

Taking Action on Climate Change for Health



Health and Equity Co-Benefits of Addressing Climate Change

DEFINITIONS

Health Co-benefits

The health benefits that result from strategies that are intended to address a non-health issue.

Mitigation

As related to climate change: reducing greenhouse gas emissions to slow or lessen climate change.

Readiness (also called Adaptation)

As related to climate change: actions to increase readiness for the impacts of unavoidable climate change and to increase community resilience to confront these impacts.

Built Environment

Environments in which people live, work, and play, including buildings, parks, transportation systems, and air and water quality.



Climate change **mitigation** and **readiness** measures are being implemented in land use, transportation, water, energy, waste, agriculture, and more. Many climate action strategies also have significant beneficial effects on public health and equity, known as **co-benefits**, making climate change action a "win-win". Some health co-benefits of strategies to reduce greenhouse gas emissions from transportation include: decreases in obesity, cardiovascular disease, respiratory illness, osteoporosis, and improved community cohesion and mental health. If efforts are targeted to those communities most in need of the resources, benefits, and reduction of risks resulting from climate change action, health inequities can also be addressed.

Unlike the longer term effects of climate change, health co-benefits can be seen locally and felt more immediately. Research has shown that describing the health consequences of climate change is compelling to the general public. Making the connection between health and climate change may help to broaden support for addressing climate change.

For these reasons, BARHII urges all public health staff to educate themselves on the connections between their work and climate change, to discuss these connections with the families and communities they serve, and to seek opportunities to integrate public health co-benefits with climate change actions, strategies, or policies. Health is a strong motivator for action, and as a health professional, your voice and opinion are powerful motivators for positive change!

Making the Connection: Singular Actions, Multiple Results

Climate change will increasingly be addressed through local and regional built environment planning efforts. These efforts also offer various opportunities to highlight the health co-benefits of planning decisions. These include local decisions about transportation modes, housing placement, water conservation, waste recycling and reduction, energy conservation, and building efficiency. These decisions can all address changes in the built environment or in social

conditions that can then lead to positive health outcomes and the reduction of health inequities.

Quick Guide 5 will provide more information on how public health professionals can participate in climate change planning efforts.

Spotlight on Sonoma County

Over the past five years, the Sonoma County Safe Routes to School Program collaborative has addressed needed infrastructure improvements around 22 schools in Santa Rosa, Petaluma, Healdsburg, Windsor, Sebastopol, and Cloverdale. A recent success was a number of

pedestrian improvements around Sheppard Elementary School in Roseland. These include several crosswalk improvements, additional school zone signage, and measures to prevent parking in the red zone, all of which will help more children walk safely to school, while at the same time reducing the need for vehicle usage. The region's One Bay Area Grant (OBAG) program provides funding for transportation improvements in counties and cities that support the region's climate mitigation plan. OBAG provides \$20 million for local Safe Routes to School programs.

A simple shift from 4 to 22 minutes per day of walking and bicycling results in i:

CLIMATE CO-BENEFIT

↓ 14% Carbon Emissions

HEALTH CO-BENEFITS

- ↓ 15% Cardiovascular Disease
- ↓ 5% Breast Cancer
- . 15% Diabetes
- 10% Dementia

When We Confront Climate Change, We CAN Impact Health

The table below shows several climate change strategies, potential changes to the physical and social environment resulting from these planning efforts, and the positive health outcomes associated with these changes.

CO-BENEFITS OF CONFRONTING CLIMATE CHANGE Potential Health Strategies to Address Area Climate Change Co-Benefits **Transportation Transportation Transportation** and Land Use · Reduce vehicle miles traveled · Reduced traffic injuries and osteoporosis · Manage local traffic (e.g. Safe Routes to School) **Land Use** · Improve pedestrian and bicycle · Increased local access to infrastructure essential services (e.g. · Improve access to and cost of housing, jobs, schools) public transportation · Reduced temperature and · Use low carbon fuels and urban heat island health effects increase vehicle fuel efficiency Reduced noise **Land Use Both** · Increase density of housing Increased physical activity and neighborhoods Reduced air pollution (e.g. · Increase availability of reduced respiratory disease affordable housing and cardiovascular disease) Develop housing and jobs near Reduced chronic disease (e.g. public transit heart disease, asthma, cancer, • Encourage developments that diabetes) have mixed-uses (e.g. retail · Improved opportunities to with residential socialize · Increase green spaces in Increased financial resources urban environments (e.g. for use on other community parks, trees, open space) resources · Improved mental health · Enhanced safety · Reduce food miles traveled Food · Increased access to healthy, Production fresh food · Promote local agriculture and Security · Reduced heart disease, · Encourage less meat obesity, and diabetes consumption Reduced air pollution Expand farmers markets and · Increased local and social community/backyard/rooftop gardens cohesion Increased resilience · Reduce residential and · Reduced household energy **Energy Efficiency** commercial building energy costs Healthy homes Improve air quality (indoor and · Local jobs in green sector outdoor) · Reduced heat-related death and illness



It is the mission of the Bay Area Regional Health Inequities Initiative (BARHII) to transform public health practice for the purpose of eliminating health inequities using a broad spectrum of approaches that create healthy communities.

For more information, contact:

Bay Area Regional Health Inequities Initiative (BARHII)

180 Grand Ave Suite 750 Oakland, CA 94612 (510) 302-3367 http://www.barhii.org info@barhii.org

REFERENCES

- i. E.W. Mailbach, M. Nisbet, P. Baldwin, K. Akerlof, and G. Diao. "Reframing Climate Change As a Public Health Issue: An Exploratory Study of Public Reactions." BMC Public Health 2010, 10:299.
- ii. Maizlish NA, Woodcock JD, Co S, Ostro B, Fairley D, Fanai A. Health cobenefits and transportation-related reductions in greenhouse gas emissions in the San Francisco Bay Area. Am J Public Health. Published online ahead of print February 14, 2013: e1–e7. doi:10.2105/ AJPH.2012.300939. http://ajph.aphapublications.org/doi/pdf/10.2105/AJPH.2012.300939.
- iii. Climate Action for Health: Integrating Pubic Health into Climate Action Planning, CDPH, Feb 2012.