Mid North Coast Childhood Obesity Prevention and Management Action Plan 2018 - 2023

Annual Progress Report July 2021 - June 2022





Healthy Communities Mid North Coast

Healthy Communities Mid North Coast (Healthy Communities) is a collective partnership formed in early 2017 to bring together communities and cross-agency partners in an effort to build a regional leadership model for preventive health on the Mid North Coast. While Healthy Communities focuses on prevention across the lifespan, childhood obesity was one of the key preventive health issues identified for enhanced effort. The Mid North Coast Local Health District Health Promotion Unit is monitoring progress against the Mid North Coast Childhood Obesity Prevention and Management Action Plan 2018 - 2023 on behalf of Healthy Communities.

The Plan

The purpose of the Mid North Coast Childhood Obesity Prevention and Management Action Plan (the Plan) is to coordinate cross-agency collaborative actions toward the reduction of childhood obesity on the Mid North Coast.

Progress Report

This is the fourth annual progress report for work undertaken from July 2021 to June 2022. This report has been prepared by Mid North Coast Local Health District Health Promotion, on behalf of Healthy Communities. Progress has been detailed within each strategic priority area, as outlined below. This report includes strategic actions that have been completed in previous financial year periods, as noted within the progress column to avoid duplication.

The COVID-19 pandemic and flooding events across the Mid North Coast have impacted on project deliverables during this period. Innovation and adaptability has ensured that many programs and initiatives were able to continue or be modified to virtual delivery. During this period in particular Mid North Coast Local Health District Health Promotion staff was redeployed to COVID-19 surge and contact tracing further impacting on some key initiatives and programs within the Plan being placed on hold.

Strategic Priority	Objectives
Childhood and Educational Settings	 Ensure childhood and educational settings support teaching, learning and role modelling healthy eating and active lifestyle behaviours, and support healthy environments Build a future workforce with the capacity to respond to the challenge of childhood overweight and obesity rates.
2. Clinical and Related Settings	 Reorient clinical service delivery to include a stronger recognition of the role of prevention in clinical services Increase awareness and capacity of health and related professionals to contribute to the reduction of childhood obesity Increase the knowledge and skills of health professionals to intervene early in pregnancy Increase routine measurement, advice and referral of children above a healthy weight.
3. Community Settings	 Increase community awareness, knowledge and capacity to be actively involved in the prevention and management of childhood obesity Increase reach and traction of population health campaigns, informed by regional data, intelligence and equity.
4. Food Environment and Industry Engagement	 Increase the availability of healthy food choices and build sustainable relationships with the food industry.
5. Activity Environment	 Increase the availability of healthy built environments that support and encourage increased physical activity among children, young people and families.
6. Research and Innovation	 Use implementation science to enhance the impact of existing evidence-based interventions Contribute to the state-wide translational research agenda Engage communities through Participatory Action Research Models, ensuring co-design, robust and user-friendly and rapid translation.

Strategic Priority Area 1: Childhood and Educational Settings

Objectives:

- Ensure childhood and educational settings support teaching, learning and role modelling healthy eating and active lifestyle behaviours, and support healthy environments.
- Build a future workforce with the capacity to respond to the challenge of childhood overweight and obesity rates.

- NSW Health has developed and implemented high quality evidence-based healthy eating and active living programs in early childhood and primary school settings.
 These programs will continue, with a goal of higher levels of achieving practices that promote and support positive lifestyle habits for children.
- Embedding an awareness and understanding of childhood obesity and preventive health measures in teaching modules for the tertiary education sector will create a workforce with the skills and knowledge to enable early intervention.



	Strategic actions	Success measures	Progress	Lead	Partner
1.1	Implement Munch & Move program, focusing on supporting achievement of hard to reach practices 1.1.1 Integrate key child and family health messages of the Make Healthy Normal campaign in routine program delivery	 a. % of MNC Early Children's Services trained b. % trained Early Children's Services adopting 80% of program practices c. % of MNC Family Day Care Services trained d. % of Family Day Care Services adopting program practices Note: progressive KPI target established annually 	 a. 91.96% of MNC Early Children's Services trained (103/112 services) b. 89% services adopting 70% of practices (91/102) NSW Average 66% c. 67% of MNC Family Day Care Services trained (4/6) d. 100% of trained MNC Family Day Care Services adopting 60% program practices , NSW Average 71% 	MNCLHD HP	DoE MoH ECS
1.2	Facilitate the intensification of Munch & Move at Bowraville Preschool	 a. Provision of a healthy breakfast program for preschool children b. Increased family engagement through the breakfast program and healthy eating and active living initiatives in the preschool 	 a. Breakfast Program is operational and on offer for all children attending the preschool b. Healthy eating messages and positive reinforcement through preschool activities and social platforms 	DCJ	MNCLHD HP NGO sector MoH
1.3	Pilot the integration of the Munch & Move and Live Life Well @ School (LLW@S) key messages and resources in TAFE NSW (Northern Region) teaching modules	 a. Provision of professional learning and information sharing with staff within TAFE Early Children's Service b. Munch & Move and Live Life Well @ School key practices and resources included in TAFE courses for trainee educators and teaching support staff 	Not progressed further due to COVID-19 impact on service delivery. Progress in 2022- 2023 financial year	MNCLHD HP TAFE NSW (Northern Region)	MoH ECS

	Strategic actions	Success measures	Progress	Lead	Partner
1.4	Implement Live Life Well @ School program, focusing on supporting achievement of hard to reach practices 1.4.1 Integrate key child and family HEAL (Healthy Eating Active Living) messages into routine program delivery	 a. % of MNC primary schools trained b. % of MNC trained schools adopting 80% of program practices Note: progressive KPI target established annually 	 a. 93% of MNC schools are trained in LLW@S (92/98 schools), NSW average 83% b. 78% of schools achieving 70% or more practices (state average 73%) 	MNCLHD HP	DoE CSO Independent Schools MoH
1.5	Implement the Go4Fun program 1.5.1 Ensure access to quality secondary prevention programs for children 7-13yrs old who are above a healthy weight and their families	 a. Number of programs delivered b. Number of participants registered c. % of participants completing the program d. Number of program locations across MNC e. Number of participants referred by a GP/health professional Note: MoH targets in place 	 a. 1 program delivered term 2 2022 b. 9 participants registered. c. 77% of participants completed the program d. 1 program location across MNC e. 1 participant referred by General Practitioner/health professional 	MNCLHD HP	МоН
1.6	Promote Go4Fun online. 1.6.1 Enhance access to Go4Fun program delivery and resources through the online version	 a. Number of participants registered b. % of participants completing the program c. Number of participants referred by a GP/health professional Note: MoH targets in place 	 a. 5 participants enrolled b. 25% of participants completed the online program c. 1 participant referred by General Practitioner/ health professional 	MNCLHD HP	МоН

	Strategic actions	Success measures	Progress	Lead Partner	
1.7	Implement Aboriginal Go4Fun programs 1.7.1 Ensure cultural sustainability by ensuring that consumers are actively involved as co-designers and evaluators	 a. Number of MNC programs delivered b. Number of participants registered c. % of participants completing the program d. Number of program locations across MNC e. Number of participants referred by a GP/health professional f. Evidence of progress towards stage 3 in NSW Health implementation model Note: MoH targets in place 	 a. 1 program delivered term 2 2022 b. 7 participants registered c. 57% of participants completed the program d. 1 program across MNC e. 1 participant referred by General Practitioner/ health professional f. Established partnerships with Aboriginal organisations (Coffs Harbour and Kempsey). Local Aboriginal contractors identified, trained and employed 	MNCLHD HP MoH MNCLHD AI ACCHO	н
1.8	Deliver nutrition and physical activity education through the PDHPE curriculum in primary schools	a. Number (%) of MNC primary schools delivering nutrition and physical activity education through the PDHPE curriculum	a. 88% of schools providing curriculum lessons regarding healthy eating and physical activity (state average 85%)	DoE MNCLHD H CSO Independer Schools Community and NGO sector	nt
1.9	Support and encourage MNC primary schools to participate in the Premier's Sporting Challenge	a. Number (%) of MNC primary schools engaged in the Premier's Sporting Challenge	a. Data unavailable for this reporting period	MNCLHD HP LLW@S DoE	

	Strategic actions	Su	ccess measures	Pr	ogress	Lead	Partner
1.11	Encourage school communities to participate in grassroots physical activity initiatives such as Kilometre Club (KM club) or related morning physical exercise programs operating in primary school settings	a. b.	Number (%) of MNC schools implementing KM club or morning physical exercise programs Participation rate (%) of school student population		24 schools identified participation in KM Club Average of 47% of school student population participation rate across all schools range between 16% - 100%)	MNCLHD HP OPH	DoE CSO Independent Schools School Community
1.12	Investigate the feasibility of piloting the implementation of the NSW Health/Safe Work Australia NSW Get Healthy at Work program for staff in three MNC pilot primary school sites to increase exposure to positive role modelling of educators	a. b.	Pilot schools identified and Get Healthy at Work program implemented Number of sites developing a Get Healthy at Work action plan for staff	wa -20 ce	et Healthy@Work program as under review during 2021 022 financial year and will ase operating in December 22	MNCLHD HP	SafeWork Australia DoE, CSO, Independent Schools ECS OoSH sector NGO

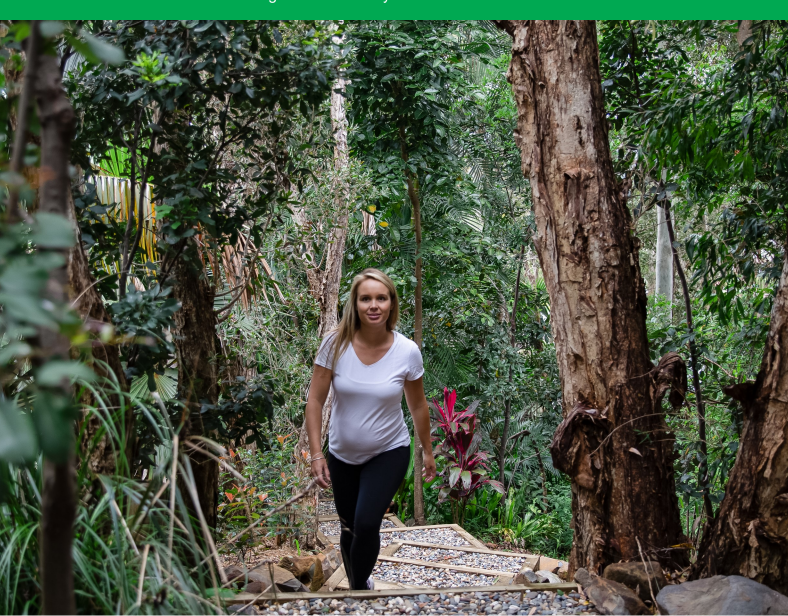
	Strategic actions	Success measures	Progress	Lead	Partner
1.14	Support the delivery of key health promotion programs to increase physical activity and health literacy of Mid North Coast Community College students and broader community 1.14.1 Promote HEAL (Healthy Eating Active Living) messages, Get Healthy Service, Get Healthy in Pregnancy, Get Healthy in Pregnancy, Get Healthy at Work 1.14.2 Refer young adults to Get Healthy Services 1.14.3 Support/ implement self-care programs incorporating health promotion messages and resources 1.14.4 Students use Appreciative Inquiry and Participatory Research that evaluate health promotion programs	 a. Evidence of increased physical activity and health literacy (measured pre and post) b. Increased awareness of health promotion programs and campaigns (measured pre and post) c. Number of Get Healthy Service referrals for young people aged between 16-24yrs (baseline 0) d. Number of self-care programs delivered e. Participation in Appreciative Inquiry and Participatory Research that evaluate health promotion programs 	Not progressed due to COVID-19 impact on service delivery. Review current HEAL activities and adapt strategies as required. Identify as key action to progress in 2022-2023 financial year	MNC Community College	MNCLHD HP
1.17	Deliver the SALSA program in MNC high schools utilizing a peer education model 1.17.1 Engage with local universities to recruit students to peer educators 1.17.2 Engage high schools to deliver the program to year-10 and year-8 students 1.17.3 Deliver an online pilot version of the SALSA program	 a. Number of MNC high schools recruited b. Number of university peer educators engaged in the program delivery c. Number of programs delivered in MNC d. Number of online programs delivered e. Improvement in student HEAL (Healthy Eating Active Living) behaviours 	On hold due to COVID—19 impact on service delivery. Progress update in 2022-2023 financial year	MNCLHD PERU	WSLHD WLHD USYD

Strategic Priority Area 2: Clinical and related settings

Objectives:

- Reorient clinical service delivery to include a stronger recognition of the role of prevention in clinical services.
- Increase awareness and capacity of health and related professionals to contribute to the reduction of childhood obesity.
- Increase the knowledge and skills of health professionals to intervene early in pregnancy.
- Increase routine measurement, advice and referral of children above a healthy weight.

- Clinical and related settings are fundamental to prevention efforts. Recognition and support for women at risk of unhealthy weight gain during pregnancy and for children above a healthy weight is fundamental to 'lifespan' approaches to prevention.
- Ongoing efforts must be made to engage health professionals in order to reorient the health system so that prevention permeates clinical practice and service delivery.
- Health and other professionals are powerful agents in tackling childhood obesity and can be better supported to help children, young people and their families to lead healthier lives.
- measures in teaching modules for the tertiary education sector will create a workforce with the skills and knowledge to enable early intervention.



	Strategic actions	Su	ccess measures	Pr	ogress	Lead	Partner
2.1	Increase the recording	a.	Equipment audit and		Equipment audit and	MNCLHD HP	
	of routine growth		equipment		order complete. Measure	MNCLHD CS	
	assessment of all		purchased		stations set up in all NSW	(C&FH,	
	children by health	b.	Increased routine		Health services seeing	Acute	
	professionals working		recording of accurate		children across MNC	Outpatient	
	in MNCLHD		height and weight in	b.	70% recording rate	Paediatrics)	
	2.1.1 Ensure health		all settings (MoH	c.	Clinicians have reported	MNCLHD	
	professionals have		targets in place)		an increase in frequency	ОН	
	access to necessary	c.	Frequency of		of provision of brief	MNCLHD PH	
	equipment to		provision of brief		intervention and		
	conduct growth		intervention and		confidence to provide		
	assessments		appropriate		appropriate resources for		
	2.1.2 Conduct		resources and		families in scope.		
	training for and with		referrals for		MNCLHD HP worked with		
	health professionals		overweight and		clinicians to co-design		
	to increase workforce		obese children		healthy habits resources		
	capacity to accurately	d.	Increased rate of		in-line with their scope of		
	measure height and		referral from		practice		
	weight, provide brief		MNCLHD Health	d.	3 referrals to Go4Fun and		
	advice and initiate		Professionals		18 to PICNIC. Referral		
	referral to prevention		(assessed at program		rates may have been		
	programs for children		entry level) to		impacted by reduction in		
	above a healthy		secondary		face-to-face clinical		
	weight		prevention services		appointments due to		
	2.1.3 Improve health		and programs, such		COVID-19		
	professional		as Go4Fun (against	e.	A three-month clinical		
	understanding of		2018 baseline)		nurse specialist seconded		
	electronic recording	e.	Increased recording		to MNCLHD HP at		
	methods and		of routine child		Wauchope Memorial		
	reporting		growth assessment		Hospital completed in		
	2.1.4 Pilot an		in clinical team with		2020-21 financial year		
	embedded health		the piloted				
	promotion clinician		embedded clinician				
	to support the						
	inclusion of						
	preventive health						
	strategies in to						
	clinical care						
2.2	Embed Healthy	a.	Number of education	a.	No education session held	MNCLHD	MNCLHD HP
]	Conversation Training	۵.	sessions delivered	۵.	due to impact of COVID-	ICFWU	
	into Essentials Youth				19. Weight and healthy		
	Healthcare Skills				lifestyle conversations is		
	Training				currently embedded in to		
					Essential Youth Health		
					Skills Training		
					55 114mmg		

	Strategic actions	Success measures	Progress	Lead	Partner
2.3	Scope key prevention programs across the lifespan to improve access and referral pathways and increase access to primary and secondary prevention programs	a. Increased knowledge and access for MNCLHD health professionals to advise of prevention services and programs, such as PICNIC, PICNIC 3-6, Go4Fun, TEXTBITES, Get Healthy Service 16yrs+	a. MNCLHD HP partnered with clinical departments to codesign a resource to increase MNCLHD health professional knowledge and access to primary and secondary prevention programs. MNCLHD HP partnered with USYD to conduct a study focusing on the analysis of current obesity strategies for adolescents in NSW against best practice recommendations: Implications for researchers, policymakers and practitioners	MNCLHD HP	USYD
2.5	Scope, co-design, implement an expansion of the PICNIC program that promotes improved feeding practices to include parents and families of 3-6yr olds	 a. Number of participants b. Improvement in child-feeding practices and diet quality of peer educator recipients 	 a. 4 new parents of 3-6yr olds participated in the PICNIC program online workshops. Peer educators and peer educator recipients are now referred to as PICNIC participants b. No data available during this period 	MNCLHD HP	UoN Karolinska Institute ISLHD

	Strategic actions	Su	ccess measures	Progress	Lead	Partner
2.6	Work with the MNC	a.	Completion of a	On hold, due to progress in	NCPHN	MNCLHD HP
	Primary Care sector to		cross-sectional	2022-2023 financial year		MNCLHD IPC
	build awareness of the		survey study			Primary
	importance of routine		assessing General			Care
	height and weight		Practitioner's			clinicians
	measurement, brief		knowledge of			
	advice and referral to		childhood obesity			
	increase referrals to	b.	Number of			
	prevention programs,		education sessions			
	such as Go4Fun		and professional			
	2.6.1 Assess General		development			
	Practitioner's		opportunities			
	baseline knowledge		provided to General			
	of childhood obesity		Practitioners to			
	and barriers facing		increase awareness			
	recommended		of routine height			
	practice		and weight			
	2.6.2 Provide quality		measurements			
	improvement	c.	Increased routine			
	support to General		recording of			
	Practices to increase		accurate height and			
	recording of routine		weight			
	height and weight	d.	Increased referrals			
	measurement		to relevant			
	processes within		programs			
	practices	e.	Increased HEAL			
	2.6.3 Increase the		messaging and			
	awareness within		activity on PHN			
	Primary Care of the		Healthy North Coast			
	role that General		social media,			
	Practice can play in		website and			
	the prevention and		community			
	management of		newsletters			
	childhood obesity					
	2.6.4 Actively					
	promote referral					
	programs, such as					
	Go4Fun, using social					
	media and					
	community					
	newsletters to					
	increase community					
	awareness					

	Strategic actions	Success measures	Pr	ogress	Lead	Partner
2.7	Intensify promotion of	a. Increased awareness	a.	510 of 2457 women	MNCLHD HP	MNCLHD AH
	the Get Healthy in	of, and referrals to,		booked in to antenatal	MNCLHD	MNCLHD
	Pregnancy (GHiP)	GHiP		services in MNC were	MS	MCU
	program to relevant			referred to GHiP. 149% of		NCPHN
	Health Professionals			annual KPI referral target		ACCHO
	2.7.1 Raise the profile			achieved.		Consumers
	of GHiP and its			Key strategies		and families
	contribution to			implemented include:		
	improving maternal			 Continuing to work in 		
	health and reducing			partnership with MNC		
	childhood obesity			maternity to develop		
	2.7.2 Develop a			resources and effective		
	communication plan			strategies which will		
	to intensify the			increase awareness of		
	promotion of GHiP			and referrals to GHiP		
	2.7.3 Prioritise			 Communication plan 		
	referrals to			developed (social		
	GHiP through the			media content created		
	MNCLHD Healthy			using localized		
	Pregnancy working			imagery)		
	group structures			 Healthy Pregnancy 		
				Working Group		
				meetings held bi-		
				annually and Data		
				Review meetings held		
				quarterly		

	Strategic actions	Su	ccess measures	Pr	ogress	Lead	Partner
2.9	Educate and build	a.	Increased	a.	MNCLHD HP co-designed	MNCLHD HP	DCJ CS
	awareness and capacity		caseworker and		a webinar series to		NGO OoHC
	of Department of		manager knowledge		support NGO family		Sector
	Communities and		of HEAL (Healthy		support workers'		
	Justice (DCJ) MNC staff		Eating Active Living)		knowledge of the First		
	(caseworkers and		principles		2000 Days and HEAL		
	managers)	b.	Evidence of HEAL		principles. Partnership		
	2.9.1 Deliver		principles		extended to Bluesky		
	childhood obesity		incorporated in		Communities and Child		
	education seminars		caseworker practice		Interagency networks to		
	to DCJ staff and	c.	Number of		increase reach to services		
	service providers		education sessions		that support families		
	2.9.2 Commence		delivered to support		across MNC.		
	pilot project with DCJ		NGO family support		 63% of webinar 		
	commissioning to		services		participants felt		
	build capacity of NGO	d.	Increased referrals		confident in supporting		
	family support		for families into		families and carers with		
	workers' ability to		health promotion		antenatal care, early		
	embed HEAL in to		programs and		parenting,		
	their routine support		initiatives by the		breastfeeding, feeding		
			family support		and nutrition		
			services sector		(compared with 31% in		
		e.	Increased referrals		presurvey).		
			for families into		66% of webinar		
			health promotion		participants rate their		
			programs and		level of knowledge of		
			initiatives by the		evidence-based parent		
			family support		feeding practices as		
			services sector		high (compared with		
					8% in presurvey)		
					No data available		
				c.	6 sessions held, antenatal		
					care, early breastfeeding,		
					smoking cessation		
					support, sleep, feeding		
				اء	and nutrition Refer to 'a'		
				-			
				e.	Presenters (health professionals) have		
					reported an increase in		
					referrals and increased/		
					improved partnerships		
					with NGO services.		
					With 1400 3cl vices.		

	Strategic actions	Success measures	Progress	Lead	Partner
2.11	Promote '8 for a healthy weight' resources, Get Healthy in Pregnancy and HEAL (Healthy Eating Active Living) resources for clients of Department of Communities and Justice (DCJ) MNC.	 a. Clients receive relevant resources b. Caseworkers have an increased capacity to provide key messages to children and families 	 a. Resources provided to DCJ and NGO services on each First 2000 Days webinar series topic (refer to 2.9). b. Caseworkers have increased capacity to provide key HEAL messages to clients (refer to 2.9) 	DCJ CS	MNCLHDHP
2.12	Investigate the incorporation of Healthy Eating Active Living (HEAL) principles in Department of Communities and Justice (DCJ) MNC Community Services (Quality Assurance Framework pilot project) 2.12.1 Commence pilot engagement with Director Community Services and Manager Port Macquarie	a. Evidence of HEAL principles in DCJ MNC Quality Assurance Framework	Refer to 2.9	DCJ CS	MNCLHD HP
2.13	Incorporate actions 2.10, 2.11, 2.12 in the MNC Department of Communities and Justice (DCJ) District Business Plan 2.9.1 Commence pilot engagement with Director Community Services and Manager Port Macquarie	a. Actions incorporated in to DCJ MNC District Business Plan	Action not progressed due to COVID-19 priorities. Progress in 2022-2023 financial year.	DCJ CS	MNCLHD HP

	Strategic actions	Su	ccess measures	Pro	ogress	Lead	Partner
2.14	Educate and build capacity of Aboriginal Medical Service (AMS) staff (medical, allied health and health promotion staff) to identify, address and intervene in childhood obesity	a.	Co-design and deliver resources and culturally appropriate educational seminars to AMS staff Evidence of increased staff knowledge and practice related to identification and management of childhood obesity	CO del	Aboriginal community flyer developed and disseminated ther work on hold due to VID-19 impact on service ivery. Progress in 2022-23 financial year	MNCLHD HP	MNC-based AMS

Strategic Priority Area 3: Community settings

Objectives:

- Increase community awareness, knowledge and capacity to be actively involved in the prevention and management of childhood obesity.
- Increase reach and traction of population health campaigns, informed by regional data, intelligence and equity.

- Communities are a powerful setting for addressing childhood obesity. It is critical that
 we listen to, and work with, communities to ensure that we are addressing need. We
 acknowledge that communities bring their own expertise to the challenge.
- We will ensure maximum and equitable reach of population health campaigns such as Make Healthy Normal. Our response will emphasise the positive benefits from healthy eating and active living for children, families and communities.



	Strategic actions	Success measures	Progress	Lead	Partner
3.1	Develop and	a. Community	Action not progressed due to	MNCLHD HP	МоН
	implement a pilot	consultation	COVID-19 priorities impacting		СРН
	project to intensify	completed	capacity, community focus		OPH
	existing Healthy	b. Proposal completed	and acceptability		ACCHO
	Children's Initiative	and endorsed			Community
	(HCI) in a targeted LGA,	c. Pilot community			Leaders
	based on population	selected for initial			Industry
	health data and equity	implementation			•
		d. Delivery and			
		Implementation of			
		key HCI programs			
		and services			
		e. Active engagement			
		from community			
		and key partners			
		and key partners			
3.2	Scope the application	a. Ongoing evaluation	Action not progressed due to	MNCLHD HP	ОРН
	of whole of community	of a whole-of-	COVID-19 priorities		DPC
	systems approach to	community systems	impacting capacity,		LGA (to be
	addressing childhood	approach to	community focus and		identified)
	obesity (e.g. South	childhood obesity	acceptability		identified
	Western Sydney Local	prevention and	acceptability		
	Health District Growing	management			
	Healthy Kids Project,	management			
	Healthy Together				
	Victoria)				
	victoriaj				
3.3	Work with Aboriginal	a. Increased awareness	a. Regular contact with a	MNCLHD HP	MNCLHD CS
	Health workers and the	of HEAL within	range of Aboriginal Health		MNCLHD AH
	ACCHO sector to	Aboriginal	Workers around HEAL		ACCHO
	integrate Healthy	Communities	principles and program		recito
	Eating Active Living	Communities	promotion		
	(HEAL) principles in the		promotion		
	child and family health				
	context				
	3.3.1 Ensure that				
	Aboriginal people are				
	actively involved in				
	the design, delivery				
	and evaluation of this				
	work				

	Strategic actions	Success measures	Progress	Lead	Partner
3.4	Actively work with key	a. Number of	a. 63 applications received in	MNCLHD HP	HCAC
	communities to	applications	round 1 (2018) and round		Community
	encourage and support	addressing child and	2 (2019) of Innovation		
	development of	youth health	Fund. 60 applications		
	community-driven	b. Quality of innovation	received in 2021-2022		
	prevention initiatives	fund applications	Youth Well Fund		
	(child and family	c. Evidence of	b. An evaluation conducted		
	specific) under the	community	by HCMNC and CSU		
	Healthy Communities	engagement	reported that 86% of		
	Mid North Coast	d. Evaluation reports	recipients said that the		
	Innovation Fund grants	provided at the	grant enabled them to		
	process	conclusion of funded	meet their project		
	3.4.1 Implement youth-	initiatives – noting	objectives completely or		
	focused small grants	scalability and	exceeded expectations.		
	program—Healthy	sustainability	Recommendations from		
	Communities Mid		evaluation incorporated in		
	North Coast Youth Well		to Youth Well Fund		
	Fund		c. Over 140 applications		
			received since 2018		
			(Innovation Fund and		
			Youth Well Fund) with		
			opportunities to engage		
			via project support,		
			production of case studies		
			and videos and evaluation		
			consultation		
			d. All recipients to provide a		
			project report outlining		
			challenges and successes		
3.5	Intensify the promotion of Get Healthy Service 16yrs+ to target youth	 a. Number of Get Healthy Service referrals for 	a. GHS promoted on MNCLHD Healthy Living website	MNCLHD HP	NGO sector (Youth)
	health providers and	children and young			
	target youth focused	people aged			
	community events	between 16-24yrs			
		old			
26	Implement Parents in	a Number of	a E2 now paranta	MNCIUDIID	HoN
3.6	Implement Parents in Child Nutrition	a. Number of participants	 a. 53 new parents participated in the 	MNCLHD HP	UoN
	Informing Community	b. Improvement in	PICNIC program online		Karolinska
	(PICNIC) research	child-feeding	workshops. <i>Peer</i>		Institute ISLHD
	program to promote improved child-feeding	practices and diet	educators and peer		ISLIID
	practices for children	quality of peer	educator recipients are		
	aged 0-2yrs	educator recipients	now referred to as		
			PICNIC participants		
			b. No data available during		
			his period		

Strategic actions	Su	ccess measures	Pro	gress	Lead	Partner
3.7 Implement a peer to peer infant/child nutrition and feeding program in the Kempsey Aboriginal community to assess acceptability/feasibility	a. b.	Number of peer educators recruited Data collected from peer educators and analysis	pro Ma	nning underway to pilot ject in partnership with cleay Vocational College 2022-2023 financial year.	Macleay Vocational College MNCLHD HP	DCJ Macleay Vocational College
3.8 Develop childhood obesity preventive strategies to support families of children 3-6yrs old 3.8.1 Scope existing services 3.8.2 Design, development and implementation of local pilot program in consultation with key stakeholder groups	a. b. c. d.	Completion of literature review Conduct community and clinical consultation Development of implementation plan Program website and resources developed Pilot programs delivered and evaluated	a. b.	Completed literature review Consultation conducted with community members and clinicians—project advisory committee form and additional key partners identified and engaged within supported playgroup setting Resources developed in preparation for pilot Pilot programs in supported playgroup setting planned for delivery in 22-23FY with Mission Australia and Red Cross	MNCLHD HP	Mission Australia Red Cross

Strategic Priority Area 4: Food environment and industry engagement

Objectives:

 Increase the availability of healthy food choices and build sustainable relationships with the food industry.

- The food environment refers to what foods are available, how much they cost and how they are marketed. Equitable access to an affordable and nutritious food environment is key to increasing the availability of healthier food.
- Vulnerable groups and those with complex needs will require more targeted interventions.
- The food industry is a key partner and strong, transparent and innovative engagement with the food industry will help to improve the quality of the food environment to which children and families are exposed.



	Strategic actions	Success measures	Progress	Lead	Partner
4.1	Engage with local sporting associations to promote Finish with the Right Stuff	 a. % of clubs (above 2018 baseline) participating in Finish with the Right Stuff b. Increased healthy food and drink choices at local sporting events 	Not progressed due to COVID- 19 impact on service delivery. Progress promotion in 2022- 2023 financial year	MNCLHD HP	MoH Sporting Associations NSW OoS
4.2	Implementation of NSW Healthy Food and Drink Framework to increase the availability of healthy choices in NSW Health Facilities 4.2.1 Investigate expansion of key elements of the NSW Healthy Food and Drink Framework to other 'like' organisations	 a. MoH audit process demonstrates compliance with NSW Healthy Food and Drink Framework benchmarks b. Elements of framework adopted by other 'like' organisations 	Audits were not reportable in 2021-2022 due to COVID-19 impact on service delivery	MNCLHD HP	MoH MNCLHD MCU MNCLHD Clinical Networks
4.3	Deliver cooking programs to targeted population groups (Aboriginal, CALD, youth) relating to healthy food budgeting and preparation	 a. Increased healthy food literacy b. Number of cooking programs within Healthy Communities Innovation Fund projects 	 a. No data available b. 7 cooking programs funded since 2018, and 1 funded in 2021-2022 through Youth Well Fund projects 	MNCLHD HP DCJ KPP	Community NGO sector
4.4	Work with community groups and individuals to establish and maintain community gardens	a. Number of community gardens operating within Healthy Communities Innovation Fund projects	a. 14 community gardens funded since 2018, and 4 community gardens funded in 2021-2022 through Youth Well Fund projects	MNCLHD HP	Community NGO sector
4.7	Work with community groups to increase availability of food banks and food pantries	Number and reach of food banks and food pantries operating Utilisation of these services	Not progressed due to COVID- 19 impact on service delivery	MNCLHD HP DCJ KPP	Community NGO sector

Strategic Priority Area 5: Activity environment

Objectives:

 Increase the availability of healthy built environments that support and encourage increased physical activity among children, young people and families.

- Built environments which include consideration of physical design, patterns of land use and the transport system positively influence opportunities for physical activity.
- Environments that encourage and support children, young people and families to be physically active make an important contribution to the improved health of communities and help to reduce childhood obesity.



	Strategic actions	Success measures	Progress	Lead Partn	er
5.1	Actively promote the Office of Sport Active Kids Voucher Scheme	Number (%) of vouchers redeemed across MNC compared with state average uptake	a. 78% of Vouchers redeemed across MNC, compared with 77% redeemed across the State	NSW OoS MNCL	HD HP
	LGA	Redeemed Voucher 1	Redeemed Voucher 2	Percentage	
	Bellingen	1,077	452	76.9%	
	Coffs Harbour	12,876	11,176	80%	
	Kempsey	3,597	2,753	76%	
	Nambucca	2,437	1,832	75%	
	Port Macquarie- Hastings	12,823	10,302	80%	
5.2	Target the promotion of the Office of Sport Active Kids and First Lap learn to swim vouchers 5.2.1 Encourage increased uptake within priority population groups by developing LGA specific promotions to assist families with identifying local sporting clubs 5.2.2 Encourage local sporting clubs to register for the Vouchers	a. Increased uptake of the Active Kids sports voucher by priority demographic groups	a. Resources promoting MNC registered clubs by LGAs were distributed to all MNC primary schools, high schools, Munch & Move sites and clinical service managers	MNCLHD HP NSW (DPC	OoS

	Strategic actions	Su	ccess measures	Progress	Lead	Partner
5.3	Promote and encourage local sport facilities and schools to participate in the Share Our Space Program		Number of schools participating in the program Increased availability of access to, and use of, green space and school grounds during school holiday periods	No schools participated in Share our Space during this period due to COVID-19 restrictions	DoE CSO	DSR
5.4	Implement road safety programs in schools to increase knowledge of road safety for students to confidently and safely ride to school	a.	Number of road safety programs implemented in MNC schools	a. As part of Live Life Well @ School MNC schools receive snippets to include in the school newsletter promoting safe and active travel	DoE CSO	RMS* Bicycle Network NSW* Wheely Safe Kids*
5.5	Establish a network of existing physical activity providers to support curriculum activities and programs in schools 5.5.1 Engage key physical activity service providers 5.5.2 Establish a mandate for working together to support schools with established physical activity programs	a.	Number of service providers actively engaged in school programs	Not progressed due to COVID- 19 impact on service delivery. Progress in 2022-2023 financial year	MNCLHD HP	DSR* NSW OoS

	Strategic actions	Success measures	Progress	Lead	Partner
5.6	Work with Department of Planning, Industry and Environment (DPIE) to integrate Healthy Eating Active Living (HEAL) principles in Regional City Plans for Coffs Harbour and Port Macquarie 5.6.1 Principles 1-5 of the Regional City Plans (Live, Work, Meet, Play, Move) liveable spaces, sports infrastructure, open space and social infrastructure	a. Evidence of HEAL principles incorporated in Regional City Action Plans	a. Evidence of HEAL incorporated in all local strategic planning statement with quality inclusion of evidence-based HEAL principles. MNCLHD HP provide input in to all MNC councils planning statements	MNCLHD HP	Local government
5.8	Promote community locations that can facilitate physical activity (including local school grounds, Land Councils, community and cultural facilities and community sporting fields)	a. Promotion of suitable locations for physical activity	a. Promotion of suitable locations for physical activity on MNCLHD Healthy Living website	MNCLHD HP	DoE HCAC NSW OoS Local government
5.9	Promote NSW Health Healthy Built Environment Checklist to local councils as a tool to deliver well- connected and liveable environments	a. Promotion of the checklist to all councils	a. All councils emailed links to <i>checklist</i> , and also promoted on MNCLHD Healthy Living website	MNCLHD HP	Local government

Strategic Priority Area 6: Research and Innovation

Objectives:

- Use implementation science to enhance the impact of existing evidence-based interventions.
- Contribute to the state-wide translational research agenda.
- Engage communities through Participatory Action Research models, ensuring codesign, robust end user validity and rapid translation.

Rationale:

 Translational research with the capacity to quickly build evidence regarding effective interventions will extend the knowledge base. Innovation, particularly through new and enhanced initiatives developed in co-design partnerships with local communities, is critical to ensuring that current interventions are intensified and new innovations identified and scaled across communities.



	Strategic actions	Success measures	Progress	Lead	Partner
6.1	Implement Parents in Child Nutrition Informing Community (PICNIC) research program to promote improved child-feeding practices for children aged 0-2yrs	a. Number of participants b. Improvement in child-feeding practices and diet quality of peer educator recipients	a. 53 new parents participated in the PICNIC program online workshops. Peer educators and peer educator recipients are now referred to as PICNIC participants b. No data available on improvement to feeding practices however two articles published in 2021 -2022: - "Online reach and engagement of a child nutrition peer- education program (PICNIC): insights from social media and web analytics" - "Engaging New Parents in the Development of a Peer Nutrition Education Model Using Participatory Action Research"	MNCLHD HP	UoN Karolinska Institute ISLHD
6.2	Implement a peer to peer infant/child nutrition and feeding program in the Kempsey Aboriginal community to assess acceptability/feasibility	 a. Number of peer educators recruited b. Data collected from peer educators and analysis 	Planning underway to pilot project in partnership with Macleay Vocational College in 2022-2023 financial year.	Macleay Vocational College MNCLHD HP	DCJ Macleay Vocational College

	Strategic actions	Success measures	Progress	Lead	Partner
6.4	Develop collaborative partnerships with other Local Health Districts (LHD) and MNC Regional University partners to foster the growth of childhood obesity prevention research	a. Number, quality and output of established partnerships	a. Partnerships below: - Newcastle University Partners: PICNIC, PACE, SWAP It, LaaP, Skoolbag - NColS: National Centre of Implementation Science partnership with Australian and international universities. - Charles Sturt University: HCMNC Innovation Fund & Preventive Health Framework - University of NSW: Rural Medical Student childhood obesity and overweight prevention	MNCLHD HP	LHDs University Partners
6.5	Actively engage in research projects with the potential to build the evidence-base in relation to childhood obesity	a. Number of TRGS grants in which MNCLHD HP is a participant	a. Ongoing delivery partnership from 2019-2020 (TRGS Grants – SWAP It, PA4E1 and Thirsty! Choose Water)	MNCLHD HP	LHDs OPH University Partners Community Partners

	Strategic actions	Success measures	Progress	Lead	Partner
6.11	Collaborate as a LHD partner on a NHMRC Excellence in Implementation for Community Chronic Disease Prevention	a. Participation in translational research with a focus on evaluating the enhanced 'implementation of strategies' that support the Premier's Priority and HCI programs	a. NHMRC CRE formed NCoIS (National Centre of Implementation Science): Current HCI research project partnerships under the MRFF and TRGS grants scheme are supported through the NCIoS Collaboration on a number of Capacity building initiatives for MNCLHD HP staff including workshops and research forums	HNELHD	MNCLHD HP, MoH CCLHD, UoN, USyd, Monash, CQU, uOttawa
6.12	Participate in TEXTBITES research study	 a. Number of young people recruited to the TEXTBITES program from MNC b. Evidence relating to text-based interactive information and advice on areas such as nutrition, physical activity sent to young people above a healthy weight to improve health and wellbeing 	No young people recruited to TEXTBITES during this period due to COVID-19 impact on service delivery and eligibility requirements are challenging according to USYD	USYD SCHN WSLHD WARC	MNCLHD

	Strategic actions	Su	iccess measures	Pr	ogress	Lead	Partner
6.13	Implement the Healthy	a.	Number of		63 applications received in	MNCLHD HP	HCAC
	Communities Mid North		applications		round 1 (2018) and round		Community
	Coast Innovation Fund,		addressing child and		2 (2019) of Innovation		CSU
	over three years, with a		youth health		Fund. 60 applications		
	targeted focus on	b.	Quality of innovation		received in 2021-2022		
	facilitating and		fund applications		Youth Well Fund		
	supporting projects	c.	Evidence of	b.	An evaluation conducted		
	that show capacity to		community		by HCMNC and CSU		
	address childhood		engagement		reported that 86% of		
	obesity and/or projects	d.	Evaluation reports		recipients said that the		
	that serve to intensify		provided at the		grant enabled them to		
	existing settings based		conclusion of funded		meet their project		
	approaches (early		initiatives – noting		objectives completely or		
	childhood and primary		scalability and		exceeded expectations.		
	school settings)		sustainability		Recommendations from		
	6.13.1 Implement				evaluation incorporated in		
	youth-focused small				to Youth Well Fund. An		
	grants program—				article identifying value,		
	Healthy Communities				impact and sustainability		
	Mid North Coast Youth				of this small grants		
	Well Fund				program was submitted		
					for publication but was		
					not successful		
				c.	Over 140 applications		
					received since 2018		
					(Innovation Fund and		
					Youth Well Fund) with		
					opportunities to engage		
					via project support,		
					production of case studies		
					and videos and evaluation		
					consultation		
				d.	All recipients to provide a		
					project report outlining		
					challenges and successes		

	Strategic actions	Su	ccess measures	Progress	Lead	Partner
6.14	Support the delivery of	a.	Evidence of	Not progressed due to COVID-	MNC	MNCLHD HP
	key health promotion		increased physical	19 impact on service delivery.	Community	
	programs to increase		activity and health	Review current HEAL	College	
	physical activity and		literacy (measured	activities and adapt strategies		
	health literacy of Mid		pre and post)	as required. Progress in 2022-		
	North Coast	b.	Increased awareness	2023 financial year		
	Community College		of health promotion			
	students and broader		programs and			
	community		campaigns			
	6.14.1 Promote HEAL		(measured pre and			
	(Healthy Eating		post)			
	Active Living)	c.	Number of Get			
	messages, Get		Healthy Service			
	Healthy Service, Get		referrals for young			
	Healthy in Pregnancy,		people aged			
	Get Healthy at Work.		between 16-24yrs			
	6.14.2 Refer young		(baseline 0)			
	adults to Get Healthy	d.	Number of self-care			
	Services		programs delivered			
	6.14.3 Support/	e.	Participation in			
	implement self-care		Appreciative Inquiry			
	programs		and Participatory			
	incorporating health		Research that			
	promotion messages		evaluate health			
	and resources		promotion programs			
	6.14.4 Students use					
	Appreciative Inquiry					
	and Participatory					
	Research that					
	evaluate health					
	promotion programs					

	Strategic actions	Su	ccess measures	Pr	ogress	Lead	Partner
6.15	Evaluate the effects of	a.	Completion of	Со	mpleted in 2019-2020	MNCLHD HP	DoE
	the Kilometre Club (KM		evaluation, and	fin	ancial year		HNE
	Club) on physical		dissemination of	20	21-2022 activity includes:		UNSW
	activity behaviours of		evaluation outcomes,	_	Evaluation outcomes		
	school children and the		in partnership with		disseminated to 77		
	factors associated with		the NSW Office of		teachers from 47 schools		
	successful program		Preventive Health		through 3 KM club online		
	implementation for		(OPH)		workshops. 9 schools		
	potential translation	b.	Evidence of		across MNC have now		
	and upscaling across		increased physical		commenced KM club.		
	NSW		activity	_	MNCLHD KM club		
		c.	Evidence of factors		website developed to		
			which influence		provide schools with		
			acceptability and		start-up resources		
			feasibility through	_	Publication identifying		
			the perception of		enablers, barriers and		
			students, families		benefits of KM Club has		
			and teachers at		been submitted for		
			schools participating		publication and awaiting		
			in KM Club		peer review.		
					•		
6.16	Evaluate the	2	Completion of a	2	Completed. Health	MNCLHD HP	HETI
0.10	implementation of	a.	mixed-method study	a.	professionals report that	WINCLED HP	МоН
	routine growth		utilizing sequential		conducting routine growth		UoN
	assessments within		explanatory design		assessments is		OON
	MNCLHD		to assess the extent		challenging, and providing		
	6.16.1 Assess the		to which the 4A		healthy lifestyle support		
	extent to which		approach to growth		to families when a child is		
	MNCLHD clinicians		assessments are		identified as overweight		
	are utilizing the 4A		used and to explore		or obese is even more		
	approach to routine		parents' and		challenging. Consistency in		
	growth assessments		clinicians'		health professionals'		
	6.16.2 Explore		experiences and		approach to preventive		
	parents' and		·		healthcare, improved		
	clinician's	h	perceptions Dissemination of		childhood obesity		
		υ.			•		
	experiences and perceptions of		final report to MNCLHD Senior		continuum of care, and increased access to		
	routine growth		Executives and MoH				
	assessments		Childhood Obesity		appropriate support are recommended.		
	a33E33HIEHL3		Working Group to	h	Findings disseminated at		
			influence future	υ.	Healthy Kids for		
			implementation		Professionals Working		
			•		=		
			plans		Group, Allied Health		
					meeting, Research		
					meeting, MoH Childhood		
					Obesity Working Group.		
					Manuscript written and		
					submitted for publication		

	Strategic actions	Success measures	Progress	Lead	Partner
1.10	Support MNC schools to achieve compliance with the policy of 150 minutes of physical activity per week in school time	a. Number (%) of MNC primary schools participating in the PACE (Physical activity policy in NSW primary schools) program achieving compliance with policy target	Completed in 2019-2020 financial year	DoE CSO	MNCLHD HP
1.13	Incorporate a childhood obesity education module into the UNSW Rural Medical School curriculum	 a. Deliver a series of eight lectures on childhood obesity to UNSW Rural Clinical School students b. Number of students attending childhood obesity lectures 	Completed in 2019-2020 financial year. Findings demonstrated that students' confidence to address childhood obesity increased as they progressed through their studies, but there was no evidence of greater knowledge. Exposure to a childhood obesity module may increase knowledge.	UNSW, Rural Clinical School, Port Macquarie Campus	MNCLHD HP
1.15	Continue to support MNC high schools to maintain and sustain the seven school physical activity practices of Physical Activity 4 Everyone (PA4E1)	 a. % of physical activity practices met in each school b. Increase in adolescents daily minutes of MVPA (moderate to vigorous physical activity) c. Prevent excessive weight gain (BMI) d. Cost effectiveness of the program 	Completed in 2019-2020 financial year	HNELHD MNCLHD HP	DoE UoN
1.16	Delivery of <i>Thirsty?</i> Choose Water! behavioral intervention in MNC high schools focusing on increased water and reduced sugary drinks consumption	 a. Recruitment of eleven MNC high schools to the program b. Delivery of program for all four intervention groups c. Provision of water refill stations to all schools 	Completed in 2019-2020 financial year	CCLHD MNCLHD	HNELHD DoE Independent Schools University

	Strategic actions	Success	measures	Progress	Lead	Partner
2.4	Utilise regional data and intelligence to scope the feasibility and optimal strategic placement of secondary service models for childhood obesity intervention	scop b. Com busii estal	pletion of prehensive ing exercise pletion of a ness case for the blishment of a ndary-service el	Completed in 2019-2020 financial year. There has been renewed interest to scope preparation of updated business case in 2022-2023 financial year	MNCLHD HP	MNCLHD CS NCPHN
2.10	Provide Healthy Eating Active Living (HEAL) resources and education seminars to the MNCLHD OoHC program staff	reso educ sem prog b. Evid incre know	very of urces and cational inars to OoHC gram staff ence of eased staff wledge and tice related to L principles	Completed in 2018-2019 financial year	MNCLHD ICFWU	MNCLHD HP

	Strategic actions	Suc	cess measures	Progress	Lead	Partner
5.7	Conduct strategic workshops for local government to increase knowledge of healthy built environments (livability) which promote Healthy Eating Active Living (HEAL)	a. b.	Number of workshops held Number of local government staff in attendance Increased knowledge in incorporating key livability and HEAL principles in to local government planning	Completed in 2019-2020 financial year. Opportunity to conduct further workshops as required	MNCLHD HP	Active Living NSW MoH Local government

	Strategic actions	Success measures	Progress	Lead	Partner
	Incorporate Healthy Eating Active Living (HEAL) principles and awareness of childhood obesity into the teaching of UNSW Rural Clinical School medical students 6.3.1 Assess and compare the level of childhood obesity knowledge in UNSW Rural Clinical School medical students before and after delivery of a childhood obesity specific education module	a. Completion of a cross -sectional observational study where knowledge and perceptions on (childhood) obesity are assessed and compared between final year and first year medical students at UNSW after delivery of a childhood obesity specific education module	financial year. Findings demonstrated that students' confidence to address childhood obesity increased as they progressed through their studies, but there was no evidence of greater knowledge. Exposure to a childhood obesity module may increase knowledge.	Rural Clinical School, Port Macquarie Campus	HP
5.6	Continue to participate in the Physical Activity for Everyone research to: 6.6.1 Assess the effectiveness and cost effectiveness of the program in increasing school implementation of the seven physical activity practices 6.6.2 Assess the factors which influence maintenance and sustainability of the seven physical activity practices	 a. % of physical activity practices met in each school b. Increase in adolescents daily minutes of MVPA c. Prevent excessive weight gain (BMI) d. Cost effectiveness of the program 	Completed in 2019-2020 financial year	HNELHD MNCLHD HP	DoE UoN

	Strategic actions	Success measures	Progress	Lead	Partner
6.7	Participate in the Swap What's Packed in a Lunchbox (SWAP – IT) research project	 a. Participation in TRGS research project b. Evidence relating to efficacy of intervention to improve quality of contents of children's lunchboxes 	Completed in 2019-2020 financial year New project evaluation for SWAP-IT at scale to come in FY2122	HNELHD MNCLHD HP	OPH CCLHD
6.8	Delivery of <i>Thirsty?</i> Choose Water! behavioral intervention in MNC high schools focusing on increased water and reduced sugary drinks consumption	 a. Recruitment of eleven MNC high schools to the program b. Delivery of program for all four intervention groups c. Provision of water refill Stations to all schools 	Completed in 2019-2020 financial year	CCLHD MNCLHD	HNELHD DoE Independent Schools University
6.9	Participate in a trial to use the SkoolBag App to provide health information to families 6.9.1 Investigate potential to link this project to an enhancement of Live Life Well @ School (LLW@S)	 a. Evidence relating to using technology platforms to improve the use of chronic disease prevention services to reduce childhood obesity rates b. Evidence of enhancement to messaging to families within Live Life Well @ School 	Completed in 2019-2020 financial year	HNELHD MNCLHD HP	CCLHD UoN
6.10	Participate in a model to enhance the implementation of a physical activity policy in NSW primary schools (PACE project)	 a. Recruitment of MNC primary schools to the PACE program b. Delivery of intervention in 'trained' PACE schools c. Evidence relating to scaling up an effective model to enhance implementation of a mandatory physical activity policy in primary schools 	Completed in 2019-2020 financial year	HNELHD MNCLHD HP	CCLHD UoN

Definitions and Glossary of Acronyms

Within NSW Health, the term 'Aboriginal' is generally used in preference to 'Aboriginal and Torres Strait Islander', in recognition that Aboriginal people are the original inhabitants of NSW. Throughout this document, the word 'Aboriginal' will be used to represent Aboriginal and Torres Strait Islander people.

^{*}Agencies that we have identified but not yet engaged.

АССНО	Aboriginal Community Controlled Health Organisation
AIM	Accelerated Implementation Methodology
AMS	Aboriginal Medical Service
CALD	Culturally and Linguistically Diverse
C&FH	Child and Family Health
CCLHD	Central Coast Local Health District
СРН	Centre of Population Health
cqu	Central Queensland University
cso	Catholic Schools Office: Lismore Diocese
CSU	Charles Sturt University
DoE	NSW Department of Education
DPC	Department of Premier and Cabinet
DPIE	Department of Planning, Industry and Environment
DSR	Department of Sport and Recreation
ECS	Early Childhood Services
DCJ	Department of Communities and Justice
DCJ CS	Department of Communities and Justice Community Services
DCJ KPP	Department of Communities and Justice Kempsey Place Plan
GHiP	Get Healthy in Pregnancy
GHS	Get Healthy Service
HCAC	Healthy Communities Mid North Coast Advisory Committee
нсі	Healthy Children's Initiative
HCMNC	Healthy Communities Mid North Coast
HEAL	NSW Healthy Eating Active Living Strategy
НЕТІ	Health Education and Training Institute
НМР	Health Management Plan
НКА	Healthy Kids Association
HNELHD	Hunter New England Local Health District
IRSD	Index of Relative Socioeconomic Disadvantage

7	
ISLHD	Illawarra Shoalhaven Local Health District
LGA	Local Government Area
LHD	Local Health District
MNCLHD	Mid North Coast Local Health District
MNCLHD AH	Mid North Coast Local Health District (Aboriginal Health)
MNCLHD ICFWU	Mid North Coast Local Health District (Integrated Child and Family Wellbeing Unit)
MNCLHD CS	Mid North Coast Local Health District (Clinical Services)
MNCLHD HP	Mid North Coast Local Health District (Health Promotion)
MNCLHD IPC	Mid North Coast Local Health District (Integrated Primary Care)
MNCLHD MCU	Mid North Coast Local Health District (Media and Communications Unit)
MNCLHD MS	Mid North Coast Local Health District (Maternity Services)
MNCLHD OH	Mid North Coast Local Health District (Oral Health)
MNCLHD PH	Mid North Coast Local Health District (Population Health)
МоН	NSW Ministry of Health
Monash	Monash University
MRFF	Medical Research Future Fund
NCPHN	North Coast Primary Health Network
NESA	National Education Standards Authority
NGO	Non-Government Organisations
NCOIS	National Centre of Implementation Science
NAIDOC	National Aboriginal and Islanders Day Observance Committee
NHMRC	National Health and Medical Research Centre
NSW OoS	NSW Office of Sport
NSW OPH	NSW Office of Preventive Health
OoHC	Out of Home Care
OoSH	Out of School Hours Care Services
PA4E1	Physical Activity For Everyone
PACE	Physical activity policy in NSW primary schools research project
PERU	Prevention Education and Research Unit
PICNIC	Parents in Child Nutrition Informing Community
RLE	Regional Leadership Executive
RMS	Road Maritime Services
RRCBP	Rural Research Capacity Building Program
TRGS	NSW Health Translational Research Grants Scheme
UNSW	University of New South Wales
UoN	University of Newcastle
uOttawa	University of Ottawa
USyd	University of Sydney
WSLHD	Western Sydney Local Health District

For further information, contact Healthy Communities Mid North Coast Contact, mnclhd-healthycommunities@health.nsw.gov.au www.healthycommunitiesmnc.com.au