US Army Corps of Engineers.

NOTICE OF AVAILABILITY OF THE RECORD OF DECISION FOR THE MAYWOOD SITE

The Record of Decision (ROD) to address radioactively contaminated soil and buildings at the FUSRAP Maywood Superfund Site has been signed by the U.S. Environmental Protection Agency, Region 2 and the U.S. Army Corps of Engineers, New York District and is now available to the public. Copies are available for review at the FUSRAP Public Information Center, 75A West Pleasant Avenue, Maywood, New Jersey, 201-843-7466, between 9 a.m. and 4 p.m. Monday and Wednesday and 9 a.m. and 3 p.m. Friday. Copies are also available at the Maywood, Lodi and Rochelle Park public libraries and online at www.fusrapmaywood.com.

The selected response action for the Maywood Site is excavation and offsite disposal. The major components of this action are: excavation and removal of soil and buried bulk waste with contamination above cleanup objectives established for the site; physical separation to sort waste potentially requiring disposal as mixed waste and bulk waste from soil requiring disposal as radioactive waste; institutional and land use controls on portions of site properties where contaminants will remain at levels higher than those established for unrestricted use; off-site disposal of waste materials; decontamination and demolition of buildings on two site properties; and environmental monitoring to ensure the effectiveness of the remedy. This response action is protective of human health and the environment and believed to provide the best balance among the alternatives evaluated for the site. Other alternatives evaluated included: no action (evaluation is required), monitoring and institutional controls, and excavation, treatment and offsite disposal.

Please call Allen Roos, U.S. Army Corps of Engineers Project Manager for the FUSRAP Maywood Site at 201-226-6616 for more information.
K of C Collecting Food for Life

Our Lady Queen of Peace Knights of Columbus Council 3426 will hold its annual Food Drive during the month of October. Non-perishable items may be left in the church vestibule after all masses.

Weekly Health Tip

REDUCE YOUR RISK OF BONE LOSS

To limit bone loss and reduce your risk of osteoporosis, be sure to get enough calcium and vitamin D in your diet. Weight-bearing exercises (like walking, jogging or stair climbing) and weight lifting exercises work directly on your bones and can also help. Limit soft drinks, avoid excessive alcohol and don't smoke. Getting adequate vitamin K is also helpful in improving bone strength. Some recent studies have suggested that drinking tea over a long period of time may also help bone density.

US Army Corps of Engineers

NOTICE OF AVAILABILITY OF THE RECORD OF DECISION FOR THE MAYWOOD SITE

The Record of Decision (ROD) to address radioactively contaminated soil and buildings at the FUSRAP Maywood Superfund Site has been signed by the U.S. Environmental Protection Agency, Region 2 and the U.S. Army Corps of Engineers, New York District and is now available to the public. Copies are available for review at the FUSRAP Public Information Center, 75A West Pleasant Avenue, Maywood, New Jersey, 201-843-7466, between 9 a.m. and 4 p.m. Monday and Wednesday, 9 a.m. and 3 p.m. Friday. Copies are also available at the Maywood, Lodi and Rochelle Park public libraries and online at www.fusrapmaywood.com.

The selected response action for the Maywood site is excavation and offsite disposal. The major components of this action are: excavation and removal of soil and buried bulk waste with contamination above cleanup objectives established for the site; physical separation to sort waste potentially requiring disposal as mixed waste and bulk waste from soil requiring disposal as radioactive waste; institutional and land use controls on portions of site properties where contaminants will remain at levels higher than those established for unrestricted use; off-site disposal of waste materials; decontamination and demolition of buildings on two site properties; and environmental monitoring to ensure the effectiveness of the remedy. This response action is protective of human health and the environment and believed to provide the best balance among the alternatives evaluated for the site. Other alternatives evaluated included: no action (evaluation is required), monitoring and institutional controls, and excavation, treatment and offsite disposal.

Please call Allen Rocs, U.S. Army Corps of Engineers Project Manager for the FUSRAP Maywood Site at 201-225-6616 for more information.

An Alcoholics Anonymous (AA) Support Group meets every Thursday from 8:30 to 9:30 p.m. at Pascack Valley Hospital, Westwood. Call 201-358-6000 or visit www.pvhospital.org.

call 201-845-8779 or stop by the center.

HEADLINE HUMOR

"Mormons To Open First Temple In Ohio In About 160 Years"
- the Salt Lake Tribune

are welcome. The club meets at Rudy's Restaurant (107 Anderson, Hackensack) at 12:15 p.m. Cost for the luncheon is $12. For further information, call JoAnn McKay (201-845-3795).
NOTICE OF AVAILABILITY OF THE
RECORD OF DECISION FOR THE
MAYWOOD SITE

The Record of Decision (ROD) to address
radioactively contaminated soil and buildings at the
FUSARAP Maywood Superfund Site has been signed by
the U.S. Environmental Protection Agency, Region 2
and the U.S. Army Corps of Engineers, New York
District and is now available to the public. Copies are
available for review at the FUSARAP Public Information
Center, 75A West Pleasant Avenue, Maywood, New
Jersey, 201-843-7466, between 9 a.m. and 4 p.m.
Monday and Wednesday and 9 a.m. and 3 p.m. Friday.
Copies are also available at the Maywood, Lodi and
Rochelle Park public libraries and online at

The selected response action for the Maywood
Site is excavation and offsite disposal. The major
components of this action are: excavation and removal
of soil and buried bulk waste with contamination above
cleanup objectives established for the site; physical
separation to sort waste potentially requiring disposal
as mixed waste and bulk waste from soil requiring
disposal as radioactive waste; institutional and land use
controls on portions of site properties where
contaminants will remain at levels higher than those
established for unrestricted use; off-site disposal of
waste materials; decontamination and demolition of
buildings on two site properties; and environmental
monitoring to ensure the effectiveness of the
remedy. This response action is protective of human
health and the environment and believed to provide the
best balance among the alternatives evaluated for the
site. Other alternatives evaluated included: no action
(evaluation is required), monitoring and institutional
controls, and excavation, treatment and offsite
disposal.

Please call Allen Roos, U.S. Army Corps of Engineers
Project Manager for the FUSARAP Maywood Site at
201-226-6616 for more information.