

Building, Suite 803,1100
Pennsylvania Avenue,
NW.,Washington, DC 20004.

Earle G. Shettleworth, Jr.,State Historic
Preservation Officer,Maine Historic
Preservation Commission, 55
Capitol Street, 65 State House
Station, Augusta, Maine 04333.

Brian R. Stetson, Manager of
Environmental Affairs, Great
Northern Paper, Inc., Engineering
and Research Building, 1 Katahdin
Ave.,Millinocket, Maine 04462–
1373.

Gregory W. Sample, Drummond
Woodsum & MacMahon, 245
Commercial Street, PO Box 9781,
Portland, Maine 04104–5081.

Land and Water Associates, 9 Union
Street,Hallowell, Maine 04347.

M. Kirstin Rohrer, Office of the
Solicitor, MS–6456, 1849 C St.,
NW., Washington, DC 20240.

Judith M. Stolfo, Office of the Regional
Solicitor, One Gateway Center,
Suite 612, Newton, Massachusetts
02458–02802.

Barry Dana, Chief, Penobscot Indian
Nation, River Road; Indian Island,
Old Town, Maine 04468.

Franklin Keel, Bureau of Indian Affairs,
Eastern Regional Office, 711 Stewarts
Ferry Pike, Nashville, Tennessee
37214.

Donald Soctomah, Passamaquoddy
Tribe, PO Box 301, Princeton, Maine
04668.

Kevin R. Mendik, National Park Service,
Northeast Field Area, 15 State Street,
Boston, Massachusetts 02109.

Linwood A. Watson, Jr.,
Acting Secretary.

[FR Doc. 01–31084 Filed 12–17–01; 8:45 am]

BILLING CODE 6717–01–P

ENVIRONMENTAL PROTECTION AGENCY

[FRL–7119–3]

Office of Environmental Justice Small Grants Program—Application Guidance FY 2002

AGENCY: Environmental Protection
Agency (EPA).

ACTION: Notice; correction.

SUMMARY: The Environmental Protection
Agency published a document in the
Federal Register of November 5, 2001,
concerning application guidance for
environmental justice small grants. The
document contained incorrect dates.

FOR FURTHER INFORMATION CONTACT:
Sheila Lewis, Senior Program Analyst,

EPA Office of Environmental Justice,
(202) 564–0152.

Correction

In the **Federal Register** of November
5, 2001, in FR Doc. 01–27591, beginning
on page 55986, make the following
corrections:

The date “February 21, 2002” is corrected
to read “February 22, 2002 in the following
places: page 55986, in the first column, in the
second paragraph identified as **DATES**; page
55988, second column, in the last paragraph,
in the second sentence and third column, in
the first line; and page 55989, second
column, third paragraph.

Dated: December 12, 2001.

Sheila Lewis,

Small Grants Program Manager.

[FR Doc. 01–31177 Filed 12–17–01; 8:45 am]

BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[FRL–7119–4]

Database of Sources of Environmental Releases of Dioxin-Like Compounds in the United States: Reference Years 1987 and 1995

AGENCY: Environmental Protection
Agency (EPA).

ACTION: Notice of availability of a final
product.

SUMMARY: The National Center for
Environmental Assessment within the
Office of Research and Development, U.
S. Environmental Protection Agency,
announces the availability of the final
*Database of Sources of Environmental
Releases of Dioxin-Like Compounds in
the United States: Reference Years 1987
and 1995* (EPA/600/C–01/012, March
2001) and *Users Manual* (EPA/600/R–
01/012, March 2001). The database is an
electronic repository of congener-
specific chlorinated dibenzo-p-dioxin
and chlorinated dibenzofuran (CDD/
CDF) emissions and environmental
release data from all known sources in
the United States. The database contains
information that can be analyzed to
track emissions and releases of CDD/
CDF over time, compare congener-
specific profiles between and among
source categories, and develop source-
specific emission factors that can then
be used to estimate emissions. The
information contained in the current
version of the database is associated
with two reference years: 1995 and
1987.

The structure of the database and the
flow of information into and out of the
database are described in the Users
Manual. The database was created using

Microsoft® Excel 97 (hereafter, Excel) in
the manner of linked “workbooks.”
Certain calculations and manipulations
of data performed in Excel may be lost
if the database is converted to another
software; therefore, any recalculations
for the data in the database should be
performed using Excel. The Excel
workbooks should be compatible with
the Macintosh® version of Excel.
Because the database and Users Manual
are stored on a CD-ROM, a CD player
is required for use.

ADDRESSES: The database is available
electronically through the National
Center for Environmental Assessment
website at the following URL: [http://
www.epa.gov/ncea](http://www.epa.gov/ncea). Copies of the
database are also available without cost
from EPA’s National Service Center for
Environmental Publications (NSCEP) in
Cincinnati, Ohio (telephone: 1–800–
490–9198, or 513–489–8190; facsimile
513–489–8695). When requesting a copy
of the CD-ROM, please provide your
name, mailing address, and the
document number (EPA/600/C–01/012).
No paper copies will be made available.

FOR FURTHER INFORMATION CONTACT:
David Cleverly, National Center for
Environmental Assessment-Washington
Office (8623D), U.S. Environmental
Protection Agency, Washington DC
20460 by email (cleverly.david@epa.gov)
or telephone(202–564–3238).

SUPPLEMENTARY INFORMATION: CDD/CDF
emissions data were extracted from
original engineering test reports of the
results of sampling the stacks,
wastewater discharges, and other
emission streams at specific facilities
and sources. The database was designed
to accommodate facility-based
emissions, mobile source emissions, and
area source emissions. Test reports from
various state agencies, trade
associations, EPA program offices, and
EPA regulatory dockets were
consolidated and assimilated into the
database. Most of the emissions data in
Version 3.0 of the database concern
releases to the air because few data are
currently available on releases to other
media.

EPA intends to periodically update
the Database of Sources of
Environmental Releases of Dioxin-Like
Compounds in the United States:
Reference Years 1987 and 1995 to reflect
changes in emissions of dioxin-like
compounds that may be associated with
regulatory activity, advances in
pollution control, abatement, and
source-specific technologies. The next
update to the database is scheduled for
the fall of 2002, and will represent
emissions of dioxin-like compounds in
the United States for reference year