

F:\Projects\014-0465\GIS\MXD\SW-1 Sensitive Wildlife Map.HCWTF DAF Unit.mxd

-  Lynx Potential Habitat
-  Black Bear Human Conflict Area
-  Black Bear Fall Concentration Area
-  Elk Production Area
-  Elk Summer Range
-  Elk Winter Concentration Area
-  Road
-  Site footprint

DISCLAIMER : This Geographic Information System (GIS) and its components are designed as a source of reference for answering inquiries, for planning and for modeling. GIS is not intended, nor does it replace legal description information in the chain of title and other information contained in official government records such as the County Clerk and Records office or the courts. In addition, the representations of locations in this GIS cannot be substituted for actual legal surveys.



Project Number: 014-0465
 Drawn By: JWH
 Revision Date: 2/20/2015

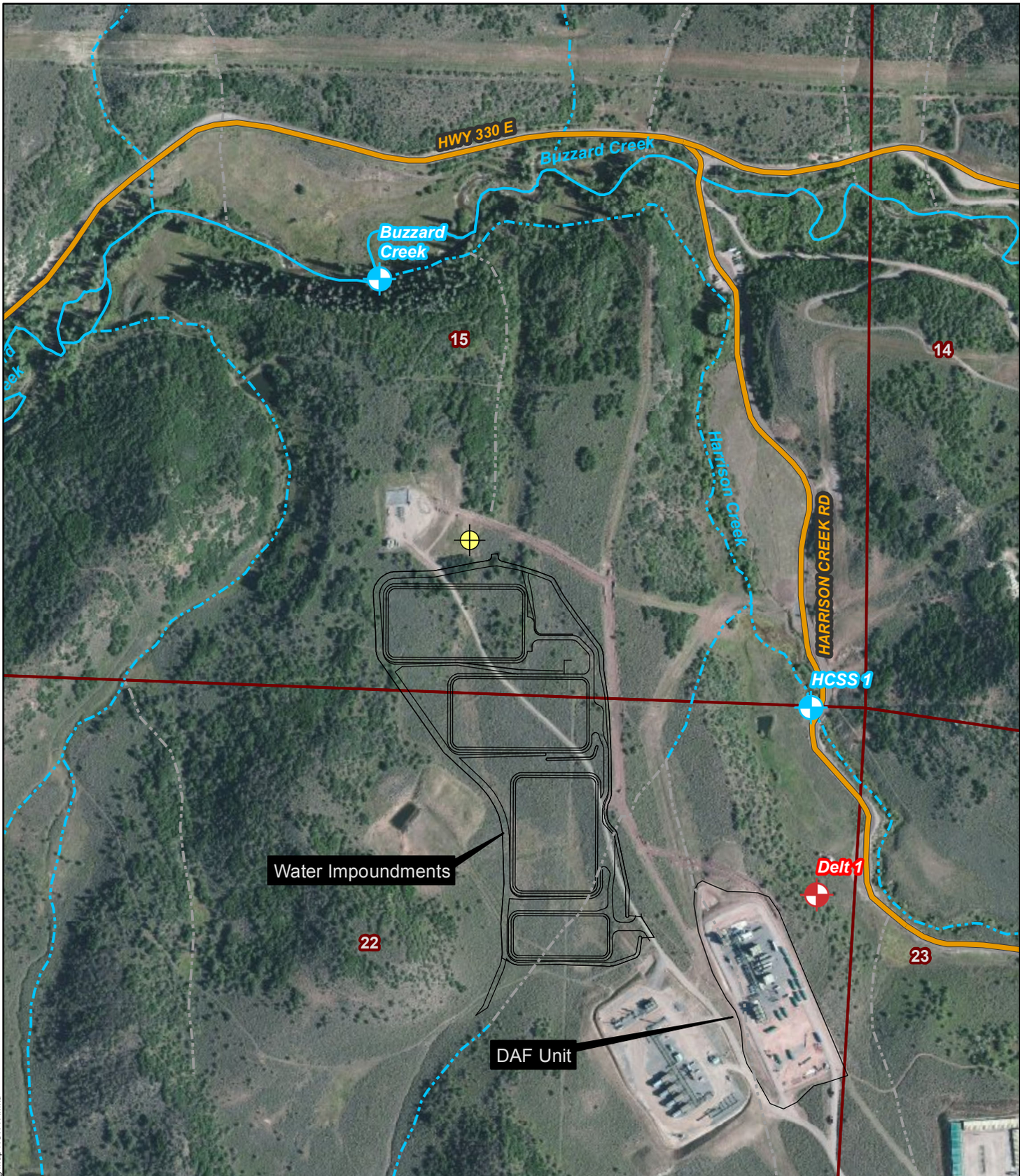
Sensitive Wildlife Map
 Harrison Creek Water Treatment Facility
 DAF Unit
 Piceance Energy, LLC
 Mesa County, CO
 Sec 22, T9S, R93W, 6th PM



760 Horizon Drive, Suite 102
 Grand Junction, CO 81506
 P: 970.263.7800
 F: 970.263.7456

Figure
SW-1

THIS PAGE LEFT BLANK FOR TWO-SIDED DUPLICATION.



F:\Projects\014-0465\GIS\MXD\WS-1 Water Sampling Map HCWTF.mxd

DISCLAIMER : This Geographic Information System (GIS) and its components are designed as a source of reference for answering inquiries, for planning and for modeling. GIS is not intended, nor does it replace legal description information in the chain of title and other information contained in official government records such as the County Clerk and Recorders office or the courts. In addition, the representations of locations in this GIS cannot be substituted for actual legal surveys.

0 250 500 Feet

N

Project Number: 014-0465

Drawn By: JWH

Revision Date: 2/25/2015

Water Sample Map
 Harrison Creek Water Treatment Facility
 Piceance Energy, LLC
 Mesa County, CO
 Sec. 15 and 22, T9S, R93W, 6th PM

760 Horizon Drive, Suite 102
 Grand Junction, CO 81506
 P: 970.263.7800
 F: 970.263.7456

Figure
WS-1

THIS PAGE LEFT BLANK FOR TWO-SIDED DUPLICATION.