

K. Office of the Secretary

Draft Guidelines for Ensuring the Quality of Information Disseminated to the Public

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Office of the Assistant Secretary for Planning and

Evaluation

I. Office Mission

The Assistant Secretary for Planning and Evaluation (ASPE) advises the Secretary of the Department of Health and Human Services on policy development in health, disability, human services, and science, and provides advice and analysis on economic policy. ASPE leads special initiatives, coordinates the Department's evaluation, research and demonstration activities, and manages cross-Department activities such as strategic planning, legislative planning and review of regulations. Integral to this role, ASPE conducts research and evaluation studies, develops policy analyses and estimates the cost and benefits of policy alternatives under consideration by the Department or Congress.

II. Scope and Applicability of Guidelines

These guidelines apply to the following kinds of information that the Office of the Assistant Secretary for Planning and Evaluation (ASPE) disseminates: (1) the reports of research and evaluation projects that ASPE sponsors. These reports are usually the results of research that has been conducted for ASPE by contractors under our direction. (2) The final reports of projects supported by grants from ASPE may also be disseminated by ASPE. (3) ASPE staff occasionally write papers for publication and distribution. These reports are formal documents which have gone through several reviews within both within the author's organization and within ASPE.

The Office also produces materials that are not distributed externally. These materials are intended to inform the policy-making process. These materials consist of briefing papers and technical analyses concerning proposed legislative changes, the requirements of new legislation or descriptions of programs or initiatives. While these papers may eventually be distributed externally after the policy-making process is concluded, as required by the Freedom of Information Act, they are not intended to be disseminated widely and consequently are not covered under these guidelines.

III. Types of Information Disseminated

- Research and evaluation reports
- Annual plans
- Lists of projects in progress or completed
- Project summaries
- Annotated bibliographies
- Lists of sources of data
- Reports to Congress
- Data files for public use
- Tabulations and charts of data relevant to particular topics, such as welfare dependence and child well-being

IV. Types of Dissemination Methods

The Office of the Assistant Secretary for Planning and Evaluation provides both printed copies and electronic copies of the reports it selects for dissemination. The individual components of

ASPE have responsibility for the dissemination of the products of their research and evaluation efforts. Each component maintains mailing lists and conducts direct mailings that are limited to the intended audience of the publication. In addition, some components have developed extensive electronic mailing lists that notify subscribers of the availability of new reports on the ASPE website.

In some circumstances, a plan for the dissemination of a specific product may be developed to ensure widespread dissemination to a particular audience. Such a plan might include notices to appropriate media outlets, interviews, and presentations at conferences and other meetings.

V. Agency Quality Assurance Policies, Standards and Processes for Ensuring the Quality of Information Disseminated to the Public

From their inception, research and evaluation projects that are undertaken by ASPE are subjected to a quality assurance process. Each project is developed with the knowledge that the purpose, proposed methodology and work plan will have to be defended before a peer review panel. The members of the panel are appointed for at least a year at a time and are technically qualified by their professional training and experience. The process for conducting this peer review has been established for many years and refined as circumstances have changed. Requests for changes in the design of proposed projects are not infrequent. Projects are not approved for funding until the peer review panel is satisfied that the project design and work plan have a reasonable expectation of providing a useful product. All projects involving original large scale data collected from the public undergo an exacting, rigorous multi-level review process in connection with the Paperwork Reduction Act.

Reports that are selected for dissemination to the public undergo the following processes: Every report that is received as the result of a grant or contract is reviewed by the project officer and that person's supervisor. If necessary, a technical expert may be asked to review the report and offer an opinion. A decision is made whether the report may be distributed or not. A further decision is made whether to seek support for a more extensive dissemination effort.

If a more extensive dissemination effort is recommended, a more thorough review process involving other organizations is initiated. This will usually follow formal clearance procedures controlled by the Executive Secretariat in the Office of the Secretary. Offices outside of ASPE, including the Office of the Assistant Secretary for Public Affairs and one or more operating divisions with an interest in the report's contents are asked to concur in the release of the report and provide comments. Editorial changes may be made as a result of this review.

VI. Agency Administrative Complaint Procedures

Complaints about the quality or accuracy of the information being disseminated in a report or other document should be addressed in writing to the

Coordinator of Information Dissemination
Office of the Assistant Secretary for Planning and Evaluation
200 Independence Ave., S.W.
Washington, D.C. 20201.

A. Responsibility of the Complainant

To seek a correction under Section 515 of Public Law 106-554 of information disseminated by the agency, individuals should follow the procedures described below. (A) A complaint or request for review and correction of information shall be in written hard copy or electronic form; (B) it shall be sent to the agency by mail or electronic-mail(e-mail); and (C) it shall state that a request for correction of information is being submitted under Section 515 of Public Law 106-554. The complaint shall contain (D) a detailed description of the specific material that needs to be corrected including where the material is located, i.e. the publication title, date, and publication number, if any, or the Web site and Web page address (url), or the speech title, presenter, date and place of delivery; and (E) the specific reasons for believing the information is in error and supporting documentation, if any; (F) the specific recommendations for correcting the information; (G) a description of how the person submitting the complaint is affected by the information error; and (H) the name, mailing address, telephone number, e-mail address, and organizational affiliation, if any, of the individual making the complaint.

B. Responsibility of the Agency

Based on a review of the information provided, the agency will determine whether a correction is warranted and, if so, what action to take. The agency will respond to the requestor by letter or e-mail. The agency's response will explain the findings of the review and the actions that the agency will take, if any. The response will consider the nature and timeliness of the information involved and such factors as the significance of the correction on the use of the information and the magnitude of the correction. The response will describe how the complainant may request reconsideration. The agency will respond to all requests for correction within 45 working days of receipt. If the request requires more than 45 working days to resolve, the agency will inform the complainant that more time is required and indicate the reason why and an estimated decision date.

C. Appeals

If the individual submitting the complaint does not agree with the agency's decision (including the corrective action, if any), the complainant may send a written hard copy or electronic request for reconsideration within 30 days of receipt of the agency's decision. The appeal shall state the reasons why the agency response is insufficient or inadequate. Complainants shall attach a copy of their original request and the agency response to it, clearly mark the appeal with the words, Information Quality Appeal and send the appeal to the specific agency appeals address.

The agency official who resolved the original complaint will not have responsibility for the appeal.

VII. Influential Scientific, Financial and Statistical Information

ASPE prepares revisions to the poverty guidelines that are published each year by the Department of Health and Human Services (HHS). The guidelines are a simplification of the poverty thresholds (published by the Census Bureau) and are used for a variety of administrative purposes for instance, determining financial eligibility for certain federal programs. The methodology for calculating these amounts is well-established and documented. The accuracy can be independently verified. At times individual reports of the kind described above may contribute to decisions having major national impacts. In all such instances, the methods, measures, procedures, data sources, limitations and assumptions are

described in the report itself to assure that the findings are substantially reproducible. In some instances, the data itself is available to researchers as public use data file. In addition, these reports contain the name of an ASPE contact person.

HHS Office of Inspector General

I. Office Mission

The mission of the Office of Inspector General, as mandated by Public Law 95-452 (as amended), is to protect the integrity of Department of Health and Human Services programs, as well as the health and welfare of the beneficiaries of those programs. The OIG has a responsibility to report both to the Secretary and to the Congress program and management problems and recommendations to correct them. The OIG's duties are carried out through a nationwide network of audits, investigations, inspections and other mission-related functions performed by the OIG components

II. Scope and Applicability of Guidelines for Office

The OMB Information Quality Guidelines require OIG to evaluate and identify the types of OIG information that will be subject to the Guidelines. This section identifies the types of information covered, and also lists the types of information that are exempt.

A. Covered Information

OIG reports prepared for use by Department officials formulating broad program policies which are not subject to review by the affected individual(s) or entity prior to public dissemination.

Editorials or Open Letters to the public representing position or view of the agency .

B. Information Not Covered

Documents that are summary in nature and where the source documents are already covered under the Guidelines, this would include the Semiannual Report, the Orange Book and the Red Book.

Planning documents that represent future work which has not been completed. This includes the annual OIG Work Plan.

Findings and determinations or agreements made in the course of adjudication. This includes the List of Excluded Individuals and Entities and Corporate Integrity Agreements. Affected parties are subject to and/or can contest exclusion decisions through an adjudicatory process.

Proprietary information owned by another agency, which the Department does not have authority to release to outside sources, such as the Annual Report of the State Medicaid Fraud Control Units.

Documents where the subject individual or entity is already afforded an opportunity to

comment on the accuracy of the information to ensure a fair, objective and complete report, this includes most Audit reports.

Advisory Opinions which are requested of the OIG and are binding only on the requestor.

Documents which comply with the **Federal Register** standards for public notices. This includes Fraud Alerts, Special Advisory Bulletins and Safe Harbor Regulations which are published in the **Federal Register**. As such, the public is accorded the administrative procedures for public notices and afforded the opportunity to comment. The safe harbors also are excluded because they serve as OIG policy.

Guidance issued by the OIG where compliance is voluntary such as those issued under the Compliance Guidance Program. The compliance guidance is based on the Centers for Medicare and Medicaid Services (CMS) regulations and guidelines, any requirements imposed in corporate integrity agreements negotiated by the OIG and input from the affected industry, thus there is an established quality control process through input from the affected entities.

Information or documents explicitly excluded by the Quality Control Guidelines such as press releases, public filings, subpoenas, or adjudicative processes.

Procedural and policy manuals that are produced primarily for internal use.

III. Types of Information Disseminated

The types of information published by the OIG is described in Section II.

IV. Types of Dissemination Methods

Hard copy reports and electronic media such as the Internet. Interested persons can subscribe to receive information electronically on recently issued reports, press releases and other documents.

V. Agency Quality Assurance Policies, Standards and Procedures for Ensuring the Quality of Information Dissemination to the Public.

Information released by OIG is developed from reliable data sources utilizing accepted methods for data collection and is based on thoroughly reviewed analyses and models. The guidelines below describe procedures that OIG employs to assure the quality of its information products. Quality is an encompassing term comprising utility, objectivity, integrity, and reproducibility.

A. Utility

Utility involves the usefulness of the information to its intended audience. The purpose of OIG documents and information is to identify fraud, waste and abuse and to protect the integrity of HHS programs. The OIG issues findings and recommendations on the efficiency, effectiveness, and vulnerabilities of departmental programs.

B. Objectivity

Objectivity involves a focus on ensuring that information is accurate, reliable and unbiased and that information products are presented in an accurate, clear, complete and unbiased manner. Objectivity is achieved by using reliable data sources and sound analytical techniques, and preparing information products that use proven methods by qualified individuals that are carefully reviewed. Below is a description of the quality assurance guidelines that are used to ensure objectivity and accuracy of information.

Quality Assurance Process

The quality assurance procedures is a collaborative, team effort by staff who conduct program inspections and staff who assist, guide, and review written and oral inspection plans and products. Any individual involved with a particular inspection is responsible for helping assure quality of work done and products released.

Specific responsibility for conducting and ensuring quality program inspections rests with Regional Inspectors General (RIGs). RIGs assign a Team Leader and other team members to each inspection. This team is responsible for doing quality inspection field work-- including design, data collection, data analysis, and written and oral reports. RIGs must certify for final reports that the inspection was done in accordance with OIG procedures and PCIE quality standards.

If an audit methodology is used to develop the product, the Government Auditing Standards are employed as described below:

- Government Auditing Standards State that “Each audit organization conducting audits in accordance with these standards should have an appropriate internal quality control system in place and undergo an external quality control review.”
- This control system is to provide reasonable assurance that the audit organization (1) has adopted, and is following, applicable auditing standards (which includes reporting “the views of responsible officials”) and (2) has established, and is following, adequate policies and procedures.
- To determine whether in fact the audit organization’s quality control system is operating effectively, the organization is required by standards to have “an external quality control review at least once every 3 years by an organization not affiliated with the organization being reviewed.

OIG’s quality control program ensures that audit work performed meets government auditing standards. It consists of two elements:

- The OIG System of Quality Control consists of independent report referencing, Headquarter Desk Reviews and Internal Quality Control Reviews. The latter includes review of working papers related to selected reports.
- External Reviews - These reviews, also known as peer reviews, are performed by Federal auditors outside the OAS. The external review is required by the Comptroller General’s standard on quality control and should be conducted at least once every three years.

Report Validation

Report Validation is a process that is used to help ensure that the facts, findings, conclusions,

and recommendations contained in OIG reports are accurate, reliable, and supportable by inspection work papers and analysis.

Report validation is conducted prior to submitting the draft report for IG signature. For objectivity, validation is performed by regional staff that are not a part of the inspection team. To facilitate this process, the draft report is cross indexed to applicable work papers. Work papers must include documentation that inspection teams verified data presented in draft reports by checking it against supporting evidence in the work papers.

Agency Reviews

To help assure quality and impact of its inspection results, OIG obtains comments and other input from applicable agency staffs on inspection plans, results, and selected products. Inspection teams obtain such input in a variety of ways, including entrance, exit, and other conferences; and comments on inspection designs, data collection instruments, and draft and final reports. Inspection teams use such meetings and reviews to help identify client needs, identify relevant data for accomplishing inspection purposes, verify accuracy and reliability of data collected, and verify soundness of findings, conclusions, and recommendations developed.

Reliability of Data Sources

To maintain credibility, OIG must take reasonable steps to assess the reliability of pre-existing computerized data used as the basis for inspection findings and recommendations. Many inspections either begin with a computerized sample selection or are based entirely on analyzing data extracted from computerized records not under OIG's direct control. Project staff do not assume that such computer extracts or sample selections are complete or that they accurately reflect the universe of people or transactions being studied.

Data reliability means the degree to which data extracted from computer records for a program inspection completely and accurately reflect the individuals or transactions being studied. This is a relative concept, one that recognizes that data with errors may still be usable, if the errors are not of a magnitude that would cause a reasonable person to doubt findings or conclusions that are based on the data.

To provide reasonable assurance of computerized data reliability we:

- Identify prior reviews by OIG, GAO or by system managers attesting to the computer system and data reliability,
- Review the data dictionary, if it exists, for the database to assure a full understanding of the relevant data elements' structure, content, how the elements are derived, and their interrelationships before requesting data extractions,
- Obtain frequency counts of critical data elements to determine if the data selection criteria are providing the information anticipated,
- Conduct data accuracy tests to ensure that required data elements have been provided and are in the expected format,
- Obtain detailed printouts for a sub-sample of records included in the data extract to confirm that the extraction produced the types of records sought and the required information from those records,
- Obtain source documents (e.g., claim folders) for a sample of extracted records to

determine the validity of the data contained in the automated records, if the data reliability is questionable, and include a statement in the Methodology section of draft and final reports describing the extent of reliability testing performed and our confidence in the data used.

Integrity

Integrity refers to the security of information from unauthorized access or revision to ensure that the information is not compromised through corruption or falsification. To ensure the integrity of information, OIG has in place rigorous controls that have been identified as representing sound security practices.

OIG is highly protective of the confidentiality of information it holds through its policies and practices. OIG has in place programs and policies for securing OIG resources as required by the Government Information Security Reform Act (P.L. 106-398, Title X, Subtitle G). OIG is subject to statutory requirements to protect the sensitive information it gathers and maintains on individuals.

Reproducibility

If an agency is responsible for disseminating “influential” information, guidelines for dissemination should include a high degree of transparency about data and methods to facilitate its reproducibility by qualified third parties. Information is considered influential if it will have a substantial impact on important public policies or important private sector decisions. Since many of the OIG’s Inspection reports have an impact on important public policies, OIG’s information that is subject to section 515 should be highly transparent and capable of being reproduced by qualified persons.

OIG’s guidelines call for identification and documentation of data sets used in producing estimates and projections and clear description of the methodology used to produce the analytical results. Some results included in OIG reports are not directly reproducible by the public because the underlying data sets used to produce them are confidential. However, those inspections that are based on publically available data and are made available on request are fully reproducible by the public.

VI. Agency Administrative Complaint Procedure

Requests for review should to be submitted in writing to the OIG at the following address:

Public Affairs Officer
Office of Inspector General
Office of Management and Policy
Room 5541 Cohen Building
Washington D.C. 20201

1. Responsibility of the Complainant

To seek a correction under Section 515 of Public Law 106-554 of information disseminated by the agency, individuals should follow the procedures described below.

A) A complaint or request for review and correction of information shall be in written hard copy or electronic form; B) it shall be sent to the agency by mail or electronic-mail(e-mail); and C) it shall state that a request for correction of information is being submitted under Section 515 of Public Law 106-554. The complaint shall contain D) a detailed description of the specific material that needs to be corrected including where the material is located, i.e. the publication title, date, and publication number, if any, or the website and web page address (url), or the speech title, presenter, date and place of delivery; and E) the specific reasons for believing the information is in error and supporting documentation, if any; F) the specific recommendations for correcting the information; G) a description of how the person submitting the complaint is affected by the information error; and H) the name, mailing address, telephone number, e-mail address, and organizational affiliation, if any, of the individual making the complaint.

2. Responsibility of the Agency

Based on a review of the information provided, the agency will determine whether a correction is warranted and if, so what action to take. The agency will respond to the requestor by letter or e-mail. The agency's response will explain the findings of the review and the actions that the agency will take, if any. The response will consider the nature and timeliness of the information involved and such factors as the significance of the correction on the use of the information and the magnitude of the correction. The response will describe how the complainant may request reconsideration. The agency will respond to all requests for correction within 45 working days of receipt. If the request requires more than 45 working days to resolve, the agency will inform the complainant that more time is required and indicate the reason why and an estimated decision date.

3. Appeals

If the individual submitting the complaint does not agree with the agency's decision (including the corrective action, if any), the complainant may send a written hard copy or electronic request for reconsideration within 30 days of receipt of the agency's decision. The appeal shall state the reasons why the agency response is insufficient or inadequate. Complainants shall attach a copy of their original request and the agency response to it, clearly mark the appeal and the envelope with the words, "Information Quality Appeal," and send the appeal to:

Public Affairs Officer
Office of Inspector General
Office of Management and Policy
Room 5541 Cohen Building
Washington D.C. 20201

The agency official who resolved the original complaint will not have responsibility for the appeal.

VII. Influential scientific, financial and statistical information

Addressed in Section V.

VIII. References

All **OIG inspections** are conducted in accordance with the *Quality Standards for Inspections*

issued by the President's Council on Integrity and Efficiency. The following is an outline of these standards.

Qualifications: Individuals assigned to perform inspection work must collectively possess adequate professional proficiency for the task required.

Independence: Individuals performing inspection work must be free from impairments that hinder objectivity. Inspectors must consistently maintain an independent, objective attitude and appearance, and shall be subject to supervisory guidance and review to preclude actual or perceived impairments or bias in conducting inspection work and presenting results.

Due Professional Care: Due professional care will be used in conducting inspection work and in preparing reports of other products.

Quality Control: To ensure quality and to expedite the progress of an inspection, proper supervision will be exercised from the start of an inspection to completion of the final inspection report.

Planning: To ensure adequate planning, inspection work will be coordinated, researched, and designed to achieve the objectives of the inspection.

Data Collection: Information and data obtained about the organization, program analysis activity, or function being inspected should be consistent with inspection objectives and sufficient enough to provide a reasonable basis for reaching conclusions.

Evidence: Evidence supporting inspection conclusions should be competent and relevant and lead a prudent person to the same conclusion as that of the inspectors.

Supporting: All relevant information generated, obtained, and used in Documentation supporting inspections findings, conclusions, and recommendations should be retained.

Timeliness: inspectors should seek to deliver significant information to appropriate management officials in a timely manner.

Fraud and Other: If during or in connection with an inspection, inspectors become aware of illegal acts, or indications of such acts, they should promptly present such information to their supervisors for review and possible referral to the appropriate investigative office.

Reporting: All inspection reports shall present factual data accurately, fairly, and objectively, and present findings and conclusions in a persuasive manner.

Follow-up: Appropriate follow-up will be performed to assure that any recommendations made to agency officials are adequately considered and appropriately addressed

All **OIG audits** are conducted in accordance with Government Auditing Standards and OAS policy. Both (1) afford affected entities the opportunity for corrections and (2) require a stringent quality control program.

(1) Auditee Response

- (a) Government Auditing Standards

Government Auditing Standards state that "Auditors should report the views of responsible officials of the audited program concerning auditor's findings, conclusions, and recommendations, as well as corrections planned."

- Obtaining comments is one of the most effective ways to ensure that a report is fair, complete, and objective.
- Advance comments should be objectively evaluated and recognized, as appropriate in the report.

- (b) OIG Audit Policy

OIG Audit policy requires that reports give recognition to the views of the auditee.

- The auditee's formal response to each finding should be included in the final audit report.
- The official position of the auditee should be in writing and should be signed by the responsible official.
- The auditee may present new information in formal written comments to the draft report. In these instances, the information should be evaluated prior to incorporating the comments and issuing the final report.
- The auditee comments would appear in the final report in three places, report summary, individual finding and appendix to report.
- The OIG regards the absence of a response to audit findings and recommendations as a departure from generally accepted government auditing standards. If the auditee does not provide comments after receiving the draft report, this is stated in the final audit report.
- OIG Audit policy requires that respond to each relevant auditee comment.

(2) Quality Control Program

- (a) Government Auditing Standards

Government Auditing Standards State that "Each audit organization conducting audits in accordance with these standards should have an appropriate internal quality control system in place and undergo an external quality control review."

This control system is to provide reasonable assurance that the audit organization (1) has adopted, and is following, applicable auditing standards (which includes reporting "the views of responsible officials") and (2) has established, and is following, adequate policies and procedures.

To determine whether in fact the audit organization's quality control system is operating effectively, the organization is required by standards to have "an external quality control review at least once every 3 years by an organization not affiliated with the organization being reviewed.

- (b) OIG Audit Policy

OIG's Audit quality control program ensures that work performed meets government auditing standards. It consists of two elements:

- i. A System of Quality Control which consists of independent report referencing,

Headquarter Desk Reviews and Internal Quality Control Reviews. The latter includes review of working papers related to selected reports.

- ii. External Reviews - These reviews, also known as peer reviews, are performed by Federal auditors outside the OIG. The external review is required by the Comptroller General's standard on quality control and should be conducted at least once every three years.

IX. Other Agency Specific Policies and Procedures

Office of Evaluation Procedures Manual, Data Analysis

http://oig.hhs.gov/organization/OEI/other/doc_m.pdf(currently under revision)

Quality Standards for Federal Offices of Inspector General

<http://www.ignet.gov/pande/standards/igstds.pdf>

Quality Standards for Inspections

<http://oig.hhs.gov/organization/OEI/other/qsidoc.pdf>

Government Auditing Standards

Quality Standards for Federal Offices of Inspector General

OMB Circular A-123 (Revised June 21, 1995)

HHS Internal Controls Manual

Office of Public Health and Science

I. Office Mission

The Office of Public Health and Science (OPHS) provides leadership to the nation on public health and science, and communicates on these subjects to the American people. OPHS is led by the Assistant Secretary for Health (ASH), whose chief interest is promoting, protecting, and improving the nation's health. This role encompasses responsibilities as senior advisor to the Secretary for public health and science and director of twelve program offices housing a variety of essential public health activities. The offices in OPHS are: the Immediate Office of the ASH; the Office of the Surgeon General; the Office of HIV/AIDS Policy; the Office of Population Affairs (OPA); the Office of Disease Prevention and Health Promotion (ODPHP); the President's Council on Physical Fitness and Sports; the Office of Minority Health (OMH); the Office on Women's Health (OWH); the Office of Emergency Preparedness (OEP); the Office for Human Research Protections; the Office of Global Health Affairs (OGHA); the Office of Research Integrity; and the Office of Military Liaison and Veterans Affairs. In addition, the Director of the National Vaccine Program Office and the Regional Health Administrators report to the ASH.

II. Scope and Applicability of Guidelines for Agency/Office

The purpose of these Guidelines is to provide guidance to OPHS offices about administrative procedures to ensure the quality of the information they disseminate to the public. The Guidelines also provide guidance to the public about how to file a complaint about the quality of the substantive information disseminated by OPHS offices and how OPHS offices should respond to public complaints. The Guidelines apply to substantive information disseminated by OPHS offices and representing OPHS/HHS views. Substantive information includes consumer

and professional education materials, scientific and technical reports, policy and program recommendations, research findings from sponsored grants that include a dissemination component, and public speeches representing official HHS policy. The Guidelines do not apply to information that is labeled with a disclaimer as not representing agency views, intra- or inter-agency information, regulations, compliance oversight reports, grant and program announcements, or information describing basic agency operations.

III. Types of Information Disseminated by the Agency to the Public

OPHS offices disseminate a variety of public health and science information to the public. The primary types of information disseminated are consumer and professional education and scientific and technical reports. Information disseminated by OPHS is based on science, derived from state of the art knowledge, and peer-reviewed by experts inside and outside government, depending on the nature of the information.

For example, the Office of Disease Prevention and Health Promotion disseminates information about national disease prevention and health promotion goals and objectives such as the Healthy People 2010 document published in November 2000. The Office on Women's Health disseminates consumer education about women's health issues in the form of pocket planners, annual daybooks, and fact sheets such as the 2002 Women's Health Daybook Living Long, Living Well. The Office of Minority Health disseminates information on minority health issues through two nationally distributed newsletters. The Office of the Surgeon General disseminates information on high priority national public health issues in the form of Surgeon General Reports, Calls to Action and National Strategies such as the Surgeon General's Call to Action to Prevent and Decrease Overweight and Obesity 2001.

IV. Types of Dissemination Methods

OPHS offices use both print and electronic methods to disseminate information. Offices use Web sites, clearinghouses (telephone information services), print reports, print brochures and newsletters, fact sheets, and a variety of consumer and professional educational materials, such as bookmarks, wallet cards, day planners, and pocket guides. OPHS staff also make public speeches representing OPHS/HHS public health policy matters. These speeches are presentations of substantive content, not public affairs events.

V. Agency Quality Assurance Policies, Standards, and Processes for Ensuring the Quality of Information Disseminated to the Public

The general standard for information disseminated by OPHS offices is the best available public health and science information. Best available is determined by information published in the highest quality peer-reviewed journals, comparison with Best Practices as established by the relevant discipline, and reviews by expert panels, individual subject experts, external Advisory Committees, Coordinating Committees with subject experts from HHS agencies, Steering Committees, and staff review. For consumer and professional educational materials, appropriateness of the materials for the intended users is a special focus. Appropriateness is determined through staff review, focus groups, user surveys, audience testing, and dissemination of information and materials for public comment. Depending on the subject matter, disseminated information may also be subject to review by legal staff.

Further, staff strive to collect updated, timely information and remain aware of emerging and newly developed data.

VI. Agency Administrative Complaint Procedures

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Complaints should be addressed and submitted to:

Hal Thompson, Executive Officer
Office of Public Health and Science
U.S. Department of Health and Human Services
200 Independence Ave, S.W.
Washington, D.C. 20201
hthompson@osophs.dhhs.gov

B. Responsibility of the Agency

Based on a review of the information provided, the agency will determine whether a correction is warranted and, if so, what action to take. The agency will respond to the requestor by letter or e-mail. The agency's response will explain the findings of the review and the actions that the agency will take, if any. The response will consider the nature and timeliness of the information involved and such factors as the significance of the correction on the use of the information and the magnitude of the correction. The response will describe how the complainant may request reconsideration. The agency will respond to all requests for correction within 45 working days of receipt. If the request requires more than 45 working days to resolve, the agency will inform the complainant that more time is required and indicate the reason why and an estimated decision date.

C. Appeals

If the individual submitting the complaint does not agree with the agency's decision (including the corrective action, if any), the complainant may send a written hard copy or electronic request for reconsideration within 30 days of receipt of the agency's decision. The appeal shall state the reasons why the agency response is insufficient or inadequate. Complainants shall attach a copy of their original request and the agency response to it, clearly mark the appeal

with the words, “ Information Quality Appeal” and send the appeal to the specific agency appeals address.

The agency official who resolved the original complaint will not have responsibility for the appeal.

Appeals should be addressed and submitted to:

Hal Thompson, Executive Officer
Office of Public Health and Science
U.S. Department of Health and Human Services
200 Independence Ave, S.W.
Washington, D.C. 20201
hthompson@osophs.dhhs.gov

VII. Influential Scientific, Financial and Statistical Information

Given the OPHS mission, from time to time, OPHS offices disseminate information that is regarded as influential. In these instances, OPHS adheres to the highest standards of transparency about information sources, methods and analytical techniques. This influential information is in the form of scientific and technical reports. These reports compile, synthesize, and analyze state-of-the-art knowledge about high priority public health issues that have not previously received sufficient attention. The reports include data from published sources and the public domain, as well as expert opinion, consensus, and recommendations. The sources of underlying data are referenced in reports. Typically, the sponsoring or disseminating office does not conduct original research for these reports, although the office may convene Advisory Groups, Steering Committees, Coordinating Committees or similar bodies as well as take public comment. This input may become part of the report.

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