**Table S4.** Review of the forest and management history of the sampling sites. An exhaustive review of historical documents was done to compile information about socio-economical activities affecting forest: historical documents and maps (*e.g.* Titos 1990); detailed mining reports (*e.g.* Maestre 1858); official information about recent wildfires events and forest management practices (*e.g.* Bonet and others 2016); livestock farming (*e.g.* Moreno-LLorca and others 2016); traditional irrigation ditches (*e.g.* Ruiz-Ruiz 2017) and other studies reviewing the socioeconomic dynamics of forest of Sierra Nevada at different scales (*e.g.* Jiménez-Olivencia and others 2015).

|  | **Cáñar (CA sites)** | **Güejar-Sierra (SJ site)** | **References** |
| --- | --- | --- | --- |
| **Land uses** | Oak Woodlands mixed with a high percentage of croplands even reached high elevation (mainly barley, rye and potatoes). Irrigated crops near the village (“*regadío de vega*”) | Grasslands and shrublands for cattle farming located at high elevations. Then forests formations (oak woodlands) with some croplands (herbaceous mainly and potatoes). Irrigated terraces with tree crops (chestnut trees, cherry trees) | Jiménez-Olivencia and others (2015); Zoido and Jiménez Olivencia (2015); Moreno-LLorca and others (2016); Calatrava and Sayadi (2019) |
| **Forest Managment Practices** | Nearby areas were afforested (pine plantations) to avoid soil erosion in 1925, 1928, 1950 and 1970  Selective thinning during 2007 in small area near “*Casa Forestal*”  Tree cleaning near trails-path (2009-2010) | Afforestation of the upper areas of the Genil River basin (1942)  Tree cleaning (2006 - 2007) near our study site (*La Hortichuela*)  Punctual afforestation (creation of small dispersal islands) (2008) | Bonet and others (2016); Moreno-LLorca and others (2016); J. Navarro and F.J. Cano-Manuel *personal communications;* Romero-Zurbano (1909) |
| **Forest structure** | Inventories of trees made by the Spanish Navy during the second half of 18th century: *new trees*, 2 010 200; *growing trees*, 10 791. For Cáñar site more than two millions of trees were reported, most of them *news*, and no *old* trees were counted, suggesting recent wood fellings | Inventories of trees made by the Spanish Navy during the second half of 18th century: *new trees*, 639 550; *growing trees*, 56 700; *old trees*, 220 | Cruz (1991); Wing (2015) |
| **Fires** | Several small fires.  1979: 44 Has of Pyrenean oak forests (near "*Casa Forestal*")  1984: 189 Has of Pine plantations and Holm oak forests ("*El Jaral*")  1994: 65 Has of Pine plantation ("*Puente Palo*") | Not recorded in the area since 1975 | Bonet and others (2014); Moreno-LLorca and others (2016); CMA (2018) |
| **Acorn** | Ancient references indicated traditional exploitation of acorn resources. Auctions of public forests to collect acorns (1927; 1954) |  | Catastro (1752); Mesa-Torres (2009); Bonet and others (2014) |
| **Wood** | Traditional charcoal ("*carboneo*") and firewood extraction activities through history. Several references indicated the firewood activity of this site since 1572.  At the beginning of the last century, 3 - 4 woodcutters collected firewod from Pyrenean forests dialy. | Some references of extraction activities for subsistence (1826; 1847). Massive logging during the first decades of 20th century. Several pictures shown areas without trees where there are oak forests today (1925; 1932) | Catastro (1752); López (1776); Madoz (1846); Titos Martínez (1997); Ferrer (1999); Jiménez-Serrano and Serrano-Gutiérrez (2004); Mesa-Torres (2009); Bonet and others (2014) |
| **Mining activities** | Not mining activity in the area, only punctual particular excavations | Intermitently explotation through history. Historical documents indicated two periods of intense mining activity: the second half of the 19th century after the publication of detailed mineralogical reports and during the first decades of the twentieth century until 1960, which is the last year in which there is evidence of the existence of mining activity. Evidences of existence of several furnaces to melt minerals (Cooper) | Maestre (1852); Maestre (1858); Titos (1990); Arnedo (2007); Mesa-Torres (2009) |
| **Quarries** |  | Explotation of serpentinites quarries from 16th to 19th century (*Jaspe Verde*) | Navarro and others (2014) |
| **Traditional irrigation channel** | There is a ditch (“*Acequia de la Era Alta”)* located uphill the CA-High site, which functions from March to June | Several historical irrigation channels, know as *acequias de careo*, that were used since Middle Age to cultivated these valleys. Most of them are abandoned and deteriorated | Martín-Civantos (2014); Martín-Montañés and others (2015); Ruiz-Ruiz (2017) |

Catastro (1752); Mesa-Torres (2009); Bonet and others (2014) Bonet and others (2014); Moreno-LLorca and others (2016); Consejería de Medio Ambiente. Junta de Andalucía (2018) Bonet and others (2016); Moreno-LLorca and others (2016); J. Navarro and F.J. Cano-Manuel *personal communications* Cruz (1991); Wing (2015) Jiménez-Olivencia and others (2015); Zoido and Jiménez Olivencia (2015); Moreno-LLorca and others (2016); Calatrava and Sayadi (2019) Maestre (1852); Maestre (1858); Titos (1990); Mesa-Torres (2009) Navarro and others (2014) Martín-Civantos (2014); Martín-Montañés and others (2015); Ruiz-Ruiz (2017) Catastro (1752); López (1776); Madoz (1846); Titos Martínez (1997); Ferrer (1999); Mesa-Torres (2009); Bonet and others (2014) Jiménez-Serrano and Serrano-Gutiérrez (2004); Romero-Zurbano (1909); Arnedo (2007)

**References**

Arnedo R. 2007. Historia de Güéjar Sierra, de mora a cristiana. Ayuntamiento de Güéjar Sierra

Bonet F, Aspizua R, Navarro J. 2016. History of Sierra Nevada forest management: Implications for adaptation to global change. In: Zamora R, Pérez-Luque A, Bonet F, Barea-Azcón J, Aspizua R, editors. Global change impacts in Sierra Nevada: Challenges for conservation. Consejería de Medio Ambiente y Ordenación del Territorio. Junta de Andalucía. pp 153–6.

Bonet FJ, Moreno-Llorca RA, Pérez-Luque AJ, Pérez-Pérez R, Zamora R. 2014. Estudio de cambios de la biodiversidad a través de talleres de participación ciudadana. In: XII Congreso Nacional de Medio Ambiente (CONAMA 2014). Madrid, Spain <http://www.conama11.vsf.es/conama10/download/files/conama2014/CT%202014/1896711638.pdf>

Calatrava J, Sayadi S. 2019. Evolution of farming systems in the mediterranean high mountain: The case of the Alpujarra Alta (Spain). Sustainability 11:704. <https://doi.org/10.3390/su11030704>

Catastro. 1752. Respuestas Generales del Catastro del Marqués de la Ensenada. <http://pares.mcu.es/Catastro/>

CMA, Consejería de Medio Ambiente. Junta de Andalucía. 2018. Áreas recorridas por el fuego en Andalucía (1975-2017). <http://www.juntadeandalucia.es/medioambiente/site/rediam/menuitem.04dc44281e5d53cf8ca78ca731525ea0/?vgnextoid=0a380c29bd9bc310VgnVCM2000000624e50aRCRD&vgnextchannel=6164fa937370f210VgnVCM1000001325e50aRCRD&vgnextfmt=rediam&lr=lang_es&vgnextrefresh=1>. Last accessed 09/08/2018

Cruz M. 1991. Atlas historico-forestal de Andalucia: siglo XVIII. Granada: Universidad de Granada

Ferrer M. 1999. Libro de apeo y repartimiento de suertes de Guexar de la Sierra. Ayuntamiento de Güéjar Sierra

Jiménez-Olivencia Y, Porcel L, Caballero A. 2015. Medio siglo en la evolución de los paisajes naturales y agrarios de Sierra Nevada (España). Boletín de la Asociación de Geógrafos Españoles 68:205–32.

Jiménez-Serrano B, Serrano-Gutiérrez J. 2004. El Catastro del Marqués de la Ensenada en el antiguo Reino de Granada.

López T. 1776. Diccionario Geográfico-Histórico. Don Quijote. Madrid, Spain

Madoz P. 1846. Diccionario geográfico-estadístico-histórico de España y sus posesiones de ultramar. Establecimiento tipográfico de P. Madoz y L. Sagasti <http://www.bibliotecavirtualdeandalucia.es/catalogo/es/consulta/registro.cmd?id=6353>

Maestre A. 1852. Dictamen científico relativo a la explotación de varios criaderos metalíferos de Sierra Nevada por medio de galerías o socavones, dirigido a la Sociedad Minera Feliz Pensamiento. Revista Minera, Serie A III:683–94.

Maestre A. 1858. Memoria sobre los criaderos de mineral de Sierra Nevada en el término municipal de Güejar-Sierra, provincia de Granada. Boletín del Ministerio de Fomento XXVIII:371–7.

Martín-Civantos JM. 2014. Mountainous landscape domestication. Management of non-cultivated productive areas in Sierra Nevada (granada-almeria, Spain). European Journal of Post-Classical Archaeologies 4:99–130.

Martín-Montañés C, Ruiz-Constán A, Martín-Civantos JM, Herrero-Lantarón J, Rubio-Campos JC, Esteban-Álvarez A. 2015. Caracterización hidrogeológica de un sector de la cuenca del Río Chico en relación con la rehabilitación de la acequia de Barjas en Cáñar (Granada). In: Navarro A, López-Geta JA, Ramos G, Durán J, Carrasco F, Vadillo I, Jiménez P, editors. El agua en Andalucía. El agua clave medioambiental y socioeconómica. IX Simposio del Agua en Andalucía (SIAGA 2015). IGME, Madrid, Spain. pp 193–201.

Mesa-Torres M. 2009. Cáñar: Balcón de la Alpujarra. Fundación Caja General de Ahorros de Granada

Moreno-LLorca R, Pérez-Luque A, Bonet F, R. Z. 2016. Historical analysis of socio-ecological changes in the municipality of Cáñar (Alpujarra, Sierra Nevada) over the last 5 centuries. In: Zamora R, Pérez-Luque A, Bonet F, Barea-Azcón J, Aspizua R, editors. Global change impacts in Sierra Nevada: Challenges for conservation. Consejería de Medio Ambiente y Ordenación del Territorio. Junta de Andalucía. pp 59–62.

Navarro R, Pereira D, Rodríguez-Navarro C, Sebastián-Pardo E. 2014. The Sierra Nevada serpentinites: the serpentinites most used in Spanish heritage buildings. Geological Society, London, Special Publications 407:101–8. <https://doi.org/10.1144/sp407.7>

Romero-Zurbano A. 1909. Reseña de los trabajos ejecutados en la 1ª sección de la Cuenca del Guadalfeo hasta fin del año 1908. Revista de Montes 772:201–7.

Ruiz-Ruiz F. 2017. Gestión del agua y resiliencia en los sistemas de riego tradicionales. Una comparativa socioecológica entre los agroecosistemas del sureste español y los del centro de México. PhD Thesis. University of Granada.

Titos M. 1990. Las minas de la Estrella. In: Titos M, editor. La aventura de Sierra-Nevada 1717-1915. Editorial Universidad de Granada. pp 226–36.

Titos M. 1997. Pasar por Güéjar. Güejar-Sierra, Granada: Ayuntamiento de Güejar Sierra

Wing JT. 2015. Roots of Empire. Brill <https://doi.org/10.1163/9789004261372>

Zoido F, Jiménez Olivencia Y, editors. 2015. Catálogo de Paisajes de la provincia de Granada. Centro de Estudios Paisaje y Territorio, Sevilla: Consejería de Medio Ambiente y Ordenación del Territorio. Junta de Andalucía.