

# TABLE OF CONTENTS

<b>Introduction: Spatial Data Infrastructures and Cultural Heritage.....</b>	<b>7</b>
Cultural heritage as spatial information.....	7
Spatial Data Infrastructures .....	9
The legal and organizational framework for SDIs in Spain .....	10
<b>The INSPIRE framework.....</b>	<b>11</b>
Modeling inside the INSPIRE framework.....	12
OGC standards in INSPIRE.....	13
ISO standards in INSPIRE.....	13
ISO 19101:2002 Geographic Information – Reference Model.....	14
ISO/TS 19103:2005 Geographic Information – Conceptual Schema Language..	14
ISO 19109:2005 Geographic Information – Rules for Application Schema ..	14
The INSPIRE Data Specification on Protected Sites.....	14
<b>The spatial components of cultural heritage information.....</b>	<b>16</b>
The boundaries of the Cultural Heritage domain .....	16
Formalizations of Cultural Heritage spatial data .....	21
<b>An INSPIRE-compliant Data Specification on Cultural Heritage Protected Sites.....</b>	<b>24</b>
Building an Application Schema.....	24
The Cultural Heritage Application Schema.....	25
The Protected Sites application schemas .....	25
The legal part.....	27
The cultural part .....	32
The documentary part .....	34
Chronology .....	36
<b>Concluding remarks.....</b>	<b>37</b>
<b>Acknowledgements.....</b>	<b>38</b>
<b>References.....</b>	<b>38</b>
<b>Annex A. Use cases.....</b>	<b>43</b>
Protected Sites (from Protected Sites) .....	43
<b>Annex B. Full UML diagram.....</b>	<b>45</b>
<b>Annex C. Data Dictionary.....</b>	<b>47</b>
Protected Sites - Simple .....	47
Protected Sites - Full .....	57
Protected Sites – Cultural Heritage .....	70
<b>Annex D. List of Authors.....</b>	<b>79</b>