

Forces of Change Assessment

MAPP of the Southern Kenai Peninsula, Alaska

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Community Health Needs Assessment Background

Spearheaded by South Peninsula Hospital in November 2008, over forty organizations gathered in November 2008 to conduct the first collaborative, area-wide Community Health Needs Assessment (CHNA), with the goal of identifying opportunities for health improvement and to serve as a catalyst for community action. The Mobilizing for Action through Planning & Partnerships (MAPP) framework developed by the Centers for Disease Control & Prevention (CDC) and the National Association of City & County Health Officials (NACCHO) was selected to guide the assessment process. Building on the lessons-learned and results from the first and second CHNAs, the third CHNA is composed of the following four separate assessments:

- Community Themes and Strengths Assessment
 Qualitative input from community members to identify the issues they feel are important
 - a. Perceptions of Community Health
 Survey
 - b. Wellness Dimension Focus Groups
- II. Community Health Status Assessment
 Quantitative community health data
 (representing cultural, economic, educational,
 emotional, environmental, physical, social, and
 spiritual, wellness) that identifies priority health
 and quality of life issues.
- III. Forces of Change Assessment
 Identifying forces such as legislation,
 technology, and other impending changes that affect
 the context in which the community and its public
 health system operate.



Figure 1. MAPP Framework Flowchart

IV. Local Public Health Assessment

A prescribed performance assessment tool collaboratively developed by national public health partners that measures how well different local public health system partners work together to deliver the 10 Essential Public Health Services. This assessment was conducted during the first and third CHNAs, but not during the second.

Themes are identified from each sub-assessment and compared across all four sub-assessments, thus enabling a holistic review of our community health strengths, needs, and opportunities. Using the combined results/observations from all four sub-assessments, a community process is used to prioritize the opportunities that community members will collaboratively address for the next few years. However, the results from specific sub-assessments can be used independently to inform organizational and community-level opportunities for improvement.

The following trends, challenges, and opportunities constitute the <u>Forces of Change Assessment</u>. The goal of this assessment is to enable our community to better anticipate change and to raise our awareness of factors that are often beyond our control. Issues identified were brainstormed on May 18th, 2016 with the MAPP steering committee members, all leaders from local community organizations.

Forces of Change Assessment

FORCES OF CHANGE DISCUSSION PARTICIPANTS

David Branding, South Peninsula Behavioral

Health

Lorne Carroll, Homer Public Health

Derotha Ferraro, South Peninsula Hospital

Paige Meadows, MAPP VISTA

Megan Murphy, MAPP

Emily Read, SVT Health & Wellness
Stephanie Stillwell, Homer Public Health
Carol Swartz, Kenai Peninsula College

Lisa Talbott, United Methodist Church

Kyra Wagner, Sustainable Homer

METHODS

A group Forces of Change brainstorm was conducted on May 18th at a MAPP Steering Committee meeting. The Steering Committee brainstormed ideas and captured them on a projector screen in the matrix seen below. The group then reviewed these Forces of Change and identified challenges and opportunities that could result from each trend. Most applicable Wellness Dimensions were then identified for each Force of Change to support a consistent comparison lens across sub-assessments. This list reflects the discussion and review of the Steering Committee, however is not all-inclusive.

RESULTS

Wellness Dimension Key:

Cultural: Individual awareness of one's own culture as well as understanding and respecting the diversity and richness of other cultures

Economic: The ability to meet financial needs & adapt to unanticipated financial situations.

Educational: Recognition of creative abilities and the expansion of knowledge and skills.

Emotional: The ability to cope effectively with life & create personal enrichment through one's work & relationships

Environmental: A harmonious and sustainable relationship with immediate surroundings that expands to the natural world.

Physical: The ability to perform daily activities without undue fatigue or physical stress.

Social: A sense of connection, belonging, safety, and a reliable support system.

Spiritual: A sense of purpose & meaning in life.

Forces of Change Brainstorm May 18th 2016 MAPP Steering Committee Discussion

	Trend	Challenge	Opportunity	Impacted Wellness Dimensions			ess
1.	Increased level	 Tapping into already stressed human resources Reduced funding for individual 	- Efficiencies - Effectiveness - Root causes	CUL	EDU	ENV	SOC
	of collaboration in community	organization - Developing a shared language & new paradigm - Takes time & planning	Increased community health Proactive	ECO	EMO	РНҮ	SPI
2.	Local farm	- Short season – climate- can be more expensive	- Support local people - Create jobs, keep \$ local	CUL	EDU	ENV	soc
	production		Healthier food sourcesHigh tunnels	ECO	EMO	PHY	SPI
3.	Changes in	Multiple outreach outletsIntegrating to actual serviceUnique modalities may isolate	Increased jobsReduced paper, spaceIncreased ability to connect	CUL	EDU	ENV	soc
	communication /technology	certain user groups and divide generations	grass roots - Expanding audiences - More timely access to info	ECO	EMO	PHY	SPI
4.	Ever-changing leadership	Organizational memory lossTime/costs to train new staff	New ideasNew paradigms for	CUL	EDU	ENV	soc
	within the community	- Impacts relationship-bldg, trust - Loss of momentum	functioning & infrastructure - "Collaboration Language"	ECO	EMO	PHY	SPI

5.	Declining north slope production	Decreased grant fundingDecreased resources	Opps for diversificationEducation to consume fewer resources/live within our means	CUL	EDU	ENV	SOC
	(Declining state funds, scarcity mindset)		Increased awareness of other optionsOpps for increased renewable resources	ECO	EMO	РНҮ	SPI
6.	Medicaid expansion &	 Politically influenced Medicaid hasn't proved they have capacity to manage this Sustainability 	 Increased access Increase in participation & giving back to community Improved quality of life Compensates providers for 	CUL	EDU	ENV	soc
	reform		previously uncompensated care & encourages right care from right provider - Decreased costs of care - Supports wellness	ECO	ЕМО	РНҮ	SPI
7.	Affordable Care	- Perception will cost too much to provide healthcare	- Outreach/educational opps - Increased healthcare	CUL	EDU	ENV	soc
,.	Act	Education of purpose/goals/cost& what it meansWay State perceives it	benefits, # of people with insurance - Increased prevention	ECO	ЕМО	PHY	SPI
8.	Perception of economy in	- Proactive vs reactive - More difficult to recruit	- Lots of public interest/concern	CUL	EDU	ENV	soc
	Alaska & its future	professionals - Lack of job growth	- Relationships between people & legislators	ECO	ЕМО	PHY	SPI
0	Fuel prices	 Decreased mobility, increased isolation Shifting resources/\$\$ Effects on employment choices Healthcare access 	- Increased biking/walking/carpooling - Increased value of PFD - Good for state budget	CUL	EDU	ENV	SOC
9.	Fuel prices	Economic stress, increased risk of homelessnessDecrease in tourism/travel	Increased transportation conversationConservation of resourcesDownsizing structuresIncrease in weatherization	ECO	ЕМО	PHY	SPI
10.	Availability of	No jobs – Itd economic growthLtd well-paying jobs – seasonal	- Opportunities for professional development	CUL	EDU	ENV	SOC
	living wage jobs	 Ltd population – ltd # of qualified employees 	KPC for local educationOnline education	ECO	ЕМО	PHY	SPI
11	State Rudget /	 Non-diverse budget, no varied revenue stream Can't address the root cause of the fiscal crisis Concern that the state will not 	 Need for collaboration Increased volunteer opportunities Identification of new funding streams 	CUL	EDU	ENV	soc
11. State Budget / Fiscal Crisis	 take it seriously enough Difficult to reach the state to influence their decisions Local agencies are not involved in the decision making process 	 Community level strategic planning Development of increased local funding capacity 	ECO	EMO	РНҮ	SPI	

12. Political season (federal, state, & local)	 Different administration Introduction of different priorities Social animosity, political parties 	Increased engagement among generations in voting Increased engagement at	CUL	EDU	ENV	SOC
	are divisive - Fear	community levels - Push for more transparency - Fix what's broken	ECO	ЕМО	РНҮ	SPI
13. Decreased	- Decreased services	- Grant funds	CUL	EDU	ENV	soc
revenue sharing with municipalities	Non-sustaining supportChasing the money	- Rewarding collaborations - Opportunity to share & inform local story beyond	ECO	ЕМО	PHY	SPI
14. Less disposable income,	- Decrease in quality of life - Loss of revenue for local	- Focus on resilient lifestyles	CUL	EDU	ENV	SOC
increase unemployment	businesses - Capacity of nonprofits		ECO	EMO	PHY	SPI
15 Chanaina	- How can seasonal businesses	- Increased revenue for	CUL	EDU	ENV	SOC
15. Changing tourist season	stay open for longer? - Unpredictable - Changes feel of town	businesses - More jobs	ECO	ЕМО	PHY	SPI
16. Loss of services due to state budget	 Increase vulnerability to communicable diseases Less opportunities for education Local nonprofit burden More disempowered people 	 Local-level problem solving Collaboration between agencies & organizations Focusing on root causes Reevaluation of priorities Opportunities for local ed 	CUL	EDU	ENV	SOC
	 Less preventative health services leading to long-term increase in costs Inclination to be reactive Job loss 	 Proactive planning Sharing spaces, services, expertise, innovation with available technology 	ECO	EMO	РНҮ	SPI
17. New school programs & high tunnels addressing	- Risk of new pests	- More locally produced food - Increased economic base - Increased student	CUL	EDU	ENV	SOC
obesity prevention		awareness of healthy food - Increased adaptability	ECO	EMO	PHY	SPI
18. Increased stress from	- Decreased buy-in from employees	- Stronger bonds with coworkers, community	CUL	EDU	ENV	SOC
employment uncertainty	- Unable to maintain competent workforce	partners - Lifestyle opportunities	ECO	EMO	PHY	SPI
	Increased insect infestationsIncrease in fire regimeChanges in flora & fauna	More decision makers are owning itOpportunities for	CUL	EDU	ENV	SOC
19. Climate change	Fish populationsWater temperaturesCollaboration & alignment needed	education - Increase collaboration - Longer growing season - More tourism	ECO	ЕМО	РНҮ	SPI

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20. Fish & fishing	Economy v BiologyClimate changeFrankenfishMariculture	- New income streams - Using local resources – growing our own food - Education on wild vs	CUL	EDU	ENV	soc
prices	Maricalca	farmed fish - Increased opportunity for branding - Desired profession	ECO	EMO	PHY	SPI
21. Wildlife die off	- Lack understanding of system	- Opportunity for education	CUL	EDU	ENV	soc
in past year	causes	& research	ECO	EMO	PHY	SPI
22. Bluff Erosion	 Resource allocation funneled to this issue Funds going to highway maintenance, dredging harbor 	Federal \$ to supportOpportunity not to develop coastline	CUL	EDU	ENV	SOC
22. Bluff Elosion	- Decreases in economic development/commerce - Impacts basic survival		ECO	EMO	PHY	SPI
23. Oil & gas	Deciding who pays for/ cost benefit analysisBoom bus vs sustainable (state	JobsRevenueCheaper heating/fuel costs	CUL	EDU	ENV	soc
development	focus is boom) - Impacts on environment & on health & tourism	- Capitalize on construction/ infrastructure for sidewalks	ECO	EMO	PHY	SPI
24. Renewable Resource Development	- Expensive - Increased initial investment	- Get rid of gas line - Increased awareness for diversity model - Catalyst for	CUL	EDU	ENV	SOC
		studies/research feasible studies - Affordable, sustainable	ECO	ЕМО	PHY	SPI
25. Vulnerable geographic	- Shut off from services & food	- Community collaboration for planning and response	CUL	EDU	ENV	SOC
area, natural disasters		- Invest in community self- reliance	ECO	EMO	PHY	SPI
26. Kenai Peninsula Borough involvement in	Borough - Less of a voice from the - Found efficiencies	CUL	EDU	ENV	soc	
health decision- making	- Motivation to save dollars over community impacts	w outcome-based care - Support MAPP in focusing on action over assessing	ECO	ЕМО	PHY	SPI
27. Healthcare shifting to	Transforming individual organizationsHaving capacity to maintain	- Improved health outcomes - More affordable care	CUL	EDU	ENV	SOC
outcome based instead of pay- for-service	current model & shift to new - Costs - Patient buy-in		ECO	EMO	РНҮ	SPI

28. Drug use, abuse, &	 Expanding into different parts of the community & demographics Increase in communicable diseases 	Increased collaborationIncrease in some servicesFocus on root causesCreate more resilient	CUL	EDU	ENV	SOC
availability in the community	 Increases healthcare costs Limited treatment options Always finding another drug/another way Limited enforcement 	community, reduce harm - Gateway to other services - Opportunity for education in the community - Increase in compassion	ECO	EMO	PHY	SPI
29. Reduced transportation	Access to servicesDecreased quality of lifeLoss of jobs	 Groups solve differently Small business could provide transportation Get existing taxis to 	CUL	EDU	ENV	SOC
with voucher program loss		collaborate - "Neighbor helping neighbor" social networks	ECO	EMO	РНҮ	SPI
30. Public awareness of	 Topic of the day then gone Maintaining ongoing awareness Public perception may be 	Green dot programPublic awareness = opportunity for education	CUL	EDU	ENV	SOC
community violence	different from reality - Teach people how to protect self vs how not to be violent		ECO	EMO	PHY	SPI
31. Community	- People are overworked, hard to take on more employees & volunteers	- 10 Fold: work together, make better decisions, address more topics,	CUL	EDU	ENV	SOC
Collaboration	 Process takes time to build & sustain Timing piece with grants	enhance or increase services, create jobs	ECO	EMO	PHY	SPI
32. Legalization of cannabis in	 Divisiveness Understanding the law & legal elements as a property owner, employer etc 	Local economic impact and diversity, job oppsBalance smart policies for developing brains &	CUL	EDU	ENV	SOC
Kenai Peninsula	- Health impacts	business freedoms - Quality of life impacts	ECO	EMO	PHY	SPI
33. Changes in	Reduction of property tax revenue for schools, staffKeeping activities & services relevant	Increased senior volunteer poolUtilize new expertiseNew businesses to meet	CUL	EDU	ENV	SOC
demographics	Mission reconsiderations (senior care, funding availability)Diminished workforce	needs	ECO	EMO	PHY	SPI
34. Criminal justice	Dispute over changesPeople are afraid of who might	- Minor offenders won't be as penalized	CUL	EDU	ENV	soc
reform	be released - Opportunity for privatization	- Changing perceptions	ECO	EMO	РНҮ	SPI
35. Growing community awareness of	 Developing a shared language Being able to talk about spiritual health, separation from religion 	- New dimension of wellness that has not been well discussed	CUL	EDU	ENV	SOC
spiritual health	nealth, separation from religion	- Opp for improvement & ed	ECO	EMO	PHY	SPI