

92 RF 4077

# EG&G ROCKY FLATS

EG&G ROCKY FLATS, INC  
ROCKY FLATS PLANT, P O BOX 464, GOLDEN COLORADO 80402-0464 • (303) 966 7000

DIST	
INJAMIN A	
ARMAN MS	
BRANCH DP	
BURRINGAME AM	
CARNIVAL GJ	
COPP RD	
CROUCHER DW	
DAVIS JG	
EVERED JE	
FERRERA DW	
GOODV H P	
HANNI F	
HEDMAN J	
HEALY TJ	
HILBIS JC	
IDEKER EM	
KERSH JM	
KIRBY WA	
KUESTER AW	
KRIFEC D	
LEE EM	
MAJESTIC JR	
MARA GE	
MCDONALD MM	
MORGAN RV	
POTTER CL	
RIZZITO VW	
SANDIN NE	
SCHIEDER BI	
SULLIVAN MT	
SWANSON ER	
TALMAN KC	
WIEBE JS	
WILKINSON RB	
WILSON JM	
YOUNG EP	
ZENE JO	
Walters PC	XIX
Fletcher M	XIX
Wilson E H	XIX
Kennedy C	XIX
McGlocklin S	XIX
FUTTER, PE	XIX
Haddad P	XIX
FACTS S	XIX
Goodman W	XIX
Kyan, K	XIX
Howitt J	XIX
COFFEE CONTROL	XIX
TRAFFIC	XIX
Classification	XX
Sec. C	XX
UNCLASSIFIED	XX
CONFIDENTIAL	XX
SECRET	XX
Authorized Classifier	XX

April 16, 1992

92-RF-4077

Robert M Nelson, Jr  
Manager  
DOE, RFO

Attn B K Thatcher

## HABITAT SURVEYS FOR DILUVIUM LADIES TRESSES (3047) - JEE-0282-92

Pursuant to DOE, RFO's request dated March 16, 1992, habitat surveys were conducted on March 23 and March 31, 1992, to determine if areas impacted by five projects are potential habitat for the diluvium ladies' tresses (Spiranthes diluvialis) The five projects are as follows

- Upgrades and installations of surface water monitoring stations on Woman, Walnut, and Rock Creeks,
- The sanitary landfill sites and access roads,
- OU2 internm measure/internm remedial action planned for 1992,
- Upgrades to Dams B-1 and B-3,
- Installation of temporary monitoring stations in drainages on plantsite

The habitat survey results for the five projects are enclosed Briefly, the findings are as follows

- Monitoring station upgrades and installations Stations GS05 and GS07 have suitable habitat for the plant, while stations GS01, GS02, GS04, GS06, GS08, GS11, GS12, GS13, and SW026 do not have suitable habitat for the plant No action is taking place at GS03, and GS10 was inadvertently omitted during the investigation and will be evaluated at a later date
- The sanitary landfill The proposed landfill site does not have suitable habitat for the plant, but the access road crossing over McKay and Upper Church ditches, which will be improved as part of the landfill project, has suitable habitat The alternate site was not investigated, however, it is also unsuitable because of it being a dry flat area in the same manner as the proposed site The access road crossings over Woman Creek would be improved as part of the landfill project if this site is chosen over the preferred site One of the crossings is proximate to the location of monitoring station GS05 which has suitable habitat
- OU2 internm measure/internm remedial action The seeps associated with this project were evaluated for potential habitat Stations SW50, SW51, SW52, SW57, SW58, and SW65 have potential suitable habitat for the plant, while stations SW53, SW55, SW59, SW77, and SW103 do not have suitable habitat for the plant Stations SW63 and SW64, which are not part of the OU2 project, also do not have suitable habitat for the plant

Classification XX  
Sec. C XX  
UNCLASSIFIED XIX  
CONFIDENTIAL XIX  
SECRET XX  
Authorized Classifier XX  
SIGNATURE  
9/8/92  
DATE

IN REPLY TO LTR NO  
1512-PT 42

PCF  
APPROVALS  
C...  
S...  
S...  
S...

REVIEWED FOR CLASSIFICATION/UCM  
By [Signature]  
Date 5/12/92

Robert M Nelson, Jr  
April 16, 1992  
92-RF-4077  
Page 2

- Upgrades to Dams B-1 and B-3 A small area at the base of Dam B-1 has suitable habitat, while the outfall pipe at Dam B-3 is located in habitat unsuitable for the plant
- Temporary monitoring stations The installation of monitoring equipment (instrumentation mounted on a narrow fence post) should have negligible impacts on potential habitat, if habitat is present at the sites, i e , not in competition with other species such as cattails

Based on these findings, EG&G proposes to conduct formal surveys for the plant at the following locations the access road crossings for both the proposed and alternate landfill sites, the base of Dam B-1, OU2 stations SW50, SW51, SW52, SW57, SW58, and SW65, and monitoring stations GS05, GS07, and GS10 These surveys will be completed during August, 1992

Please contact S M Nesta at extension 8605, or R C Flory at extension 8680 if you have any questions

  
J E Evered, Director  
Environmental Management

SCM bmb

Ong and 1 cc - R M Nelson, Jr

Enclosures  
As Stated (5)

cc  
F R Lockhart - DOE, RFO  
T Lukow - DOE, RFO  
P M Powell - DOE, RFO  
R J Schassburger - DOE, RFO  
M E Vanderpuy - DOE, RFO