This document provides guidelines and instructions for authors of proposed policy statements. Authors must prepare proposed policy statements according to the specifications described in this document in order for proposals to be considered by the Joint Policy Committee (JPC).

Before submitting your proposal:

- Carefully read the Policy Statement Development Process Policies and Procedures

- Carefully read and follow the instructions in this document.

When submitting your proposal:

- Complete and attach the (1) proposal submission checklist, (2) author disclosure forms (for each author), (3) sponsorship and endorsement letters (if applicable). All supporting documents must be provided at the time of submission to be considered in the review process.

- Submit the proposal by the deadline. Late proposals WILL NOT be accepted.

IMPORTANT: Proposals that fail to follow these guidelines and are not accompanied by all required materials at the time of submission will not be accepted into the process and reviewed by the JPC.
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Overview

The policy statement development process is the mechanism by which the American Public Health Association addresses external matters. It is intended solely to develop policy statements on significant public health issues for the guidance of APHA, other organizations and entities. These adopted policy statements help to inform APHA's position on legislative, regulatory, scientific and health policy and practice issues related to public health.

Policy statements must be consistent with APHA's goals, aims and objectives, be relevant to current or future public health issues, and avoid conflict of interest or the appearance of conflict of interest between the author’s financial or other personal interests and the goals and policies of the Association.

Each proposed policy statement should represent the statement of substantially new externally directed policy, or a major modification (revision or extension) of an existing policy statement. If the new proposal updates or supersedes an existing APHA policy statement, the new proposal should explicitly call for the archiving of the older existing policy statement.

Policy statements should be comprehensive in nature and review the breadth of evidence-based strategies to address macro-level public health problems (e.g. public health preparedness for weather-related disasters), rather than focus on a single intervention or strategy for a niche issue (e.g. emergency response plans for hurricanes).

Policy statements should describe and endorse a defined course of action that could range from desired governmental legislation, regulations, and research, to calls for new science, policies and practices for non-governmental organizations and private enterprises.

So as not to date or limit the scope of the policy statement, it should not include language with specific bill numbers, names, or presidential administration. The policy statement can include references to existing time-limited plans, strategies, taskforces, etc; however that should not the primary focus of the policy statement.

For more information on the policy statement development process, please refer to the official “Guidelines For Preparation, Submission, Review, Revision, Consideration, And Adoption Of Proposed Policy Statements.”
Policy Statement Proposal Submission Checklist

I (primary author) ___________________________ acknowledge that the proposal adheres to the guidelines. I understand that failure to include and comply with this list will prevent the proposal from being reviewed. By checking the following items, I acknowledge that the proposal as submitted:

(Double-clicking on the box allows you to select a function to check the box)

☐ Is consistent with APHA’s goals, aims and objectives.

☐ Addresses an identified gap for the current year or updates an existing policy statement(s) as recommended (if applicable).

☐ Does not reference to specific bill numbers, names, year or presidential administration so as to not date the policy statement.

☐ Is not solely focused on an existing time-limited plan, strategy, taskforce or committee.

☐ Includes the author(s) disclosure statement(s) (see form). There is appropriate disclosure of conflict of interest between the author’s financial or other personal interests and the goals and policies of the Association.

☐ Is authored and submitted by an APHA member.

☐ Includes a letter from verifying APHA component leadership endorsement (if applicable: for proposals submitted on behalf of or co-sponsored by an APHA component).

☐ Lists the primary author(s) name, organization, address, email, phone, member number and APHA component.

☐ Lists collaborating unit(s) that provided content/guidance to the policy statement proposal’s development and their contact information (if applicable).

☐ Is written in “plain English” – and does NOT use clauses such as “therefore,” “noting,” “whereas,” “recognizing,” etc.

☐ Narrative text does not exceed 10 pages (1.5 spaced).

☐ Includes 50 or fewer references.

☐ Includes and clearly labels the following components:

☐ Title

☐ Summary
- Relationship to existing APHA policy statements
- Rationale for consideration
- Problem statement
- Opposing arguments
- Evidence-based interventions and strategies
- Action steps
- References (see format guide)
Format Guidelines

Proposed policy statements should identify a public health problem and present an objective summary of the situation. Proposals should be concise, and accurately and effectively use references to justify the call for defined action. The recommended format for proposed policy statements is relatively simple, and should facilitate clear and succinct expression. APHA uses a modern, international format. Supporting evidence is presented in paragraph form, with action steps listed in clause form. Authors are encouraged to submit proposals that are no more than 10 pages in narrative text length and include 50 or fewer references.

Proposed policy statements that fail to include each of the sections below will NOT be reviewed by the Joint Policy Committee.

I. **Title**: The title should accurately and succinctly state the public health issue and the type of strategy the policy statement addresses (For example “Support for National Nutrition Monitoring”). The title should not cite a specific act or year.

II. **Author identification** (If multiple authors, please list the primary contact first):
   a. Name
   b. Organization
   c. Address
   d. Phone Number
   e. Email
   f. APHA member number
   g. APHA component affiliation (e.g. Section/SPIG/Caucus/Affiliate)

III. **Sponsorship**: Indicate whether the proposed policy statement was submitted on behalf of an individual or on behalf of an APHA component. A signed letter from leadership indicating sponsorship should accompany proposal submission (see template in Appendix A).

Proposals that do NOT include the sponsorship letter will be considered to be submitted by the individual listed as the primary author.

IV. **Collaborating Units**: The author(s), whether it is an individual member(s) or unit(s), must include a listing of other unit(s) that collaborated on the development of the proposed policy statement either by providing content information, review and/or guidance in its development. The contact information for those collaborators should be provided. If no collaboration occurred, the author(s) should state that as well.

V. **Co-sponsorship or Endorsement**: Indicate any individual member or APHA component that has reviewed and is in support of the proposal (prior to submission). A signed letter from leadership indicating co/sponsorship should accompany proposal submission (see template in Appendix B).

Each of the following should be labeled sections in the proposal:
VI. **Summary**: In 250 words or less, summarize the problem statement and recommendations contained in the proposed policy statement (Note: This section should NOT contain any references).

VII. **Relationship to existing APHA policy statements**: In this section authors should identify, and list by name and number all existing active (i.e. not archived) APHA policy statements that relate to this public health problem. To view existing APHA policy statements, please see [APHA’s policy statement database](#).

Notes: Approved late-breakers are interim policy statements for one year. Late-breakers not formally adopted in the following year are then archived and not considered an active policy statement. Authors should explicitly state if there are no existing APHA policy statements related to the public health problem to be addressed by the proposed policy statement.

VIII. **Rationale for consideration**. Authors must address whether the proposed policy statement:

a. Updates and replaces an existing APHA policy statement. Authors should explicitly state whether the proposed policy statement intends to update and replace an existing policy statement. Authors should list the policy statement numbers of the existing APHA policy statement.

b. Addresses a policy statement gap identified by JPC and staff for the current year. Authors should list the policy statement gap indicated for the current year and discuss how the proposed policy statement addresses the policy statement gap; or

c. Addresses a public health issue NOT identified by JPC and staff as a policy statement gap for the current year. Authors should explain why APHA should adopt the proposed policy statement on the public health issue.

Note: This section is for internal review purposes only and will be removed from the policy statement if adopted.

IX. **Problem Statement**: This should succinctly describe the public health problem(s). In developing the problem statement, authors should address the following:

a. **Scientific Issues**: Proposed policy statements must:
   i. Describe the extent of the problem, including the health and economic burden to the society, using the best available science and evidence.

   ii. State the scientific issue clearly. Use plain English; avoid jargon.

   iii. Document the issue as a public health problem, using a balanced approach.

   iv. Describe any disproportionate impact on underserved populations, and ethical, equitable, economic and political issues if any.
v. Provide evidence that indicates that the problem is consistent with or advances the state of science.

vi. Describe any ethical, equitable, economic and political issues (when appropriate).

X. Evidence-based Strategies to Address the Problem: Document what interventions and strategy(ies) is/are being proposed to address the public health problem.

   a. What is the scientific evidence that the strategy is likely to have an impact on reducing the problem or is effective and efficient (cost benefit or cost effective)?
   
   b. How big of an impact is it likely to have? Give at least one reference to scientific or other authoritative evidence for effectiveness of the strategy. Remember to continue the reference numbering sequence started in the problem statement and provide the full citation in the reference section below.

XI. Opposing Arguments/Evidence: Identify opposing evidence or alternative points of view to the proposed policy statement — existence and extent of the problem; the validity of the evidence and ethical, equitable and legal issues when appropriate.

XII. Alternative Strategies (optional): What alternative strategies have been tried or proposed to address the public health problem? Who carries out the strategies and what do they do? Give at least one reference to scientific or authoritative evidence that promotes or documents these strategies and provide the full citation below in the reference section. Please indicate if there are no counter points to your knowledge.

XIII. Action Steps: For each action recommended, which external entity (NOT APHA) should do what to see that the strategies are promoted or implemented? [No references in this section; the evidence or rationale for the actions recommended in these bullets should be provided in other sections of the proposal.] The focus of the action steps should be on policy/principle, and not on specific legislation/regulation. All actions MUST be EXTERNALLY directed to entities other than APHA. Be clear that the action steps are feasible, ethical and equitable to undertake and are culturally and linguistically appropriate to any affected populations. Authors should also consider any unintended consequences of the action steps.

XIV. References (peer-reviewed, primary sources, most recently available): Authors should provide appropriate references to scientific or other authoritative evidence regarding the size/scope of the problem. Include the best available references that support the text — relevant peer review or evidence based or official documents such as OSHA Standards, MMWR.

   a. Do NOT use automatic referencing (i.e. Endnotes). Each reference should be individually numbered and manually entered. Number each new reference the first time it appears; use that number to refer to the reference every time it is cited in the proposed policy statement.
b. Provide the full citation for each numbered reference cited in the text of the proposed policy statement. The format to use for citations is that of the American Medical Association; guidelines found on page 7.

c. Provide links to full-text of articles online (when available).
References Format Guide
(Based on AMA Reference Style)

Book

Journal or Magazine Article (with volume numbers)

Newspaper, Magazine or Journal Article (without volume numbers)

Encyclopedia Article

Book Article or Chapter

ERIC Document

Web site


Journal Article on the Internet

Government Documents:
Proposed Policy Statement Evaluation Criteria

All proposed policy statements submitted are evaluated on the following criteria:

I. Format: Is the proposal in the correct format, as outlined in the format guidelines? Are all the required sections included and labeled?

II. Title: Does the title accurately reflect the problem statement, recommendations and/or action steps?

III. Relationship to existing APHA policy statements:
   a. Is there an existing APHA policy statement that covers this issue?
   b. What is the relationship to existing APHA policy statements?
   c. If so, does the proposal update the science of the older policy statement?

IV. Rationale for consideration. Does the proposed policy statement address a policy statement gap or requested update?

V. Problem Statement. Does the problem statement adequately describe the extent of the problem?
   a. Are there important facts missing?
   b. Describe any disproportionate impact on underserved populations?
   c. Describe any relevant ethical, equitable, economic and political issues?

VI. Opposing Arguments/Evidence. Does the proposal include opposing and/or alternative points of view to the proposal?
   a. Does the proposal adequately refute the opposing viewpoints?
   b. Are the alternative viewpoints ethical, equitable and reasonable?
   c. Are any opposing views missing?

VII. Evidence-based Strategies. Does the proposal describe what interventions and strategies are being proposed to address the public health problem?
   a. Are the proposed strategies evidence-based?
   b. Are the proposed strategies ethical, equitable and reasonable?
   c. What other strategies should be considered?

VIII. Alternative Strategies (if included): Does the proposal:
   a. Document what alternative strategies have been tried or proposed to address the public health problem?
   b. Explain who carries out the strategies and what do they do?
   c. Provide at least one reference to scientific or authoritative evidence that promotes or documents these strategies?
   d. Indicate if there are no counter points to the author’s knowledge?

IX. Action Steps: Are the action steps:
   a. Externally-directed (i.e. directs an external entity, NOT APHA, to promote or implement a specific strategy)?
   b. Focused on policy/principle and not on specific legislation/regulation?
   c. Supported by the best available evidence or rationale documented in the proposal?
   d. Evidence-based, feasible, ethical and equitable?
e. Culturally responsive to the under-represented and underserved populations being addressed (if appropriate)?

X. References: Does the proposal:

a. Include references that are connected to the text?

b. Include references from peer-reviewed, up-to-date and best available primary sources?

c. Provide the full citation for each numbered reference cited in proposal and follow the recommended AMA format?

d. Include references that are individually numbered and manually entered? The proposal should also number each new reference the first time it appears, use that number to refer to the reference every time it is cited in the proposed policy statement.
Appendix A: Sponsoring Component Template Letter

Note: to be considered in the review process, this letter must be completed by the Chair and submitted by the primary author with the proposal.

Date: ___________________

Chair: ___________________

APHA Component: ________________

Email: ____________________

To the Joint Policy Committee:

This letter serves as confirmation that proposed policy statement (title):

______________________________ was submitted by ______________________ on behalf of the

(Sponsoring Component) __________________________

Signed,

____________________________________

Chair, ______________________________
Appendix B: Endorsing Component Template Letter

Note: to be considered in the review process, this letter must be completed by the Chair and submitted by the primary author with the proposal.

Date: ______________________

Chair: ______________________

APHA Component: ______________________

Email: ______________________

To the Joint Policy Committee:

With this letter I acknowledge that the component has reviewed and endorses proposal (title) __________________________________________.

Signed,

_______________________________________

Chair, ______________________
Appendix C: Types of Evidence Framework

Report to the Governing Council of the American Public Health Association (APHA)

A Framework for the Assessment and Incorporation of Evidence in Public Health Policy Development and Review

APHA Evidence Based Policy Working Group*

PREFACE

The purpose of this document is not to prescribe what the author of a policy or the reviewer of a policy must do; rather, it is intended to promote discussion and thought by authors and reviewers. In summary, we recognize that there is no universal best available evidence for a solution for a public health problem. Indeed, the specifics of each public health problem and recommended actions define, by necessity, the parameters of the evidence to be considered.

Introduction

Rationale and Purpose

The APHA is committed to promoting the scientific foundation of public health intervention and health policy and to promoting global health equity. This requires that the APHA develop policies that are aimed toward improving health and health equity, and that are solidly based on the best available evidence.

A clear definition of what constitutes meaningful and valid evidence required for public health intervention and health policy development is often difficult to achieve. In some cases, while there may be no disagreement about the extent and nature of the public health problem, there may be little evidence that a given policy or intervention may actually be successful. In other cases (e.g. international conflict or certain types of environmental pollution), the extent and nature of the threat to public health itself may be the subject of disagreement and the issue of evidence the purported source of contention.

While the importance of “best available evidence” cannot be understated, it should nonetheless be acknowledged that the decision to address or identify a health state in a given population as a problem in need of a solution itself involves an evaluative judgment. In previous policy statements and white papers, APHA has distinguished itself among professional societies by its commitment to health equality and social justice—including the elimination of health disparities and policies which increase environmental justice.

Thus, there is a natural tension between the “best available evidence” and the sense of immediacy to address health equality and social justice issues. The purpose of this document is to provide a coherent framework for developing and reviewing policy statements within APHA that considers both evidentiary and value frameworks. In doing so, we will address the following three questions: 1) what constitutes evidence? 2) What is the role of evidence in policy development? And 3) how should we consider evidence and values frameworks in the development and review of policy proposals?

What constitutes evidence?

Definitions

Evidence has been defined as “the available body of facts or information indicating whether a belief or proposition is true or valid” (Jewel and Abate, 2001). However, not all beliefs are about “facts”, e.g., our
moral beliefs reflect value judgments, and propositions can refer to values and norms as well as facts. Evidence is not to be seen as the equivalent of proof. For the purpose of this paper, we are defining evidence as any observation that raises the probability that a given factual statement is true. Thus, evidence is always considered with regard to a given factual statement, where a factual statement is an assertion of a claim about “facts” (as opposed to values or norms).

The following are examples of three different types of factual statements relevant to a public health action or policy:

- **Associative**: Agent A is associated with outcome B
- **Causative**: Agent A causes outcome B
- **Proxy**: Agent A (e.g., case rate for malaria) approximates B (incidence of malaria) when direct observation or estimation of A is not possible

A public health action or policy recommendation should take into account the best available evidence for all relevant factual statements, including the existence and nature of a given health problem and the likely outcomes of a proposed policy or intervention. However, note that evidence for the existence of a given health problem is not the same as evidence that a proposed intervention will fix the problem.

Table 1 provides a summary look at the types of evidence employed by the various academic disciplines in no order of hierarchal importance.

<table>
<thead>
<tr>
<th>Type of Evidence</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empirical</td>
<td>Derived from experience that results from observation and experiment (as opposed to theory). Very heavily used in the sciences, empirical evidence is also relied upon in the humanities and social sciences.</td>
</tr>
<tr>
<td>Experimental</td>
<td>An experiment is typically used to test a hypothesis or theory. Replication of the results is the standard test of validity. Experimentation is a form of empirical evidence and is very prominent in sciences.</td>
</tr>
<tr>
<td>Authoritative</td>
<td>A common way of supporting a claim is to cite an authority's views or estimate of the problem.</td>
</tr>
<tr>
<td>Statistical</td>
<td>A primary tool for those in the natural and social sciences. It is important not to take statistics at face value, but to critically evaluate the appropriateness of the statistical test and the relevance of the finding.</td>
</tr>
<tr>
<td>Textual</td>
<td>Although most forms of evidence are typically textual (words on a page, images, video footage, etc.), here we are referring to instances where the &quot;language&quot; itself is fundamentally important, i.e., parts of the text must be explained and argued for. This type of evidence is frequently used in literary studies, but also in law, media studies and other fields.</td>
</tr>
<tr>
<td>Media</td>
<td>Newspaper, television, internet accounts by established news media personnel and posts by individuals.</td>
</tr>
</tbody>
</table>
A public health action or policy recommendation, by its nature, is developed within the context of an acknowledged or underlying value framework. The following are examples of recommended policy actions and the implicit values or assumptions underlying them:

“Congress must regulate agent A in order to reduce levels in the environment in order to prevent cases of disease B among population X.”
Implicit values or assumptions:
- Prevention of disease B in population X is important. *Value judgement.*
- Congressional regulation will indeed reduce exposure to agent A. *Factual claim—requires evidence*
- Prevention of disease B is more important than treatment of the disease. *Value judgement*

“More funding for research on disease X is needed.”
Implicit values/assumptions:
- Having disease X is a problem. *Value judgement*
- The amount of research dollars spent necessarily translates into quality research. *Factual claim—requires evidence*

**Hierarchical Evidence Typologies**

For statements that can be tested by experimental means, Table 2 provides a single example of the many evidence hierarchies ordered from the ‘strongest’ evidence (category I) to the ‘weakest’ evidence (category III). *The use of this example should not be construed as suggesting it is the best hierarchy for all situations.*

**Table 2. Example of an Evidence Hierarchy**

<table>
<thead>
<tr>
<th>Levels of Evidence</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category I:</td>
<td>Evidence from multiple converging randomized controlled trials. Evidence from systematic reviews of multiple controlled trials.</td>
</tr>
<tr>
<td>Category II-a:</td>
<td>Evidence from at least one or more properly randomized controlled trial Converging evidence from more than one well-designed controlled trials without randomization</td>
</tr>
<tr>
<td>Category II-b:</td>
<td>Converging evidence from well-designed cohort or case-control analytic studies, preferably from more than one center or research group.</td>
</tr>
<tr>
<td>Category II-c:</td>
<td>Evidence from multiple times series with or without intervention or dramatic results in uncontrolled experiments such as the results of the introduction of penicillin treatment in 1940 during WWII.</td>
</tr>
<tr>
<td>Category III:</td>
<td>Opinions of respected authorities, based on clinical experience, descriptive studies and case reports, or reports of expert committees. Converging evidence from numerous qualitative data sets yielding expert opinions or general acceptance of the postulate</td>
</tr>
</tbody>
</table>

Source: Harris, R.P. et al. (2001)
However, the best available evidence is defined in accordance with a given statement. Thus, for some statements, qualitative data may be most relevant. For example, the results of a focus group with refugees of war could provide more specifics in support of a statement on the horrors of war. For other statements, quantitative data, higher in the hierarchy, is relevant. Evidence hierarchies can be misleading, however, because they are not crafted with the specific statement under consideration. We cannot know a priori which type of evidence is stronger unless we know what question that evidence is being used to answer. The appropriateness of a given evidence hierarchy should be considered by the author and reviewer of each policy statement. The use of an existing framework (as shown in Table 2) may not be relevant to a given statement under consideration.

Rigorous peer review; a mechanism to evaluate supportive evidence

Academic journals are generally regarded as the sine qua non for evidence-based information provided the journal is reputable, scholarly, and relevant to the policy at hand. Ideally, published articles are reviewed by knowledgeable peers who evaluate the paper with respect to whether the methodology is appropriate to the research question, the sample size—if relevant—is adequate, choice of statistical methods (if relevant) is appropriate and results accurately interpreted, and the conclusions are warranted.

Within peer reviewed journals there is publication bias, (e.g., negative findings are often not published) that is not insignificant and should be considered. For example, Melander et al. (2003) found systematic bias in the academic literature on selective serotonin reuptake inhibitors (SSRIs) through multiple publication, selective publication, and selective reporting in studies funded by the pharmaceutical industry. Further, peer reviewed studies are not about establishing certainty or even minimizing uncertainty, all are subject to limitations, a natural part of the scientific enterprise.

On-line and open access journals are relatively new vehicles for publishing scholarly work. The quality of the peer review process varies. Attention to the journals’ quality and reputation, including impact factors, can be an additional guide in evaluating evidence cited.

Validated Evidence in Other Arenas

In some cases, peer reviewed studies may not be available when the matter is too current or the possibility of conducting a study for peer review remote, yet where there may be good evidence. For example, a policy proposed for 2013 speaks to solitary confinement in the prison system. The nature of the issue itself creates challenges for research—e.g., gaining access to a protected population, and complex ethical concerns. There are, as a result, limited peer review studies. Nevertheless, evidence in relation to effects on the prison population is available through media reports, legal testimony and focus groups.

Systematic Review Panels

In addition to looking at individual articles of reports on a subject, various disciplines have created or support organizations, panels and other vehicles to assess the credibility and quality of evidence that is available. Evidence for a given statement may have been previously reviewed and weighted using a pre-defined method with a predetermined set of necessary scientific expertise. Several organizations, including the Institute of Medicine (IOM), the Agency for Research on Cancer (IARC), PRISMA (www.prisma-statement.org), The Cochrane Collaboration (www.cochrane.org), and others have established methods for identifying a panel of experts and conducting a thorough systematic review.
For example, the Cochrane Handbook for Systematic Reviews of Interventions defines Systematic Reviews as the following:

- Systematic reviews seek to collate all evidence that fits pre-specified eligibility criteria in order to address a specific research question.
- Systematic reviews aim to minimize bias by using explicit, systematic methods.
- The Cochrane Collaboration prepares, maintains and promotes systematic reviews to inform healthcare decisions (Cochrane reviews).
- Cochrane reviews are published in the Cochrane Database of Systematic Reviews in The Cochrane Library.
- The Cochrane Handbook for Systematic Reviews of Interventions contains methodological guidance for the preparation and maintenance of Cochrane Intervention reviews and Cochrane Overviews of reviews.

In contrast to clinical decision making or the design of behavioral interventions, where there may be several randomized trials that provide evidence for the efficacy of a particular intervention, public health policy statements may often be proposed within the context of a relative lack of information regarding how the proposed intervention may actually result in a desired outcome or the value of one intervention relative to another possible intervention. In some cases, this is because the tightly controlled experimental conditions defined by prespecified inclusion and exclusion criteria that are used in clinical trials are rarely available for studying public health interventions or problems, which take place in “real-world” settings in which researchers have much less control of confounding variables. In other cases, this is due to the unethical nature of public health experiments. A policy statement recommending the reduction of maternal exposure to coal fired power emissions could not be expected to identify evidence from a randomized trial of mothers who were exposed/unexposed to coal fired power plants during pregnancy as such data could not be ethically obtained. In some cases it is simply impossible to conduct large-scale, multifaceted public health research due to “feasibility, cost, and political acceptability.” (Carter et al 2011) In these cases corollary supporting evidence, related evidence from similar research, or expert opinion may be the best evidence available – and as such should be given appropriate consideration.

Furthermore, not every issue (statement) of concern to APHA may have been the subject of a review and possibly not published in a peer reviewed journal. For example, health issues in the context of human rights abuses, the plight of refugees, and casualties of war may not be easily studied nor the subject of a formal study and peer reviewed article. Nonscientific data sources may be textual, contextual, observational, accepted expert opinions, or derived from other similar evidence sources. In this case those sources may be the best, and in some cases the only, data or evidence available. Under these circumstances, convergence of the various data sources is critical for supporting the statements or proposed policies, i.e., what is cited should converge, or triangulate, towards the same conclusions. If such a body of evidence doesn’t converge, if it diverges, or if there is equivocation there is little evidence to support the policy, its purpose, or proposed outcomes.

The International Agency for Research on Cancer (IARC) working groups assess evidence relating to carcinogenicity and publish their evaluations in a Monograph. The IARC notes, in a Preamble to its Monograph, the context for its reviews and other factors at play in the making of public health decisions:

“The Monographs are used by national and international authorities to make risk assessments, formulate decisions concerning preventive measures, provide effective cancer control programmes and decide among alternative options for public health decisions. The evaluations of IARC Working Groups are scientific, qualitative judgements on the evidence for or against carcinogenicity provided by the available data. These evaluations represent only one part of the body of information on which public health decisions may be based. Public health options vary from one situation to another and from country to country and relate to many factors, including different socioeconomic and national priorities. Therefore, no recommendation is given with
regard to regulation or legislation, which is the responsibility of individual governments or other international organizations.” (IARC Preamble)

What is the role of evidence in policy development?

Evidence Based Public Health Policy (EBPH)

In the last two and half decades, evidence based public health policy has been increasingly seen as a tool for affecting public health improvement through health behavior modifications, environmental interventions, and amelioration of social conditions leading to poor health. According to Brownson, Fielding and Maylahn (2009), EBPH practice is comprised of interlocking components, including use of the best available scientific data.

A key component of EBPH includes a prespecified framework for the systematic collection of evidence from available databases (e.g. epidemiologic or risk assessment modeling), published literature, evaluation results from previous or analogous interventions, and/or expert opinions (Bronson, et al, 2009; Anderson, et al, 2005; Jacobs, Jones, Gabella, Spring, and Brownson, 2012). EBPH calls for: 1) the best available evidence, 2) expert opinions and other qualitative data, and 3) an assessment of the needs, mores, values and preferences of the target population (Jones, et al, 2012). Unfortunately, utilization of EBPH still remains limited in practice (Dreisinger, et al, 2008).
Evidence, Values, and Ethics

As noted earlier, evidence—when converging, unbiased, and relevant to the statement at hand— is that which increases the certainty that a given factual statement is true. Science is not the only source of evidence (Table 1), and evidence is not the only issue of relevance when it comes to public health (IARC Preamble).

The IOM recently published the report, *Using Science as Evidence in Public Policy* (2012), in which they acknowledge that the relative weights of politics, values, and scientific evidence shift depending upon a number of factors:

1. “The accuracy and persuasiveness of the descriptive analysis of the targeted social conditions.
2. The reliability of instruments and data sets used to assess the magnitude, gravity, and trajectory of the condition;
3. The level of certainty about the direction and strength of causal inferences linking interventions to desired outcome
4. Whether the task is evaluating what has happened or is estimating what will happen
5. The weight accorded to knowledge that comes from experience and practical expertise
6. The level of concerns about unwanted or unplanned consequences;
7. The social values at stake, and how widely they are shared; and
8. The power base of organized political interests.” (IOM 2011 p. 15)

How should we consider evidence and values frameworks into the development and review of policy proposals?

The Consideration of Risk, Harm, and Benefit

The role of evidence is to support factual statements, for example, that a certain chemical is a carcinogen, or that some outcome is likely to occur if a given intervention is adopted. But the classification of outcomes as “harmful” or “beneficial” involves an evaluative judgment that cannot be supported (or refuted) by empirical evidence. Furthermore, weighing likely harms against likely benefits involves a further comparative value judgment. Finally, the adoption of a policy in and of itself embodies a value judgment that some action ought to be taken (or not taken), or that a given policy is the best among the available options. Therefore, evidence for factual claims (including probabilistic claims) interacts with normative judgments about values in the construction and adoption of policy. Evidence alone is insufficient for determining or supporting the optimal policy. The potential for harm or meaningful benefit is also a critical concern.

When constructing and evaluating potential public health policies, it is useful to clarify the dimensions of risk, harm, and benefit. A risk is a possible future harm, and harm is typically considered to involve a setback to a person’s interests, particularly in life, health, or welfare (Beauchamp and Childress 2013, p230). A benefit is something of positive value, such as improvement in health or welfare.

In assessing risk, both the probability of harm and the magnitude of that harm should be taken into account. For example, a particular vaccine might be known to cause a potentially fatal allergic reaction (a major harm), yet the likelihood of its occurrence might be less than 1 in 100 million (a low probability).
Similarly, in assessing likely benefits both the probability and magnitude of the benefit should be taken into account. For example, the same vaccine may save millions of lives annually (a major benefit) and the likelihood of its doing so may be very high (a high probability). Thus there is a high probability of meaningful benefit, weighed against the low probability of a significant harm. Finally, the appropriate comparison is not risks versus benefits, since statements of risk are probabilistic and statements of benefit are not. Rather, the appropriate comparison is likelihood and magnitude of harm, versus likelihood and magnitude of benefit.

The following table (modified from Beauchamp and Childress 2013, p233) represents a schema for understanding assessment of both likely harms and likely benefits. Note that classifying the magnitude of harms and benefits need not be restricted to the binary category of major/minor but can be classified in multiple ways (including continuously), and similarly for the probability of harms and benefits.

<table>
<thead>
<tr>
<th>Magnitude of Harm/Benefit</th>
<th>Major</th>
<th>Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability of Harm/Benefit</td>
<td>High</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

Determining the probability of a given outcome is a factual question that should be addressed using the best available evidence. However, classifying that outcome as a benefit or as harm, determining the magnitude of the benefit or harm, and weighing likely harms versus likely benefits, all involve value judgments.

**APHA Policy Adoption of the Precautionary Principle**

While desirable, factual scientific evidence is not always required. The Governing Council is committed to a clearly outlined process for development, review and approval of policy that is based on sufficient evidence to inform the development of high-impact policy. To that end it recognizes that rigorous peer review within the APHA is necessary to clearly distinguish supportive evidence from missing and counter evidence for any given factual statement. At the same time it recognizes that there will be situations in which threats to public health may require action in the absence of certainty. To that end the Precautionary Principle is used to provide a counter-balance ensuring minimal harm occurs when such action is required in conjunction with a paucity of evidence.

APHA has supported and reaffirmed its support for the Precautionary Principle in multiple policies (APHA policy number 200011, 20098) allowing that “where there are threats of serious or irreversible damage, lack of full scientific certainty shall not be used as a reason for postponing cost-effective measures to prevent environmental degradation”...threats to child health, and workplace exposure. The adoption of the precautionary principle has enabled APHA to take stands in support of one of its cornerstones, the prevention of injury and disease, in situations and under conditions where full scientific certainty, for any number of reasons including political or ethical considerations, is not achievable.

**Checklist to guide the use of evidence in the development and review of policy.**

With these aforementioned principles in mind, the following checklist provides questions that can guide policy statement authors and reviewers:

What is/are the statement(s) or claim(s) being made that require evidence?
For a given statement (i.e., public health problem), is the best available evidence presented?
For a given statement (i.e., public health problem), has the evidence already been systematically reviewed by a body of experts (if so, how and by whom?)
For a given statement (i.e., public health problem), is there counter-evidence or missing evidence?
Is there convergence, equivocation, or divergence of findings across the available evidence?
What are the relevant values at stake?
What are the likely harms, both probability and magnitude?
What are the likely benefits, both probability and magnitude?
What are the views of relevant stakeholders (particularly people who are likely to be affected by policy)?
Is there evidence that the recommended action will be effective? Is this evidence valid and relevant and supported by the body knowledge?
Consider other consequences (e.g. unintended) of the policy: What is the likelihood that this would occur? How much certainty do you have regarding this?
Consider the consequences of not acting, including all of the above (probability and magnitude of harm and benefit with respect to not acting).
Taking into account intended and unintended consequences, weigh the probability and magnitude of harm against the probability and magnitude of benefit (as defined previously).

Conclusions

APHA policies should always be supported by the “best available evidence.” This statement reflects a major value of the Association and its members. However, APHA and its members hold other values as well. The following should be recognized by authors and reviewers of APHA policy statements:

1. There is often a need to take public health action in the face of uncertain evidence of the nature and scope of public health problems as well as the limited understanding that a given action will actually produce the desired outcome.
2. The definition of the “best available evidence” must be made within the context of the specific public health statement or public health action under consideration.
3. Frameworks for the determination of evidence and the determination of values are distinct from one another.
4. APHA has previously laid out value frameworks relative to social justice\(^1\) and the precautionary principle.
5. Costs of inaction should be weighed against costs of a given public health intervention or policy.
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1 The subject of another Policy Improvement Workgroup subcommittee
REFERENCES


