Executive Summary

State Party

The proposed transnational serial property is composed of 11 component parts located in 7 European countries: Austria, Belgium, the Czech Republic, France, Germany, Italy, and the United Kingdom.

State, Province or Region

<table>
<thead>
<tr>
<th>Id-Nr.</th>
<th>Component part</th>
<th>State</th>
<th>Province or Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Baden bei Wien</td>
<td>Austria</td>
<td>Lower Austria</td>
</tr>
<tr>
<td>2.</td>
<td>Spa</td>
<td>Belgium</td>
<td>Liège province</td>
</tr>
<tr>
<td>3.</td>
<td>Františkovy Lázně</td>
<td>Czech Republic</td>
<td>Karlovy Vary Region</td>
</tr>
<tr>
<td>4.</td>
<td>Karlovy Vary</td>
<td>Czech Republic</td>
<td>Karlovy Vary Region</td>
</tr>
<tr>
<td>5.</td>
<td>Mariánské Lázně</td>
<td>Czech Republic</td>
<td>Karlovy Vary Region</td>
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<td>6.</td>
<td>Vichy</td>
<td>France</td>
<td>Auvergne-Rhône-Alpes Region, Allier Department</td>
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<tr>
<td>7.</td>
<td>Bad Ems</td>
<td>Germany</td>
<td>Rhineland-Palatinate</td>
</tr>
<tr>
<td>8.</td>
<td>Baden-Baden</td>
<td>Germany</td>
<td>Baden-Württemberg</td>
</tr>
<tr>
<td>9.</td>
<td>Bad Kissingen</td>
<td>Germany</td>
<td>Bavaria, Unterfranken Region</td>
</tr>
<tr>
<td>10.</td>
<td>Montecatini Terme</td>
<td>Italy</td>
<td>Tuscany, Pistoia Province</td>
</tr>
<tr>
<td>11.</td>
<td>City of Bath</td>
<td>United Kingdom</td>
<td>Bath and North East Somerset</td>
</tr>
</tbody>
</table>

Name of Property

The Great Spas of Europe
(in English)

Les grandes villes d’eaux d’Europe
(in French)
Geographical coordinates to the nearest Second

<table>
<thead>
<tr>
<th>Id-Nr.</th>
<th>Component part</th>
<th>State</th>
<th>Province or region</th>
<th>Component part size (ha)</th>
<th>Buffer zone (ha)</th>
<th>Coordinates to the nearest second</th>
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</table>

Textual description of the boundaries of the nominated property:

The Great Spas of Europe is a serial transnational property comprising eleven component towns and cities. The boundaries of each component part have been carefully drawn to include the tangible attributes, and to reflect the intangible attributes, which ensure that each individual spa town makes a substantial contribution to the proposed Outstanding Universal Value of the series as a whole. Spa towns share many attributes in common, but the ways in which these attributes are expressed in each of the eleven components varies according to a wide range of factors, for example the particular relationship of the urban form to topography and landscape. There is therefore a significant variation in the size of geographical area that is included within the boundaries of each component part. The rationale for the boundary of each component is evident from the textual boundary descriptions provided in this section and in the maps that follow.
1. **Baden bei Wien**

The nominated property contains the most important parts of the spa operation developed from the eighteenth century until the early twentieth century. It is broadly east-west oriented along the river, from the historic spa town in the east to the entrance of the Helenental Valley in the west. In the east, the boundary contains the historic spa-town area with its cluster of springs and baths, the kurparks and spa-related landscape gardens, and spa facilities. The lobe in the north extends to cover the distinctly gradual transition zone between the kurpark and woodland. A significant belt of villas is included which surrounds the town and extends to the west where key historic therapeutic and recreational spa landscapes occupy the picturesque Helenental Valley with its historic trails, landscape parks and ‘romantic ruins’.

The buffer zone includes a major part of the urban zone in the east and south that was developed after 1914, where building development control is especially important in order to protect the values of the nominated property. In the north and west, the visual integrity of the nominated property is protected by the inclusion of a substantial setting of green forest areas.

2. **Spa**

The nominated property contains the major attributes of the spa operation developed since the eighteenth century. The location of the various elements led to an original form comprising two principal parts with different characteristics. Firstly, in the north, the historical centre of the spa town, located in the lowest part of the valley of the River Wayai, together with its extensions outside the residential areas, including hotels and holiday houses built at the end of the nineteenth century and the beginning of the twentieth century; Secondly, in the south, the famous wooded slopes that contain a number of medicinal springs and a network of historic routes that connected them. The two parts, each also containing extensive therapeutic and recreational spa landscapes, are linked by several key historic promenades.

The buffer zone comprises three types of spaces. In the south, the high plateau of the Fagne de Malchamps (High Fens) plays an important role as a natural filter and as a protector of the quality of the thermal waters. This buffer zone also protects the visual setting of the woodland springs on the slopes below, particularly when seen from the viewpoints around the top of the funicular railway above the town and from various historic therapeutic trails that ascend the cliff. The visual integrity of the already generous nominated property of the woodland springs area is also further protected by buffer zone to the northeast and southwest. In the north, the nominated property is defined by the ridgeline of the steep valley side. A buffer zone is considered unnecessary in the western half, whilst on the eastern half an area of adjacent agricultural land of similar elevation is delineated as buffer zone to protect setting.

3. **Františkovy Lázně**

The nominated property is centred on the square plan of the historic spa town and contains the most important parts of the spa operation, reflecting its gradual development from the end of the eighteenth century until the 1930s. It includes the urban heritage reserve...
of Františkovy Lázně that consists of the built-up area of the spa centre and the therapeutic and recreational spa landscape that extends in open green space and forest largely to the east and west. This contains all the main spa buildings with springs and other natural mineral resources, spas, colonnades and spring pavilions as well as the spa infrastructure of hotels, guest houses, villas and important social buildings. Besides the inner spa landscape formed by natural landscape parks in the spa centre, there is an outer spa landscape with parks and forest parks surrounding the spa centre. This includes the most precious spa trails called 'Heart trails', which serve, besides touristic purposes, especially as key terrain treatment during spa therapy.

The buffer zone, with existing controls based on the defined protection zone of natural healing resources, is further designated to protect the setting and the visual and spatial relations within the nominated property. Its boundary predominantly follows the cadastral borders of the town and includes other popular spa guest destinations within a wider radius from the spa centre.

4. Karlovy Vary

The nominated property reflects the rich development of Karlovy Vary from the eighteenth century until the 1930s. The boundary of the property follows the natural features of the landscape and contains the relatively extensive urban area of the spa town that follows the broadly south–north sinuous course of the Teplá River as far as its confluence with the Ohře/Eger River (in the northwest, the boundary encircles another residential area of Karlovy Vary with many villas), together with a dense network of therapeutic and recreational spa landscape extending away from the town to the east and particularly the west, containing many elements serving spa guests and visitors. The nominated property includes all the main spa buildings and thermal springs with their colonnades and bathing temples, the spa infrastructure as well as town districts in which hotels and guest houses were located together with important social buildings.

The buffer zone includes the Ohře/Eger River in the north, and key areas of urban setting (where building development control is important) adjacent to the historic spa town. In the south and west, the buffer zone protects forest setting as far as the lower ground and river valleys, whilst in the east the protection of setting extends to the Ohře/Eger River.

5. Mariánské Lázně

The nominated property reflects the gradual development of the ‘new’ spa town of Mariánské Lázně from the eighteenth century until the 1930s. It contains the urban heritage reserve area, namely the broadly north–south oriented historic spa town with all of its springs, spring pavilions, main spa buildings and colonnades, as well as the spa infrastructure of hotels, guesthouses and villas and important social buildings. An important part of the area is formed by an expansive surrounding therapeutic and recreational spa landscape that extends to the east, the north, the southeast and the west: the east side includes the Royal Golf Course, one of the oldest golf courses in Central Europe; the north the Max’s Valley, the long spa promenade of Smetana’s Alley, and Žižka’s Hill; the southeast, predominantly a forest park with paths to Hamelika hill; the west, a forest park around Suchý vrch (Dry Hill) with the spa path of Prince Metternich. The natural landscaped park in the spa centre merges with this designed outer spa landscape,
interwoven with walking trails leading to the heights with lookout, viewing gazebos and rest areas, restaurants and cafés.

The generous buffer zone principally follows the predominant cadastral borders of the town, protecting large areas of forest setting in the north and west, and the more modern urban setting of Mariánské Lázně in the south, where building development control is important. Multiple protection already existed in this Protected Landscape Area Slavkovský les, including protection zones of natural healing resources, the inner and outer spa area determined by the spa status of the town and its forests of special purpose.

6. Vichy

The nominated property contains the clearly defined and well-preserved spa quarter of Vichy, representing its principal development of the nineteenth century, dominated by large hotels and liberally surrounded by and interspersed with parks. All the most important buildings of the spa operation and visitors’ accommodation are concentrated in an arrangement whose unity and harmony with the bend of the river can be clearly seen in maps and aerial photographs. It is bounded naturally on the west and south by the River Allier, together with the Allier parks, and on the north and east by Vichy Town. To the south, the property includes the Parc des Célestins and is bounded by Avenue des Célestins. To the east, the boundary follows the old road, with a projection to include certain noteworthy buildings (former hotels) and the Church of Saint Louis. To the north, it includes the Grand Etablissement Thermal, and is bounded by roads.

The buffer zone extends over a substantial part of Vichy Town to include the key elements of its urban composition, such as the station which constituted the point of departure for the principal streets (“avenues thermales”) laid out under the Second Empire. To the west it includes the River Allier as important setting, with extensive sports facilities (race course and golf course) and the more recent Parc des Bourrins situated on the left bank. To the south it is extended as far as the Parc des Bourrins. To the east, the boundary follows the railway line, with a detour to include the historic entrance of the hospital. To the north, the limit is the River Sichon and part of the Jeanne d’Arc quarter.

7. Bad Ems

The nominated property contains the historical spa town, broadly oriented east-west and located both north and south of the deeply cut River Lahn, and its therapeutic and recreational spa landscapes that extend north, south and west along steep valley sides. It represents its principal development from the end of the seventeenth century into the very beginning of the twentieth century. The town is centred on the thermal springs, predominantly in the north, and contains all key spa architecture, the spa park, churches, former hotels in the Römerstraße and the lower Lahnstraße, villas and the station quarter in the south. The direct crossings into the spa landscape were also included, since they are closely linked to the historical spa district and are still well-preserved. These include the Kurberg with the Bismarckturm, the Bäderlei with the Concordiaturm and the slope of the Malberg with Henriettenweg and Malbergbahn. Numerous historic steep therapeutic paths, with their dramatic outlooks and towers, are included.
The buffer zone is heavily guided by topography, and extends up and down the River Lahn and up steep valley sides, containing the dominant relatively narrow river valley setting with its wooded and craggy cliffs. This protects the visual integrity of the component part and its visual connection to and from the Wintersberg with the Limesturm, part of the UNESCO World Heritage Obergermanisch-Rätischer Limes.

8. Baden-Baden

The nominated property is centred on the historic spa town, within its boundaries from around 1920, and its well-evidenced transition from the town into the surrounding therapeutic and recreational spa landscape. The conservation area of the Gesamtanlagen schutzsatzung covers the entire nominated property. It contains the characteristically different functional quarters representing the particular type of settlement of a nineteenth century spa town in its entirety. These quarters constitute the old town, where the thermal springs, the ruins of ancient Roman baths and the nineteenth century baths are situated, the eighteenth and nineteenth century spa district, parts of the planned nineteenth century urban expansions and the two main villa quarters to the west and to the east of the old town. The northern boundary of the property is formed by the New Castle district, an integral part of the old town, as well as parts of the northern suburbs of the mid-nineteenth century form. The spa district, laid out from the late eighteenth century to the first half of the nineteenth century, is located to the west of the old city walls and includes the main spa buildings of Kurhaus, pump room, boutiques and theatre. The park of the Lichtentaler Allee crosses the property in a north-westerly to south-easterly direction, starting with the spa gardens of the Michaelsberg and ending at the Cistercian monastery of Lichtental at the south-eastern boundary, one of the most popular destinations for spa guests. The backbone and an essential design element of the spa park is the artificially formed stream of the Oos whose east bank is lined by historical palace hotels. To the south of the old town the planned expansion of the Lichtentaler Vorstadt is situated with its striking Patte d’Oie ground plan and the historic sacred buildings of the Russian and Anglican parishes in Baden-Baden. The Lichtentaler Vorstadt forms the south-eastern border of the property. The property also includes the two extensive villa quarters, crossing into the open landscape, which developed in the nineteenth and early twentieth century. The older villa quarter Beutig/Quettig forms the western boundary of the property and was developed during the first decades of the nineteenth century corresponding to the topography of the area. The villa quarter at Annaberg forms the north-eastern boundary of the property. It was planned and built in the first quarter of the twentieth century and includes the historic town cemetery to the east.

The buffer zone surrounds the nominated property equally in all directions. Besides the settlement areas directly adjacent to the property, it includes the adjoining forest slopes, which border the townscape up to the crest line of the slopes. The eastern boundary of the buffer zone includes the hill of the Battert and the peaks of the Merkur and Kleiner Staufenberg. The western boundary includes the hill of the Fremersberg and others. Since the beginning of the nineteenth century the steep, forested slopes have been systematically developed with paths, viewing points and refuges for spa activities. The surrounding hills form the setting for many prospects and perspectives within and from outside the city. The buffer zone boundaries also result from a view and perspective survey of the surrounding landscape.
This component of the property and its buffer zone are safeguarded by several levels of protection according to the national legal regulations and legal regulations of the federal state of Baden-Württemberg (historic monuments protection, water protection, etc.). The whole area of townscape and landscape is designated as thermal spring protection area. All landscape areas are protected by landscape protection, partly also by nature conservation areas. The western and eastern borders of the buffer zone refer to the landscape protection area and the thermal spring protection area. To the north and to the west the buffer zone also encompasses settlement areas. These are regulated by legally binding land use plans. The villa quarters are also designated by preservation statutes.

9. Bad Kissingen

The nominated property is linear in form and is oriented north-south along the relatively broad Saale River valley to contain the extension of the essential urban structures and therapeutic and recreational spa landscape of the spa town. It includes all elements constituting the model of the town structure of the nineteenth and early twentieth centuries. In the southern, urban, centre of the property the medieval old town is reflected by an almost square plan which was transformed by the spa function from the late eighteenth- to the early twentieth century. The actual spa quarter extends to the south, and comprises all essential spa buildings, its fringes extending up to the train station. The furthest southern extremity contains important examples of spa infrastructure. In the west, the parks of the nineteenth and early twentieth centuries are located in the meadows of the Saale River, which merge into the area of the sports facilities in the north and south. On similar latitude to the old town, the property has two smaller lobes towards the east, comprising both the area of the cemetery and the mansion quarter Frühlingstraße/Von-der-Tann-Straße which is protected as an ensemble. The southwest part of the property, around the Altenberg and especially its long northern part together with the western lobe of the Cascade Valley (‘Kaskadental’), comprise the central elements of the early therapeutic and recreational spa landscape. The northern spa quarter also includes facilities for salt production. On the basis of an analysis of urban heritage values, the borders of the property were drawn in such a way as to ensure a high degree of authenticity and integrity.

The buffer zone extends to the east and west of the nominated property, with a narrow section to the north and a valley extension to the south. It was drawn in such a way to protect the aesthetic-visual as well as the social-functional and historic-structural integrity of the nominated property. The western buffer zone boundary is higher and wider than in the eastern part where the terrain ascends less. The entire boundary is situated at a sufficient distance to keep potential visual impairments away from the property.

10. Montecatini Terme

The nominated property has the form of a tilted rectangular block broadly oriented south to north, from where a T-shaped section extends to the northeast. The main block contains: the spa town built in a rural environment at the end of the eighteenth century; the southern district with its train station of 1853 and rich in hotel and residential buildings built in the 1870s; the principal spa park with all spa structures and buildings used for thermal related activities, the squares and the main monuments, and the greatest concentration of historical buildings constructed up to the 1930s. The T-shape comprises
a linear connection that follows the funicular railway and its territorial park built in 1897 (and also a key therapeutic and recreational spa path) which linked up the original village of Montecatini Alto, oriented NW and SSE on the mountain top. This not only represents a key recreational itinerary for spa guests and tourists but also a place where spa doctors lived in houses and villas that included medical treatment rooms. In more detail, the northern boundary is determined by the border of the thermal park, as a connective fabric where the various complexes built around the thermal springs and the equipment for drinking therapy and leisure are located. The jagged boundary enclosing the site in the east bounds an area related to the thermal activity where, in the 1920s, many utilities buildings were located by the Technical Department of the Spa (lithographic printing works, bottling plant, salts production, warehouses, the Medical Care Institute, the free drinking spa, and the free bath spa). In the south, the boundary is enclosed by the railway and the old railway station. In the west, the road axis vias Baccelli-Bovio-Savi bounds that part of the residential area characterised by a remarkable number of valuable historical buildings, including villas built in the early twentieth century for professionals, almost all working in the thermal business, especially medical doctors.

The boundary of the buffer zone has been drawn to include existing robust protection areas with strong connections to the nominated property within its urban and landscape context. To the north and northeast, the boundary has been guided by the planning controls of the 1958 landscape protection legislation set on the “amphitheatre” hill system. This includes the surroundings of the Montecatini Alto village which acts as a panoramic wing for the thermal area of the lower spa town, and a guarantee of the protection of the main view perspectives. These areas are clearly identified in the city planning as “landscape unity”. To the northeast of this boundary is located the Panteraie park, already popular in the 1930s among the visitors of the spa town as a healthy walk, with landscape value and fascinating views over the surrounding panorama. To the west the boundary is the viales dei Martiri-Simoncini-Bustichini, which corresponds with a part of the perimeter of the landscape protection set in 1969 to protect the park and historical building system. This limit includes in the buffer zone that part of the residential area going back to the 1930s and 1940s which, even if, on the whole, less valuable than that part included in the bounds of the property, keeps important structural and visual relationships with it.

To the southwest, the boundary of the buffer zone includes the hippodrome, built in 1914 south of the railway, in an area of sport activities, included for its functional relationships with the site. The southern and southeastern boundary is mapped out on the bounds of viale Leonardo Da Vinci–via Ugo Bassi–via Ugo Foscolo, of the railway and of via Sardegna. In this area is situated the new railway station (that connects to the old railway infrastructure) and some private housing dating back to the 1930s and 1940s which, as in the west side of the buffer zone, is made up with buildings of no special value but with visual, structural and functional relationship with the nominated property.

11. City of Bath

City of Bath is the largest component part in the series, its boundary coinciding with the existing City of Bath World Heritage Site that is defined and protected as such in policies in Bath and North-East Somerset’s Development Plan. It is also the area defined in the Avon Act 1982 which within the City of Bath, inter alia, controls development that protects the water that feeds the Hotsprings. The boundary is also the Parliamentary constituency, Civic and municipal boundary and mayoral constituency. In the centre of the nominated property is the cluster of hot springs and all of the principal spa buildings.
The City flourished, particularly during the eighteenth century after visits by Royalty, and expanded into a new town that was built with a devotion to the spa, leisure, pleasure and fashion. Extensive architectural ensembles, squares and crescents are all located within the boundary, together with substantial elements that constitute the therapeutic and recreational spa landscape, a number of which extend towards the perimeters of the nominated property.

The introduction around Bath of a boundary of a second, similar but different, World Heritage Site would introduce unacceptable complications and confusion when executing the policies to protect the attributes that contribute to the OUVs of both World Heritage Sites and corresponding actions in their respective Management Plans. For these practical reasons, the boundary of the existing World Heritage Site is retained to serve as the nominated property in *The Great Spas of Europe*.

There is no buffer zone, rather an ‘indicative setting’. Bath and Northeast Somerset Council has defined this ‘indicative setting’ in the area surrounding the City after a thorough historical and visual analysis of the character and features of this countryside. This is protected from harm in policies in Bath and North-East Somerset Council’s Development Plan. The countryside surrounding the city is also in a long standing statutory Green Belt, which strictly controls development, and is also at the southern end of the Cotswold Area of Outstanding Natural Beauty. The openness of the former and the character of the latter is protected from harm in policies in the Council’s Development Plan.
Maps

The nominated property *The Great Spas of Europe* is situated in seven European countries: Austria, Belgium, the Czech Republic, France, Germany, Italy, and the United Kingdom.

The following maps show the boundaries of all component parts and their buffer zones. For further maps see the Atlas supplied as part of this nomination documentation.
EXECUTIVE SUMMARY

2. Spa

Spa, Belgium

Nominated World Heritage Site
The Great Spa of Europe

2. SPA

Area of nominated World Heritage property (772 ha)
Buffer Zone of nominated World Heritage property (1350 ha)

Total: 2128 ha

Reference Point

Map-Property and Buffer Zone

Data Source: ION 1:10,000
Coordinate system: WGS1984

© JAMA-CAT-office August 2014
3. Františkovy Lázně

Nominated World Heritage Site
The Great Spas of Europe
Map 1: Property and Buffer Zone

3. FRANTIŠKOVY LÁZNĚ
09/08/2018

- Nominated property: 367 Ha
- Buffer zone of nominated property: 872 Ha
- Total: 1239 Ha

Map made by: D. Malina, M. Urban, L. Zrnc
Data source: Czech Office for Surveying, Mapping and Cadastre,
National Heritage Institute
Coordinate system: WGS 1984/UTM Zone 33N (EPSG 32633)
EXECUTIVE SUMMARY

7. BAD EMS

Nominated World Heritage Site
The Great Spas of Europe
Map 1 – Property and Buffer Zone
18/09/2015

7. BAD EMS

Area of nominated World Heritage property (80 ha)
Buffer Zone of nominated World Heritage property (155 ha)
Total (235 ha)

Reference Point

Scale 1 : 10,000

Map made by: Anna Hofbauer – City of Bad Ems
9. Bad Kissingen
EXECUTIVE SUMMARY

Montecatini Terme

Nominated World Heritage Site
The Great Spas of Europe

Map 1 - Property and Buffer Zone
10. MONTECATINI TERME

Area of nominated
World Heritage property

Buffer Zone of nominated
World Heritage property

Reference Point

Scale 1:5,000

Map made by: City of Montecatini Terme - Department of Territory Management - Urban Planning Sector
Data Source: IGN OF - Regione Toscana
Coordinate System: WGS 1984 (EPSG:4326)
Criteria under which property is nominated:

ii, iii, iv, vi

Proposed Statement of Outstanding Universal Value.

a. Brief synthesis

Water has long been a catalyst for the development of significant cultural practices that have generated both tangible and intangible cultural values. This includes the use of water in spas. Natural mineral water (thermal and cold) has universal significance, from the thermae of Ancient Rome to the onsen of Japan, but it is mainly in Europe that its use has been medicalised. The result is a unique urban typology, the European spa, the only example of urbanisation around a medical practice.

*The Great Spas of Europe* is a transnational serial property of eleven spa towns located in seven countries: Baden bei Wien (Austria); Spa (Belgium); the ‘Bohemian Spa Triangle’ of Karlovy Vary, Františkovy Lázně and Mariánské Lázně (Czech Republic); Vichy (France); Bad Ems, Baden-Baden and Bad Kissingen (Germany); Montecatini Terme (Italy); and City of Bath (United Kingdom).

The property provides exceptional testimony to the European spa phenomenon, a complex urban, social and cultural phenomenon that has its roots in antiquity but gained its highest expression from around 1700 to the 1930s. *The Great Spas of Europe* developed around natural water sources, which were the catalyst for an innovative model of spatial organisation dedicated to curative, therapeutic and social functions. These fashionable resorts of health, leisure and sociability originated architectural prototypes and an urban typology that has no earlier parallel. They were pioneers of nascent modern tourism, and the only European settlement type to be in cultural competition with the great metropolises.

Ensembles of spa buildings include baths, pump rooms, drinking halls, treatment facilities and colonnades designed to harness the resource and to allow its practical use for bathing and drinking. ‘Taking the cure’, externally and internally, was complemented by related visitor facilities such as assembly rooms, casinos, theatres, hotels and villas, and spa-specific support infrastructure. All are integrated into an overall urban context that includes a carefully managed recreational and therapeutic environment in a picturesque landscape.

*The Great Spas of Europe* mark the international developments in the traditional medical uses of springs by Enlightenment physicians across Europe, including major contributions to the evolution of diagnostic medicine. As elite places in terms of scientific, political, social and cultural achievements, it contributed to the transformation of European society through the reduction of the gap between the social elite and a growing middle class. They hosted major political events and their special creative atmosphere inspired works of high-art in music, literature and painting that are of outstanding universal significance.
Effective protection and management, together with economic and/or medical success, succeeded in controlling growth and maintaining an original purpose and enduring atmosphere. Their sustainable function as dependable curative venues for body, mind and spirit ensures their continued contribution to European culture, behaviour and customs.

b. Justification for criteria

*The Great Spas of Europe* is testimony to the exchange of innovative ideas that influenced the development of modern European towns from the eighteenth century to the early twentieth century. This exchange included pioneering urban planning and architectural prototypes, together with an intimately associated development of medicine, arts and leisure activities. The ideas influenced the popularity and development of spa towns and balneology in other parts of the world, and are characterised by an almost continuous ease of flow across geographic boundaries, even in times of conflict. **Criterion (ii)**

*The Great Spas of Europe* became centres for experiment, contributing to the eighteenth century Enlightenment and introducing radical change to the then prevailing attitude towards science, medicine, nature and art. Developments within the nominated property influenced the early development of sea-bathing, climatic and gaming resorts throughout the world. **Criterion (iii)**

*The Great Spas of Europe* bears exceptional testimony to the conscious care for human health that developed around natural mineral springs. This tradition was born of a remarkable cultural and social phenomenon which flourished from the eighteenth century to the early twentieth century; and which continues to thrive today. **Criterion (iv)**

The nominated property embodies a ‘culture-creating’ tradition as places for the origination, reception and transmission of transnational trends and new values of the Enlightenment. This commanded a fresh conception of relations between European citizens, between classes, and also between men and women. At the centre of spa culture is a philosophy of diagnoses and prescription, healthy diets and physical exercise that, together with exceptional hospitality, entertainment and leisure opportunities, combined as a prototype of a nascent European tradition of mass tourism.

*The Great Spas of Europe* is an outstanding example of a specific settlement type, a new urban typology centred on natural mineral springs and devoted to health and leisure that flourished from around 1700 to the 1930s. This developed to include architectural prototypes that are spatially arranged according to the distribution of springs and the regime of ‘taking the cure’. Unlike any other type of settlement from the eighteenth century, these towns combine architecture, innovative town planning and landscape design into the built environment both functionally, visually and economically.

The principal spa ensemble includes springs, pump rooms and drinking halls, bathing and treatment facilities, ‘kurhaus’, colonnades and galleries, hospitals and sanatoria, assembly rooms, casinos, theatre and concert houses, arcades of shops, hotels and villas, churches of various denominations, and support infrastructure which are set within a green environment of promenades, parks and gardens, pleasure grounds, rides and woodland walks.
The nominated property served as a model for similar spas, and spa architecture, in Europe and elsewhere in the world.

*The Great Spas of Europe* comprised politically neutral nodes in an international network of health and leisure. They became vectors of a transnational culture.

Elements of the nominated property are associated with, and directly linked to, social, political and cultural ideas that helped to shape European democratic traditions and ideals. As international meeting places the spas are distinguished as regular hosts to prominent figures in the arts and humanities, and also to European rulers, politicians and diplomats, national elites and international high society. The spas reflected the climate of the Enlightenment where the former barriers between class and gender were relaxed and religious freedom and equality prevailed. As preferred resorts of composers and musicians, writers and poets, painters and sculptors, they were sources of inspiration for artistic and literary works of universal significance. Here, many original works were conceived, performed or exhibited for the first time.

c. Statement of Integrity

The eleven component parts that comprise *The Great Spas of Europe* contain, as a whole, all interrelated elements necessary to express proposed Outstanding Universal Value. The series broadly represents a group of the most exceptional examples of European spa towns that is essential for the complete contribution of the range of attributes that fully define the unique urban typology and distinctive characteristics of a “great” European spa. All component parts share a set of determining characteristics formed during the most significant “culture-creating” phase of their history and development, the heyday period from around 1700 to the 1930s, and each continues to function in the purpose for which it was originally designed.

The series illustrates the continental spread of the European spa phenomenon through time, and the entire development of its range of most significant tangible features and processes, capturing the most significant, successful and fashionable ‘hotspots’ of a living cultural tradition with long-standing and enduring origin. Each component part makes a specific and essential contribution to overall compositional integrity through variable and unique combinations of attributes. These encompass the diversity of mineral springs and their water qualities (the raison d’être of the spa, which maintained a profound influence on development), corresponding spatial arrangements of the spa town that functions around the spa quarter (designed to harness the resource and to allow its practical use for bathing and drinking), characteristic facilities complementary to ‘taking the cure’ and related visitor facilities (assembly rooms, casinos, theatres, hotels and villas), and spa-specific support infrastructure (from water piping systems and salts production to railways and funiculars); all integrated into an overall urban context that includes a carefully managed recreational and therapeutic environment in a picturesque landscape. The historical relationship between component parts is akin to an international network of resort towns patronised by an international clientele, often moving from one spa to another (from emperors and royalty, to composers, artists and poets), with each spa town sharing functional linkages that range from a dynamic interchange of ideas (for example architects and spa physicians moving between the most innovative and successful spas) to special rail itineraries for spa tourism.
Boundaries are determined in a strategic manner: to be of adequate size to ensure the complete representation of the features and processes which convey the significance of the nominated property, whilst also recognising the strength and specific contribution that each component part makes the compositional integrity of the series as a whole. Buffer zones are drawn not only for the direct protection of the nominated property, but also for the specific protection of spring catchments and of important setting.

All component parts and their constituent elements are generally in good condition. Elements requiring conservation either have works already planned or are awaiting alternative uses, with their current state of conservation maintained. None are threatened, and all are adequately protected and managed; key considerations in the selection of component parts during comparative analyses. There have been continued additions to the historic environment in all component parts (as with any living property), particularly in one where the contemporary function (sustainable, and endurably consistent with its origins) is subject to modern health and other requirements and expectations.

d. Statement of authenticity

*The Great Spas of Europe* is a group of the most exceptional examples of a unique urban typology based on natural mineral springs. Together, the eleven component parts, in seven countries, contain the full range of attributes necessary to express proposed Outstanding Universal Value.

Such attributes are manifest in a range of highly authentic elements that combine to convey clarity of meaning and understanding: mineral springs, in great diversity, that maintain their natural physical qualities including substance, location and setting; the spa historic urban landscape with its distinctive designed form and highly legible spatial layout, together with a well-maintained location and setting that combine to retain an enduring spirit and feeling; spa architecture, in pioneering form and design, original material and substance, that remains authentic even though some buildings have experienced compatible change of use; the spa therapeutic landscape that retains its form, design and function and continues to be used for the purpose for which it was designed; spa infrastructure, much of which is either original or evolved on original principles and remains in use; continuing spa function where original use and function is sustained, and the consequent evolution of form, structures and technology is evident in successive phases that continue to be complemented by new facilities that not only meet today's standards but enable a continued contribution to the tradition of spa therapy and wellness and the many specific activities relating to the spa season.

The nominated property - as a whole, and at the level of component parts and their constituent elements - meets the condition of authenticity that is necessary to qualify for inscription on the World Heritage List. The truthfulness and credible expression of attributes embodied in structures that date from around 1700 to the 1930s, the principal period of contribution to Outstanding Universal Value, is further evidenced during substantial and sustained conservation works that are informed by expansive archival collections of plans, documents, publications and photographs held at each component part.
Requirements for protection and management

Responsibility for the protection and management of each of the eleven component parts of the property rests with the national/regional government and local authorities of that State Party. Each component part is protected through the law and spatial planning regulations applicable in its State Party or individual province, as well as by a significant degree of public/charitable ownership of key buildings and landscapes. Each part has a nominated property manager or coordinator and has a local management plan in place conforming to the overall Property Management Plan and Property Action Plan. Responsibility for contact with the World Heritage Centre for each component remains with its respective State Party. An overall management system for the whole property has been established, with a Property Management Plan and Action Plan agreed by all stakeholders. The Inter-Governmental Committee (IGC), made up of representatives from each participating State Party, has an executive function including the representation of the property to UNESCO and ICOMOS. It guides and advises the Great Spas Management Board (GSMB) on matters relating to the Property Management Plan.

The Board is made up of the Mayors of the 11 components. The Board sets and manages the budget for the overall management functions, monitors and reviews the Action Plan, approves and publishes an Annual Report, employs the Secretariat, and directs other activities for the property as a whole, such as the marketing and communications strategy, and the risk register and risk mitigation.

The Site Managers Group includes site managers for each component, the Secretariat, and any specialist advisors. The Site Managers Group is essentially an expert group for debate and exchanges of experience and to advise the GSMB on relevant management issues. The international structure is supported and serviced by a Secretariat jointly funded by all the components.

The overall management system will develop over time; locally, nationally, and internationally. An important concern will be to continue to develop cooperation and cross-working between the individual components and to ensure that the property as a whole is adequately resourced. Development pressures may be an issue since these are living cities which will need to continue to adapt and change to maintain their role as spas. Managing tourism so that it is truly sustainable may also become a challenge. The potential impact of climate change and natural disasters such as wildfires on a property with such a significant landscape aspect will also require careful management.
Name and contact information of official local institution/agencies

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**Bad Ems**

Highest monument protection authority  
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