

<metadata
xml:lang="en"><Esri><CreateDate>20210714</CreateDate><CreateTime>11094300</CreateTime><ArcGISFormat>1.0</ArcGISFormat><SyncOnce>FALSE</SyncOnce><DataProperties><itemProps><item
Name Sync="TRUE">ET_dixiel0mi_50ft_buff</itemName><imsContentType Sync="TRUE">002</imsContentType><itemLocation><linkage
Sync="TRUE">file://\gisprod01\gisdata\basedata\emergency_response\2021\Fire\Dixie\data\ET_dixiel0mi_50ft_buff.shp</linkage><protocol 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'><WKID>PRDJCS["NAD_1983_UTM_Zone_10N"]>>GEOGCS["GCS_North_American_1983"]>>
DATUM["D_North_American_1983"]>>SPHEROID["GRS_1980"]>>6378137.02982572221011]>>PRIMEM["Greenwich"]>>D.D]>>UNIT["De
gree"]>>D.D174532925199433]>>PROJECTION["Transverse_Mercator"]>>PARAMETER["False_Easting"]>>500000.D]>>PARAMETER["False_Nor
thing"]>>D.D]>>PARAMETER["Central_Meridian"]>>-
123.D]>>PARAMETER["Scale_Factor"]>>D.9996]>>PARAMETER["Latitude_Of_Origin"]>>D.D]>>UNIT["Meter"]>>D.D]>>AUTHORITY["EPSG&am
p;quot;26910]>></WKID>><XDRigin>-5120900</XDRigin>><YDRigin>-9998100</YDRigin>><XYScale>450445547.3910538</XYScale>><ZDRigin>-
100000</ZDRigin>><ZScale>10000</ZScale>><MDRigin>-
100000</MDRigin>><MScale>10000</MScale>><XYTolerance>D.D01</XYTolerance>><ZTolerance>D.D01</ZTolerance>><MTolerance>D.D01</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\Clip" Date="20210714" Time="11456">Buffer "Electric Transmission"
\gisprod01\gisdata\basedata\emergency_response\2021\Fire\Dixie\data\Dixie_data.gdb\ET_dixiel0mi_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="11382">Clip ET_dixiel0mi_50ft_buff dixie_10mi
\gisprod01\gisdata\basedata\emergency_response\2021\Fire\Dixie\data\ET_dixiel0mi_50ft_buff.shp
</Process></lineage></DataProperties><SyncDate>20210714</SyncDate><SyncTime>11375300</SyncTime><ModDate>20210714</ModDate><ModTime>11375300</ModTime></Esri><dataDf
Info><enviroDesc Sync="TRUE">Version 6.2 (Build 9200) ; Esri ArcGIS 10.8.1.14362</enviroDesc><dataLang><languageCode value="eng" Sync="TRUE"></languageCode><countryCode value="USA"
Sync="TRUE"></countryCode></dataLang><idCitation><resTitle Sync="TRUE">ET_dixiel0mi_50ft_buff</resTitle><presForm><PresFormCd value="005"
Sync="TRUE"></PresFormCd></presForm></idCitation><spatRptType><SpatRptTypCd value="001" Sync="TRUE"></SpatRptTypCd></spatRptType></dataDfInfo><mdlLang><languageCode
value="eng" Sync="TRUE"></languageCode><countryCode value="USA" Sync="TRUE"></countryCode></mdlLang><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><spatReplInfo><VectSpatRep><geomObjName="ET_dixiel0mi_50ft_buff"><geomObjType><GeoObjTypCd
value="002" Sync="TRUE"></GeoObjTypCd></geomObjType><geomObjCnt Sync="TRUE">0</geomObjCnt></geomObjType><topoLv><TopoLvCd value="001"
Sync="TRUE"></TopoLvCd></topoLv></VectSpatRep></spatReplInfo><ptvctInfo><esriterm Name="ET_dixiel0mi_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></ptvctInfo></spdoInfo><eainfo><etailed Name="ET_dixiel0mi_50ft_buff"><entty><enttyPl Sync="TRUE">ET_dixiel0mi_50ft_buff</entty><enttypt
Sync="TRUE">Feature Class</enttypt><enttyc Sync="TRUE">0</enttyc></enttypt><attr><attrLbl Sync="TRUE">FID</attrLbl><attalias Sync="TRUE">FID</attalias><attrtype
Sync="TRUE">OID</attrtype><attrwidth Sync="TRUE">4</attrwidth><attprecis Sync="TRUE">0</attprecis><attscale Sync="TRUE">0</attscale><attrdef Sync="TRUE">Internal feature
number.</attrdef><attrrdfs Sync="TRUE">Esri</attrrdfs><attrrdom><udom Sync="TRUE">Sequential unique whole numbers that are automatically
generated.</udom></attrrdom></attr><attr><attrLbl Sync="TRUE">SHAPE</attrLbl><attalias Sync="TRUE">Shape</attalias><attrtype Sync="TRUE">Geometry</attrtype><attrwidth
Sync="TRUE">0</attrwidth><attprecis Sync="TRUE">0</attprecis><attscale Sync="TRUE">0</attscale><attrdef Sync="TRUE">Feature geometry.</attrdef><attrrdfs
Sync="TRUE">Esri</attrrdfs><attrrdom><udom Sync="TRUE">Coordinates defining the features.</udom></attrrdom></attr><attr><attrLbl Sync="TRUE">TLINE_NAME</attrLbl><attalias
Sync="TRUE">TLINE_NAME</attalias><attrtype Sync="TRUE">String</attrtype><attrwidth Sync="TRUE">130</attrwidth><attprecis Sync="TRUE">0</attprecis><attscale
Sync="TRUE">0</attscale></attr><attr><attrLbl Sync="TRUE">RATEDKV</attrLbl><attalias Sync="TRUE">RATEDKV</attalias><attrtype Sync="TRUE">Double</attrtype><attrwidth
Sync="TRUE">19</attrwidth><attprecis Sync="TRUE">0</attprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrLbl Sync="TRUE">SAP_FUNC_L</attrLbl><attalias
Sync="TRUE">SAP_FUNC_L</attalias><attrtype Sync="TRUE">String</attrtype><attrwidth Sync="TRUE">50</attrwidth><attprecis Sync="TRUE">0</attprecis><attscale
Sync="TRUE">0</attscale></attr><attr><attrLbl Sync="TRUE">BUFF_DIST</attrLbl><attalias Sync="TRUE">BUFF_DIST</attalias><attrtype Sync="TRUE">Double</attrtype><attrwidth
Sync="TRUE">19</attrwidth><attprecis Sync="TRUE">0</attprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrLbl Sync="TRUE">ORIG_FID</attrLbl><attalias
Sync="TRUE">ORIG_FID</attalias><attrtype Sync="TRUE">Integer</attrtype><attrwidth Sync="TRUE">10</attrwidth><attprecis Sync="TRUE">10</attprecis><attscale
Sync="TRUE">0</attscale></attr><attr><attrLbl Sync="TRUE">SHAPE_Leng</attrLbl><attalias Sync="TRUE">SHAPE_Leng</attalias><attrtype Sync="TRUE">Double</attrtype><attrwidth
Sync="TRUE">19</attrwidth><attprecis Sync="TRUE">0</attprecis><attscale Sync="TRUE">0</attscale></attr><attr><attrLbl Sync="TRUE">SHAPE_Area</attrLbl><attalias
Sync="TRUE">SHAPE_Area</attalias><attrtype Sync="TRUE">Double</attrtype><attrwidth Sync="TRUE">19</attrwidth><attprecis Sync="TRUE">0</attprecis><attscale
Sync="TRUE">0</attscale><attrdef Sync="TRUE">Area of feature in internal units squared.</attrdef><attrrdfs Sync="TRUE">Esri</attrrdfs><attrrdom><udom Sync="TRUE">Positive real
numbers that are automatically generated.</udom></attrrdom></attr></detailed></eainfo><mdDateSt Sync="TRUE">20210714</mdDateSt></metadata>