

<metadata
xml:lang="en"><Esri><CreaDate>20210714</CreaDate><CreaTime>11094300</CreaTime><ArcGISFormat>1.0</ArcGISFormat><SyncOnce>FALSE</SyncOnce><DataProperties><itemProps><itemName
Sync="TRUE">ET_dixie10mi_50ft_buff</itemName><imsContentType Sync="TRUE">002</imsContentType><itemLocation><linkage
Sync="TRUE">file://\gisprod01\gisdata\basedata\emergency_response\2021\fire\Dixie\data\ET_dixie10mi_50ft_buff.shp</linkage><proto
col Sync="TRUE">Local Area Network</protocol></itemLocation><itemSize
Sync="TRUE">0.000</itemSize></itemProps><coordRef><type Sync="TRUE">Projected</type><geogcsn
Sync="TRUE">GCS_North_American_1983</geogcsn><csUnits Sync="TRUE">Linear Unit: Meter (1.000000)</csUnits><projcsn
Sync="TRUE">NAD_1983_UTM_Zone_10N</projcsn><peXml Sync="TRUE"><ProjectedCoordinateSystem
xsi:type='typens:ProjectedCoordinateSystem' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance'
xmlns:xs='http://www.w3.org/2001/XMLSchema'
xmlns:typens='http://www.esri.com/schemas/ArcGIS/10.8'><WKT>PROJCS["NAD_1983_UTM_Zone_10N",
GEOGCS["GCS_North_American_1983","DATUM["D_North_American_1983","SPHEROID["GRS_1980","6378137.0,298.257222101]],PRIMEM["Greenwich","0.0],UNIT["Degree&
","0.0174532925199433]],PROJECTION["Transverse_Mercator","PARAMETER["False_Easting
","500000.0],PARAMETER["False_Northing","0.0],PARAMETER["Central_Meridian","-
123.0],PARAMETER["Scale_Factor","0.9996],PARAMETER["Latitude_Of_Origin","0.0],UNIT[&
"Meter","1.0],AUTHORITY["EPSG","26910]]</WKT><XOrigin>-
5120900</XOrigin><YOrigin>-9998100</YOrigin><XYScale>450445547.3910538</XYScale><ZOrigin>-
100000</ZOrigin><ZScale>10000</ZScale><MOrigin>-
100000</MOrigin><MScale>10000</MScale><XYTolerance>0.001</XYTolerance><ZTolerance>0.001</Z
Tolerance><MTolerance>0.001</MTolerance><HighPrecision>true</HighPrecision><WKID>26910</WKID&
><LatestWKID>26910</LatestWKID></ProjectedCoordinateSystem></peXml></coordRef><lineage><Process
ToolSource="c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer" Date="20210714"
Time="111456">Buffer "Electric Transmission"
\gisprod01\gisdata\basedata\emergency_response\2021\fire\Dixie\data\Dixie_data.gdb\ET_dixie10mi_50ft_buff "50 Feet" FULL ROUND
NONE # PLANAR</Process><Process ToolSource="c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Analysis
Tools.tbx\Clip" Date="20210714" Time="113828">Clip ET_dixie10mi_50ft_buff dixie_10mi
\gisprod01\gisdata\basedata\emergency_response\2021\fire\Dixie\data\ET_dixie10mi_50ft_buff.shp
#</Process></lineage></DataProperties><SyncDate>20210714</SyncDate><SyncTime>11375300</SyncTime><ModDate>20210714<
/ModDate><ModTime>11375300</ModTime></Esri><dataIdInfo><envirDesc Sync="TRUE"> Version 6.2 (Build 9200) ; Esri ArcGIS
10.8.1.14362</envirDesc><dataLang><languageCode value="eng" Sync="TRUE"></languageCode><countryCode value="USA"
Sync="TRUE"></countryCode></dataLang><idCitation><resTitle
Sync="TRUE">ET_dixie10mi_50ft_buff</resTitle><presForm><PresFormCd value="005"
Sync="TRUE"></PresFormCd></presForm></idCitation><spatRpType><SpatRepTypCd value="001"
Sync="TRUE"></SpatRepTypCd></spatRpType></dataIdInfo><mdLang><languageCode value="eng"
Sync="TRUE"></languageCode><countryCode value="USA"
Sync="TRUE"></countryCode></mdLang><distInfo><distFormat><formatName
Sync="TRUE">Shapefile</formatName></distFormat><distTranOps><transSize
Sync="TRUE">0.000</transSize></distTranOps></distInfo><mdHrLv><ScopeCd value="005"
Sync="TRUE"></ScopeCd></mdHrLv><mdHrLvName
Sync="TRUE">dataset</mdHrLvName><refSysInfo><RefSystem><refSysID><identCode code="26910"
Sync="TRUE"></identCode><idCodeSpace Sync="TRUE">EPSG</idCodeSpace><idVersion
Sync="TRUE">7.8.2(3.0.1)</idVersion></refSysID></RefSystem></refSysInfo><spatRepInfo><VectSpatRep><geometObjs
Name="ET_dixie10mi_50ft_buff"><geoObjTyp><GeoObjTypCd value="002" Sync="TRUE"></GeoObjTypCd></geoObjTyp><geoObjCnt
Sync="TRUE">0</geoObjCnt></geometObjs><topLv><TopoLevCd value="001"
Sync="TRUE"></TopoLevCd></topLv></VectSpatRep></spatRepInfo><spdoinfo><ptvctinf><esriterm
Name="ET_dixie10mi_50ft_buff"><efeaty Sync="TRUE">Simple</efeaty><efeageom code="4" Sync="TRUE"></efeageom><esritopo
Sync="TRUE">FALSE</esritopo><efeacnt Sync="TRUE">0</efeacnt><spindex Sync="TRUE">FALSE</spindex><linrefer
Sync="TRUE">FALSE</linrefer></esriterm><ptvctinf></spdoinfo><eainfo><detailed Name="ET_dixie10mi_50ft_buff"><enttyp><enttyp
Sync="TRUE">ET_dixie10mi_50ft_buff</enttyp><enttypt Sync="TRUE">Feature Class</enttypt><enttypc
Sync="TRUE">0</enttypc></enttyp><attr><attrlabl Sync="TRUE">FID</attrlabl><attalias Sync="TRUE">FID</attalias><attrtype
Sync="TRUE">OID</attrtype><attwidth Sync="TRUE">4</attwidth><attprecis Sync="TRUE">0</attprecis><attscale
Sync="TRUE">0</attscale><attrdef Sync="TRUE">Internal feature number.</attrdef><attrdefs
Sync="TRUE">Esri</attrdefs><attrdomv><udom Sync="TRUE">Sequential unique whole numbers that are automatically
generated.</udom></attrdomv></attr><attr><attrlabl Sync="TRUE">SHAPE</attrlabl><attalias Sync="TRUE">Shape</attalias><attrtype
Sync="TRUE">Geometry</attrtype><attwidth Sync="TRUE">0</attwidth><attprecis Sync="TRUE">0</attprecis><attscale
Sync="TRUE">0</attscale><attrdef Sync="TRUE">Feature geometry.</attrdef><attrdefs
Sync="TRUE">Esri</attrdefs><attrdomv><udom Sync="TRUE">Coordinates defining the

features.</udom></attrdomv></attr><attr><attrlabl Sync="TRUE">TLINE_NAME</attrlabl><attalias Sync="TRUE">TLINE_NAME</attalias><attrtype Sync="TRUE">String</attrtype><attwidth Sync="TRUE">130</attwidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrlabl Sync="TRUE">RATEDKV</attrlabl><attalias Sync="TRUE">RATEDKV</attalias><attrtype Sync="TRUE">Double</attrtype><attwidth Sync="TRUE">19</attwidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrlabl Sync="TRUE">SAP_FUNC_L</attrlabl><attalias Sync="TRUE">SAP_FUNC_L</attalias><attrtype Sync="TRUE">String</attrtype><attwidth Sync="TRUE">50</attwidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrlabl Sync="TRUE">BUFF_DIST</attrlabl><attalias Sync="TRUE">BUFF_DIST</attalias><attrtype Sync="TRUE">Double</attrtype><attwidth Sync="TRUE">19</attwidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrlabl Sync="TRUE">ORIG_FID</attrlabl><attalias Sync="TRUE">ORIG_FID</attalias><attrtype Sync="TRUE">Integer</attrtype><attwidth Sync="TRUE">10</attwidth><atprecis Sync="TRUE">10</atprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrlabl Sync="TRUE">SHAPE_Leng</attrlabl><attalias Sync="TRUE">SHAPE_Leng</attalias><attrtype Sync="TRUE">Double</attrtype><attwidth Sync="TRUE">19</attwidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrlabl Sync="TRUE">SHAPE_Area</attrlabl><attalias Sync="TRUE">SHAPE_Area</attalias><attrtype Sync="TRUE">Double</attrtype><attwidth Sync="TRUE">19</attwidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attrdef Sync="TRUE">Area of feature in internal units squared.</attrdef><attrdefs Sync="TRUE">Esri</attrdefs><attrdomv><udom Sync="TRUE">Positive real numbers that are automatically generated.</udom></attrdomv></attr></detailed></eainfo><mdDateSt Sync="TRUE">20210714</mdDateSt></metadata>