
				measure assets		
				and record		
				activity).		
Dickens et	Community	RCT	SF12 mental health	Quality of life	N/A	No significant
al.	mentoring		component score	(Eq5D), social		improvement (mental
				participation,		health)
				social support		Intervention group: less

et al., 2016), 8 employed either controlled or uncontrolled beforeafter methods and 2 carried out Participatory Action Research (PAR) (Beech & Murray, 2013; Middling et al., 2011). Ten papers reported studies incorporating some element of economic evaluation (Adams et al., 2018; Clift et al., 2012; Dayson & Bashir, 2014; Elston et al., 2019; Gandy et al., 2017; Haighton et al., 2019; Jones et al., 2015; Mountain et al., 2014; Woods et al., 2012, 2016), most often cost-effectiveness analysis.

# 4.3 | Outcomes reported

A wide variety of measures were employed across the literature as a whole (Table 3). In just under half the studies (n = 25) outcomes were measured using standardised screening instruments for mental health, wellbeing, anxiety, depression, and quality of life. For example, the Patient Health Questionnaire (PHQ-9), which assesses common mental disorders (Kroenke et al., 2001), or sub-scales of the

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Author	Intervention: Activity type	Study design	Primary outcomes	Secondary outcomes	Economic outcomes	Evidence of effectiveness?
				(unclear how measured)		improvement in EQ-5D (health status) at follow-up than controls and "getting along with others": deteriorated compared to control
Elston et al.	Link Worker and referral to services/asset s	Before-and-after study	Well-being Star <sup>™</sup> , Patient Activation Measure (PAM)®, WEMWBS), Rockwood Clinical Frailty Scale (RCFS) Rockwood et al., 2005).Statistical analyses.	N/A	Before and after cost analysis by service use. (With some exclusions)	Yes. Statistically significant improvements in health and well-being, patient activation and frailty. Mean activity increased for all services. Users with rapid increase in morbidity and frailty accounted for majority of cost increase
Greaves & Farbus	Mentoring, & creative/socia l group activities	Mixed methods	SF12 mental health component score	N/A	N/A	Yes (qual and quant) Improvements to psychological wellbeing and reduced depression. Recommend controlled trial.
Haighton et al.	1-1 welfare advice in home & telephone assistance	Mixed method: RCT, cost effectiveness analysis, qualitative process evaluation	Health related quality of life (CASP-19); Depression (PHQ-9)	Social interaction, strength of relationships, social isolation; general health status [EQ-5D- 3L]; health behaviours; independence/ca re service use, mortality; Affordability Index; Standard	Cost- consequence and cost-utility analyses to estimate the incremental cost per quality- adjusted life- year (QALY) gained.	Yes, (Qual) participants and professionals perceived positive impact on health and HRQoL. Uncertain re: cost effectiveness

Short Form Health Survey (SF36) (RAND Corporation, 2019) Short form Warwick-Edinburgh Mental Wellbeing Scale (SWEMWBS) (Child Outcomes Research Consortium, 2012) and other validated scales. Two more recent studies (Devine et al., 2020; Elston et al., 2019) included use of the Older Person's Star<sup>™</sup> and the Wellbeing Star<sup>™</sup> (tools developed for measuring personal progress and change) respectively (Good & Lamont, 2018). Six also measured loneliness (Adams et al., 2018; Jones et al., 2015; Moore et al., 2015; Morton et al., 2018; Mountain et al., 2014; Woods et al., 2020), and a few attempted to capture impact on social networks (as intermediate outcomes and influencers on MH), though only three measured this, using the Lubben Social Network Scale

Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
				of Living Index;		
				and household		
				financial status.		
				New benefits		
				received since		
				baseline.		
Moffatt et	Link Worker	Qualitative:	No validated scales.	N/A	N/A	Yes (Qual), particularly
al.	and referral	Interviewing	Narrative analysis			control, self-confidence,
	to		(feelings of control,			social isolation and health-
	services/asset		self-confidence,			related behaviours.
	s		reduced social			Insights re:
			isolation, positive			process/implementation
			impact on health-			
			related behaviours)			
Moore et al.	Telephone	Mixed methods	Wellbeing and	N/A	N/A	Yes, (fall in loneliness
	helpline	evaluation	Friends Survey			statistically significant but
			(UCLA-3 Loneliness			small)
			index, ELSA single			Qual: positive effect on
			item); CASP-19 (4			loneliness
			items)			
			Health: two			
			frequently-used			
			measures of self-			
			reported health.			
Preston &	Telephone	Qualitative evaluation	No formal	Thematic	N/A	Qualitative analysis
Moore	Helpline		measurement.	analysis		suggests significant
				(connecting		influence on older adults at
				people &		risk of poor mental health
				forming		
				relationships).		
Wilkinson et	Link	Service evaluation	Evaluation (based on	Qualitative	N/A	Early indications (Qual)
al.	Worker,	(interim findings)	routine monitoring	measure: well-		re: social contact & self-
	befriending,		data and qualitative	being,		confidence
	and referral		testimonials).	independence,		
	to			social isolation,		
	services/asset			loneliness,		

(Jones et al., 2015; Lubben et al., 2006; Woods et al., 2020), and the Practitioner Assessment of Network Typology (PANT) measure (Charlesworth et al., 2016; Wenger & Tucker, 2002). Four studies reported service utilisation (Clift et al., 2012; Dayson & Bashir, 2014; Elston et al., 2019; Skingley & Bungay, 2010), although in two cases the economic component was abandoned due to negligible impact on QALYS (Woods et al., 2012, 2016), and one via a self-report inventory (Adams et al., 2018). The remaining studies mostly adopted thematic analysis of qualitative data, focusing on narrative evidence of improvements to wellbeing, self-confidence, loneliness, friendships/relationships, social networks and engagement, and social capital. ILEY-

Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
	s			access to wider		
				welfare benefits.		
			Gateway intervent	tions		
Callan	Telephone	Evaluation: qualitative	Self-report indicates	Older people	N/A	Self-report indicates
Canan	_	interviews.	benefits		IN/A	benefits: feeling more able
	helpline and	interviews.	benefits	linked up with		-
	befriending			activities,		to cope, more connected to
				services, and		other people, 'uplifted', in
				becoming		better mental health.
				reconnected.		(Small sample (53
						beneficiaries), follow up
						too short to demonstrate
						significant impact on
						mental health.
Haighton C	1-1 welfare	Mixed method: RCT,	Health related	Social	Cost-	Yes, (Qual) participants
et al.	advice in	cost effectiveness	quality of life	interaction,	consequence	and professionals
	home &	analysis, qualitative	(CASP-19);	strength of	and cost-utility	perceived positive impact
	telephone	process evaluation	Depression (PHQ-9)	relationships,	analyses to	on health and HRQoL.
	assistance			social isolation;	estimate the	Uncertain re: cost
				general health	incremental	effectiveness
				status [EQ-5D-	cost per	
				3L]; health	quality-	
				behaviours;	adjusted life-	
				independence/ca	year (QALY)	
				re service use,	gained.	
				mortality;		
				Affordability		
				Index; Standard		
				of Living Index;		
				and household		
				financial status.		
				New benefits		
				received since		
				baseline.		
Hind et al.	1-1 & group	RCT with mixed-	SF-36 mental health	N/A	N/A	Yes, effect likely within a
	telephone	methods process	dimension			clinically and socially
	befriending	evaluation.				relevant range (&
	8					01 (01

# 4.4 | Target group

Table 2 shows that the majority of papers studied interventions aimed primarily at addressing social isolation or loneliness (23 studies), followed by 13 studies of interventions essentially open to older residents in general, or where no stressor was stated. Six included a focus on older adults who were caregivers, and nine on the impact of long-term health and physical health conditions or sensory disabilities. One intervention study addressed financial issues as a primary source of potential psychosocial stress, and targeted older

Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
						maintained at 6 month
						post).
						Authors caution that
						results from pilot trial
						phase of a discontinued
						study.
Jones et al.	Support to	Pre/post study, SROI	Validated measures,	N/A	Cost of set up	Yes, significant increase in
	access	survey	e.g. SWEMWBS,		and delivery	number of contacts,
	internet		Lubben Social		calculated, per	reduced loneliness and
	(group and		Network Scale (&		person	improved mental
	individualised		loneliness,			wellbeing.
	mentoring)		satisfaction with life,			Implementation insights –
			independence)			peer-delivery, funding
						longevity and costs
Morton et al.	Support to	RCT: pre/post	Validated cognitive,	Two loneliness	N/A	No (direct MH),
	access		mental health, and	scales; sense of		'intermediate' outcomes of
	internet		wellbeing scales	self and social		increased social
	(group and		(ACE-R; GHQ-12;	relationships		connections and activity
	individualise		CES-D; GAI-SF,	(self-		observed
	d mentoring)		SWL)	determination		
				theory's basic		
				needs		
				satisfaction		
				questionnaire),		
Mountain et	Telephone	Pilot RCT. Parallel	Mental health (SF-	Subjective	Cost-	Yes, SF36 6 months post
al. 2014	befriending	group	36)	wellbeing	effectiveness	randomisation within
	(including			(ONS)	analysis	clinically and socially
	group-based)			approach; health	planned but	relevant range, but authors
				status (EQ-5D)	not undertaken	urge caution
				depression		
				(PHQ-9) Self		
				Efficacy (GSE);		
				loneliness (De		
				Jong Gierveld		
				Loneliness		

adults in a socio-economically deprived area. One study highlighted a broad 'risk of poor mental health' and another contained a mix of interventions targeting each of carers, low-income groups, and older adults in general. No studies focused on interventions addressing bereavement in later life.

# 4.5 | Intervention categories and outcomes

The 54 studies included in the review covered interventions that were diverse and sometimes complex in content. Adapting a recent update of a model put forward for loneliness interventions

Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
				Scale. Service		
				utilisation		
				(bespoke health		
				and social care		
				resource use		
				questionnaire).		
Orellana et	Group	Mixed methods case	Adult Social Care	Qualitative	N/A	Yes, statistically
al.	(social)	study	Outcomes Toolkit	analysis of		significant impact on
	activity		(ASCOT INT4)	benefits using		social participation,
			validated instrument.	NVIVO		involvement and
			Edmonton Frail			meaningful occupation.
			Scale (EFS),			Qualitative insights re:
			SWEMWBS,			enabling function of day
			Practitioner			centres - offsetting loss or
			Assessment of			isolation, maintaining
			Network Type			social connections,
			(PANT).			compensating for mobility
						problems and offering
Andrews et	Befriending	Qualitative interview	Qualitative. No	N/A	N/A	No evidence presented on
al.	(home visits)	study	formal assessment of			outcomes. Some insights
			loneliness or			regarding implementation.
			wellbeing			
Callan	Telephone	Evaluation: qualitative	Self-report indicates	Older people	N/A	Self-report indicates
	helpline and	interviews.	benefits	linked up with		benefits: feeling more able
	befriending			activities,		to cope, more connected to
				services, and		other people, 'uplifted', in
				becoming		better mental health.
				reconnected.		(Small sample (53
						beneficiaries), follow up
						too short to demonstrate
						significant impact on
						mental health

(Jopling, 2020), included studies were categorised *posthoc* into four broad categories (See Table 1): connector interventions; gateway approaches; direct interventions; and system approaches.

To summarise Jopling's model, *Connector* interventions provide support to access and engage (with direct support available in communities, such as social activities or befriending). They may focus on reaching people not currently engaged with services or community activities; spending time to understand a person's situation in order to offer an appropriate response; practical and emotional support to access services. *Gateway* approaches highlight the infrastructure that helps older adults to connect or remain connected with their community. This is important to accessibility and appropriateness of interventions and services. Examples include the built environment; digital/technology; and community transport. Direct interventions, which can be 1–1, paired or in groups, support older adults to maintain and improve social connections and relationships, include improving an individual's social engagements and activities as well as psychosocial support to change thinking and actions. Group based interventions are often built around a creative or cultural focus, sometimes combined with group support or 'other' social aspects. *System* approaches are concerned with developing environments that are supportive of older adults' mental health engaging action

Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
Cattan et al.	Telephone	Qualitative interview	Narrative analysis	Narrative	N/A	Qualitative re: confidence,
Cutturi et ui.	befriending	study	re: wellbeing	analysis	1.011	connections, sense of
	ben ienunig	study	re. wendenig	(engagement,		purpose
				volunteering)		purpose
Continen 0	Defeiter line	Oralitation	<b>W</b> 7-111-1-1-1-1-1			Demonstration of a set of a
Gardiner &	Befriending	Qualitative	Wellbeing, social	N/A	N/A	Reports emotional and
Barnes			isolation (method of			psychological wellbeing,
			measurement			and reduced social
			unclear)			isolation
Haighton et	1-1 welfare	Mixed method: RCT,	Health related	Social	Cost-	Yes, (Qual) participants
al.	advice in	cost effectiveness	quality of life	interaction,	consequence	and professionals
	home &	analysis, qualitative	(CASP-19);	strength of	and cost-utility	perceived positive impact
	telephone	process evaluation	Depression (PHQ-9)	relationships,	analyses to	on health and HRQoL.
	assistance			social isolation;	estimate the	CASP and PHQ results:
				general health	incremental	insufficient evidence of
				status [EQ-5D-	cost per	promoting mental health
				3L]; health	quality-	among older people.
				behaviours;	adjusted life-	Uncertain re: cost
				independence/ca	year (QALY)	effectiveness
				re service use,	gained.	
				mortality;		
				Affordability		
				Index; Standard		
				of Living Index;		
				and household		
				financial status.		
				New benefits		
				received since		
				baseline.		
Houston et	Creative	Mixed methods	Wellbeing (General	Attributional	N/A	Yes (qual), immediately
al.	reminiscence		Health	style		following intervention.
	activity		Questionnaire),	questionnaire		(small project)
	(wartime		Narrative analysis	for use with		
	memories)		(personal	older people		
			relationships)	(EASQ-E)		
Gardiner &	Befriending	Qualitative	Wellbeing, social	N/A	N/A	Reports emotional and
Barnes	0		isolation (method of			psychological wellbeing,
			(			r - j

by key stakeholders in public mental health (e.g. local government, NHS, community, voluntary and faith sectors, local businesses) working together to enable and facilitate community-based actions that respond to local strengths, needs and context. Outcomes might initially look like outputs and processes – for example new groups, connections and networks, volunteering, awareness-raising, tackling stigma. Interventions might reference community or asset-based approaches.

There were 13 studies with connector interventions, 7 with gateway approaches, 35 with direct support and 4 whole system approaches. Thirteen studies included combinations of one or more the above, for example, Direct and Gateway (n = 4); Connector and

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Author	Intervention: Activity type	Study design	Primary outcomes	Secondary outcomes	Economic outcomes	Evidence of effectiveness?
			measurement			and reduced social
			unclear)			isolation
		Direc	ct interventions: Indiv	idual + Group		
Hind et al.	1-1 & group	RCT with mixed-	SF-36 mental health	N/A	N/A	Yes, effect likely within a
	telephone	methods process	dimension			clinically and socially
	befriending	evaluation.				relevant range (&
						maintained at 6 month
						post).
						Authors caution that
						results from pilot trial
						phase of a discontinued
						study
Chatters et	Group	Qualitative	Narrative analysis	N/A	N/A	Only 2 participants
al.	activities &		(mental health)			attributed improvement to
	individual					intervention
	support					
Mountain et	Group	Qualitative interview	Narrative analysis	N/A	N/A	No (intervention sample
al. 2008	activities and	study	(social networks,			mostly not in psychosocial
	individual		social contact,			stress)
	support		activity)			
	(Preventive					
	"Lifestyle					
	Matters"					
	programme)					
Mountain &	Group	Mixed: Survey and	Semi-structured	N/A	N/A	Yes, (qual) self-reported:
Craig 2011	activities and	before and after	interviews focusing			improved confidence, self-
	individual	interview study	on impact (social			efficacy, well-being)
	support		participation,			attributed to programme
	(Preventive					
	"Lifestyle					
	Matters"					
	programme)			Califordian	Cost-	Yes, SF36 6 months post
Mountain at	Talankana	Pilot RCT Parallal	Montal health (SE			
Mountain et	Telephone	Pilot RCT. Parallel	Mental health (SF-	Subjective		
Mountain et al. 2014	Telephone befriending (including	Pilot RCT. Parallel group	Mental health (SF- 36)	wellbeing (ONS)	effectiveness analysis	randomisation within clinically and socially

Direct support (n = 4); Systems and Direct (n = 4); Connector and Gateway (n = 1).

Table 3 summarises the key characteristics of the interventions, study design and outcomes of interest for the studies, listed in turn by the intervention framework category. Given that quality was not assessed, the reporting of outcomes should be treated as descriptive rather than conclusive. Overall, 16 studies reported positive effects according to measures of mental health, wellbeing, loneliness, or quality of life. Conversely, 10 studies using validated measures found no evidence of impact on mental health

Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
				status (EQ.5D)	not undertaken	urge caution
				status (EQ-5D)	not undertaken	urge caution
				depression		
				(PHQ-9) Self		
				Efficacy (GSE);		
				loneliness (De		
				Jong Gierveld		
				Loneliness		
				Scale. Service		
				utilisation		
				(bespoke health		
				and social care		
				resource use		
				questionnaire).		
Mountain et	Group	RCT	Mental wellbeing	N/A	N/A	No (intervention sample
al. 2017	activities and		measured (SF-36)			well at baseline)
	individual					
	support					
	(Preventive					
	'Lifestyle					
	Matters'					
	programme)					
			Direct interventions:	Group		
Adams et al.	Group	Randomised pilot	Fear of Falling	Including:	Cost	No evidence of impact on
	physical	trial, cost	Scale, Short Falls	Anxiety and	effectiveness	MH or closely associated
	activity	effectiveness analysis	Efficacy Scale, (EQ-	Depression,	analysis, self-	outcomes
			5D-5 L, ICECAP-O)	QoL, Loneliness	report service	
					receipt	
					inventory	
Beech &	Facilitated	Participatory Action	Measures of social	N/A	N/A	No (Lack of baseline a
Murray	set up of	Research (PAR) with	engagement,			limitation to demonstrating
	social groups	self-completion	wellbeing and			significance on all
		questionnaire	community			measures - particularly
			attachment			loneliness and HR QoL)
						Statistically significant
						associations identified
						between feelings of

or wellbeing. Nineteen studies reported positive effects from analysis of qualitative data. There were no discernible patterns emerging between particular intervention types and positive (or negative) effects on mental health and associated outcomes. No such patterns were noted either in relation to target group/ stressor.

# 4.6 | Connector interventions

There were 12 studies of Connector interventions, of which 11 reported evidence of impact on participants' mental health. Seven reported both qualitative and quantitative improvements to mental health, and a further four reported qualitatively

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Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
						loneliness, generic quality
						of life, level of contact with
						relatives, neighbours &
						friends & sense of
						community attachment
Camic et al.	Creative	Mixed method	Standardised	Observational	N/A	No (measures)
2013	group	(Feasibility Study)	measures of anxiety,	scale		Positive qualitative
	8 F	(	stress, depression,	(engagement		impacts not sufficiently
			QoL,	and		strong indicators of carer
			<i>&lt;02</i> ,	participation)		mental health
Camic et al.	Creative	Mixed method	Zarit burden	Narrative	N/A	No (measures)
2014	group	pre/post design:	interview (measure	analysis (impact	11/21	Positive qualitative
2014	group	Interviews and	of carer burden)	on relationship)		impacts not sufficiently
		questionnaires	of caref burden)	on relationship)		strong indicators of carer
		questionnaires				mental health
Charleswort		RCT.	TT14h	Oralitaraf	N/A	
	Group-based	KUI.	Health-related	Quality of	IN/A	No evidence that, either:
h et al.	peer support		quality of life Short	relationship for		peer support, or
			Form 12 (SF-12) for	carers and		reminiscence, is effective
			carers collected by	people with		in improving the quality of
			blinded assessors at	dementia. Social		life
			baseline, 5 and 12	networks		
			months (primary	Categorised by		
			end-point).	Practitioner		
				Assessment of		
				Network		
				Typology		
				(PANT).		
Clift et al.	Singing	Mixed method,	Health related	Service	EQ-5D	Yes (quant), outcome
	groups	including pragmatic	quality of life (SF-	utilisation	(Euroqol Five	measures higher scoring in
		RCT	12); anxiety and	(Questionnaire)	Dimensional	intervention than control at
			depression (Hospital		Scale) to	3 months, backed by self-
			Anxiety and		calculate costs	report. Reports likely:
			Depression Scale,		of health and	cost effective.
			HADS);		social care (to	Short-term intervention
					support	without longer-term follow
					different health	up. Relatively 'well'

assessed improvements only. The connector interventions are dominated by six studies of social prescribing-type interventions involving a Link Worker role and onward connection to community groups (Beech et al., 2017; Dayson & Bashir, 2014; Devine et al., 2020; Elston et al., 2019; Moffatt et al., 2017; Wilkinson et al., 2020). One RCT (Dickens et al., 2011), looked at interventions designed around a mentoring role, but reported no improvements of significance for mental health. The author reported a negative impact on quality of life and social activities (Dickens et al., 2011). Another intervention studied (Greaves & Farbus, 2006), signposted to a range of individually tailored group activities of a social and/or creative nature, and reported

Author	Intervention: Activity type	Study design	Primary outcomes	Secondary outcomes	Economic outcomes	Evidence of effectiveness?
					states)	intervention group
Gandy et al.	Group-based activities programme	Mixed methods, 3 stage Survey, focus groups, cost effectiveness analysis	Health and Wellbeing, QoL, social isolation measures (self- completion questionnaires)	N/A	Cost analysis of delivery undertaken	Quantitative analysisreports improved socialwell-being, quality of life,and reduced socialisolation.Qual: increased socialengagement and activitylinked to improved mentalhealthCosts approximated@£482pp
Goulding	Art gallery visits & group discussion	Qualitative	Narrative analysis (wellbeing, social capital)	N/A	N/A	Reports some evidence of impact on social capital.
Greaves & Farbus	Mentoring, & creative/socia	Mixed methods	SF12 mental health component score	N/A	N/A	Yes (qual and quant) Quant - Significant
	l group activities					<ul> <li>improvements to</li> <li>psychological wellbeing</li> <li>and reduced depression.</li> <li>Qual - increased alertness,</li> <li>social activity, self-worth,</li> <li>optimism about life, and</li> <li>health behaviour.</li> <li>Controlled trial</li> <li>recommended</li> </ul>
Hallam & Creech	Music-based group activity	Mixed methods	CASP-12 measure of QOL, Basic Psychological Needs Scale	N/A	N/A	Yes, reports improvements on scales compared to social groups without music component
Heenan	Self-directed active ageing group	Qualitative	Narrative analysis (sense of community, social networks)	N/A	N/A	Narrative of improved community capacity and feelings of empowerment. No evidence reported
Hemingway	Group social	Mixed methods	Narrative analysis	N/A	N/A	Participation in social

significant improvements in mental health assessments as well as qualitative data and recommend a follow-up trial. Three qualitative studies (Cotterill & Taylor, 2001; Moffatt et al., 2017; Wilkinson et al., 2020) cited evidence of improvement in intermediate outcomes associated with improved mental health, such as self-confidence and wellbeing. The only other RCT in this category studied a service combining 'connecting' with Direct support to individuals – a welfare advice and support service delivered both in a person's home, including telephone support (Haighton et al., 2019). The qualitative arm of the study reported positive impact on health and related quality of life, yet cost-effectiveness remained

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Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
& Jack	club		(wellbeing, social			clubs reportedly provides
			support)			social support and
						enhances social skills
Henderson	Day centres	Qualitative semi-	Thematic analysis -	N/A	N/A	Authors report findings
et al.	(social	structured interviews	impact on health and			'suggestive rather than
	enterprises)		wellbeing: especially			conclusive'
			sense of purpose,			Impact of involvement
			social support,			beneficial to health and
			connectedness and			wellbeing, and increased
			inclusion.			participants' sense of
						purpose, social support,
						connectedness and
						inclusion
Johnson et	Museum/art	Quasi-experimental	Visual analogue	N/A	N/A	Immediate subjective
al.	viewing,	crossover design	scale to measure			wellbeing impacts
	object		subjective wellbeing			recorded for object
	handling and					handling, (during
	social					intervention), no impact
	opportunity.					from social aspect.
						Longevity of outcomes not
						assessed or proven
Lang &	Audio book	Qualitative	Narrative analysis	N/A	N/A	Reported impact on
Brooks	group		(friendships and			engagement in
			belonging, sense of			'meaningful activity',
			self, equality)			positive sense of self,
						reduced social isolation
						(associated with sight loss)
McGeechan	Men's social	Qualitative focus	Narrative analysis	N/A	N/A	Focus group evidence of
et al.	club (Shed)	group study.	(social networks,			Social connectedness)
			social contact)			
Middling et	Community	PAR, including mixed	Narrative analysis	N/A	N/A	No direct evidence of
al.	action	methods	(social engagement)			impact on mental health.
	(gardening					Qualitative exploration:
	focus)					enhanced well-being,
						socialisation, learning and
						empowerment.

unproven. The final Connector intervention studies also employed telephone helplines (Moore et al., 2015; Preston & Moore, 2019), but as the sole activity. One reported a statistically significant fall in loneliness, while the other focused on exploring intermediate outcomes, specifically impact on connections and relationships.

# 4.7 | Gateway interventions

The seven studies whose interventions included aspects characterised as Gateway approaches included two digital projects focusing on support for older adults to get online and use the internet (Jones et al., 2015; Morton et al., 2018) as an 'enabler' to social connections.

Author	Intervention: Activity type	Study design	Primary outcomes	Secondary outcomes	Economic outcomes	Evidence of effectiveness?
	riculty type			outcomes	outcomes	cheen eness.
						Implementation insights:
						engagement and
						maintaining interest,
						external support
Orellana et	Group	Mixed methods case	Adult Social Care	Qualitative	N/A	Yes, statistically
al.	(social)	study	Outcomes Toolkit	analysis of		significant impact on
	activity		(ASCOT INT4)	benefits using		social participation,
			validated instrument.	NVIVO		involvement and
			Edmonton Frail			meaningful occupation.
			Scale (EFS),			Qualitative insights re:
			SWEMWBS,			enabling function of day
			Practitioner			centres - offsetting loss or
			Assessment of			isolation, maintaining
			Network Type			social connections,
			(PANT).			compensating for mobility
						problems and offering
						opportunity for fun &
						laughter
Pearce &	Creative/arts	Evaluation Survey	Non-validated	N/A	N/A	Reports increased levels of
Lillyman	groups		measures of			self-worth and self-esteem
			loneliness,			
			relationships,			
			activity (self-report)			
Sadler et al.	Group-based	Feasibility study (inc.	Standardised	Physical and	N/A	No strong changes
	peer support	pre-post outcomes).	questionnaires for	mental health-		reported
			baseline and post-	related quality		
			intervention	of life (SF12),		
			outcomes (6 weeks):	and mental		
			Brief Resilience	health (Hospital		
			Scale (Smith et al.	Anxiety and		
			2008)	Depression		
				Scale, HADS)		
Sextou &	Recreational	Mixed method: Semi-	(Soft) Narrative	N/A	N/A	Reports happiness, social
Smith	drama	structured interviews	analysis (happiness,			belonging and
	groups	and observations	social belonging,			improvement of
			social interactions)			interaction

The two pre-post design 'access-to-internet' studies both reported positive outcomes, one survey-based highlighted significant improvements to loneliness and wellbeing (Jones et al., 2015) while the other – an RCT – had no direct evidence of improved mental health, but emphasised associated intermediate outcomes, specifically increased social connections (Morton et al., 2018). Four other

interventions studied mobilised the telephone as a mechanism for providing support (Callan, 2013; Haighton et al., 2019; Hind et al., 2014; Mountain et al., 2014). The telephone interventions incorporated befriending, and as such were also Direct interventions, reported below. We also included in this category a study of the impact on day centres for older adults (Orellana et al., 2020). While

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Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
Skingley &	Singing	Qualitative:	Narrative analysis	N/A	N/A	Participant interview data
Bungay	groups	Interviews, focus	(enjoyment; mental			attributed attendance to:
		groups, observations	health and			enjoyment; improved
			wellbeing; social			mental health and
			interaction; physical			wellbeing; physical health;
			health; cognitive			cognitive stimulation and
			stimulation and			learning; memory and
			learning; memory			recall, and increased social
			and recall)			interaction
Thomson et	Museum-	Quantitative: Pre-mid-	Psychological	N/A	N/A	Multivariate analyses:
al.	based	post outcome	wellbeing (Museum			significant participant
	programme	measurement	Wellbeing Measure			improvements pre-post
	("museums		for Older Adults			session in emotions
	on		(MWM-OA))			associated with
	prescription"					psychological wellbeing
	)					(Underpinned by theory of
						change)
Todd et al.	Museum-	Mixed methods:	Grounded theory	N/A	N/A	Insights into social and
	based	Qualitative interviews,	analysis (wellbeing,			relational mechanisms of
	programme	pre-mid-post	social interaction)			change
	("museums	quantitative outcome				
	on	measurement				
	prescription"					
	)					
Vogelpoel &	Arts-based	Mixed method:	Wellbeing	Individual case	N/A	Yes, reports participants
Jarrold	participation	Qualitative	(WEMWBS).	studies		improving wellbeing
	and	interviewing,	Observational tool	constructed		scores. (not significant -
	voluntary	quantitative outcome	(to observe	incorporating		very small sample)
	sector	measurement	experience of	multiple		
	support		wellbeing in an arts-	perspectives to		
			health intersection)	convey		
				complexity of		
				experience of		
				health and		
				wellbeing		

day centres clearly provide a direct support function, their physical presence in local communities is a vital part of gateway infrastructure. In addition to statistically significant reported impact on social participation, involvement and meaningful occupation, the study offered qualitative insights about the enabling function of day centres in offsetting loss or isolation, maintaining social connections, and compensating for lack of mobility.

# 4.8 | Direct interventions

The 36 studies of interventions classified as Direct support were broken down into: individualised support; group support; and a combination of the two. Befriending dominated individual interventions (Andrews et al., 2003; Callan, 2013; Cattan et al., 2011; Gardiner & Barnes, 2016), featuring visits or telephoning people at home. All but

Author	Intervention: Activity type	Study design	Primary outcomes	Secondary outcomes	Economic outcomes	Evidence of effectiveness?
				improvements		
Wildman et	Group based	Qualitative Case	Narrative analysis	Searches for	Focus on older	Qualitative highlights
al.	mealtime and	study: semi-structured	(impact on social	evidence of	adults as	social inclusion, and socia
	social	interviews	network, social	theoretical	customers with	capital outcomes
	activities.		isolation)	underpinnings	spending	
				(social capital,	power, &	
				'active	source of	
				citizenship',	human capital,	
				inclusion,	not passive	
				sustainability)	recipients of	
				[and] socially	help.	
				included'	1	
Wilkens	Identity-	Qualitative: focus	Narrative analysis	N/A	N/A	Some evidence from
	based social	groups, interviews	(loneliness,			narratives collected re:
	club		belongingness/conne			sense of belonging
			ctedness)			
Woods et al.	Group-based	Pragmatic Multi-	Psychological	Carer stress,	Service	No evidence of
2012	reminiscence	Centre Randomised	distress (GHQ-28)	mood,	use/Eqol-5	effectiveness.
	activities	Trial, cost		relationship		Evidence of increased
	(dementia	effectiveness analysis.		quality,		stress in carers.
	dyad)					Economic analysis
						abandoned - negligible
						difference in QALYs
Woods et al.	Group-based	Pragmatic Multi-	Psychological	Carer stress,	Service	No evidence of
2016 (NB:	reminiscence	Centre Randomised	distress (GHQ-28)	mood,	use/Eqol-5	effectiveness.
same study	activities	Trial, cost		relationship		Evidence of increased
as above)	(dementia	effectiveness analysis.		quality,		stress in carers.
	dyad)					Economic analysis
						abandoned - negligible
						difference in QALYs
Woods et al.	Group-based	Service evaluation	SWEMWBS	The extent of	N/A	Yes. (well-being, self-
2020	psychoeducat	(four site; multiple	(Stewart-Brown et	social networks		efficacy, social networks
	ion plus	cohort; baseline, post-	al., 2009)ONS-4	was assessed		and aspects of loneliness)
	wellbeing	intervention and	'wellbeing' (Tinkler	with the Lubben		Significance unclear.
	activity	follow-up)	& Hicks, 2011);	Social Network		Insights re: improved
			Recovering Quality	Scale (Lubben et		recruitment of more at risl

one reported positive impact on psychological wellbeing and mainly intermediate outcomes associated with improved mental health. The other (Callan, 2013) warned that there was insufficient follow-up to confirm initial self-reported benefits to mental health.

The studies of Direct support interventions were mostly small scale, bar one (Haighton et al., 2019) – a large trial offering welfare

advice and connected support and onward referral, thereby straddling Direct support, Connector and Gateway functions. Qualitative evidence supported a positive impact on health and health related quality of life, though scores recorded by validated measures provided insufficient evidence that domiciliary welfare rights advice promoted mental health among older people, and cost effectiveness was unproven. 24

# TABLE 3 (Continued)

Author	Intervention:	Study design	Primary outcomes	Secondary	Economic	Evidence of
	Activity type			outcomes	outcomes	effectiveness?
			of Life - ReQoL-10	al., 2006)		populations through third
			(Keetharuth et al.,	ui., 2000)		sector (compared to
			2018): De Jong			Chatters 2017)
			Gierveld Loneliness			Chatters 2017)
			Scale (De Jong			
			Gierveld & van			
			Tilburg, 2006):			
			UCLA Loneliness			
			Scale (Hughes et al.,			
			2004)			
			Systems intervent	ions		
			Systems intervent	10115		
Beech &	Facilitated	Participatory Action	Measures of social	N/A	N/A	No (No baseline was a
Murray	set up of	Research (PAR) with	engagement,			limitation to demonstrating
	social groups	self-completion	wellbeing and			statistical significance on
		questionnaire	community			all measures - particularly
			attachment			loneliness and HR QoL)
						Statistically significant
						associations were
						identified between a
						person's feelings of
						loneliness and generic
						quality of life and their
						level of contact with
						relatives, neighbours and
						friends and their sense of
						community attachment
Heenan	Self-directed	Qualitative	Narrative analysis	N/A	N/A	Narrative of improved
	active ageing		(sense of			community capacity and
	group		community, social			feelings of empowerment.
			networks)			No direct evidence of
						intervention impact
						reported
Middling et	Community	PAR, including mixed	Narrative analysis	N/A	N/A	No direct evidence of
al.	action	methods	(social engagement)			intervention impact on
	(gardening					mental health.
	focus)					Qualitative exploration:

Five studies focused on interventions that combined individualised support with group work, though four reported different studies of the same 'Lifestyle Matters' programme (Chatters et al., 2017; Mountain & Craig, 2011; Mountain et al., 2008, 2017), only one of which attributed any mental health outcome improvements to the programme (Mountain & Craig, 2011). The RCT (Mountain et al., 2017) and qualitative study (Mountain et al., 2008) both highlighted that difficulties in targeting individuals experiencing psychosocial stress affected demonstration of significant change in mental health outcomes. The remaining two papers reported the same Befriending pilot RCT (Hind et al., 2014; Mountain et al., 2014), which combined one to one telephone calls with facilitated

Author	Intervention:	Study design	Primary Outcomes	Secondary	Economic	Evidence of
	Activity type			Outcomes	outcomes	effectiveness?
						enhanced well-being,
						socialisation, learning and
						empowerment.
						Implementation insights:
						engagement and
						maintaining interest,
						external support

### Key:

Studies reporting positive outcomes according to objective measures of mental health and related outcomes.

Studies reporting qualitative evidence of impact and related outcomes.

Studies reporting no positive outcomes associated with the intervention.

Studies reporting negative mental health or health-related outcomes for the intervention.

telephone-based friendship groups. Both papers reported significance in mental health outcomes at six months, yet urged caution due to the pilot nature of the study.

Group-based support and activities made up the remaining 30 'direct' interventions, the vast majority involving creative or cultural activities, such as music or singing, and museum or arts-based viewing or activities. Five of the music or arts-based group activities recorded positive effects on the measures assessed (Clift et al., 2012; Greaves & Farbus, 2006; Hallam & Creech, 2016; Thomson et al., 2018; Vogelpoel & Jarrold, 2014), however, only one reported the improvements as significant according to a measure of wellbeing specific to museum settings. The others each employed different scales again, and strength of findings were limited by small or relatively 'well' intervention samples, and lack of longer term follow up. Additional qualitative studies reported positive changes associated with mental health improvement, such as greater social connections and enhanced self-esteem (Johnson et al., 2017; Pearce & Lillyman, 2015; Skingley & Bungay, 2010).

Studies of group interventions offering more mixed activities, from social, to arts and crafts and learning also reported positive change on mental health measures (Woods et al., 2012, 2016), self-report questionnaires (Gandy et al., 2017) and interview feedback (Henderson et al., 2020). Others were mostly small-scale qualitative studies of specific types of social or creative group activity, and tended to highlight positive change in factors potentially supportive or participants' mental health such as sense of belonging, happiness, self-esteem, empowerment (McGeechan et al., 2017; Middling et al., 2011; Skingley & Bungay, 2010). The remaining Direct group intervention studies included two reporting social capital impacts (Goulding, 2013; Wildman et al., 2019), and narratives around the influence of process/delivery on intermediate outcomes (Beech & Murray, 2013; Camic et al., 2013).

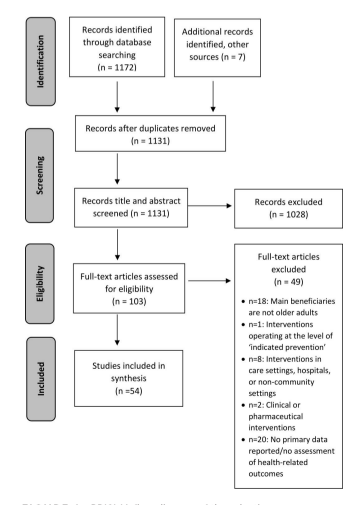


FIGURE 1 PRISMA flow diagram of the selection process

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2014; Heenan, 2011; Hemingway & Jack, 2013; Todd et al., 2017), yet providing no supporting evidence. Two studies reported a negative impact specifically on carers participating alongside their partners living with dementia in the intervention (Woods et al., 2012, 2016).

### 4.9 | Systems interventions

The final group of four studies shared features of 'asset-based' approaches and intervention development in response to identified population need, including the active outreach and involvement of older people in designing responses and drawing on available resources – physical, organisational and human (Beech et al., 2017; Wildman et al., 2019). These studies were underpinned by more a complex theory of change, where mental health is a more distal outcome influenced by individual, community and structural determinants.

Two of the four studies in this category undertook participatory action research (Beech & Murray, 2013; Middling et al., 2011) involving a period of deep community engagement to understand underlying strengths and challenges, and co-production of tailored interventions (with older residents). The other studies (Heenan, 2011; Wildman et al., 2019) examined similar processes using a case study approach.

Statistically significant associations between feelings of loneliness, quality of life, social contacts and sense of community attachment were reported (Beech & Murray, 2013), but lack of baseline data collection meant none of these were attributable to the interventions. Other studies shared a narrative of improved community capacity, empowerment and inclusion of marginalised older adults, evidenced through qualitative data collection and thematic analysis highlighting enhanced well-being, socialisation, learning and empowerment (Heenan, 2011; Middling et al., 2011; Wildman et al., 2019).

### 4.10 | Intervention delivery

Organisational and cross-sectoral partnerships were important aspects of these community interventions. Many described in this scoping review involved multiple partner organisations (Table 2). For example, the community and voluntary sector (CVS) was involved in 11 of the 12 connector services, and as sole provider in 6 of these. It was also the most common provider of Direct community interventions, with no other partner in 9. Nonetheless, partnerships between National Health Service (NHS) bodies, and CVS organisations were the next most common arrangement, with five interventions spanning different categories. Local government authorities (LA) were involved in nine interventions, and in one library-intervention as sole provider. They were involved in just 2 Connector interventions. Community volunteers were also a key resource in 12 unique interventions: 9 Direct, 1 Gateway only and 2 Connector only. As noted above, co-production engaging older adults in design and delivery was a feature of some 'Systems' approaches.

Two important benefits highlighted by delivery partnerships are multi-disciplinarity - informing intervention design and provision - and co-location. Recognition of the influence of wider determinants (on ability to cope with and manage physical and mental health conditions), underlines the importance of being able to offer practical and financial alongside social support. The Link Worker model is one example of this, where multi-morbidity, mental health, social isolation, and related socioeconomic issues could be tackled concurrently, firstly understanding and then linking to a wide range of formal and informal support services (Moffatt et al., 2017). The rapport and guality of relationship between worker and beneficiary was nevertheless also deemed crucial to achieving this. Co-located deliverv of services combines and facilitates access by being a constant physical reminder to professionals of the availability of complementary support (Beech et al., 2017). This was not a common feature amongst most of the interventions reviewed, however.

Conversely, a lack of ability to identify and appropriately target the 'at risk' sub-populations for support, was a key constraint to demonstrating clear impact in some cases (Chatters et al., 2017; Haighton et al., 2019; Mountain & Craig, 2011; Mountain et al., 2008, 2017). In these studies, flaws in recruiting people with higher risk profiles meant that beneficiaries were relatively healthier at the outset than the intervention design intended.

# 5 | DISCUSSION

This review identified 54 community interventions relevant to the current UK context which target some, but by no means comprehensively all, stressors that might trigger poor mental health in older age. The scoping identified several studies of interventions which may address family and relationship drivers for poor mental health. For example: direct support to carers; facilitating/enabling relationships through connecting interventions; and befriending interventions. It is possible that Connector interventions also address individuallevel drivers, for example through Link Workers taking the time to understand individuals' and their unique circumstances, and refer to appropriately tailored support. Community-level drivers such as availability of physical and organisational assets, or resources, social capital and strength of connections could be enhanced through Direct interventions, particularly where delivery is in group settings. In a very small number of interventions studied, essentially those with a 'systems' approach, contextual factors are very much central, with action focusing on the mobilisation of existing 'assets' to build more supportive communities in general, and integrating considerations of future sustainability. An example, previously found to positively influence outcomes such as loneliness, is co-production, where service users are engaged in developing activities in response to needs (Gardiner & Barnes, 2016). Perhaps unsurprisingly due to the focus on community interventions, interventions addressing socioeconomic determinants of poor mental health were largely absent from scientific literature returned by the search. There was only one study with a focus on income, poverty and financial stress as

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a driver of poor mental health. That said, the literature did contain examples of interventions being purposefully developed in areas of socio-economic disadvantage (and rurality), and person-centred approaches which take into account both physical and mental health, and social and economic issues, responding with a 'package' of support (Middling et al., 2011; Moffatt et al., 2017). The majority of studies did not however target, measure or discuss impacts on inequalities.

There were additional insights into aspects of successful implementation and delivery of interventions. Firstly, it is important to acknowledge that Connector services invariably connect 'to' something – usually one or more of a myriad of 'Direct' interventions, such as social groups or befriending. The effectiveness of the interventions we identified are therefore likely the result of a combination of inputs potentially involving Connector, Gateway and Direct intervention components. One study highlighted the influence of different aspects within a package of support and the importance of each to addressing individual circumstances and stressors, and ultimately achieving positive outcomes (Greaves & Farbus, 2006).

Together these cross-category interventions may provide some of the building blocks for local systems of services and support to prevent poor, and promote good mental health in older age. For commissioners and providers of interventions in support of population mental health, understanding the potential of a range of interacting interventions, or multi-component interventions, which together address the complexity of drivers is likely to be as important as knowing which individual interventions result in positive mental health outcomes. Hence, we feel it is important to acknowledge whole system approaches, and the presence of 'Gateway' infrastructure as a facilitator in delivering support and services. For example, accessible transportation, community venues and public spaces, human resources and volunteers, as well as non-physical infrastructure such as digital platforms and telephone helplines are all important elements with a bearing on successful delivery and outcomes. As we have seen during the Covid-19 pandemic, agility and innovation to change how to reach those in need of support is an important consideration to sustainability going forward.

The not-for-profit sector and volunteering featured strongly (40 and 12 studies respectively), particularly in the Direct intervention category, highlighting a potential vulnerability to local government funding cuts, or cancellation of charity fundraising events, as we have seen during the current pandemic. Coronavirus has exacerbated inequalities. With the impact of austerity in public spending, and increased competition for scarce financial resources, preventive community approaches are even more vital for investment.

# 6 | RECOMMENDATIONS

While we have suggested that a breadth of support and services across Connector, Gateway, Direct and Systems approaches is important in responding to the complexities of influencers on mental health in older age (as at any age), the lack of consistent measurement of outcomes, even within categories, is a challenge for service development and commissioning. Some commonality in measures and scales for assessing change in mental health and wellbeing would enable greater comparability across settings and actions. To some extent the limitations in study design that we observed may reflect: the limited resources of small-scale delivery organisations often engaged in these types of activities; time-limited grant funding to provide services; the time needed to build trust with marginalised groups (before collecting data); and challenges in attributing impacts to complex and developmental interventions. At the same time, there is also a need to identify the influence of context, and better understand which interventions and/or combination of interventions, and modes of delivery, are effective, for whom, and in what circumstances. Even amongst Direct interventions, multiple potentially active components are involved, not only the content, for example, gardening, singing, art-based activities, welfare advice, eating, mending, constructing, socialising, but also the delivery mechanism (Befriender/Peer, Group work, Co-location), which individually or together may fundamentally influence mental health outcomes. Despite the UK focus and context-specific nature of funding and implementation, the broad framework, typologies, and content examples described may also be applicable beyond the UK thanks to its theoretical underpinning and 'whole system' framing (Stansfield et al., 2020).

# 7 | LIMITATIONS

As a systematic scoping review to inform development and delivery in the current UK public health context, we excluded any literature published before 2000, as well as papers from outside the UK. This may mean that we have missed both earlier work, and studies from other countries that could have had some relevance to the current UK context. Whilst care was taken to ensure the search strategy was as inclusive as possible within our parameters, it is possible that some literature was missed through indexing, or other reasons. Additional interventions and insights may also be held in the body of grey literature.

# 8 | CONCLUSION

This review has scoped and identified a range of communityinterventions to support the mental health of older adults in the UK. It highlights a diversity in form of delivery (individual or group, telephone, face-to-face or online) as well as function (connecting, facilitating, direct support, help, advice or signposting). The heterogeneity in interventions, as well as study design and reported outcomes, means no strong conclusions regarding effectiveness were possible. A wide array of outcome measures, small samples, absence of comparators and lack of longer-term follow-up results in little generalisability, including of evidence in relation to impact and sustainability of the impact of interventions on mental health. Health and Social Care in

There is, however, some evidence of positive mental health outcomes of 'Connector' and Direct support interventions, including intermediate outcomes, wellbeing and social connections. Yet, frequently the interventions combined elements of multiple types and delivery models, which is increasingly likely to be the case given the growth of social prescribing and asset-based approaches in the UK. Consequently, it is perhaps more important to think about which combinations are best fitted to context and sustainability, and how to best develop them, given varied needs and 'assets' across communities.

### ACKNOWLEDGEMENTS

David Osborn is supported by the National Institute for Health Research (NIHR) Biomedical Research Centre (BRC) at University College London Hospitals (UCLH). He is also supported by the National Institute for Health Research ARC North Thames. This report is independent research supported by the National Institute for Health Research ARC North Thames. The views expressed in this publication are those of the authors and not necessarily those of the National Institute for Health Research or the Department of Health and Social Care.

### CONFLICTS OF INTEREST

The authors have no conflict of interest to declare.

### AUTHORS CONTRIBUTIONS

EO and DO are the Principal Investigators. JD is the Programme Manager. FD, MM, EO, SG, DO, KW, LL, CL, JK, JD and EK were involved with designing the methods. IK and CL devised the searches and search strategy. CL, MM and OR screened the literature and charted the data. CL led on analysis, synthesis and writing of the manuscript. All authors contributed to the writing and editing of the manuscript for publication, and read and approved the final manuscript. In addition, AC finalised the manuscript for submission.

#### DATA AVAILABILITY STATEMENT

Data sharing is not applicable to this article as no new data were created or analysed in this study.

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How to cite this article: Lee C, Kuhn I, McGrath M, et al; the NIHR SPHR Public Mental Health Programme. A systematic scoping review of community-based interventions for the prevention of mental ill-health and the promotion of mental health in older adults in the UK. *Health Soc Care Community*. 2021;00:1–31. https://doi.org/10.1111/hsc.13413