

System Maturity Conditions for Place-based Systemic Approaches to Physical Activity Inequalities

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System Maturity Conditions for Place-based Systemic Approaches to Physical Activity Inequalities

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ARTPURY



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Conditions for addressing physical activity inequality

(2023 informed by evidence and shaped by stakeholders involved in place-based systemic approaches)

Integration of physical activity into sectors	Strengthening community & individual capacities	Tackling structural inequalities
1. Understandi	ng the barriers and enablers of phy	ysical activity
2. D	istributed and collective leadership	
3.	Collaboration across organisations	
4. Capacity and capabil	ity across the workforce, volunteers	and in communities
5. Facilitative proce	sses and proportionate, representat	ive governance
6. Co-production	, local people-led initiatives (commu	inity power)
7. Focu	is on inequality and intersectiona l	lity
8. Cultures and	social norms for wellbeing and phy	sical activity
9. Physical enviro	nments that enable wellbeing and p	ohysical activity
1	0. Cycles of learning and action	

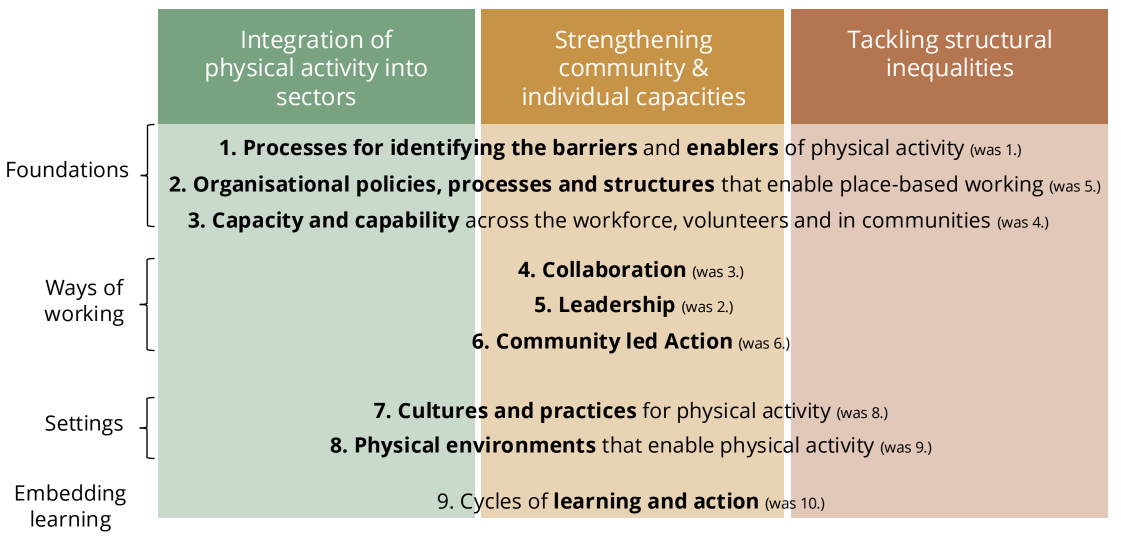
Overview of changes in 2024 SMM



We have made changes to the matrix in response to feedback from partners, data analysis and our own reflections on experiences of using the 2023 version.

- A focus on inequality and intersectionality is now integrated into all the maturity conditions.
- Number of sub-conditions reduced from 33 to 27, removing overlap where this existed.
- Condition descriptors have been revised to clarify the meanings and distinctions between conditions and sub-conditions. We've tried to use plain English wherever possible.
- We have re-ordered the remaining nine conditions into logical groupings, based on data analysis to help make clearer how they relate to each other.

Conditions for addressing physical activity inequality (2024 version adapted based on participant feedback and data analysis)



1. Process for identifying the barriers and enablers of physical activity (1/3)



There is process for developing a deep understanding and (shared) knowledge of what supports and/or prevents people being physically active, within the local context.

	No change	Emerging	in practice	Establishing	g in practice	Embedded	in practice		
	1	2	3	4	5	6	7		
Sector			Effective cap	apture and use of data and insight					
integration of physical activity	People do not gather, share, and use information on what supports or prevents people being physically active <i>in the local</i> <i>context</i> . Demographic data identifying personal characteristics <i>is</i> <i>not collected</i> .	or prevent people physically active context.	or, or isolated ering and ion, data and actical, social ors that support e being within the local ies is sometimes alysed to inform ce. y be starting to tanding, but e not widely	Information, data an practical, social and o that support or preve physically active with context is often gath interpreted in relatio evidence and theory. Data on inequalities collected and analys However, there are g and/or in terms of w and/or how it is used and/or practice. Data and insight is or between partners an	d insight on the cultural factors ent -people being in the local ered and on to existing is routinely ed. gaps in the data who is involved d to inform policy	Information, data a practical, social an that support or pre- being physically ac local context is rou and interpreted in evidence and theo This highlights dive and is interpreted and/or practice. This data and insig shared between pa- interested parties relevant ways .	d cultural factors event -people stive within the stinely gathered relation to existing ory. erse perspectives to inform policy ght is regularly artners and		

1. Process for identifying the barriers and enablers of physical activity (2/3)



There is process for developing a deep understanding and (shared) knowledge of what supports and/or prevents people being physically active, within the local context.

	No change	Emerging	g in practice	Establishing	n in practice	Embedded in pi	ractice					
	1	2	3	4	5	6	7					
Strengthening	Community p	Community perspectives on challenges, strengths and priorities are valued and underpin place-based working on PA										
community & individual capacities	Barriers and enablers of physical activity and strengths that support physical activity in the local context, are <i>defined by</i> <i>organisations and</i> <i>are incongruous</i> <i>with community</i> <i>perceptions</i> of assets and barriers.	organisations and represent those w experience of ine deep understandi supports or preve physically active.	al people* and/or I networks that with lived quality, to develop a ing of what ents people being valued or used to	There is some engag people and/or organ networks that repre- lived experience of processes for develo- understanding of wh prevents people bei These may be only p representative of th experiences of ineq This is starting to ge there are clear plan policy or practice.	hisations and sent those with inequality in oping and sharing hat supports or ng physically active. Dartially e diversity of ualities.	Common understar local strengths, chai and priorities emerg regular communica strong relationships between local peop and/or organisation networks which rep those with lived exp of inequalities. This insight is routin to shape the work of sectors to promote wellbeing.	llenges ge from ation and s ole ns and oresent oerience nely used of all					

*local people may refer to residents and / or communities of interest or identities.



1. Process for identifying the barriers and enablers of physical activity (3/3)



There is process for developing a deep understanding and (shared) knowledge of what supports and/or prevents people being physically active, within the local context.

	No change	Emerging	in practice	Establishing	g in practice	Embedded	l in practice						
	1	2	3	4	5	6	7						
Tackling	Consistent understanding of how social, cultural, and economic constraints may affect physical activity levels												
structural inequalities	There is limited understanding that choices are-constrained by social, cultural, and economic factors and discrimination. There is little or no consideration of power dynamics and perceptions/stereotypes which disadvantage people with particular characteristics, identities and/or lived experiences, in the local context.	There is emergin understanding is constrained by s and economic fa discrimination. People in position responsibility and recognise that p practices should explore the power and perceptions which disadvant particular chara identities and/or experiences, in the context.	that choices are social, cultural, actors and ons of bolicies and consider and ver dynamics s/stereotypes cage people with cteristics, r lived	There is a growi understanding to constrained by so and economic far discrimination. Organisations car how they consid the power dyname perceptions/stear disad vantage per particular charace identities and/or experiences, in to context.	that choices are social, cultural, actors and an demonstrate der and explore mics and reotypes which cople with cteristics, r lived	ways in choices by social, cultur economic factor discrimination. power dynamics perceptions/ste disadvantage per particular chara identities and/o experiences.	erstanding of the are constrained al, and rs, and This includes s and reotypes which eople with cteristics, r lived						

2. Organisational policies, processes, and structures enable place-based working (1/3)



Policies, administrative systems, structures and processes effectively enable and encourage place-based ways of working to address inequalities.

	No change	Emerging in	practice	Establishing	in practice	Embedded	in practice				
	1	2	3	4	5	6	7				
Sector integration	Partners implement policies, practices and organisational structures to enable place-based systemic working										
of physical	Organisational	There is growing re	-	New organisational		Organisational st	-				
activity	structures, policies,	the need to change organisational		policies, decision-m	•	policies, decision	•				
,	decision-making and	structures, policies	, decision-	administrative proc	esses (including	administrative pr	rocesses have				
	administrative	making and admin	istrative	team structures, jol	b descriptions,	been redesigned	to promote				
	processes drive siloed,	processes.		commissioning & fu	unding) are	place-based systemic working					
	transactional, and programmatic working. Processes are rigid and often exclude partners who could support the work. Risk aversion leads to widespread reluctance	Some short-term 'workarounds' are established to support place- based working, within and across organisations but with limited line of sight to longer term change. People are beginning to highlight unhelpful or restrictive processes and/or to challenge risk averse		developed and add place-based system Funders and organi proportionate in th and can demonstra consider and addre or restrictive proces collaborative ways	nic working. sations are eir attitude to risk nte how they ess unhelpful sses, to create	e.g., team structu information flow resources. Redesigned com funding processe sustainable long- and collaborative working	, sharing missioning and es build term capacity				
	to try new ways of working.	ways of working, w disproportionate.				Attitudes to risk a proportionate.	are				



2. Organisational policies, processes, and structures enable place-based working (2/3)



Policies, administrative systems, structures and processes effectively enable and encourage place-based ways of working to address inequalities.

	No change	Emerging	in practice	Establishing	in practice	Embedded in	practice	
	1	2	3	4	5	6	7	
Sector integration of physical activity	Partner Strategies, practices, and communications are not	organisations ac Strategies, prac communication	tices, and	ations to align and Strategies, practi communications	ices, and	iverse cultures Strategies, practices, and communications routinely and		
activity	 responsive to traditions, values, beliefs, language, and accessibility needs of groups who are less likely to be active. Assumptions or stereotypes held by local people* or staff are not challenged. 	consider traditive beliefs, language accessibility need who are less like Assumptions or held by local per may be occasion challenged.	e, and eds, of groups ely to be active. stereotypes ople or staff	and engage with values, beliefs, la accessibility need who are less like Language and ac needs are usuall addressed Assun communities or actively challeng	anguage, and ds, of groups ly to be active. cessibility y proactively nptions held by staff are often	systematically align and engage with traditions, values, beliefs, language, and accessibility needs groups who are less likely to be active, in ways that are appropria and effective. Language and accessibility needs are proactively		

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2. Organisational policies, processes, and structures enable place-based working (3/3)



Policies, administrative systems, structures and processes effectively enable and encourage place-based ways of working to address inequalities.

	No change	Emerging	in practice	Establishing	in practice	Embedded ir	n practice	
	1	2	3	4	5	6	7	
Tackling	Policies, administrative sy	stems, structure	es and process	es enable more e	quitable sharing	of power and resource	ces to address	
structural			inequalities a	nd their underlyir	ng drivers			
inequalities	Organisational structures,	There is emerged	ing insight	New organisatio	nal structures,	New organisational st	tructures,	
	decision-making and	into the ways in which policies, decision-making		n-making and	policies, decision-ma	king and		
	administrative processes	prejudices and	power	administrative p	rocesses are	administrative proces	sses are	
	reflect and reproduce thedifferentialsinequalities embedded inconsolidate		e	being adopted o	embedded widely in	the local		
			consolidated in		to enable sharing of power		e sharing of	
	the organisations involved,	organisational	organisational structures, with people a		l communities	power with people and communities		
	which reflect those in the	decision-makir	ng and	and to tackle st	ructural	to tackle structural inequalities.		
	wider society.	administrative		inequalities.		There is systematic cr	ross-policy	
	Discrimination and	processes, mai	ntaining	Discrimination a	nd prejudice	consideration of disci		
	prejudices that contribute to	inequalities an	d failing to	are explored, of		prejudice, including t		
	poor working and living	address discrir	nination.	meaningfully, w		assumptions, biases a	-	
	conditions are not explored .	Some resource	s are	disadvantaged g		organisations.		
		allocated to su			, oups.	organisations.		
	The distribution of resources	disadvantaged		Significant reso	urces are	Mainstream resource	es are	
	tends not to take account of	communities.	groups and	focused on disad	dvantaged	proportionately weig	ghted towards	
	inequalities.	communities.		groups and com	munities.	people and communi	ities experiencing	
						greater disadvantage	s.	





3. Capacity and capability across the workforce, volunteers and in communities (1/3)

Action to develop capacity and capability across the workforce, volunteers, and communities to work in a place-based systemic approach to enable physical activity.

	No change	Emerging in	practice	Establishing	in practice	Embedded	l in practice						
	1	2	3	4	5	6	7						
Sector	Parti	Partners are investing in building capacity and capability for place-based systemic working											
integration of physical activity	There are no capacity and capability building strategies in planning for place-based systemic working. There is no agreed/or supported, dedicated time, for employees to work in a place-based systemic way.	Partner organisatio developing <i>plans to</i> <i>resources (including</i> <i>employees' time)</i> in capability building systemic working. T recruiting for the sk and attributes requ <i>OR</i> There is a recognition employees' time is support this way of existing capacity an building strategies b <i>low uptake</i> .	<i>p invest</i> <i>g</i> n capacity and for place-based This may include kills, knowledge, lired. on that some needed to working but ad capability	place-based systemic	employees' time) bility building ruiting for the d attributes for working. Int and support for est practice is as strong uptake. loyees with ork in a place - collaborative	with the skills, attributes for s based and coll working. This is embed descriptions ar Recruitment an professional de	force of people knowledge, and ystemic, place- aborative led in job nd priorities. nd continuous evelopment ise these skills,						



3. Capacity and capability across the workforce, volunteers and in communities (2/3)

Action to develop capacity and capability across the workforce, volunteers, and communities to work in a place-based systemic approach to enable physical activity.

	No change	Emerging i	n practice	Establishing	g in practice	Embedded	l in practice						
	1	2	3	4	5	6	7						
Strengthening	Wo	Working with communities and voluntary organisations to build capacity and capability											
community & individual capacities	There are no plans or strategies for capacity and capability building with local people* to work together to tackle problems of inactivity. Local community organisations do not share skills or ways of working, with each other.	There are plan strategies in development, with local peo skills and know work together problems of in Community or are beginning recognise they support each of build skills and knowledge.	to work ple to build vledge to to tackle nactivity. ganisations to y can other to	There are coheren partnership strate and actions in place with local people to knowledge to wor tackle problems of are offered widely uptake across dive There are short te mitigate poor wor conditions to enable Community organic starting to support share skills, or buil capacity to work in	gies, resources ce, which work to build skills and k together to f inactivity. These and have broad erse communities. rm fixes to king and living ble participation. isations are t each other, to lding each other's	A broad and represe local people demon to build the skills, st capacities to solve c of inactivity and inec ongoing basis. This proactive engageme people and commun barriers to participat People are fairly rew participation in capa development work. A network of comm evolving, from which emerges (e.g. joint f	strate and continue crengths, and ollective problems qualities on an work includes nt to involve the hities who face tion. varded for hecity and capability unity partners is h collaborative work						

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3. Capacity and capability across the workforce, volunteers and in communities (3/3)

Action to develop capacity and capability across the workforce, volunteers, and communities to work in a place-based systemic approach to enable physical activity.

	No change	Emerging in	n practice	Establishing	in practice	Embedded in practice	
	1	2	3	4	5	6	7
Su	pport and resources for-commu	nities to build th	e capacities ar	nd capabilities to a	advocate and act	to address inequal	ities
Tackling	There is a high level of	There are plans		Initiatives are in		Initiatives are wid	•
structural	insecurity, poverty, poor	capacity and cap	ability for	build the capacity	y and capability	and sustained, thr	oughout the
inequalities	working and living conditions	local people to d	define and act	for local people t	o define and act	place, which build	the capacity
	and mental stress.	on key factors impacting on		on key factors im	pacting on their	and capability for local people t	
	inis adversely affects	their experience and control in th localities. (e.g. h employment iss services, or expe discrimination).	neir lives and lousing, ues, public eriences of	experiences of di control in their liv localities. This is inclusive o who have fewer o support networks who may otherw participate.	res and f local people opportunities, s and resources,	define and act on key factors impacting on their experiences dignity and control in their lives and localities. This is inclusive of local people	



4. Collaboration (1/3)

There is productive partnership working around a common purpose.

	No change	Emerging	g in practice	Establishir	ng in practice	Embedde	d in practice				
	1	2	3	4	5	6	7				
Sector integration	Collaborative practice within and across sectors										
of physical activity	Organisations work in silos to tackle physical activity inequalities. There is a lack of mutual understanding and shared value of physical activity within and across organisations, and PA inequalities are widely seen as the responsibility of the PA sector alone. Departments or organisations compete for resources to the detriment of tackling the underlying causes of physical inactivity. Decision-making is not shared. Contradictions in policy and practice inhibit productive working partnerships to encourage physical activity (for example economic policies to encourage people to drive into city centres, at the cost of active travel solutions).	systemic barriers t	ng toget her to tackle to enable people to here is effective work ild relationships organisations. Nonesty and trust and ideas around There is an ollaboration may ses or lead to ns. on that decision- shared between on of where an inhibit ng and plans to	together within areas and ideas to barriers and/or of comprehensive p opportunities. There is a shared organisations, b communication a among people at Partners agree of resources and as effectively to tac inequalities, this collective decision There are examp behaviours, practive which demonstration	isations working and across policy to tackle systemic create more ohysical activity d purpose across ased on effective and growing trust nd partners. on how to make ssets work more ckle physical activity often drives ons.	systemic barriers and comprehensive physiopportunities. The shared purpose across place-based p	ng together within eas and ideas to tackle d/or create more sical activity is widely owned partners. Shared outine, the process is ases where partners as of opinions. the across and within norm and persists elationships. licy and practice are and resolved and				

4. Collaboration (2/3) There is productive partnership working around a common purpose.

	No change	Emerging	in practice	Establishing	g in practice	Embedded	d in practice				
	1	2	3	4	5	6	7				
Strengthening	Thirving community sector that works together on physical activity										
community & individual capacities	Limited attention is given to physical activity as part of usual work for Voluntary Community Faith and Social Enterprise (VCFSE) organisations in the place. VCFSE organisations are precarious (i.e. live 'hand to mouth') and/or competitive which inhibits collaboration.	to work with our incorporate phy into their work reach to those inactive. These efforts te limited and/or external fundir	PA can align and are willing thers to ysical activity and widen who may be end to be time are bound to ng. (i.e. Efforts physical activity	Many VCFSE or recognise how with their aims supported and with others to i physical activit work and wider those who may Physical activity part of usual pr some VCSFE or way of contribu	PA can align a. They are willing to work incorporate y into their n reach to be inactive. y is becoming ractice for ganisations as a uting to their	and pool resource For example, faith organisations wou development cha sports clubs to en	ther, with a e, and with other cies to build nto usual work, lose underserved es. n-based rk with community rities and local				

4. Collaboration (3/3)

There is productive partnership working around a common purpose.

	No change	Emerging in	practice	Establishing	in practice	Embedded i	n practice				
	1	2	3	4	5	6	7				
Tackling Structural	Collective impact on inequalities										
Inequalities	There is a widespread apathy or absence of attention from multiple partners across policy areas to tackling structural inequalities. It is seen as responsibility of other agencies/local people and/or partners feel powerless to influence these factors.	There is shared r that structural in at the root of ma problems and th need to collabora and within organ tackle them effect There may be co at strategic level to do this, but a isn't yet agreed.	equalities are any societal at there is a ate across hisations to ctively. nversations about how	There is positive and examples o working betwee to tackle commo There may be a integrated strate structural inequi but roles and res and shared procedures for i is less visible.	f collaborative en policy areas on root causes. unified and egy for tackling alities, sponsibilities	There is a unified st policy areas. Shared about how to alloca tackle underlying ro norm. Roles and res clear and there is m accountability. There are multiple of work that effectively structural inequalitie developing 'one tea organisations to wor communities.	d decision making te resources to ot causes is the ponsibilities are utual examples of joint y addresses es, for example, m' across				

5. Leadership (1/3) Policymakers, workforce, volunteers and residents act together to build on strengths and remove barriers for tackling physical activity inequalities. No change **Emeraina in nractice** Establishing in practice

	No change	Emerging ii	<i>i practice</i>	Establishing	mpructice	Embeut	lea în practice
	1	2	3	4	5	6	7
Sector integration	Strategic leade	ers, across sector	rs, promote pl	ace-based systemic a	pproaches to tackle	e physical activity	inequalities
of physical activity	There is a lack of sustained, visible leadership, within the place, for tackling physical activity inequalities. Leadership for tackling physical activity inequalities is limited to the sport and leisure sector.	There is emerginal leadership, with for place-based approaches to the physical activity inequalities. There are emerginal activity within the place sport and leisure beginning to add breadth of influe physical activity.	hin the place, systemic tackle y ging leaders sectors, e, beyond re, who are dress the ences on	There is sustained v across multiple sect place, for place-base approaches to tackle inequalities leading policy and practice. Leaders use their inf diverse contribution making and enable Leaders are starting disrupt practices an are counterproducti activity (e.g. econon welcome cars into ci contradict active tra	tors, within the ed systemic e physical activity to changes in fluence to facilitate n to decision others to act. to recognise and d processes which ve to physical nic policy to ity centres may	<pre>commitment, w place-based sys tackle physical a Policy and prac commitments t activity. Leaders use the facilitate divers decision making to act. Leaders use the</pre>	ip and long-term within the place, for temic approaches to activity inequalities. tice supports o prioritise physical ir influence and e contribution to g and enable others eir positions to lenge contradictory

9

1

Embedded in practice

Leadership (2/3) Policymakers, workforce, volunteers and residents act together to build on strengths and remove barriers for tackling physical activity inequalities.

	No change	Emerging ir	n practice	Establishing	in practice	Embedded in	practice
	1	2	3	4	5	6	7
Sector integration	People at all levels	take on roles an	d responsibi	lity to tackle physical	activity inequalit	ies and can act autono	omously
of physical activity	People at different layers* within and across the place are unable or unwilling to make decisions about what works to address physical activity inequalities.	There is limited distribution of making. People take on responsibility, I may be compro context (e.g. til restrictions or I systemic influe	decision some but action omised by me lack of	There is some distri decision making to layers to make decis action to address p inequalities. They take on some responsibilities with of influence (i.e. po influence workforce influence other resi workforce they are	people at all sions about hysical activity roles and hin their sphere licy makers can e, residents can idents and	There are multiple p layers who make info about action to addre activity inequalities. They take on roles ar and enact them auto They highlight things working and there ar to influence upwards resolve systemic chal	ormed decisions ess physical nd responsibility nomously. that are not re effective ways c/more widely to

**layers* refers to how people may be organised in society including traditional hierarchical intra-organisational structures i.e. Directors/Manager/Officer, and includes the public and volunteers.



5. Leadership (3/3) Policymakers, workforce, volunteers and residents act together to build on strengths and remove barriers for tackling physical activity inequalities. No change Emerging in practice Establishing in practice

	1	2	3	4	5	6	7						
Strengthening	Community leadership												
community & individual capacities	Local people, including those who are inactive, are not included in decision making about what creates the conditions for people to be physically active.	There are a few and advocates w influence decisi conditions for a actions for activ Community lead project based, o systemically and supported.	who make or ons to create nd/or lead on vity. dership is only, and is not	There are some and advocates v influence decisi conditions for an actions for phys Local people's ir sometimes reac their own local of This not represe diverse voices in	vho make or ons to create nd/or lead on ical activity. nfluence hes beyond community.	There is a multi people, represe place, including underserved an experience of in make or influen create conditior lead on actions activity. Local people's in reaches beyond community.	ntative of the those who are d/or have lived activity, who ce decisions to as for and/or for physical						

*local people may refer to residents and / or communities of interest or identities

1

Embedded in practice



6. Community-led action (1/3)

Action is shaped and led by communities and supported by community-focused strategies.

	No change	Emoraina	in practice	Establishing	n in practice	Embedded	in practice
	1		-		-		7
Sector integration of physical activity	No change1MeaningfulLocal people have limitedinfluence over decisionsabout local programmesand resource allocationfor physical activity, evenif they are occasionallyconsulted and/orcommunity engagement isnot equitable andinclusive of diverseperspectives.There may be historicalmistrust and lack ofcommunication between	2 Involvement of Local people who affected have sor in decisions abou programmes and allocation for phy initiatives (e.g. pa	o are directly me involvement at sector-led resource vsical activity atients of a can input into the an activity opport them c). Efforts are this is done spond to diverse nin communities.	4	no are directly ome influence oducing and or-led d resource hysical activity happens across a. ce of progress in oric mistrust tion challenges, ged people and e increasingly	6 or-led PA initiativ Local people who affected, includin heard and experie disadvantage hav influence in desig and evaluating lo and resource allo activity initiatives through the cultu systems of organi operate in equital and accountable increasing levels o and trust betwee	7 are directly g those seldom encing e a lot of gning, producing cal programmes cation for physical . This runs re of whole sations, which ole, transparent ways, leading to of understanding
	communities and local agencies.	communication c are recognised ar	hallenges	processes.			

*local people may refer to residents and / or communities of interest or identities



6. Community-led action (2/3)

Action is shaped and led by communities and supported by community-focused strategies.

	No change	Emerging i	n practice	Establishing	in practice	Embedded	l in practice
	1	2	3	4	5	6	7
Strengthening community &			Supp	orted community	-led initiatives		
individual capacities	There is limited resident or community-led physical activity . This may be due to living and working conditions working against the development of community-led initiatives or lack of responsivity of local agencies to community needs.	There are a few led initiatives f activity, with so where needed agencies/partn Some local peo confident to ge physical activity familiarity and local groups/or and/or the indir leading them. Tensions betwe people and con may limit acces cases.	or physical ome support from local ers. ple are t involved in 7, due to reputation of ganisations vidual een local nmunities	Communities are and delivering a initiatives for phy with some involve people with lived PA inequalities. T supported by loce partners where n example with sup equipment, venu writing/marketin Many local peopl to get involved. T between initiative opportunities due	range of ysical activity ement of experience of These are often al agencies and eeded (for oport for es, bid g etc). e are confident They can move es and e to positive	accordingly with act people with lived ex inequalities. Systemic action by lo partners ensures con initiatives are routin supported where ne Local people and/or initiatives for physica confidence and conr communities, leadin innovation, investme	and deliver a wide or physical activity. essible and promoted ive involvement of perience of PA ocal agencies and munity-led ely and responsively weded. community-led al activity build nections in g to greater

*local people may refer to residents and / or communities of interest or identities

6. Community-led action (3/3)

Action is shaped and led by communities and supported by community-focused strategies.

	No change	Emerging in	practice	Establishing	in practice	Embedded	in practice					
	1	2	3	4	5	6	7					
Tackling Structural	Local people's influence on decisions about things that affect their lives											
Inequalities	Priorities for development in local Places are not based on community priorities . Local people are not included in decision making about things that affect their living and working conditions. Communities feel powerless.	Some local peo advocates are w issues and cond Some local peo opportunities t decision making things that affe working and liv conditions.	voicing their cerns. ple have to influence g about ct their	Local people e real influence setting and oth making leading increasing con- their ability to positive chang Proactive effor to ensure mult perspectives a but this is not representative affected.	on priority her decision g to fidence in bring e. rts are made tiple re included, yet fully	Local people are driv partnership working underlying causes of Local people routinel about things that affe living conditions. Div perspectives are equi this. Collective and individ community pride and wellbeing of the who growing stronger. Loo dignity and control in	to address inequalities. y influence decisions ect their working and rerse needs and tably represented in ual social capital, health and le community are cal people have					

*local people may refer to residents and / or communities of interest or identities

7. Cultures and practices for physical activity (1/2)



There is a culturally inclusive social environment for physical activity which enables people to move more in ways that suit them.

	No change	Emerging in	n practice	Establishing	Establishing in practice		in practice
	1	2	3	4	5	6	7
Sector	Cultures ar	nd practices in	workplaces e	nable and support pl	hysical activity/mo	ving more in daily wor	k routines
Integration of physical activity	Physical activity and wellbeing is not widely considered as relevant for paid employees and volunteers, or other participants in institutional settings, such as education or health and care services provision.	There are som of policies and practices that physical activit paid employee volunteers or work with in ir settings. These diverse individ characteristics limited to a few organisations of or not effective implemented.	promote cy for es, people they nstitutional e respond to ual but may be w or settings,	Policies and practices physical activity in the practices of paid emp volunteers and peop are being implement settings . In some set activity or movement becoming established These policies and pre increasingly adaptive to the individual chat of their employees a and people they wort barriers remain.	e everyday ployees, le they work with ted in many tings physical t is increasingly d as the norm. ractices are e and responsive racteristics nd volunteers,	Policies and practices physical activity in ev widely and effectivel making regular move leading to increased we employees, volunteed work with. These policies and pr and responsive to inc characteristics, leadin cultures in workplace settings. Most people moving more during to periods of sedentary	eryday practices are y implemented, ment the norm, and wellbeing for paid rs and people they actices are adaptive dividual ng to inclusive active es and institutional e in most settings are the day and long



7. Cultures and practices for physical activity (2/2)



There is a culturally inclusive social environment for physical activity which enables people to move more in ways that suit them.

	No change	Emerging	in practice	Establishing	in practice	Embedded	in practice				
	1	2	3	4	5	6	7				
Strengthening community &	Inclusive cultures encourage and facilitate participation in movement / physical activity										
individual	Values and beliefs within	Within some co	mmunities,	There is evidence	ce that physical	Physical activity is	widely valued				
capacities	many communities* inhibit	values and belie	fs about the	activity is increasingly valued		and increasingly t	he norm				
capacities	participation in physical	role of being act	tive in happy,	and enjoyed in	throughout	throughout comm	unities in the				
	activity, including concern	healthy, connect	ted lives, are	the place, including within		place. Social environments are					
	about/experience of	shifting.		those communi	ties with	culturally inclusive and encourage					
	negative social / cultural	There are some	ovamples of	higher levels of	inactivity.	and facilitate physical activity for					
	consequences.	local people wh	•	There are multi	ple examples	everyone.					
	PA is seen as exclusive and	experienced bar	rriers to	of local people v	who have	Everyone in the co	ommunity,				
	only for certain kinds of	participation fee	eling more	experienced exp	perience	including those w	ith experience of				
	people, while some people	confident and al	ble to be active	barriers to parti	cipation	barriers to partici	pation, can				
	may feel unsafe or that that	in ways that suit	them.	increasingly fee	ling confident	experience the fre	edom and				
	they don't belong in PA			and able to be a	active in ways	confidence to be a	ictive in ways				
	settings and activities.			that suit them.		that suit them and	l that they enjoy.				

*communities may refer to geographic communities, or communities of interest or identities





8. Built and natural environments that enable physical activity (1/3)

Local natural and built environments are attractive, accessible and safe, encouraging movement and physical activity

	No change	Emerging i	n practice	Establishing	in practice	Embedded	in practice
	1	2	3	4	5	6	7
Sector	Design and ma	nagement of built	t and natural en	vironments to pro	mote interaction	and physical activit	ty
integration of physical activity	The physical and built aspects of the place, including housing, local amenities, travel and access to natural spaces) have evolved in ways that discourage and/or inhibit informal interaction and	There are plannedSome aspects of theimprovements to the builtbuilt environment, inenvironment. (e.g. through localhousing environmerplans/strategy). This mightspaces and infrastruinclude planning for transport,(including amenitieshouse building and improvedare designed and/orinfrastructure and access topromote inclusion anatural spaces, to be designedinformal interaction		including ents, natural ructure es and travel) or managed to and encourage environment, including wo and housing environments natural spaces and infrastr (including amenities and tr are sustainably designed a managed to encourage inf		uding working onments, d infrastructure es and travel) esigned and/or	
	physical activity.	and managed to informal interacti physical activity.	encourage	activity. This addresses bai resources experie people experienci	rriers to these nced by local	This actively prom accessibility for ev community.	otes equal



8. Built and natural environments that enable physical activity (2/3)



Local natural and built environments are attractive, accessible and safe, encouraging movement and physical activity.

	No change	Emerging	in practice	Establishing	g in practice	Embedded	in practice
	1	2	3	4	5	6	7
GEN – access to natural	Parks and open	spaces are enj	oyed as welcom	ing places for bei	ng physically act	ive, for everyone	
environments	There is limited access to the natural environment and public open spaces, in the local context. The local parks, open spaces and natural environments-are not regarded as a community assets and access to open spaces is not equitable in the local context. These spaces are often regarded as unsafe or unattractive.	natural enviro	d used as a sets in some ess to these equitable . metimes	There is widespi the natural envir public open space encourages activ spaces are value and often used a Accessing these equitable for all Some groups ma uncomfortable u spaces or experi barriers to access distance, or lack pathways.	ronment and ces which vity, and these ed, recognised as assets. spaces is not local people. ay feel using these ence practical as such as	Access to the nat environment and spaces is equitab all local people. These public ope recognised, value used, as commun all. As attractive of they play a signific encouraging move social interaction communities feel shared ownership spaces.	I public open ole and safe for an spaces are ed and well- nity assets for environments, icant role in rement and , and I a sense of

*local people may refer to residents and / or communities of interest or identities



8. Built and natural environments that enable physical activity (3/3)



Local natural and built environments are attractive, accessible and safe, encouraging movement and physical activity.

	No change	Emerging i	n practice	Establishing in practice		Embedded i	n practice		
	1	2	3	4	5	6	7		
Tackling structural	Action to address structural inequalities reflected in living environments								
structural inequalities	local built environment and infrastructure (including local amenities and travel) where	Some work is pl progress to add condition and sa local built enviro infrastructure (i amenities and t disadvantaged la live, facilitating activity, safety, a pride.	ress the poor afety of the onment and ncluding local ravel) where ocal people community	Significant comm regeneration/ren progress to impro condition of the lo environment and (including local an travel) where disa communities live. by evidence for he places, enabling in community activit local pride.	ewal work is in ve the ocal built infrastructure nenities and dvantaged This is guided ealth promoting ncreasing	Large-scale, long-terr regeneration / renew taking place. These p shaped by participation people and respond to and needs in improvito of the local built envition infrastructure (includ amenities and travel) guided by evidence for promoting places, en community activity, so pride.	val programmes is programmes are ion of local to local priorities ing the condition ronment and ing local . This work is or health abling increasing		

*local people may refer to residents and / or communities of interest or identities



9. Cycles of learning and action (1/3)

There are appropriate methods in place to learn from experience and, over time, improve place-based working to address physical inactivity.

	No change	Emerging in practice		Establishing in practice		Embedded in practice				
	1	2	3	4	5	6	7			
GEN 1		Learning culture								
	There is limited belief in the possibility of change. Learning culture, (that is an environment of asking questions, seeking new knowledge and exploring different ways of doing things), is not valued or is seen as a luxury and in competition with time for delivery. Simple solutions to complex problems are sought. People want or expect certainty in relation to the outcomes of their actions. There is a lack of safety in sharing information. Problems or 'failures' tend not to be spoken about – with no constructive learning taken from them.	There is a belief in t change within indivi- places. Some within the pla value of learning . F encouraged to be cu questions, seek out and explore different things. People and organisat increasingly comfort solutions, alone, will solve complex proble While some recognit opportunities to leat unsuccessful initiatit norm.	iduals and across ace recognise the People feel urious, to ask new knowledge, nt ways of doing ations are table that simple Il not be enough to lems. ise them as arn, fear of airing	within the pla understand t challenges m complex solu need to adap over time. Th increasing rea different kind such learning	ontinuous ss some groups ace. People hat complex ean developing tions which t and evolve here is cognition of the ls of value that g can bring. initiatives are y as	established as the place-base approach. Thi attention to th of value that th everyone enga Feeling 'uncom accepting unce commonly acc widely see unc opportunity fo are ready to le	s includes paying e different kinds his can bring to ged or affected. hfortable' and ertainty is epted. People certainty as an r learning and arn from have not gone adapt their			



9. Cycles of learning and action (2/3)



There are appropriate methods in place to learn from experience and, over time, improve place-based working to address physical inactivity.

	No change Emerging in practice		Establishing in practice		Embedded in practice		
	1	2	3	4	5	6	7
GEN 2	Embedded learning processes						
		and resources to learning. This m dependent on ex facilitation or co practice. There are a few learning process partner organisa	ging individual ross-place es, training o support ay be xternal mmunities of examples of within tions or local	There are establishe team and cross-place processes, training a support learning wh and decision-making findings from other systemic approaches captured insight. This way of working adopted in a range o organisations, as we	d individual and e policies and resources to ich informs action g. This draws on place-based s, as well as locally is increasingly of local ell as within some	Learning policies, proc and resources are sup prioritised across the tool for operationalisin systemic approach. Inclusive learning pro embedded in partners individual organisation attention to local peop and wider evidence, in cycle of reviewing acti and learning leading to	ported and system as a core ng a place based cesses are ships and ns. These pay ble's experiences n a continuous ons, with insights
	from the learning processes.	networks where informs decision continuous impr	is and	local networks and c Actions and decision informed by learning	s are increasingly	improvement. This ind to stop doing things th working.	cludes permission



9. Cycles of learning and action (3/3)

There are appropriate methods in place to learn from experience and, over time, improve place-based working to address physical inactivity.

	No change	Emerging in practice		Establishing	Establishing in practice		d in practice		
	1	2	3	4	5	6	7		
GEN 3	Evaluation uses appropriate methods for place-based working								
	Evaluation is not valued, and/or methods used are not appropriate for place-based working. For example, there is only adherence to traditional pre-post evaluation of interventions, with little attention to the influence of local context. Evaluation processes are narrowly focussed on outcomes or targets defined in advance and with no regard to local definitions of what is valued. People tend to have fixed or expert mindsets and distrust or disregard lived experience insights.	Those leading this wo that place-based syst appropriate evaluation strategies and resource established to address comprehensively. Some complexity sen methods (e.g. those to context, consider mu including unintended changes over time and changes etc.) are bein parts of the system. There are some examples for capturing and value and local people's exp things are working/ch	emic working need on methods, but ces are not yet as this sitive evaluation that account for ltiple 'impacts', outcomes, explore ad seek to explain ng used in some pples of processes ung local partners perience about how	A range of comp sensitive evaluat have been adop are locally value involved. Local people wi experience of p inactivity, those PA activities or agencies locally in evaluation/le processes and p insights into wh difference local	th lived hysical involved in are engaged arning providing hat makes a	are widely underst across the place pa inform adaptive with physical people with physical inactivity, PA activities or inve locally are contribu- design, and impler evaluation/learnin providing insights in difference locally.	e-based approaches sood and adopted artnership and ays of working. lived experience of those implementing olved in agencies uting to the framing, nentation of g processes and into what makes a shared in accessible coming spaces so ake sense of the		



Appendices

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National Evaluation & Learning Partnership_QCA

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HARTPURY



Conditions for addressing physical activity inequality

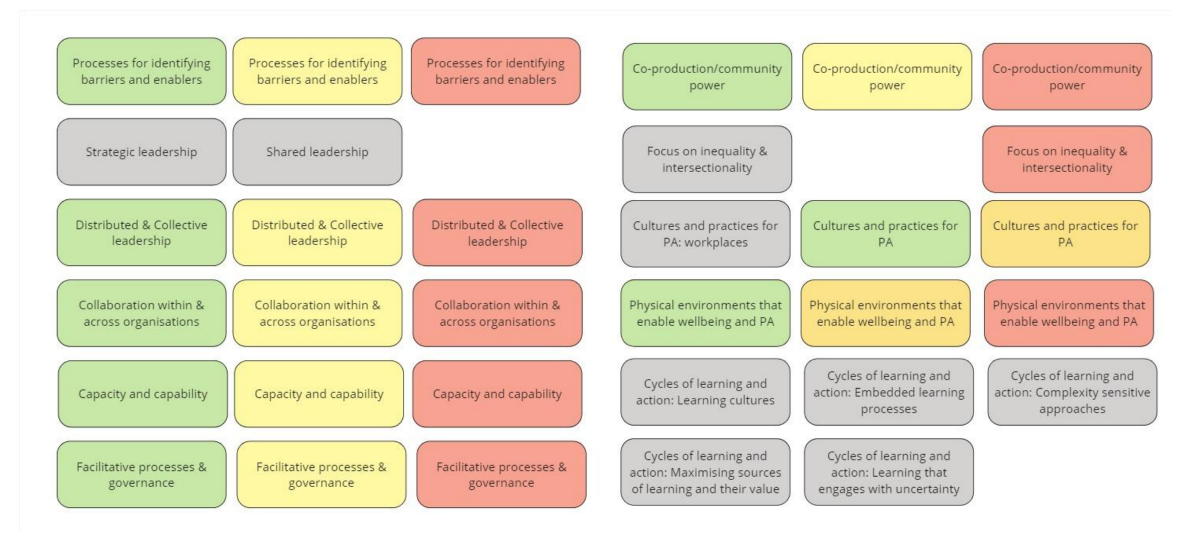


(2023 informed by evidence and shaped by stakeholders involved in place-based systemic approaches)

Integration of physical activity into sectors	Strengthening community & individual capacities	Tackling structural inequalities				
1. Understar	hysical activity					
	2. Distributed and collective leadershi	р				
	3. Collaboration across organisations					
4. Capacity and cap	bability across the workforce, voluntee	rs and in communities				
5. Facilitative pr	ocesses and proportionate, representat	ive governance				
6. Co-product	ion, local people-led initiatives (comm	unity power)				
7. F	ocus on inequality and intersection	ality				
8. Culture	s and practices for wellbeing and phy	sical activity				
9. Physical environments that enable wellbeing and physical activity						
	10. Cycles of learning and action					

System Maturity Matrix 2023





System Maturity Matrix 2024



Foundations to enable Place-based systemic working



Place-based ways of working together



Responding to the settings for place-based working



Embedded and underpinning learning

Cycles of learning and action: Learning cultures

Cycles of learning and action: Embedded learning processes

Cycles of learning and action: appropriate methods