

Non NPL Petitioned Sites*Colorado*

Cripple Creek and Victor Gold Mining—
Cripple Creek (PB21-102213)

Missouri

Amoco Oil Company [a/k/a Amoco Oil
Company—Sugar Creek (Finds)
SS#0716]—Sugar Creek—(PB21-
102171)

Dated: March 16, 2001.

Georgi Jones,

*Director, Office of Policy and External Affairs,
Agency for Toxic Substances and Disease
Registry.*

[FR Doc. 01-7237 Filed 3-22-01; 8:45 am]

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**DEPARTMENT OF HEALTH AND
HUMAN SERVICES****Agency for Toxic Substances and
Disease Registry**

[ATSDR-166]

**Availability of Draft Chemical
Technical Summary on Malathion**

AGENCY: Agency for Toxic Substances
and Disease Registry (ATSDR),
Department of Health and Human
Services (HHS).

ACTION: Notice of availability.

SUMMARY: The Comprehensive
Environmental Response,
Compensation, and Liability Act of 1980
(CERCLA), as amended by the
Superfund Amendments and
Reauthorization Act of 1986 (SARA),
Section 104 (i)(4) [42 U.S.C. 9604(i)(4)],
directs the Administrator of ATSDR to
provide informational materials on
request on health issues relating to
exposure to hazardous or toxic
substances to the Administrator of the
EPA, State officials, and local officials.
A chemical technical summary provides
information on a specific public health
issue related to real or possible exposure
and is a method ATSDR uses to respond
rapidly to requests for assistance and
public health needs. The chemical
technical summary will aid public
health and public safety professionals in
evaluating symptoms and conducting
surveillance of human exposure to toxic
material.

This notice announces that a chemical
technical summary on malathion is now
available for public comment. This
ATSDR chemical technical summary
reviews the scientific literature
describing the relationship between
exposure to malathion and possible
resultant health effects.

DATES: In order to be considered,
comments on this draft chemical
technical summary must be received
within forty-five (45) days from the date
of this publication. Comments received
after the close of the public comment
period will be considered at the
discretion of ATSDR based upon what
is deemed to be in the best interest of
the general public.

ADDRESSES: Requests for copies of the
draft chemical technical summary
should be sent to: Ms. Franchetta
Stephens, Division of Toxicology,
Agency for Toxic Substances and
Disease Registry, Mailstop E-29, 1600
Clifton Road, NE, Atlanta, Georgia
30333, telephone 1-(888) 422-8737 or
(404) 639-6345. Written comments
regarding the draft chemical technical
summary should be sent to the same
address. ATSDR reserves the right to
provide only one copy of the draft
chemical technical summary free of
charge. The document may also be
accessed at the ATSDR Home page
News section at www.atsdr.cdc.gov.

Written comments submitted in
response to this notice should bear the
docket control number ATSDR-166.
Because all public comments regarding
ATSDR-166 chemical technical
summary will be available for
inspection, no confidential business
information or personal medical
information should be submitted in
response to this notice.

FOR FURTHER INFORMATION CONTACT:
Division of Toxicology, Agency for
Toxic Substances and Disease Registry,
Mailstop E-29, 1600 Clifton Road, NE.,
Atlanta, Georgia 30333.

SUPPLEMENTARY INFORMATION: Malathion
is an organophosphate insecticide
commonly used to control mosquitos
and other flying insects, especially
during outbreaks of vector-borne
diseases, to protect public health.
Malathion is toxic to aquatic organisms,
but has a relatively low toxicity for birds
and mammals. The principal
toxicological effect of malathion is
cholinesterase inhibition, due primarily
to malaoxon and to phosphorus thionate
impurities. Levels of malathion used for
wide-area treatment to protect the
public from mosquito-carrying diseases
are not likely to result in harmful effects
in individuals who are not directly
exposed during spraying.

Dated: March 16, 2001.

Georgi Jones,

*Director, Office of Policy and External Affairs,
Agency for Toxic Substances and Disease
Registry.*

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**DEPARTMENT OF HEALTH AND
HUMAN SERVICES****Agency for Toxic Substances and
Disease Registry**

[ATSDR-168]

**Availability of the Draft Document,
Public Health Reviews of Hazardous
Waste Thermal Treatment
Technologies**

AGENCY: Agency for Toxic Substances
and Disease Registry (ATSDR), HHS.

ACTION: Notice of availability and
request for public comment of the draft
document, Public Health Reviews of
Hazardous Waste Thermal Treatment
Technologies.

SUMMARY: The Agency for Toxic
Substances and Disease Registry
announces the availability for public
comment of the draft document, Public
Health Reviews of Hazardous Waste
Thermal Treatment Technologies.

DATES: Comments must be received by
April 23, 2001.

ADDRESSES: The document is available
by contacting the Chief, Program
Evaluation, Records, and Information
Services Branch, Agency for Toxic
Substances and Disease Registry, 1600
Clifton Road (E-56), Atlanta, GA 30333.
Please submit written comments
relating to the document to the same
location. ATSDR reserves the right to
provide only one copy of this draft
document free of charge. The document
may also be accessed at the ATSDR
Home page News section at
www.atsdr.cdc.gov. Generally,
comments submitted will be available to
the public upon request. Information
submitted which is claimed as personal,
medical, or otherwise confidential and
proprietary must be clearly marked as
such. Information so marked will not be
disclosed except in accordance with 45
CFR part 5.

FOR FURTHER INFORMATION CONTACT:
Further information may be obtained by
contacting Betty C. Willis, ATSDR
(Mailstop E-56), 1600 Clifton Road, NE,
Atlanta, Georgia 30333, telephone (404)
639-6071 or (toll free) 1-888-42-
ATSDR, 1-888-422-8737, or Email:
bwillis@cdc.gov.

SUPPLEMENTARY INFORMATION: The
Agency for Toxic Substances and
Disease Registry (ATSDR) is the lead
Department of Health and Human
Services agency addressing human
health concerns and risks in
communities near hazardous waste sites
or other sources of environmental
contamination. ATSDR has specific
responsibilities for public health