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## ANNEX I- CITATION TEMPLATES FOR ONLINE MAPS, SERVICES, DOCUMENTARY INFORMATION SYSTEM, ETC ...

### ONLINE MAPS

Portero García, J.M.; Pérez González, A. (1990). Mapa geológico de la Hoja nº 560 (Alcalá de Henares). Mapa Geológico de España a escala 1:50.000. Segunda Serie (MAGNA) © *NC Instituto Geológico y Minero de España (IGME)* (Date accessed). Retrieved from: <http://info.igme.es/cartografiadigital/geologica/http://info.igme.es/cartografiadigital/geologica/Magna50Hoja.aspx?Id=560&language=es>

### MAP SERVICES

Servicio WMS GEODE. Mapa Geológico Continuo de España a escala 1:50.000 © *NC Instituto Geológico y Minero de España (IGME)* (Date accessed). Retrieved from: [http://mapas.igme.es/gis/services/Cartografia\\_Geologica/IGME\\_Geode\\_50/MapServer/WMServer](http://mapas.igme.es/gis/services/Cartografia_Geologica/IGME_Geode_50/MapServer/WMServer)

### VIEWERS: INFOIGME, ARCGIS ON LINE

INFOIGME. Visor cartográfico. GEODE. Mapa Geológico digital continuo de España a escala 1:50.000 © *NC Instituto Geológico y Minero de España (IGME)* (Date accessed) Retrieved from: <http://info.igme.es/visorweb/>

ArcGis online. Mapa web. Mapa Geológico de España a escala 1:50.000. Segunda Serie (MAGNA). © *NC Instituto Geológico y Minero de España (IGME)*. ESRI®. (Date accessed). Retrieved from: <http://igme.maps.arcgis.com/home/item.html?id=92d3a8e400b44daf911907d3d7c8c7e9>



## DOCUMENTARY INFORMATION SYSTEM

### Published reports

Martín Parra, L. M. (Dtor. Proy.), Matas, J., Martínez Poyatos, D., Rodríguez Fernández, L. R. (Dtor. Poy.) (2013) MAPA GEOLÓGICO DE ESPAÑA a escala 1:200.000. POZOBLANCO. p. 1. ISBN 2013. Código 64619 © CN Instituto Geológico y Minero de España (IGME) (Date accessed). Retrieved from: <http://info.igme.es/ConsultaSID/Index.asp>

Documentos asociados:

[D:\Hoja69\MapaGeo\\_69\\_A0\\_92.pdf \(PDF\)](#)

[D:\Hoja69\Memoria\\_200\\_Pozoblanco\\_DF.pdf \(PDF\)](#)

### Unpublished reports

Vega Martín, L., Jiménez Madrid, A., Morales García, R., Martín Montañés, C., Ruiz Hernández, J. M., Martos Rosillo, S. (2010) Establecimiento de los perímetros de protección de las captaciones para abastecimiento urbano propuestas por la diputación de Málaga en Almargen, Ronda, Pizarra y Sierra de Yeguas. Supervisión: Loreto Fernández Ruiz, Coord.: José M<sup>a</sup> Ruiz Hernández. IGME. Informe inédito (Date accessed).

Retrieved from: [http://info.igme.es/SidPDF/153000/817/153817\\_0000001.pdf](http://info.igme.es/SidPDF/153000/817/153817_0000001.pdf)

## DATABASES

### Database

NC IGME (Date accessed/Publication date).BDMIN. Base de Datos de Recursos minerales ©NC Instituto Geológico y Minero de España (IGME). Retrieved from: <http://doc.igme.es/bdmin/>

### Record

DG (Date accessed/Publication date) Informe\_indicio\_0041001.pdf. ©Instituto Geológico y Minero de España (IGME). Retrieved from: <http://doc.igme.es/bdmin/>



## MULTIMEDIA

### Photos

CN IGME (2021) Raúl Perez midiendo fracturas en el terreno y estructuras © *CN Instituto Geológico y Minero de España (IGME)*. Retrieved from [https://info.igme.es/eventos/la-palma/imagenes/galeria/IGME\\_LaPalma\\_136.JPG](https://info.igme.es/eventos/la-palma/imagenes/galeria/IGME_LaPalma_136.JPG)

### Videos

STA-CN IGME (2021) Descenso aéreo del Cañón Las Chorreras del Río Cabriel © *CN Instituto Geológico y Minero de España (IGME)*. Retrieved from <https://www.youtube.com/watch?v=cNnIPZvn8aA>

Vegas Salamanca, J., Cabrera Ferrero, A. (2022) Apadrina una Roca. Ciencia Ciudadana para la conservación del Patrimonio Geológico © *CN Instituto Geológico y Minero de España (IGME)*. Retrieved from: <https://www.youtube.com/watch?v=IQkaNTBkKSg>

Servicio de Trabajos Aéreos (STA) y URGE del IGME-CSIC. (2022) ¿Cuál es la temperatura en la incandescencia del cono de Tajogaite? © *CN Instituto Geológico y Minero de España (IGME)*. Retrieved from <https://youtu.be/ceQyESqF4wo>