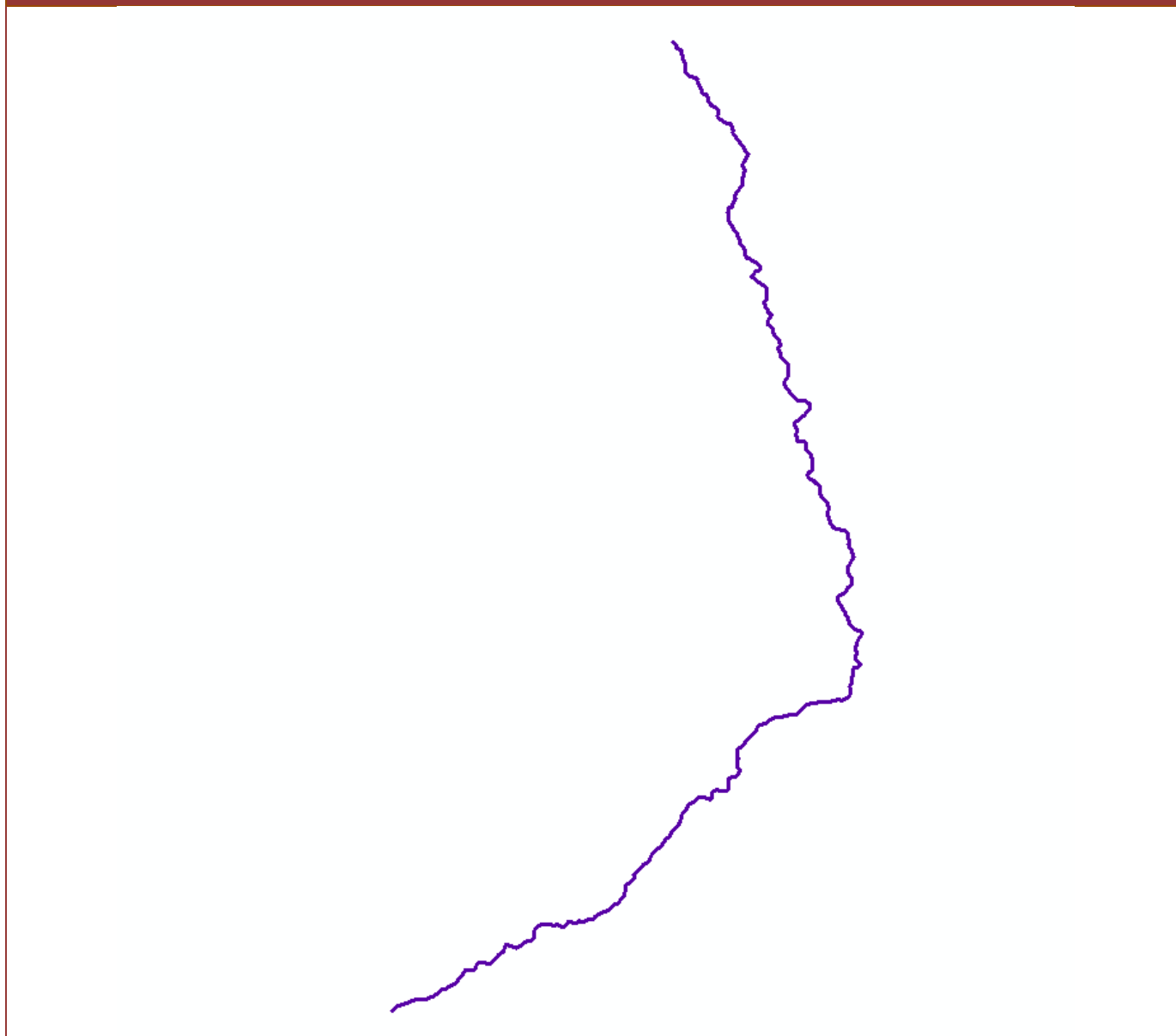




### Quicklook - Geology



Continent	Africa	State	Morocco <sup>2</sup>
		Type	Vector

### Spatial resolution (either an equivalent scale or a distance)

Equivalent scale (vector data)	1 /	50000
OR distance/pixel size (raster data)	degree	

### Keywords

Topic category code ISO	Geoscientific Information,
Theme(s) INSPIRE	hydrography

### Identification

Data set title and abstract	
Zat valley : Wadi Zat	
Descriptive keywords (place and theme)	
morocco, Zat valley	
Point of contact	Ali Aouda
Spatial representation type	shapefile

### Spatiotemporal references

Geographic extent			
Geographic bounding box ( degree decimal)			
Western-most coordinate (UL_XDEC)	-7,667721	Easter-most coordinate (LR_XDEC)	-7,494387
Northern-most coordinate (UL_YDEC)	31,530950	Southern-most coordinate (LR_YDEC)	31,173783



### Review and quality

#### Lineage info

Field data collected during the H2020 program mission.

This project has received funding from the *[European Union's Horizon 2020 research and innovation programme][European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme][Euratom research and training programme 2014-2018]* under grant agreement No [number] 644015

#### Data quality info

### Supplemental information

<b>Spatial type</b>	<i>Jeu de données</i>
<b>Language</b>	<i>français</i>
<b>Character set</b>	<i>UTF8</i>
<b>EPSG Code</b>	<i>4326</i>
<b>Reference system - datum</b>	<i>D_WGS84</i>
<b>Reference system - Projection</b>	<i>GCS_WGS_1984</i>

Continent	Africa	State	Morocco <sup>4</sup>
		Type	Vector

### Constraints of distribution and access

Metadata distribution	internet
Data distribution	
<b>Legal constraints</b>	
Intellectual property right.:	
<b>If you reuse these data you must cite these datasets as follows:</b>	
Ali Aouda – Laboratory for studies on resources, mobility and attractiveness, University Caddi Ayyad of Marrakech. <i>European Union's Horizon 2020 research and innovation programme</i> under grant agreement n°644015	

### OnLine resource (address for on-line access using a URL)

<b>Internet Link</b>	
Name	Geopark H2020
URL	<a href="http://geopark.mnhn.fr/fr/geoparks-geoparcs/etude-cas-vallee-zat/sig-service-developpement-vallee-zat">http://geopark.mnhn.fr/fr/geoparks-geoparcs/etude-cas-vallee-zat/sig-service-developpement-vallee-zat</a>
<b>Link towards downloading</b>	
Name	Eudat
URL	B2find.eudat.eu

### Contacts

<b>Point of contact</b>	
Name	Ali Aouda
Organisation name	Laboratory for studies on resources, mobility and attractiveness, University Caddi Ayyad of Marrakech
E-Mail	geomorpholohie@gmail.com

### Responsible for resource

Name	Ali Aouda
Organisation name	Laboratory for studies on resources, mobility and attractiveness, University Caddi Ayyad of Marrakech
E-Mail	geomorpholohie@gmail.com



## Géopark H2020 Rise

### GIS and Metadata

Metadata Information	
File identifier	Generated by Elisabeth Habert
Metadata Language	English
Publication date	31 december 2018