

## Soil data information

### les inventaires "Secteurs de Référence" (SR)

IGCS

Program "Inventory, Management and Soil Conservation " Reference Sectors

*Created:* Since 1989 *Updated:* N/A



<b>Owner</b>	<p><b>multiple owners</b>  <i>Created by:</i> GIS Sol, INRA</p>
<b>Accessibility</b>	<p><i>Conditions:</i> Case-by-case  <i>Data access type:</i> Scientific  <i>Web link:</i> <a href="https://www.gissol.fr/Publications/fiche-secteurs-de-reference-2188">https://www.gissol.fr/Publications/fiche-secteurs-de-reference-2188</a>  <i>Contact details:</i> N/A</p>
<b>Technical details</b>	<p><i>Country:</i> France  <i>Covered region(s):</i> N/A  <i>Covered land type:</i> N/A  <i>Dataset:</i> Points  <i>Map resolution:</i> Reference Area/ SR                      1:5,000 to 1:10,000  <i>Data type:</i> Digital  <i>Included soil parameters:</i> soil characterization: morphological, physico-chemical, hydrodynamic;  <i>Location data:</i> N/A</p>
<b>Additional information</b>	<p>The program of cartography on a local scale, with detailed soil studies, called "reference sectors", to deal with agricultural or environmental issues with greater precision such as irrigation, drainage, spreading skills, adaptation of grape varieties and land. Offers field to farm data (detailed, at areas representative of specific soil systems, for specific application (irrigation, drainage, etc.). The data is parcel-specific.</p>