

- **News**
- **Landscaping Las Vegas**
- **landscape designers Las Vegas**
- **Landscaping Services in Las Vegas**
- **Las Vegas landscaping**
- **More**

landscape design Las Vegas xeriscape Las Vegas landscaping companies Las Vegas Las Vegas landscape contractors desert landscaping Las Vegas backyard landscaping Las Vegas front yard landscaping Las Vegas landscape installation Las Vegas landscape maintenance Las Vegas Landscaping Las Vegas Nevada Las Vegas garden design outdoor living Las Vegas patio design Las Vegas pool landscaping Las Vegas artificial grass Las Vegas pavers Las Vegas retaining walls Las Vegas irrigation systems Las Vegas landscape lighting Las Vegas Las Vegas landscape architecture landscape renovation Las Vegas residential landscaping Las Vegas commercial landscaping Las Vegas landscape services Las Vegas landscape construction Las Vegas landscape planning Las Vegas landscape features Las Vegas landscape elements Las Vegas landscape materials Las Vegas landscape plants Las Vegas drought tolerant landscaping Las Vegas sustainable landscaping Las Vegas eco-friendly landscaping Las Vegas low water landscaping Las Vegas rock landscaping Las Vegas gravel landscaping Las Vegas desert plants Las Vegas cactus garden Las Vegas succulent garden Las Vegas outdoor kitchen Las Vegas fire pit Las Vegas water features Las Vegas landscape edging Las Vegas landscape curbing Las Vegas landscape drainage Las Vegas landscape grading Las Vegas landscape soil Las Vegas landscape mulch Las Vegas landscape rocks Las Vegas landscape boulders Las Vegas landscape trees Las Vegas landscape shrubs Las Vegas landscape flowers Las Vegas landscape turf Las Vegas landscape lawn care Las Vegas landscape pest control Las Vegas landscape fertilization Las Vegas landscape trimming Las Vegas landscape pruning Las Vegas landscape clean up Las Vegas landscape debris removal Las Vegas landscape design ideas Las Vegas landscape inspiration Las Vegas landscape gallery Las Vegas landscape portfolio Las Vegas landscape estimates Las Vegas landscape quotes Las Vegas landscape pricing Las Vegas landscape cost Las Vegas landscape budget Las Vegas landscape project Las Vegas landscape development Las Vegas landscape improvement Las Vegas landscape enhancement Las Vegas landscape transformation Las Vegas landscape makeover Las Vegas landscape upgrade Las Vegas landscape solutions Las Vegas landscape challenges Las

Vegaslandscape advice Las Vegaslandscape consultation Las Vegaslandscape expert Las Vegaslandscape specialist Las Vegaslandscape professionals Las Vegaslandscape team Las Vegaslandscape crew Las Vegaslandscape equipment Las Vegaslandscape tools Las Vegaslandscape supplies Las Vegas landscape permits Las Vegaslandscape regulations Las Vegaslandscape codes Las Vegas

- **About Us**

- **Contact Us**



- Search engine optimization tools
- Keyword difficulty analysis
- Google crawl budget

Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Best Landscaping Las Vegas Nevada. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape elements Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"landscape materials Las Vegas","Optimize your property through landscape materials Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. Expert Landscaping Services in Las Vegas Nevada. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you

prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape materials Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"landscape plants Las Vegas", "Embark on a journey toward landscape plants Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape plants Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

sustainable landscaping Las Vegas —

- [retaining walls Las Vegas](#)
- [sustainable landscaping Las Vegas](#)
- [retaining walls Las Vegas](#)
- [landscape lighting Las Vegas](#)
- [landscape debris removal Las Vegas](#)
- [landscape trees Las Vegas](#)
- [landscape clean up Las Vegas](#)

"drought tolerant landscaping Las Vegas", "Open the door to drought tolerant landscaping Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in drought tolerant landscaping Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"sustainable landscaping Las Vegas","Open the door to sustainable landscaping Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency.

Desert plants Las Vegas - Keyword difficulty analysis

1. Organic search performance
2. Organic ranking improvements
3. Google ranking signals

Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in sustainable landscaping Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"eco-friendly landscaping Las Vegas","Maximize every square foot with eco-friendly landscaping Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Top Landscaping in Las Vegas Nevada. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in eco-friendly landscaping Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

Landscaping Las Vegas, NV

Useful Links

Blogs

Facebook Post

retaining walls Las Vegas

"low water landscaping Las Vegas", "Open the door to low water landscaping Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in low water landscaping Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"rock landscaping Las Vegas", "Embrace the possibilities with rock landscaping Las Vegas. Best Landscaping Nevada USA. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in rock landscaping Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"gravel landscaping Las Vegas", "Embrace the possibilities with gravel landscaping Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in gravel landscaping Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."



ROCK N BLOCK
TURF N HARDSCAPES

WATER-WISE BACKYARD LANDSCAPE



ARTIFICIAL TURF

Las Vegas • San Diego • Denver • Utah

www.rocknblocklandscape.com



ROCK N BLOCK
TURF N HARDSCAPES

THE IMPORTANCE OF PRO LANDSCAPING SER



ARTIFICIAL TURF

Las Vegas • San Diego • Denver • Utah

www.rocknblocklandscape.com

landscape lighting Las Vegas

"desert plants Las Vegas", "Discover the potential of desert plants Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can

enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Nevada Las Vegas Landscaping Services. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in desert plants Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"cactus garden Las Vegas", "Experience unparalleled value in cactus garden Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in cactus garden Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"succulent garden Las Vegas", "Immerse yourself in succulent garden Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in succulent garden Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

landscape debris removal Las Vegas

"outdoor kitchen Las Vegas", "Embark on a journey toward outdoor kitchen Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants.

Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in outdoor kitchen Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"fire pit Las Vegas", "Open the door to fire pit Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment."

Desert plants Las Vegas - Keyword difficulty analysis

1. Search relevance signals
2. Google Knowledge Panel

Our proven expertise in fire pit Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"water features Las Vegas", "Optimize your property through water features Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in water features Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."





ROCK N BLOCK
TURF N HARDSCAPES

LANDSCAPING LAS VEGAS LANDSCAPING IN THE DESERT



ARTIFICIAL TURF

Las Vegas • San Diego • Denver • Utah

www.rocknblocklandscape.com

landscape trees Las Vegas

"landscape edging Las Vegas", "Unlock sustainable benefits through landscape edging Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape edging Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"landscape curbing Las Vegas", "Open the door to landscape curbing Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape curbing Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"landscape drainage Las Vegas", "Enhance curb appeal via landscape drainage Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape drainage Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

landscape clean up Las Vegas

"landscape grading Las Vegas", "Embrace the possibilities with landscape grading Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape grading Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"landscape soil Las Vegas", "Embark on a journey toward landscape soil Las Vegas. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape soil Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and professional expertise guarantee outstanding outdoor transformations."

"landscape mulch Las Vegas", "Open the door to landscape mulch Las Vegas. Many companies focus on resource-saving techniques, including drip irrigation and drought-resistant plants. Customers can enjoy sustainable, vibrant spaces that also reduce water usage and routine upkeep. Professionals in this region craft visually appealing, water-conscious environments well-suited to desert conditions. By blending native plants, rock formations, and efficient irrigation, you can establish a long-lasting outdoor retreat. Simple additions, like seating areas or decorative pavers, can turn unused corners into welcoming havens. Whether you prefer minimalistic rock gardens or lush greenery, skilled experts can tailor designs to your taste. Thoughtful lighting and smart controllers help create an appealing ambiance while maximizing efficiency. Incorporating region-specific materials leads to seamless integration with the surrounding desert environment. Our proven expertise in landscape mulch Las Vegas ensures that each project receives a tailored approach. Ultimately, careful planning and

professional expertise guarantee outstanding outdoor transformations."



THE CHALLENGE LANDSCAPING IN LAS



ARTIFICIAL TURF

Las Vegas • San Diego • Denver • Utah

www.rocknblocklandscape.com

About backyard

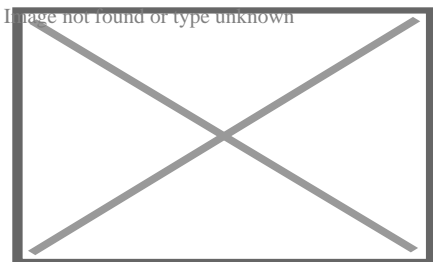
For other uses, see [Backyard \(disambiguation\)](#).

Image not found or type unknown

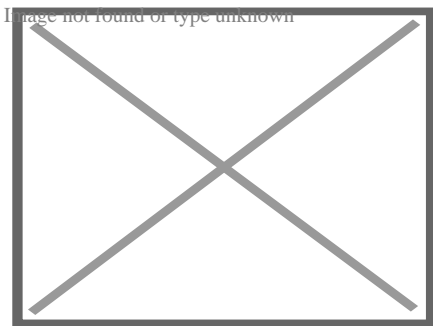


Look up ***backyard*** or ***back yard*** in Wiktionary, the free dictionary.

The examples and perspective in this article **may not represent a worldwide view of the subject**. You may [improve this article](#), discuss the issue on the [talk page](#), or [create a new article](#), as appropriate. *(January 2025) (Learn how and when to remove this message)*



A back yard in [Brisbane, Queensland, Australia](#), in 1929



The back garden of [Iford Manor](#) was designed by [Harold Peto](#).

A **backyard**, or **back yard** (known in the United Kingdom as a **back garden** or just **garden**), is a [yard](#) at the back of a [house](#), common in suburban developments in the Western world.^[1]

It is typically [residential garden](#) located at the rear of a property, on the other side of the [house](#) from the [front yard](#). While Western gardens are almost universally based on plants, the "garden" (which etymologically may imply a shorthand of [botanical garden](#)) may use plants sparsely or not at all. Hence, the terms *yard* and *garden* are for the context of this article interchangeable in most cases.

History

[\[edit\]](#)

United Kingdom

[\[edit\]](#)

In English [suburban](#) and [gardening](#) culture, back gardens have a special place.^[2] In [Britain](#) there are over 10 million back gardens.^[3] British planning require minimum distances between the rear faces of adjacent dwellings and so there is usually space for a back garden of some sort. In other countries, such as [Australia](#), this does not apply and preference for buildings with a large footprint has tended to squeeze out the space at the rear.^[4]

Australia

[[edit](#)]

In Australia, until the mid-20th century, the back yard of a property would traditionally contain a [fowl run](#), outhouse ("[dunny](#)"), [vegetable patch](#), and [woodheap](#). More recently, these have been replaced by outdoor entertainments such as a [barbecue](#) and [swimming pool](#).^[5] But, since the 1990s, the trend in Australian suburban development has been for back yards to disappear as the dwellings now occupy almost all of the building plot.^[1]

In higher latitudes, it is economical in low [land value](#) regions to use open land surrounding a house for [vegetable gardening](#) during summers and allow sunlight to enter house windows from a low horizon angle during winters. As land value increases, houses are built nearer to each other. In order to preserve some of the open land, house owners may choose to allow construction on the side land of their houses, but not build in front of or behind their house in order to preserve some remnants of open surrounding land. The back area is known as the backyard or [back garden](#).

Overview

[[edit](#)]

A back garden arises when the main building divides the surrounding gardens into two. This happens especially in the high density housing of British cities and towns. A [semi-detached house](#) typical of the British suburbs of the 20th century will have front gardens which face the road and provide access. The back gardens in such cases will be more secluded and access will typically be via the dwelling or by a path around the side. A front garden is a formal and semi-public space and so subject to the constraints of convention and law. However, the back garden is more private and casual,^[6] and so can be put to more purposes.

If the housing is [terraced](#), then no side path is possible and access may be provided by an alley which runs behind the rear of the terrace. While buildings opening directly onto a street may not have a front garden, most will have some space at the back, however small; the exception being [back-to-back houses](#) found in northern industrial towns in England such as [Leeds](#), but now mostly demolished. A private back yard with a "privy" (toilet) was a defining feature of the [byelaw terraced house](#), a type of dwelling built to comply with the [Public Health Act 1875](#).

Usage

[[edit](#)]

Because of weather constraints, it is usual to use a garden more in the summer than in the winter, although some usages are traditional, such as for a bonfire on [Bonfire Night](#), 5 November. Similarly, [daytime](#) usage is more common than nighttime.



The back garden of the [archdeacon of Canterbury](#) contains a [mulberry](#) which is said to have been planted by [Erasmus](#).

Functionally, it may be used for:

- Growing food^[3]
- Playing games
- Relaxing and [sunbathing](#)
- Raising plants
- Housing pets
- Drying clothes
- Making a [compost heap](#)
- Hobbies
- Locating a [greenhouse](#), [conservatory](#), [shed](#), [workshop](#), [outhouse](#), or [garage](#) (if access to a [road](#) is possible)
- [Partying](#)
- [Wildlife refuge](#)
- Safe area for children
- Location of an [air raid shelter](#) such as the [Anderson shelter](#) of World War II^[7]

In fact, its functional and [recreational](#) use is so varied, that it cannot be easily categorised. Many of the freedoms of the use of the back garden come from the restrictions, social or legal of what are not done in the front.

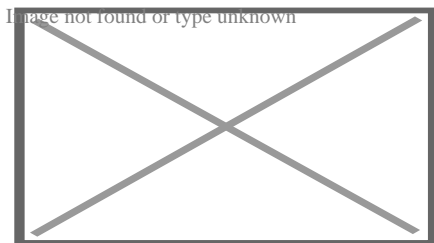
Usually, clothes are not dried, vegetables are not grown, and sunbathing is not carried out in a front garden. All these can happen in the privacy of the back garden.

Traditionally, people treat a back garden as private to themselves, and not those they are neighbours to. The social etiquette of how one can greet and interact one's neighbours may be complex and defined by many informal social rules.

In some areas, talking to one's neighbours over the back wall (the side wall following the property boundary line) is usual, and is a welcome form of neighbourliness, while in other places it is not.

Contents

[\[edit\]](#)



A backyard of house in [Tampere, Finland](#)

Depending on the size of the backyard, it may have any number of items (or none), such as:

- Barbecue
- Buildings such as: barn,[8] chicken coop, doghouse, garage, gazebo,[8] accessory dwelling unit, outhouse, playhouse,[8] sauna, shed,[8] smokehouse, workshop, etc.
- Compost bin[8]
- Decking
- Fencing
- Garden
- Garden furniture (bench, patio table and chairs, umbrella, etc.)
- Landscaping with or without a lawn or just dirt
- Playground equipment (sandbox, slide, swing set, etc.)
- Renewable energy generator (solar panels, windmills, etc.)
- Sandpit also known as a sandbox (US and Canada)
- Storage tank
- Swimming pool and/or hot tub
- Swing_(seat)
- Hammock
- Vehicle
- Waste container
- Landscape lighting

Gallery

[[edit](#)]

Back yard of a house in Harvey, Louisiana, United States

○

Image not found or type unknown

Back yard of a house in Harvey, Louisiana, United States

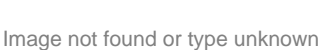
A playground being built for a homeowner's backyard as part of a handyman project

○

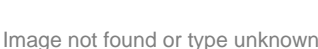
Image not found or type unknown

A playground being built for a

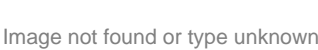
homeowner's
backyard as part of a
handyman project
[People posing at a backyard party in Canada](#)

○ 

People posing at a
backyard party in
Canada
[The backyard of Dunraven House, Wales, 1776](#)

○ 

The backyard of
Dunraven House,
Wales, 1776
[Backyard with pool in Las Vegas, Nevada, United States](#)

○ 

Backyard with [pool](#)
in Las Vegas,
Nevada, United
States

See also

[\[edit\]](#)

○  [Gardens portal](#)

- [America's Backyard](#)
- [Backyard breeder](#)
- [Backyard compost](#)
- [Backyard chickens](#)

- [Backyard furnace](#)
- [Backyard pond](#)
- [Front yard](#)
- [List of garden types](#)
- [Yard \(land\)](#)


References

[\[edit\]](#)

1. ^ **a b** Tony Hall (2010). *The Life and Death of the Australian Backyard*. CSIRO Publishing. ISBN 9780643098169.
2. ^ S Chevalier (1998). "From woollen carpet to grass carpet: bridging house and garden in an English suburb". *Material Cultures: Why Some Things Matter*. University of Chicago Press. ISBN 0-226-52601-1. "Every resident ... has a private garden divided into two areas, the front and the back garden whose social role is ..."
3. ^ **a b** Jules N. Pretty (2007). *The Earth Only Endures: On Reconnecting With Nature and Our Place in It*. Earthscan. pp. 36. ISBN 978-1-84407-432-7.
4. ^ Tony Hall (2010), *The Life and Death of the Australian Backyard*, Csiro Publishing, p. 86, ISBN 978-0-643-09816-9
5. ^ Patrick Nicol Troy (2000). "The Big Backyard". *A History of European Housing in Australia*. Cambridge University Press. pp. 127–128. ISBN 9780521777339.
6. ^ Richard Webster (1999). *Feng Shui in the Garden*. Llewellyn Worldwide. p. 47. ISBN 1-56718-793-5. "The back garden is usually more private and casual"
7. ^ Alison Ravetz, Richard Turkington (1995), "Gardens and External Space", *The Place of Home: English domestic environments, 1914-2000*, Taylor & Francis, pp. 176–199, ISBN 978-0-419-17980-1
8. ^ **a b c d e** Paul Levine; Tom Begnal; Dan Thornton (1997). *Building Backyard Structures: Sheds, Barns, Bins, Gazebos & Other Outdoor Construction*. Sterling Publishers Pvt. Limited. ISBN 0806942169.

External links

[\[edit\]](#)

-  [Media related to Backyards](#) at Wikimedia Commons
- **v**
- **t**
- **e**

[Horticulture](#) and [gardening](#)

Gardening

- Allotment
- Arboretum
- Butterfly
- Climate-friendly gardening
- Community
- Forest
- Foodscaping
- French intensive
- Garden
- Garden design
 - computer-aided
- Groundskeeping
- Garden tool
- Green wall
- Guerrilla
- Historic conservation
- History
- Native
- Parterre
- Proplifting
- Raised bed
- Square foot
- Sustainable
- Xeriscaping

Types of gardens

- Alpine
- Ancient Egypt
- Australian
- Back
- Baroque
- Biblical
- Bog
- Botanical
- Bottle
- Butterfly
- Byzantine
- Cactus
- Colonial
- Color
- Communal
 - Garden square
- Community
- Container
- Cottage
- Dutch
- East Asian
 - Chinese
 - Cantonese
 - Japanese
 - Roji
 - Zen
 - Korean
 - Vietnamese
- English
 - Sharawadgi
- Fernery
- Floating
- Flower
- French
 - formal
 - landscape
 - Renaissance
- Front
- German
- Greek
- Greenhouse
- Hanging
- Islamic
- Italian
- Keyhole
- Kitchen
- Knot
- Market
- Mary
- Medieval

Horticulture

- Agriculture
 - Permaculture
 - stock-free
 - sustainable
 - urban
- Arboriculture
- Bonsai
 - Saikei
- Botany
- Companion planting
- Crop
 - most valuable
- Cutting
- Flora
- Floriculture
 - Canada
 - Taiwan
- Hügelkultur
- Fruticulture
- Genetically modified tree
- Hydroculture
- Indigenous
- Intercropping
- Landscape architecture
- Olericulture
- Plant
 - breeding
 - cuttings
 - free-flowering
 - propagation
 - drought tolerance
 - hardiness
- Pomology
- Postharvest physiology
- Roguing
- Tropical
- Urban
 - agriculture
 - horticulture
 - forestry
 - reforestation
- Viticulture
- Monoculture

Organic

- [Biodynamic agriculture](#)
- [Grafting](#)
- [List of organic gardening and farming topics](#)
- [Vegan organic agriculture](#)

Plant protection

- [Fungicide](#)
- [Herbicide](#)
- [Index of pesticide articles](#)
- [List of fungicides](#)
- [List of insecticides](#)
- [Pesticide](#)
- [Plant disease forecasting](#)
- [Pruning](#)
- [Weed control](#)
 - [Aquamog weed remover](#)

Related articles

- [Community orchard](#)
- [Features](#)
- [Floral design](#)
 - [Floristry](#)
 - [Ikebana](#)
- [Groundskeeping](#)
- [Garden centre](#)
- [Garden tourism](#)
- [List of gardens](#)
- [Lists of plants](#)
- [Perennial](#)
- [Plant collecting](#)
- [Turf management](#)

- [Gardening portal](#)
- [Category](#)
- [Commons](#)
- [WikiProject](#)

- [v](#)
- [t](#)
- [e](#)

[Rooms and spaces of a house](#)

Shared rooms

- Bonus room
- Common room
- Den
- Dining room
- Family room
- Garret
- Great room
- Home cinema
- Keeping room
- Kitchen
 - dirty kitchen
 - kitchenette
- Living room
- Gynaecium
 - harem
- Andron
 - man cave
- Recreation room
 - billiard room
- Shrine
- Study
- Sunroom

Private rooms

- Bathroom
 - toilet
- Bedroom / Guest room
 - closet
- Bedsit / Miniflat
- Boudoir
- Cabinet
- Nursery

Spaces

- Atrium
- Balcony
- Breezeway
- Conversation pit
- Cubby-hole
- Deck
- Elevator
 - dumbwaiter
- Entryway/Genkan
- Fireplace
 - hearth
- Foyer
- Hall
- Hallway
- Inglenook
- Lanai
- Loft
- Loggia
- Overhang
- Patio
- Porch
 - screened
 - sleeping
- Ramp
- Secret passage
- Stairs/Staircase
- Terrace
- Veranda
- Vestibule

**Technical, utility
and storage**

- Attic
- Basement
- Carport
- Cloakroom
- Closet
- Crawl space
- Electrical room
- Equipment room
- Furnace room / Boiler room
- Garage
- Janitorial closet
- Larder
- Laundry room / Utility room / Storage room
- Mechanical room / floor
- Pantry
- Root cellar
- Semi-basement
- Storm cellar / Safe room
- Studio
- Wardrobe
- Wine cellar
- Wiring closet
- Workshop

Great house areas

- Antechamber
- Ballroom
- Kitchen-related
 - butler's pantry
 - buttery
 - saucery
 - scullery
 - spicery
 - still room
- Conservatory / Orangery
- Courtyard
- Drawing room
- Great chamber
- Great hall
- Library
- Long gallery
- Lumber room
- Parlour
- Sauna
- Servants' hall
- Servants' quarters
- Smoking room
- Solar
- State room
- Swimming pool
- Turret
- Undercroft

Other

- Furniture
- Hidden room
- House
 - house plan
 - styles
 - types
- Multi-family residential
- Secondary suite
- Duplex
- Terraced
- Detached
- Semi-detached
- Townhouse
- Studio apartment

**Architectural
elements**

- Arch
- Balconet
- Baluster
- Belt course
- Bressummer
- Ceiling
- Chimney
- Colonnade / Portico
- Column
- Cornice / Eaves
- Dome
- Door
- Ell
- Floor
- Foundation
- Gable
- Gate
 - Portal
- Lighting
- Ornament
- Plumbing
- Quoins
- Roof
 - shingles
- Roof lantern
- Sill plate
- Style
 - list
- Skylight
- Threshold
- Transom
- Vault
- Wall
- Window

- Backyard
- Driveway
- Front yard
- Garden
 - roof garden
- Home
- Home improvement
- Home repair
- Shed
- Tree house

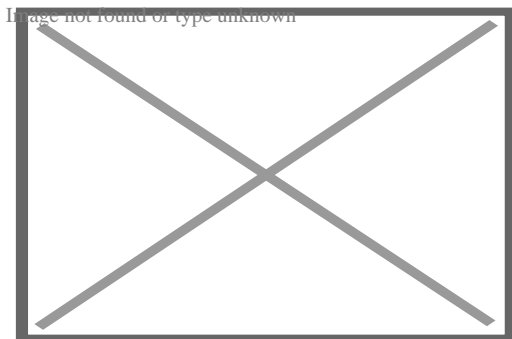
Related

-  Category: Rooms

Authority control databases: **National**             

About landscape architecture



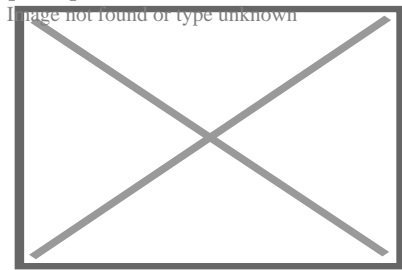
Stourhead in **Wiltshire**, England, designed by **Henry Hoare** (1705–1785), "the first landscape gardener, who showed in a single work, genius of the highest order"^[1]

Landscape architecture is the design of outdoor areas, **landmarks**, and structures to achieve environmental, social-behavioural, or aesthetic outcomes.^[2] It involves the systematic design and general engineering of various structures for construction and human use, investigation of existing social, ecological, and soil conditions and processes in the landscape, and the design of other interventions that will produce desired outcomes.

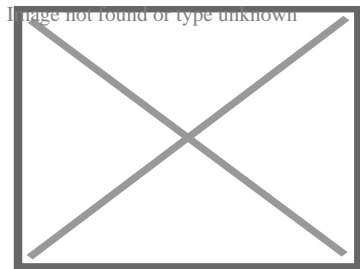
The scope of the profession is broad and can be subdivided into several sub-categories including professional or licensed landscape architects who are regulated by governmental agencies and possess the expertise to design a wide range of structures and landforms for human use; **landscape design** which is not a licensed profession; **site planning**; **stormwater management**; **erosion control**; **environmental restoration**; public realm, parks, recreation and **urban planning**; visual resource management; green infrastructure planning and provision; and private estate and residence landscape master planning and design; all at varying scales of design, planning and management. A practitioner in the profession of landscape architecture may be called a **landscape architect**; however, in jurisdictions where professional licenses are required it is often only those who possess a landscape architect license who can be called a landscape architect.

Definition of landscape architecture

[\[edit\]](#)



A canal design focused on esthetical landscape architecture in **Stockholm**, Sweden.



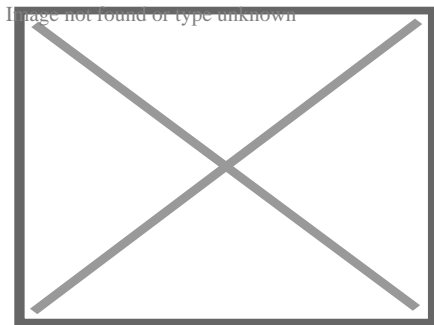
A river with concrete walls like those of a **flood control channel**, a historic flood-control measure using **landscape engineering** in **Houston**, Texas. Such channelling, intended to be strictly functional, may make flooding worse, by speeding the flow instead of spreading the pulse of floodwater.
[3][4][5]

Modern landscape architecture is a multi-disciplinary field, incorporating aspects of [urban design](#), [architecture](#), [geography](#), [ecology](#), [civil engineering](#), [structural engineering](#), [horticulture](#), [environmental psychology](#), [industrial design](#), [soil sciences](#), [botany](#), and [fine arts](#). The activities of a landscape architect can range from the creation of public parks and parkways to site planning for campuses and corporate office parks; from the design of residential estates to the design of civil [infrastructure](#); and from the management of large [wilderness](#) areas to [reclamation](#) of degraded landscapes such as mines or [landfills](#). Landscape architects work on structures and external spaces in the landscape aspect of the design – large or small, [urban](#), [suburban](#) and [rural](#), and with "hard" (built) and "soft" (planted) materials, while integrating ecological [sustainability](#).

The most valuable contribution can be made at the first stage of a project to generate ideas with technical understanding and creative flair for the design, organization, and use of spaces. The landscape architect can conceive the overall concept and prepare the master plan, from which detailed design drawings and technical specifications are prepared. They can also review proposals to authorize and supervise contracts for the construction work. Other skills include preparing design impact assessments, conducting environmental assessments and audits, and serving as an expert witness at inquiries on [land use](#) issues. The majority of their time will most likely be spent inside an office building designing and preparing models for clients.^{[citation needed](#)}

History

[\[edit\]](#)



Orangery at the Palace of Versailles, outside Paris

Main article: [History of landscape architecture](#)

For the period before 1800, the history of landscape gardening (later called landscape architecture) is largely that of master planning and [garden design](#) for [manor houses](#), [palaces](#) and royal properties. An example is the extensive work by [André Le Nôtre](#) for King [Louis XIV of France](#) on the [Gardens of Versailles](#). The first person to write of *making* a landscape was [Joseph Addison](#) in 1712. The term landscape architecture was invented by [Gilbert Laing Meason](#) in 1828, and [John Claudius Loudon](#) (1783–1843) was instrumental in the adoption of the term landscape architecture by the modern profession. He took up the term from Meason and gave it publicity in his Encyclopedias and in his 1840 book on the *Landscape Gardening and Landscape Architecture of the Late Humphry Repton*.^{[\[6\]](#)}

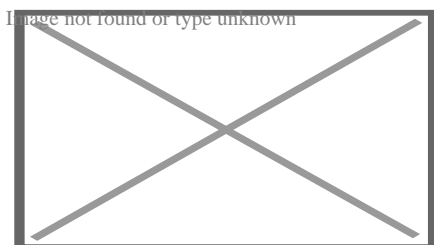
John Claudius Loudon was an established and influential **horticultural** journalist and Scottish landscape architect whose writings were instrumental in shaping **Victorian** taste in gardens, public parks, and **architecture**.^[7] In the *Landscape Gardening and Landscape Architecture of the Late Humphry Repton*, **Loudon** describes two distinct styles of landscape gardening existing at the beginning of the 19th century: geometric and natural.^[6] **Loudon** wrote that each style reflected a different stage of society. The geometric style was “most striking and pleasing,” displaying wealth and taste in an “early state of society” and in “countries where the general scenery was wild, irregular, and natural, and man, comparatively, uncultivated and unrefined.”^[6] The natural style was used in “modern times” and in countries where “society is in a higher state of cultivation,” displaying wealth and taste through the sacrifice of profitable lands to make room for such designs.^[6]

The prominent English landscape designer **Humphry Repton** (1752-1818) echoed similar ideas in his work and design ideas. In his writings on the use of delineated spaces (e.g. **courtyards**, **terrace walls**, fences), **Repton** states that while the motive for defense no longer exists, the features are still useful in separating “the gardens, which belong to man, and the forest, or desert, which belongs to the wild denizens.”^[6] **Repton** refers to Indigenous peoples as “uncivilized human beings, against whom some decided line of defense was absolutely necessary.”^[6]

The practice of landscape architecture spread from the Old to the New World. The term “landscape architect” was used as a professional title by **Frederick Law Olmsted** in the United States in 1863^{citation needed} and **Andrew Jackson Downing**, another early American **landscape designer**, was editor of *The Horticulturist* magazine (1846–52). In 1841 his first book, *A Treatise on the Theory and Practice of Landscape Gardening, Adapted to North America*, was published to a great success; it was the first book of its kind published in the United States.^[8] During the latter 19th century, the term landscape architect began to be used by professional landscapes designers, and was firmly established after **Frederick Law Olmsted Jr.** and **Beatrix Jones (later Farrand)** with others founded the **American Society of Landscape Architects** (ASLA) in 1899. IFLA was founded at **Cambridge, England**, in 1948 with **Sir Geoffrey Jellicoe** as its first president, representing 15 countries from **Europe** and North America. Later, in 1978, IFLA's Headquarters were established in **Versailles**.^{[9][10][11]}

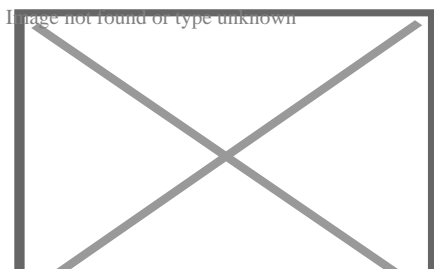
Fields of activity

[\[edit\]](#)



Royal Botanic Gardens, Kew, London, established 1759

The **Palm House, Kew**, built 1844–1848 by **Richard Turner** to **Decimus Burton**'s designs



Urban design in city squares. Water feature in London, by Tadao Ando who also works with landscapes and gardens

The variety of the professional tasks that landscape architects collaborate on is very broad, but some examples of project types include:[12]

- Parks of general design and public infrastructure
- Sustainable development
- Stormwater management including rain gardens, green roofs, groundwater recharge, green infrastructure, and constructed wetlands.
- Landscape design for educational function and site design for public institutions and government facilities
- Parks, botanical gardens, arboretums, greenways, and nature preserves
- Recreation facilities, such as playgrounds, golf courses, theme parks and sports facilities
- Housing areas, industrial parks and commercial developments
- Estate and residence landscape planning and design
- Landscaping and accents on highways, transportation structures, bridges, and transit corridors
- Contributions to urban design, town and city squares, waterfronts, pedestrian schemes
- Natural park, tourist destination, and recreating historical landscapes, and historic garden appraisal and conservation studies
- Reservoirs, dams, power stations, reclamation of extractive industry applications or major industrial projects and mitigation
- Environmental assessment and landscape assessment, planning advice and land management proposals.
- Coastal and offshore developments and mitigation
- Ecological design (any aspect of design that minimizes environmentally destructive impacts by integrating itself with natural processes and sustainability)

Landscape managers use their knowledge of landscape processes to advise on the long-term care and development of the landscape. They often work in forestry, nature conservation and agriculture .[citation needed]

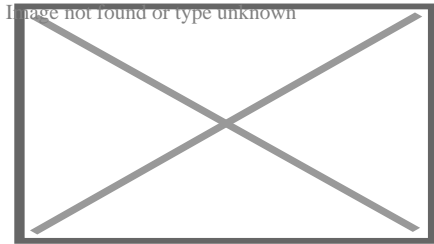
Landscape scientists have specialist skills such as soil science, hydrology, geomorphology or botany that they relate to the practical problems of landscape work. Their projects can range from site surveys to the ecological assessment of broad areas for planning or management purposes. They may also report on the impact of development or the importance of particular species in a given area.[citation needed]

Landscape planners are concerned with landscape planning for the location, scenic, ecological and recreational aspects of urban, rural, and coastal land use. Their work is embodied in written statements of policy and strategy, and their remit includes master planning for new developments, landscape evaluations and assessments, and preparing countryside management or policy plans. Some may also apply an additional specialism such as landscape archaeology or law to the process of landscape planning.[citation needed]

Green roof (or more specifically, vegetative roof) designers design extensive and intensive roof gardens for stormwater management, evapo-transpirative cooling, sustainable architecture, aesthetics, and habitat creation.[13]

Relation to urban planning

[edit]



The combination of the traditional landscape gardening and the emerging city planning combined gave landscape architecture its unique focus. Frederick Law Olmsted used the term 'landscape architecture' using the word as a profession for the first time when designing the Central Park.

Through the 19th century, urban planning became a focal point and central issue in cities. The combination of the tradition of landscape gardening and the emerging field of urban planning offered landscape architecture an opportunity to serve these needs.[14] In the second half of the century, Frederick Law Olmsted completed a series of parks that continue to have a significant influence on the practices of landscape architecture today. Among these were Central Park in New York City, Prospect Park in Brooklyn, New York and Boston's Emerald Necklace park system. Jens Jensen designed sophisticated and naturalistic urban and regional parks for Chicago, Illinois, and private estates for the Ford family including Fair Lane and Gaukler Point. One of the original eleven founding members of the American Society of Landscape Architects (ASLA), and the only woman, was Beatrix Farrand. She was design consultant for over a dozen universities including: Princeton in Princeton, New Jersey; Yale in New Haven, Connecticut; and the Arnold Arboretum for Harvard in Boston, Massachusetts. Her numerous private estate projects include the landmark Dumbarton Oaks in the Georgetown neighborhood of Washington, D.C.[15] Since that time, other architects – most notably Ruth Havey and Alden Hopkins – changed certain elements of the Farrand design.[citation needed]

Since this period urban planning has developed into a separate independent profession that has incorporated important contributions from other fields such as civil engineering, architecture and public administration. Urban Planners are qualified to perform tasks independent of landscape architects, and in general, the curriculum of landscape architecture programs do not prepare students to become urban planners.[16]

Landscape architecture continues to develop as a design discipline and to respond to the various movements in architecture and design throughout the 20th and 21st centuries. Thomas Church was a mid-century landscape architect significant in the profession. Roberto Burle Marx in Brazil combined the International style and native Brazilian plants and culture for a new aesthetic. Innovation continues today solving challenging problems with contemporary design solutions for master planning, landscapes, and gardens.[citation needed]

Ian McHarg was known for introducing environmental concerns in landscape architecture.[17][18] He popularized a system of analyzing the layers of a site in order to compile a complete understanding of the qualitative attributes of a place. This system became the foundation of today's Geographic Information Systems (GIS). McHarg would give every qualitative aspect of the site a layer, such as the history, hydrology, topography, vegetation, etc. GIS software is ubiquitously used in the landscape architecture profession today to analyze materials in and on the Earth's surface and is similarly used by urban planners, geographers, forestry and natural resources professionals, etc.[citation needed]

European nations enabled the widespread circulation of urban planning strategies by transferring landscaping ideas and practices to overseas colonies. The green belt was a popular landscape practice exported by Britain onto colonial territories such as Haifa (1918-1948).[19] Spatial mechanisms like the green belt, implemented through the Haifa Bay Plan and the British "Grand Model," were used to enforce political control and civic order and extend western ideas of progress and development.[19] The Greater London Regional Planning Committee accepted the green belt concept which formed the basis of the 1938 Green Belt Act. The planning prototype demarcated open spaces, distinguished between city and countryside, limited urban growth, and created zoning divisions.[19] It was used extensively in the British colonies to facilitate British rule through the organized division of landscape and populations. [19]

Relation to Indigenous practices

[edit]

Indigenous land management practices create constantly changing landscapes through the use of vegetation and natural systems, contrasting with western epistemologies of the discipline that separate ornament from function.[20] The discipline of landscape architecture favors western designs made from structured materials and geometric forms.[20] Landscape architecture history books tend to include projects that contain constructed architectural elements that persist over time, excluding many Indigenous landscape-based designs.[20]

Landscape architecture textbooks often place Indigenous peoples as a prefix to the official start of the discipline. The widely read landscape history text *The Landscape of Man* (1964) offers a global history of the designed landscape from past to present, featuring African and other Indigenous peoples in its discussions of Paleolithic man between 500,000 and 8,000 BCE in relation to human migration.[20] Indigenous land-management practices are described as archaeological rather than a part of contemporary practice. *Gardens in Time* (1980) also places Indigenous practice as prehistory at the beginning of the landscape architecture timeline. Authors John and Ray Oldham describe Aborigines of Australia as “survivors of an ancient way of life” who provide an opportunity to examine western Australia as a “meeting place of a prehistoric man.”[20]

In the late 18th century, the landscapes created by aboriginal land and fire management practices appealed to English settlers in Australia.[20] Journals from the period of early white settlement note the landscape resembling parks and popular designs in English landscape gardens of the same period.[20] In England, these designs were considered sophisticated and celebrated for the intentional sacrifice of usable land. In Australia, the park-like condition was used to justify British

control, citing its emptiness and lack of productive use as a basis for the dispossession of Aboriginal people. [20]

Education

[edit]

Landscape Architects are generally required to have university or graduate education from an accredited landscape architecture degree program, which can vary in length and degree title. They learn how to create projects from scratch, such as **residential** or **commercial** planting and designing outdoor living spaces[21] they are willing to work with others to get a better outcome for the customers when doing a project; they will have to learn the basics of how to create a project on a manner of time and will require to get your license in a certain state to be allowed to work; students of Landscape Architects will learn how to interact with clients and will learn how to explain a design from scratch when giving the final project.[22]

Landscape architecture has been taught in the **University of Manchester** since the 1950s. The course in the **Manchester School of Architecture** enables students to gain various bachelor's and master's degrees, including MLPM(Hons) which is accredited by the **Landscape Institute** and by the **Royal Town Planning Institute**. [23]

Profession

[edit]

Main article: **Landscape architect**

In many countries, a professional **institute**, comprising members of the professional community, exists in order to protect the standing of the profession and promote its interests, and sometimes also regulate the practice of landscape architecture. The standard and strength of legal regulations governing landscape architecture practice varies from nation to nation, with some requiring licensure in order to practice; and some having little or no regulation. In **Europe**, **North America**, parts of **South America**, **Australia**, **India**, and **New Zealand**, landscape architecture is a regulated profession. [24]

Argentina

[edit]

Since 1889, with the arrival of the French architect and urbanist landscaper **Carlos Thays**, recommended to recreate the National Capital's parks and public gardens, it was consolidated an apprentice and training program in landscaping that eventually became a regulated profession, currently the leading academic institution is the **UBA University of Buenos Aires** "*UBA Facultad de Arquitectura, Diseño y Urbanismo*" (Faculty of Architecture, Design and Urbanism) offering a Bachelor's degree in Urban Landscaping Design and Planning, the profession itself is regulated by the National Ministry of Urban Planning of Argentina and the Institute of the **Buenos Aires Botanical Garden**. [citation needed]

Australia

[[edit](#)]

The [Australian Institute of Landscape Architects](#) (AILA) provides accreditation of university degrees and non-statutory professional registration for landscape architects. Once recognized by AILA, landscape architects use the title 'Registered Landscape Architect' across the six states and territories within Australia.^{[[citation needed](#)]}

AILA's system of professional recognition is a national system overseen by the AILA National Office in Canberra. To apply for AILA Registration, an applicant usually needs to satisfy a number of pre-requisites, including university qualification, a minimum number years of practice and a record of professional experience.^[25]

Landscape Architecture within Australia covers a broad spectrum of planning, design, management, and research. From specialist design services for government and private sector developments through to specialist professional advice as an expert witness.^{[[citation needed](#)]}

Canada

[[edit](#)]

In Canada, landscape architecture, like law and medicine, is a self-regulating profession pursuant to provincial statute. For example, Ontario's profession is governed by the Ontario Association of Landscape Architects pursuant to the *Ontario Association of Landscape Architects Act*. Landscape architects in Ontario, British Columbia, and Alberta must complete the specified components of L.A.R.E (Landscape Architecture Registration Examination) as a prerequisite to full professional standing.

Provincial regulatory bodies are members of a national organization, the [Canadian Society of Landscape Architects / L'Association des Architectes Paysagistes du Canada](#) (CSLA-AAPC), and individual membership in the CSLA-AAPC is obtained through joining one of the provincial or territorial components.^[26]

Indonesia

[[edit](#)]

ISLA (Indonesia Society of Landscape Architects) is the Indonesian society for professional landscape architects formed on 4 February 1978 and is a member of IFLA APR and IFLA World. The main aim is to increase the dignity of the professional members of landscape architects by increasing their activity role in community service, national and international development. The management of IALI consists of National Administrators who are supported by 20 Regional Administrators (Provincial level) and 3 Branch Managers at city level throughout Indonesia.^{[[citation needed](#)]}

Landscape architecture education in Indonesia was held in 18 universities, which graduated D3, Bachelor and Magister graduates. The landscape architecture education incorporate in Association of Indonesian Landscape Architecture Education.^[*citation needed*]

Italy

[*edit*]



This section **does not cite any sources**. Please help *improve this section* by *adding citations to reliable sources*. Unsourced material may be challenged and *removed*. (January 2021) (*Learn how and when to remove this message*)

AIAPP (Associazione Italiana Architettura del Paesaggio) is the Italian association of professional landscape architects formed in 1950 and is a member of IFLA and IFLA Europe (formerly known as EFLA). AIAPP is in the process of contesting this new law which has given the Architects' Association the new title of Architects, Landscape Architects, Planners and Conservationists whether or not they have had any training or experience in any of these fields other than Architecture. In Italy, there are several different professions involved in landscape architecture:

- Architects
- Landscape designers
- Doctor landscape agronomists and Doctor landscape foresters, often called Landscape agronomists.
- Agrarian Experts and Graduated Agrarian experts.

New Zealand

[*edit*]

The *New Zealand Institute of Landscape Architects* (NZILA) is the professional body for Landscape Architects in NZ.^[*27*]

In April 2013, NZILA jointly with AILA, hosted the 50th International Federation of Landscape Architects (IFLA) World Congress in Auckland, New Zealand. The World Congress is an international conference where Landscape Architects from all around the globe meet to share ideas around a particular topic.^[*citation needed*]

Within NZ, Members of NZILA when they achieve their professional standing, can use the title Registered Landscape Architect NZILA.^[*citation needed*]

NZILA provides an education policy and an accreditation process to review education programme providers; currently there are three accredited undergraduate Landscape Architecture programmes in New Zealand. Lincoln University also has an accredited masters programme in landscape architecture.^[*citation needed*]

Norway

[[edit](#)]

Landscape architecture in Norway was established in 1919 at the Norwegian University of Life Sciences (NMBU) at Ås. The Norwegian School of Landscape Architecture at the Faculty of Landscape and Society is responsible for Europe's oldest landscape architecture education on an academic level. The departments areas include design and design of cities and places, garden art history, landscape engineering, greenery, zone planning, site development, place making and place keeping.^{[[citation needed](#)]}

South Africa

[[edit](#)]

In May 1962, [Joane Pim](#), Ann Sutton, Peter Leutscher and Roelf Botha (considered the forefathers of the profession in South Africa) established the Institute for Landscape Architects, now known as the Institute for Landscape Architecture in South Africa (ILASA).^{[[28](#)]} ILASA is a voluntary organisation registered with the South African Council for the Landscape Architectural Profession (SACLAP).^{[[29](#)]} It consists of three regional bodies, namely, Gauteng, KwaZulu-Natal and the Western Cape. ILASA's mission is to advance the profession of landscape architecture and uphold high standards of professional service to its members, and to represent the profession of landscape architecture in any matter which may affect the interests of the members of the institute. ILASA holds the country's membership with The [International Federation of Landscape Architects](#) (IFLA).^{[[30](#)]}

In South Africa, the profession is regulated by SACLAP, established as a statutory council in terms of Section 2 of the South African Council for the Landscape Architectural Profession Act – Act 45 of 2000. The Council evolved out of the Board of Control for Landscape Architects (BOCLASA), which functioned under the Council of Architects in terms of The Architectural Act, Act 73 of 1970. SACLAP's mission is to establish, direct, sustain and ensure a high level of professional responsibilities and ethical conduct within the art and science of landscape architecture with honesty, dignity and integrity in the broad interest of public health, safety and welfare of the community.^{[[citation needed](#)]}

After completion of an accredited under-graduate and/or post-graduate qualification in landscape architecture at either the [University of Cape Town](#) or the [University of Pretoria](#), or landscape technology at the [Cape Peninsula University of Technology](#), professional registration is attained via a mandatory mentored candidacy period (minimum of two years) and sitting of the professional registration exam. After successfully completing the exam, the individual is entitled to the status of Professional Landscape Architect or Professional Landscape Technologist.^{[[citation needed](#)]}

Sweden

[[edit](#)]

Architects Sweden, Sveriges Arkitekter, is the collective trade union and professional organisation for all architects, including landscape architects, in Sweden. The professional body is a member of IFLA ([International Federation of Landscape Architects](#)) as well as IFLA Europe.

As a landscape architect, anyone can become a member of Architects Sweden if they have a national or international university degree that is approved by the association. If the degree is from within the European Union, Architects Sweden approves Landscape architect educations listed by [IFLA Europe](#). For educations outside the EU, the association makes an assessment on a statement from the [Swedish Council for Higher Education](#) (UHR).

United Kingdom

[\[edit\]](#)

The UK's professional body is the [Landscape Institute](#) (LI). It is a [chartered](#) body that accredits landscape professionals and university courses. At present there are fifteen accredited programmes in the UK. Membership of the LI is available to students, academics and professionals, and there are over 3,000 professionally qualified members.[\[citation needed\]](#)

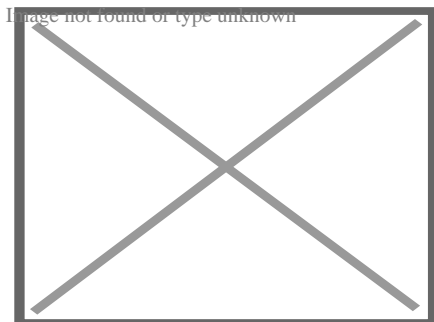
The Institute provides services to assist members including support and promotion of the work of landscape architects; information and guidance to the public and industry about the specific expertise offered by those in the profession; and training and educational advice to students and professionals looking to build upon their experience.[\[citation needed\]](#)

In 2008, the LI launched a major recruitment drive entitled "I want to be a Landscape Architect" to encourage the study of Landscape Architecture. The campaign aimed to raise the profile of landscape architecture and highlight its valuable role in building [sustainable communities](#) and fighting [climate change](#).[\[31\]](#)

As of July 2018, the "I want to be a Landscape Architect" initiative was replaced by a brand new careers campaign entitled [#ChooseLandscape](#), which aims to raise awareness of landscape as a profession; improve and increase access to landscape education; and inspire young people to choose landscape as a career.[\[32\]](#) This new campaign includes other landscape-related professions such as landscape management, landscape planning, landscape science and urban design.[\[33\]](#)

United States

[\[edit\]](#)



The **National Mall** in **Washington, D.C.** includes many examples of landscape architecture based on historical memorials and monuments.

In the United States, landscape architecture is regulated by individual state governments. For a landscape architect, obtaining licensure requires advanced education and work experience, plus passage of the national examination called the Landscape Architect Registration Examination (L.A.R.E.). Licensing is overseen at the national level by the Council of Landscape Architectural Registration Boards (CLARB). Several states require passage of a state exam as well.

Landscape architecture has been identified as an above-average growth profession by the US Bureau of Labor Statistics and was listed in *U.S. News & World Report's* list of Best Jobs to Have in 2006, 2007, 2008, 2009 and 2010.^[34] The national trade association for United States landscape architects is the **American Society of Landscape Architects**. **Frederick Law Olmsted**, who designed Central Park in New York City, is known as the "father of American landscape architecture".^[35]

Examples

[\[edit\]](#)

Potager in Dordogne, France

○

Image not found or type unknown

Potager in Dordogne, France

Japanese garden in **Ōfusa, Japan**

○

Image not found or type unknown

Japanese garden in

Ōfusa, Japan

, Japan
Classical Chinese garden

○

Image not found or type unknown

Classical Chinese garden
Topiary in Helsingborg, Sweden

○

Image not found or type unknown

Topiary in Helsingborg, Sweden
Asian sculpture garden in Texas, United States

○

Image not found or type unknown

Asian sculpture garden in
Texas, United States

Vigeland sculpture garden in Oslo, Norway

○

Image not found or type unknown

Vigeland sculpture garden in Oslo, Norway Roof terrace garden (Ventimiglia, Italy)

○

Image not found or type unknown

Roof terrace garden (Ventimiglia, Italy) Escorial Formal palace garden in Madrid, Spain

○

Image not found or type unknown

Escorial Formal palace garden in Madrid, Spain

Mediterranean garden in Alpes-Maritimes, France

○

Image not found or type unknown

Mediterranean garden in Alpes-Maritimes, France
Use of steps at Villa la Magia, in Quarrata, Italy

○

Image not found or type unknown

Use of steps at Villa la Magia, in Quarrata, Italy
Lurie Garden in Chicago, United States, GGN & Piet Oudolf

○

Image not found or type unknown

Lurie Garden in Chicago, United States, GGN & Piet Oudolf

High Line (second section) A repurposed area in New York City, United States

○

Image not found or type unknown

High Line (second section) A
repurposed area in New York
City, United States
Parque Madrid Rio Formal use of water in Madrid, Spain

○

Image not found or type unknown

Parque Madrid Rio Formal use
of water in Madrid, Spain
Schouwburgplein Urban park in Rotterdam, Netherlands

○

Image not found or type unknown

Schouwburgplein Urban park in
Rotterdam, Netherlands

911 Memorial Park A memorial park in New York City United States

○

Image not found or type unknown

911 Memorial Park A memorial
park in New York City United
States

See also

[[edit](#)]

- [Energy-efficient landscape design](#)
- [Environmental graphic design](#)
- [Green roof](#)
- [Hard landscape materials](#)
- [Landscape architecture design competitions](#)
- [Landscape detailing](#)
- [Landscape painting](#)
- [Landscape engineering](#)
- [Landscape products](#)
- [Landscape urbanism](#)
- [List of landscape architects](#)
- [List of schools of landscape architecture](#)
- [Planting design](#)
- [Principles of intelligent urbanism](#)
- [Soft landscape materials](#)
- [Sustainable landscape architecture](#)
- [Topocide](#)
- [Urban forestry](#)
- [Urban reforestation](#)

References

[[edit](#)]

1. [^] *Hyams, Edward (1971). A History of Gardens and Gardening. New York, Washington: Praeger Publishers. p. 239.*

2. ^ Sir Geoffrey Jellicoe, Susan Jellicoe, *The Landscape of Man: Shaping the Environment from Prehistory to the Present Day* ISBN 9780500274316
3. ^ Bolstad, Erika. *"Irony: Levees Could Make River Flooding Worse"*. Scientific American. E&E News. Retrieved 26 October 2024.
4. ^ Grabar, Henry. *"And the Waters Will Prevail"*. Pocket. Retrieved 26 October 2024.
5. ^ Boddington, Andy. *"Slowing the flow: managing water to reduce flooding"*. CPRE. Retrieved 26 October 2024.
6. ^ **a b c d e f** Repton, Humphry; Loudon, J. C. (John Claudius) (1840). *The landscape gardening and landscape architecture of the late Humphry Repton, esq., being his entire works on these subjects : ...with historical and scientific introduction, a systematic analysis, a biographical notice, notes, and copious alphabetical index*. Getty Research Institute. London : Printed for the editor, and sold by Longman.
7. ^ *"John Claudius Loudon | Scottish landscape architect | Britannica"*. www.britannica.com. Retrieved 9 March 2023.
8. ^ *"History of Horticulture"*. Ohio State University. Archived from *the original* on 16 July 2012. Retrieved 24 July 2012.
9. ^ IFLA Past, Present, Future - A publication about the history of IFLA. ISBN 3-9522080-0-0
10. ^ UNESCO Documents and Publications
11. ^ *"Who we are"*. International Federation of Landscape Architects (IFLA).
12. ^ *"Landscape Architecture - Your Environment. Designed"*. Asla.org. Retrieved 6 April 2013.
13. ^ *"Extensive Vegetative Roofs | Whole Building Design Guide"*. www.wbdg.org. Retrieved 28 December 2015.
14. ^ Van Assche, K., Beunen, R., Duineveld, M., & de Jong, H. (2013). Co-evolutions of planning and design: Risks and benefits of design perspectives in planning systems. *Planning Theory*, 12(2), 177–198.
15. ^ National Park Service (2000). *Cultural Landscape Report: Dumbarton Oaks Park, Rock Creek Park*. Washington, D.C.: U.S. Dept. of the Interior.
16. ^ *"Bulletin of Information for the AICP Comprehensive Planning Examination"* (PDF). www.planning.org. Retrieved 29 August 2016. *"There are important distinctions between planners and allied professionals and between planning and related fields. Planners approach problems comprehensively, have a long-range perspective, and deal with unique place-based issues. Although people in related professions (e.g., law, architecture, landscape architecture, engineering, real estate development, etc.) and disciplines (humanities, psychology, etc.) often work with planners, they do not necessarily have the same knowledge base, skillset, and approach."*
17. ^ Corbett, John. *"Ian McHarg: Overlay Maps and the Evaluation of Social and Environmental Costs of Land Use Change"*. Center for Spatially Integrated Social Science. Archived from *the original* on 3 January 2019. Retrieved 4 June 2014.
18. ^ Ozio, Ron (6 March 2001). *"Obituary: Ian McHarg Dies"*. Penn News. University of Pennsylvania. Archived from *the original* on 16 September 2015. Retrieved 4 June 2014.
19. ^ **a b c d** Kolodney, Ziva; Kallus, Rachel (2008). *"The Politics of Landscape (Re)Production: Haifa Between Colonialism and Nation Building"*. *Landscape Journal*. **27** (2): 173–189. doi: 10.3368/lj.27.2.173. ISSN 0277-2426. JSTOR 43332447. S2CID 110446436.
20. ^ **a b c d e f g h** Brisbin, Chris; Thiessen, Myra, eds. (2018). *The Routledge Companion to Criticality in Art, Architecture, and Design*. doi:10.4324/9781315623412. ISBN 9781315623412. S2CID 207824118.

21. ^ ["Landscape Architect Education Requirements". bestaccreditedcolleges.org.](http://bestaccreditedcolleges.org)
22. ^ ["What Do Landscape Architects Do? - Square One Landscape Architects - YouTube". www.youtube.com. Archived from the original on 14 November 2021.](https://www.youtube.com)
23. ^ University of Manchester. *Prospectus 2005*; pp. 190-191
24. ^ ["The Ontario Association of Landscape Architects". Oala.on.ca. Archived from the original on 11 October 2011. Retrieved 6 April 2013.](http://Oala.on.ca)
25. ^ ["Join or Renew". www.aila.org.au.](http://www.aila.org.au)
26. ^ ["CSLA AAPC | CSLA". www.csla-aapc.ca.](http://www.csla-aapc.ca)
27. ^ ["About Us". nzila.co.nz. nzila. Retrieved 12 January 2021.](http://nzila.co.nz)
28. ^ ["ILASA | Institute For Landscape Architecture in South Africa".](#)
29. ^ ["The South African Council for the Landscape Architectural Profession \(SACLAP\) - Home". saclap.org.za. Retrieved 31 January 2019.](http://saclap.org.za)
30. ^ ["IFLA World · International Federation of Landscape Architects". Archived from the original on 2 May 2019. Retrieved 31 January 2019.](#)
31. ^ ["CC Position Statement". landscapeinstitute.org. 2011. Archived from the original on 13 June 2011. Retrieved 30 May 2011.](http://landscapeinstitute.org)
32. ^ Gosling, Ben. ["#ChooseLandscape launches next month – here's how to get involved | Landscape Institute". Retrieved 31 January 2019.](#)
33. ^ ["Choose Your Career – Chooselandscape". Retrieved 31 January 2019.](#)
34. ^ ["Career Advice and Guide for Job Searches - US News Business". Money.usnews.com. Retrieved 6 April 2013.](http://Money.usnews.com)
35. ^ ["Frederick Law Olmsted National Historic Site--Massachusetts Conservation: A Discover Our Shared Heritage Travel Itinerary". Archived from the original on 24 October 2019. Retrieved 24 October 2019.](#)

External links

[[edit](#)]

-  [Media related to Landscape architecture](#) at Wikimedia Commons
- [International Federation of Landscape Architects](#)

- **v**
- **t**
- **e**

[Horticulture](#) and [gardening](#)

Gardening

- Allotment
- Arboretum
- Butterfly
- Climate-friendly gardening
- Community
- Forest
- Foodscaping
- French intensive
- Garden
- Garden design
 - computer-aided
- Groundskeeping
- Garden tool
- Green wall
- Guerrilla
- Historic conservation
- History
- Native
- Parterre
- Proplifting
- Raised bed
- Square foot
- Sustainable
- Xeriscaping

Types of gardens

- Alpine
- Ancient Egypt
- Australian
- Back
- Baroque
- Biblical
- Bog
- Botanical
- Bottle
- Butterfly
- Byzantine
- Cactus
- Colonial
- Color
- Communal
 - Garden square
- Community
- Container
- Cottage
- Dutch
- East Asian
 - Chinese
 - Cantonese
 - Japanese
 - Roji
 - Zen
 - Korean
 - Vietnamese
- English
 - Sharawadgi
- Fernery
- Floating
- Flower
- French
 - formal
 - landscape
 - Renaissance
- Front
- German
- Greek
- Greenhouse
- Hanging
- Islamic
- Italian
- Keyhole
- Kitchen
- Knot
- Market
- Mary
- Medieval

Horticulture

- Agriculture
 - Permaculture
 - stock-free
 - sustainable
 - urban
- Arboriculture
- Bonsai
 - Saikei
- Botany
- Companion planting
- Crop
 - most valuable
- Cutting
- Flora
- Floriculture
 - Canada
 - Taiwan
- Hügelkultur
- Fruticulture
- Genetically modified tree
- Hydroculture
- Indigenous
- Intercropping
- Landscape architecture
- Olericulture
- Plant
 - breeding
 - cuttings
 - free-flowering
 - propagation
 - drought tolerance
 - hardiness
- Pomology
- Postharvest physiology
- Roguing
- Tropical
- Urban
 - agriculture
 - horticulture
 - forestry
 - reforestation
- Viticulture
- Monoculture

Organic

- [Biodynamic agriculture](#)
- [Grafting](#)
- [List of organic gardening and farming topics](#)
- [Vegan organic agriculture](#)

Plant protection

- [Fungicide](#)
- [Herbicide](#)
- [Index of pesticide articles](#)
- [List of fungicides](#)
- [List of insecticides](#)
- [Pesticide](#)
- [Plant disease forecasting](#)
- [Pruning](#)
- [Weed control](#)
 - [Aquamog weed remover](#)

Related articles

- [Community orchard](#)
- [Features](#)
- [Floral design](#)
 - [Floristry](#)
 - [Ikebana](#)
- [Groundskeeping](#)
- [Garden centre](#)
- [Garden tourism](#)
- [List of gardens](#)
- [Lists of plants](#)
- [Perennial](#)
- [Plant collecting](#)
- [Turf management](#)

- [Gardening portal](#)
- [Category](#)
- [Commons](#)
- [WikiProject](#)

- [v](#)
- [t](#)
- [e](#)

[Environmental humanities](#)

Art

- Crop art
- Environmental art
- Environmental sculpture
- Land art
- Landscape painting
- Photography
 - conservation
 - landscape
 - nature
 - wildlife
- Sculpture trail
- Site-specific art
- Sustainable art

Culture

- Cultural ecology
- Cultural landscape
- Ec linguistics
- Ecological anthropology
- Ecossemiotics
- Environmental anthropology
- Ethnoecology
- Traditional ecological knowledge

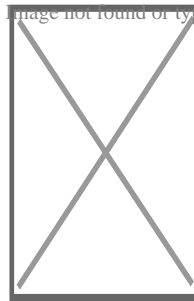
Literature

- Ecomposition
- Ecocriticism
- Ecopoetry
- Geocriticism
- Nature writing
- Outdoor literature

Philosophy

- Aesthetics of nature
- Critical realism
- Deep ecology
- Ecofeminism
- Ecophenomenology
- Ecosophy
- Environmental ethics
- Environmental justice
- Environmental philosophy
- Predation problem
- Social ecology

Image not found or type unknown



Religion	<ul style="list-style-type: none"> ◦ Ecotheology ◦ Environmental theology ◦ Religion and environmentalism ◦ Spiritual ecology ◦ Stewardship
Other	<ul style="list-style-type: none"> ◦ Anthrozoology ◦ Ecomusicology ◦ Environmental communication ◦ Environmental education <ul style="list-style-type: none"> ◦ adult ◦ arts-based ◦ Environmental history ◦ Environmental interpretation ◦ Environmental journalism ◦ Environmental law ◦ Outdoor education ◦ Political representation of nature ◦ Psychogeography ◦ Thematic interpretation
Related	<ul style="list-style-type: none"> ◦ Animal studies ◦ Bioethics ◦ Biophilia hypothesis ◦ Do it yourself (ethic) ◦ Natural history (museums) ◦ Popular science ◦ Property theory (common property) ◦ Sexecology ◦ Science, technology and society <ul style="list-style-type: none"> ◦ science studies ◦ Simple living ◦ Slow food ◦ Spirit of place ◦ Sustainability studies

Applied

- Arts and Crafts movement
- Acoustic ecology
- Biomimicry
- Ecological design
- Ecomuseum
- Educational trail
- Environmental design
- Landscape architecture
 - assessment
 - planning
- Nature center
- New Urbanism
- Sustainable architecture
- Sustainable design
- Sustainable fashion
- Themed walk

○  Environment portal

○  Category

○  Commons

○ Journals

○ Degrees

○ **v**

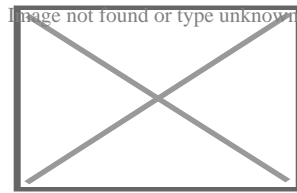
○ **t**

○ **e**

Environmental social science

Fields

- Ecological anthropology
- Ecological economics
- Environmental anthropology
- Environmental crime
- Environmental economics
- Environmental communication
- Environmental history
- Environmental politics
- Environmental psychology
- Environmental sociology
- Human ecology
- Human geography
- Political ecology
- Regional science



Related

- Agroecology
- Anthrozoology
- Behavioral geography
- Community studies
- Demography
- Design
 - ecological
 - environmental
- Ecological humanities
- Economics
 - energy
 - thermo
- Environmental
 - education
 - ethics
 - law
 - science
 - studies
 - justice
 - racism
- Ethnobiology
 - botany
 - ecology
 - zoology
- Forestry
- Industrial ecology
- Integrated geography
- Permaculture
- Political representation of nature
- Rural sociology
- Sexecology
- Science, technology and society
 - science studies
- Sustainability
 - science
 - studies
- Systems ecology
- Urban
 - ecology
 - geography
 - metabolism
 - studies

Applied

- Architecture
 - landscape
 - sustainable
- Ecopsychology
- Engineering
 - ecological
 - environmental
- Green criminology
- Health
 - environmental
 - epidemiology
 - occupational
 - public
- Management
 - environmental
 - fisheries
 - forest
 - natural resource
 - waste
- Planning
 - environmental
 - land use
 - regional
 - spatial
 - urban
- Policy
 - energy
 - environmental

-  Environment portal
-  Category
- Concepts
- Degrees
- Journals
- Research institutes
- Scholars

- v
- t
- e

Construction

Types

- Home construction
- Offshore construction
- Underground construction
 - Tunnel construction

History

- Architecture
- Construction
- Structural engineering
- Timeline of architecture
- Water supply and sanitation

Professions

- Architect
- Building engineer
- Building estimator
- Building officials
- Chartered Building Surveyor
- Civil engineer
- Civil estimator
- Clerk of works
- Project manager
- Quantity surveyor
- Site manager
- Structural engineer
- Superintendent

Trades workers (List)

- Banksman
- Boilermaker
- Bricklayer
- Carpenter
- Concrete finisher
- Construction foreman
- Construction worker
- Electrician
- Glazier
- Ironworker
- Millwright
- Plasterer
- Plumber
- Roofer
- Steel fixer
- Welder

Organizations	<ul style="list-style-type: none"> ○ American Institute of Constructors (AIC) ○ American Society of Civil Engineers (ASCE) ○ Asbestos Testing and Consultancy Association (ATAC) ○ Associated General Contractors of America (AGC) ○ Association of Plumbing and Heating Contractors (APHC) ○ Build UK ○ Construction History Society ○ Chartered Institution of Civil Engineering Surveyors (CICES) ○ Chartered Institute of Plumbing and Heating Engineering (CIPHE) ○ Civil Engineering Contractors Association (CECA) ○ The Concrete Society ○ Construction Management Association of America (CMAA) ○ Construction Specifications Institute (CSI) ○ FIDIC ○ Home Builders Federation (HBF) ○ Lighting Association ○ National Association of Home Builders (NAHB) ○ National Association of Women in Construction (NAWIC) ○ National Fire Protection Association (NFPA) ○ National Kitchen & Bath Association (NKBA) ○ National Railroad Construction and Maintenance Association (NRC) ○ National Tile Contractors Association (NTCA) ○ Railway Tie Association (RTA) ○ Royal Institution of Chartered Surveyors (RICS) ○ Scottish Building Federation (SBF) ○ Society of Construction Arbitrators
By country	<ul style="list-style-type: none"> ○ India ○ Iran ○ Japan ○ Romania ○ Turkey ○ United Kingdom ○ United States
Regulation	<ul style="list-style-type: none"> ○ Building code ○ Construction law ○ Site safety ○ Zoning

Architecture

- Style
 - List
- Industrial architecture
 - British
- Indigenous architecture
- Interior architecture
- Landscape architecture
- Vernacular architecture

Engineering

- Architectural engineering
- Building services engineering
- Civil engineering
 - Coastal engineering
 - Construction engineering
 - Structural engineering
- Earthquake engineering
- Environmental engineering
- Geotechnical engineering

Methods

- List
- Earthbag construction
- Modern methods of construction
- Monocrete construction
- Slip forming

- Building material
 - List of building materials
 - Millwork
- Construction bidding
- Construction delay
- Construction equipment theft
- Construction loan
- Construction management
- Construction waste
- Demolition
- Design–build
- Design–bid–build
- DfMA
- Heavy equipment
- Interior design
- Lists of buildings and structures
 - List of tallest buildings and structures
- Megaproject
- Megastructure
- Plasterwork
 - Damp
 - Proofing
 - Parge coat
 - Roughcast
 - Harling
- Real estate development
- Stonemasonry
- Sustainability in construction
- Unfinished building
- Urban design
- Urban planning

Other topics

[Outline](#) [Category](#)

Portal:

-  [Gardening](#)

Authority control databases  [Edit this at Wikidata](#)

International

- FAST

National

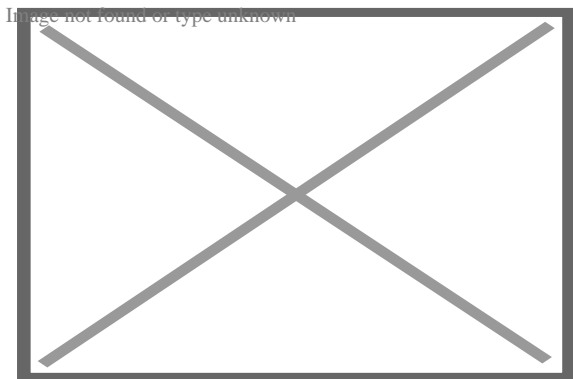
- [Germany](#)
- [United States](#)
- [Japan](#)
- [Czech Republic](#)
 - [2](#)
- [Spain](#)
- [Latvia](#)
- [Israel](#)

Other

- [NARA](#)
- [Encyclopedia of Modern Ukraine](#)

About Landscaping

"Landscapers" redirects here. For the 2021 true crime TV series, see [Landscapers \(TV series\)](#).



Landscaping an elementary school courtyard in the city of [Kuching](#)

Landscaping refers to any activity that modifies the visible features of an area of land, including the following:

1. [Living elements](#), such as [flora](#) or [fauna](#); or what is commonly called [gardening](#), the art and craft of growing plants with a goal of creating a beauty within the [landscape](#).
2. Natural [abiotic elements](#), such as [landforms](#), [terrain](#) shape and elevation, or [bodies of water](#).
3. Abstract elements, such as the [weather](#) and lighting conditions.

Landscaping requires a certain understanding of [horticulture](#) and artistic design, but is not limited to plants and horticulture. Sculpting land to enhance usability (patio, walkways, ponds, water features) are also examples of landscaping being used. When intended as purely an aesthetic change, the term **Ornamental Landscaping** is used.^{[\[1\]](#)}

Often, designers refer to landscaping as an extension of rooms in your house (each one has a function). Outdoor spaces have a vast amount of flexibility as far as materials and function. It is often said the only limitation to outdoor space is one's imagination.

Understanding the land

[[edit](#)]

Construction requires both study and observation, and the process varies in different parts of the world. Landscaping varies according to different [regions](#).^[2] Therefore, normally local natural experts are recommended if it is done for the first time. Understanding of the site is one of the chief essentials for successful landscaping.^[3] Different natural features and phenomena, like the position of the sun, terrain, [topography](#), [soil qualities](#), prevailing winds, depth of the [frost line](#), and the system of [native flora](#) and fauna must be taken into account.^[4] Sometimes the land is not fit for landscaping. In order to landscape it, the land must be reshaped to direct water for appropriate drainage. This reshaping of land is called [grading](#).^[4] Sometimes in large landscaping projects like, parks, sports fields and reserves soil may need to be improved by adding nutrients for growth of plants or turf, this process is called soil amelioration.^[5]

[Removal of earth](#) from the land is called cutting while when earth is added to the slope, it is called filling. Sometimes the grading process may involve removal of excessive waste ([landfills](#)), [soil](#) and rocks, so designers should take into account while in the planning stage.^{[6][7]}

Additional information

[[edit](#)]

At the start, the landscaping contractor issues a statement which is a rough design and layout of what could be done with the land in order to achieve the desired outcome.^[4] Different pencils are required to make graphics of the picture. Landscaping has become more technological than natural, as few projects begin without [bulldozers](#), [lawnmowers](#), or [chainsaws](#).^[2] Different areas have different qualities of plants. When growing new grass, it should ideally be done in the spring and the fall seasons to maximize growth and to minimize the spread of weeds. It is generally agreed that organic or chemical [fertilizers](#) are required for good plant growth. Some landscapers prefer to use mix [gravel](#) with rocks of varying sizes to add interest in large areas.^[8]

See also

[[edit](#)]

- [Aquascaping](#)
- [Arboriculture](#)
- [Ecoscaping](#)
- [Horticulture](#)
- [Landscape architecture](#)
- [Landscape design](#)

- Landscape ecology
- Landscape engineering
- Landscape planning
- Landscape archaeology
- Organic lawn management
- Naturescaping
- Sustainable landscaping
- Terraforming
- Xeriscaping

References

[[edit](#)]

1. [^] "What is ornamental landscaping?". NatraTex. Retrieved 2022-03-30.
2. [^] **a b** Diekelmann, John; Schuster, Robert M. (2002). *Natural Landscaping: Designing with Native Plant Communities*. University of Wisconsin Press. ISBN 978-0-299-17324-1.
3. [^] James, Æ'Æ'Æ'™ Æ'Æ'š,Æ'Æ'Æ'â,–Å;Æ'Æ'š,Æ'arolyn (July 14, 2020)."Landscaping Challenges". Archived from the original on 2021-05-13.
4. [^] **a b c** Ingels, Jack (2009). *Landscaping Principles and Practices*. Cengage Learning. ISBN 978-1-4283-7641-0.
5. [^] "Soil Preparation Steps For Successful Landscape Projects". chandlerlandscapeing.com. 2024-12-22. Retrieved 2024-12-22.
6. [^] Slack, William (1998). *Landscaping*. Oxmoor House. ISBN 978-0-8487-2251-7.
7. [^] Buchanan, Rita (2000). *Taylor's Master Guide to Landscaping*. Houghton Mifflin Harcourt. ISBN 0-618-05590-8.
8. [^] Sharon Cohoon and Jim McCausland. "How to Landscape Gravel". Sunset.com. Archived from the original on 2020-01-31. Retrieved 2013-04-10.

External links

[[edit](#)]

-  Media related to **Landscaping** at Wikimedia Commons

- **v**
- **t**
- **e**

Land use

- Degradation
- Development/Conversion
- Planning
- Conflict
- Land management
- Landscaping
 - Integrated landscape management
- Land grabbing
- Land consumption
- Land loss
 - Habitat destruction
- Illegal construction
- Land reclamation
- Land rehabilitation
- Landscape ecology
- Rangeland management
- Environmental planning
 - Leopold matrix
 - Watertable control
- Developed environments
 - Built-up area
- Locally unwanted land use

General

- Property
 - Subdivision (land)
 - Real estate development
- Land development bank
- Land (economics)
- Customary land

Property

- Soil
 - Soil science
 - Soil compaction
 - Soil contamination
 - Alkali soil

Related fields

- Pollution
- Deforestation
- Urban planning
- Agriculture
 - Drainage system (agriculture)
 - Land change modeling

-  Categories: Land use

Authority control databases: National    [Edit this at Wikidata](#)

About Rock N Block - Turf N Hardscapes

[Photo](#)



[Photo](#)



[Photo](#)



[Photo](#)



[Photo](#)



[Photo](#)



[Photo](#)



[Photo](#)



[Photo](#)



Things To Do in Clark County

[Photo](#)

Clark County Historical Museum

4.6 (147)

Driving Directions in Clark County

Driving Directions From Field 2 to

Driving Directions From Rock N Block - Turf N Hardscapes to

Driving Directions From Universal Turf Equipment to

Driving Directions From Rhino's Turf Equipment – A part of United Rentals to

Driving Directions From Festival Turf Las Vegas to

Driving Directions From Everything Turf Pros to

Driving Directions From Turf Trimmers Landscaping, Inc. to

Driving Directions From VS Turf Supply to

Driving Directions From Kellogg Zaher Soccer Complex to

Driving Directions From TURFIT LAS VEGAS to

https://www.google.com/maps/dir/Festival+Turf+Las+Vegas/Rock+N+Block+-+Turf+N+Hardscapes/@36.2180061,-115.196022,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJvwIh8I7FyIAR4ZH5QYzhrNA!2m2!1d-115.196022!2d36.2180061!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Turf+Trimmers+Landscaping%2C+Inc./Rock+N+Block+-+Turf+N+Hardscapes/@36.2394358,-115.22352,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJg9qheBGVylAR1szPW9-2Ndgl!2m2!1d-115.22352!2d36.2394358!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/TURFIT+LAS+VEGAS/Rock+N+Block+-+Turf+N+Hardscapes/@36.2188079,-115.1514675,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJ8dpgpdvPylARF95DuffUO3Q!2m2!1d-115.1514675!2d36.2188079!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Rhino%27s+Turf+Equipment+%E2%80%93+A+part+of+United+Rentals/Rock+N+Hardscapes/@36.223257,-115.2185026,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJJoSu8InLqylARhGSLfxjLoDE!2m2!1d-115.2185026!2d36.223257!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/VS+Turf+Supply/Rock+N+Block+-+Turf+N+Hardscapes/@36.1807913,-115.1415303,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJq6qGEwjDylARKNQXy-uFMCc!2m2!1d-115.1415303!2d36.1807913!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Kellogg+Zaher+Soccer+Complex/Rock+N+Block+-+Turf+N+Hardscapes/@36.1807918,-115.2753952,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJb3t8BGrAylARwSIMP3Tv3s!2m2!1d-115.2753952!2d36.1807918!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/Rock+N+Block+-+Turf+N+Hardscapes/Rock+N+Block+-+Turf+N+Hardscapes/@36.2187971,-115.2343937,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Everything+Turf+Pros/Rock+N+Block++Turf+N+Hardscapes/@36.2392645,-115.2036328,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJ6_igdT3qylARp0Ffmtry4oY!2m2!1d-115.2036328!2d36.2392645!1m5!1m1!1sChIJD11n_FrrylARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

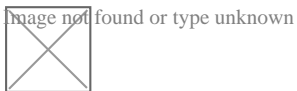
https://www.google.com/maps/dir/Field+2/Rock+N+Block++Turf+N+Hardscapes/@36.1791542,-115.2729854,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJyaktDQDBylARddDuin9iUoA!2m2!1d-115.2729854!2d36.1791542!1m5!1m1!1sChIJD11n_FrrylARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Universal+Turf+Equipment/Rock+N+Block++Turf+N+Hardscapes/@36.1769424,-115.1623367,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJT_TTgrfDylARbkvYUoPD2W4!2m2!1d-115.1623367!2d36.1769424!1m5!1m1!1sChIJD11n_FrrylARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

Driving Directions From Clark County Historical Museum to

https://www.google.com/maps/dir/Clark+County+Historical+Museum/Rock+N+Block++Turf+N+Hardscapes/@45.6331783,-122.6712852,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-122.6712852!2d45.6331783!1m5!1m1!1sChIJD11n_FrrylARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

Reviews for Rock N Block - Turf N Hardscapes



Terry lewis

(5)

Workers were great, no problem they did what was required, but the representative of your company mislead me on what was to be done, I showed pictures from a competitor landscaper, representative stated he could bet there , , . price, but since it wasn't in contract, I was left with uncomplicated backyard , working with owner at present, so he's been outstanding working on this situation, as amount of rock was way off and the owner did increase the amount substantially to finish the front yard. another landscaper under contract to finish the backyard. Would like to add a comment the manger/owner of Las Vegas yard n block stands behind his words and helped me tremendously on finishing up the backyard,



image not found or type unknown

Josh Bodell

(5)

Eric and team did an amazing job. They worked with me for months while I got HOA approval for the project. Once they began working they were great, going over everything in detail and making sure things were perfect. This project included wall repair, stucco and paint repair, paver and turf installation. Extremely satisfied with this experience.



image not found or type unknown

Shana Shapiro

(5)

Chris, the design consultant, Dave the production manager, along with their install team Opulent were affordable, upfront with costs, efficient and professional. Attached are some before and after pictures. Highly recommend their services.



image not found or type unknown

Dawna OgleYohe

(5)

My initial contact was with Ray, whom did an excellent job giving me an estimate on what I wanted done in my small yard and walkway., the guys that came out and did the work were superior. They did an excellent job. I'm very pleased with this company. I will highly recommend them to family and friends, and I will be using them in the near future for other little projects.

()

()

()

()

()

()

About Rock N Block - Turf N Hardscapes

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Photo

Image not found or type unknown

Things To Do in Clark County

Photo

Image not found or type unknown

Clark County Historical Museum

4.6 (147)

Driving Directions in Clark County

Driving Directions From NV Landscapes LLC to

Driving Directions From Ugarte Landscapes & Irrigation Repair to

Driving Directions From New horizon landscapes to

Driving Directions From Custom Touch Landscape to

Driving Directions From A and L Desert Landscapes Tree Company to

Driving Directions From Paradise Landscaping Las Vegas to

Driving Directions From Las Vegas Backyards to

Driving Directions From Delfino Maintenance & Landscaping Inc. to

Driving Directions From Rock N Block - Turf N Hardscapes to

Driving Directions From Las Vegas Tree & Landscaping to

Driving Directions From Living Water Lawn & Garden to

https://www.google.com/maps/dir/NV+Landscapes+LLC/Rock+N+Block+-+Turf+N+Hardscapes/@36.2744428,-115.2594486,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJRaTYGHfryIAR_gGJaUYDMrA!2m2!1d-115.2594486!2d36.2744428!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Living+Water+Lawn+%26+Garden/Rock+N+Block+-+Turf+N+Hardscapes/@36.2469425,-115.2228834,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJ38-Qx1OTyIARIBhxZg_a2MI!2m2!1d-115.2228834!2d36.2469425!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/Ugarte+Landscapes+%26+Irrigation+Repair/Rock+N+Block+-+Turf+N+Hardscapes/@36.1746065,-115.2002383,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJJaX5N0I_ByIARB2QM HARUVeE!2m2!1d-115.2002383!2d36.1746065!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Delfino+Maintenance+%26+Landscaping+Inc./Rock+N+Block+-+Turf+N+Hardscapes/@36.1899485,-115.1723193,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJQWumXDHCylAR69ymISK0Ry0!2m2!1d-115.1723193!2d36.1899485!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-

115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/New+horizon+landscapes/Rock+N+Block++Turf+N+Hardscapes/@36.1745125,-115.200876,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJLw0DIMrByIARsuhGkXqIH-0!2m2!1d-115.200876!2d36.1745125!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Las+Vegas+Backyards/Rock+N+Block++Turf+N+Hardscapes/@36.1427352,-115.2821379,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJI2KHq77ByIARdtdpHslhCgc!2m2!1d-115.2821379!2d36.1427352!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/Custom+Touch+Landscape/Rock+N+Block++Turf+N+Hardscapes/@36.2735914,-115.2565364,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJk51a35HryIARBrxGF-i8E7w!2m2!1d-115.2565364!2d36.2735914!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/D%26G+LANDSCAPING+LLC/Rock+N+Block++Turf+N+Hardscapes/@36.2034364,-115.2186268,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJW9CmNyfByIAROtBNNi2fTZg!2m2!1d-115.2186268!2d36.2034364!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/Cacti+Landscapes+Las+Vegas/Rock+N+Block++Turf+N+Hardscapes/@36.2600756,-115.257249,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJcZIQGoHAyIARBIG7rLHidpw!2m2!1d-115.257249!2d36.2600756!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Paradise+Landscaping+Las+Vegas/Rock+N+Block++Turf+N+Hardscapes/@36.2046007,-115.2534055,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJz_u3C0TByIARizuVOrp1bWQ!2m2!1d-115.2534055!2d36.2046007!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/Rock+N+Block++Turf+N+Hardscapes/Rock+N+Block++Turf+N+Hardscapes/@36.2187971,-115.2343937,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

https://www.google.com/maps/dir/Las+Vegas+Tree+%26+Landscaping/Rock+N+Block+-+Turf+N+Hardscapes/@36.218785,-115.3142996,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJ38TW2w8I0YwRvEi8VDL7RaY!2m2!1d-115.3142996!2d36.218785!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/LandTeck+Inc.+Landscape+%26+Irrigation+Contractor/Rock+N+Block+-+Turf+N+Hardscapes/@36.1607535,-115.3170748,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJtaSNXBHOyIARuSve8FwjBg0!2m2!1d-115.3170748!2d36.1607535!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

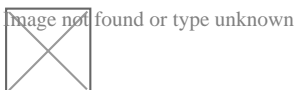
https://www.google.com/maps/dir/A+and+L+Desert+Landscapes+Tree+Company/Rock+N+Block+-+Turf+N+Hardscapes/@36.2175857,-115.2409139,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJEclfJMbqyIAR24BVXFZEr_Y!2m2!1d-115.2409139!2d36.2175857!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e3

https://www.google.com/maps/dir/Visualized+Landscape/Rock+N+Block+-+Turf+N+Hardscapes/@36.2163856,-115.1757729,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sChIJ__-jNtzCylARYimxY5MT6tk!2m2!1d-115.1757729!2d36.2163856!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

Driving Directions From Clark County Historical Museum to

https://www.google.com/maps/dir/Clark+County+Historical+Museum/Rock+N+Block+-+Turf+N+Hardscapes/@45.6331783,-122.6712852,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-122.6712852!2d45.6331783!1m5!1m1!1sChIJD11n_FrryIARH8EGWmcGnAE!2m2!1d-115.2343937!2d36.2187971!3e0

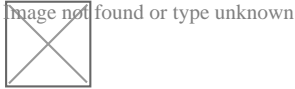
Reviews for Rock N Block - Turf N Hardscapes



D. Lopez

(5)

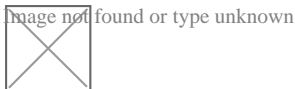
We recently had a very positive experience with Rock N Block for our fence replacement. The entire process went smoothly and exceeded our expectations. Harvey and his team were incredibly professional and communicative throughout the project providing much-needed assurance and peace of mind. The crew was punctual and maintained a diligent and respectful attitude that made the experience pleasant. The crew finished the project ahead of schedule, and the quality of their work is impressive; our new wall looks great! We recommend Rock N Block for any fencing needs and look forward to working with them again. Thank you, Harvey and crew, for a job well done!



Terry lewis

(5)

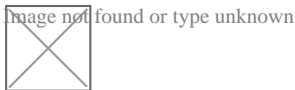
Workers were great, no problem they did what was required, but the representative of your company mislead me on what was to be done, I showed pictures from a competitor landscaper, representative stated he could bet there , , . price, but since it wasn't in contract, I was left with uncomplicated backyard , working with owner at present, so he's been outstanding working on this situation, as amount of rock was way off and the owner did increase the amount substantially to finish the front yard. another landscaper under contract to finish the backyard. Would like to add a comment the manger/owner of Las Vegas yard n block stands behind his words and helped me tremendously on finishing up the backyard,



Dawna OgleYohe

(5)

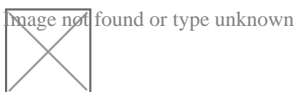
My initial contact was with Ray, whom did an excellent job giving me an estimate on what I wanted done in my small yard and walkway., the guys that came out and did the work were superior. They did an excellent job. I'm very pleased with this company. I will highly recommend them to family and friends, and I will be using them in the near future for other little projects.



Shana Shapiro

(5)

Chris, the design consultant, Dave the production manager, along with their install team Opulent were affordable, upfront with costs, efficient and professional. Attached are some before and after pictures. Highly recommend their services.



Josh Bodell

(5)

Eric and team did an amazing job. They worked with me for months while I got HOA approval for the project. Once they began working they were great, going over everything in detail and making sure things were perfect. This project included wall repair, stucco and paint repair, paver and turf installation. Extremely satisfied with this experience.

()

()

desert plants Las Vegas[View GBP](#)

Check our other pages :

- [desert plants Las Vegas](#)
- [rock landscaping Las Vegas](#)
- [landscape consultation Las Vegas](#)
- [landscape makeover Las Vegas](#)
- [landscape codes Las Vegas](#)
- [water features Las Vegas](#)
- [landscape cost Las Vegas](#)

Frequently Asked Questions

What are the benefits of installing artificial grass?

Artificial grass provides a lush, green lawn year-round with minimal maintenance, reduces water usage, and is durable under various weather conditions.

What are the benefits of artificial turf in Las Vegas landscapes?

Artificial turf saves precious water, cuts down on fertilizer or pesticide use, and requires no mowing—ideal in a desert city. It stays green year-round despite scorching summer highs. Many modern turf products feature realistic textures that mimic natural grass, making them family- and pet-friendly. With proper installation—like ensuring efficient drainage and a smooth sub-base—synthetic lawns can last years with minimal upkeep. Pairing artificial turf with surrounding gravel or drought-tolerant plants creates visual contrast and reduces the “heat island” effect. While initial costs may be higher, homeowners often recoup that investment quickly by slashing water bills and maintenance routines.

What services does Rock N Block Turf N Hardscapes offer?

Rock N Block provides comprehensive solutions including artificial turf supply and installation, hardscaping services, paver installation, retaining walls, outdoor living spaces, and more.

How do I choose the right landscaping designer in Las Vegas?

Begin by checking portfolios to see if a designer’s style resonates with you—some focus on modern rockscapes, while others excel in lush desert gardens. Ask for references and read online reviews from past clients. Confirm they understand desert-friendly concepts like drip irrigation, suitable plant species, and local water restrictions. It’s helpful if they have

experience navigating HOA rules or city permits. Request detailed estimates outlining costs for plants, irrigation, and labor. A trustworthy designer will listen to your needs—like budget constraints or favorite colors—and propose feasible solutions. Look for open communication and transparent timelines, ensuring a smooth path from initial concept to a vibrant, low-water yard.

How can I conserve water while keeping my yard attractive in Las Vegas?

Start by practicing **xeriscaping**—selecting native or desert-friendly plants, then organizing them into zones based on watering demands. Swap water-heavy turf for artificial grass or decorative rock and limit any remaining lawn areas to spaces you truly use. Install drip irrigation lines to deliver moisture directly to roots, minimizing evaporation. Add mulch or gravel around plants to help the soil retain water. Smart irrigation controllers detect weather changes and adjust schedules automatically, avoiding wasted runoff. Lastly, consider strategic shade via pergolas or drought-tolerant trees to reduce heat stress on plants. These measures collectively maintain a vibrant look with far less water.

Does Rock N Block offer commercial artificial turf solutions?

Yes, they provide cost-effective and practical artificial turf solutions tailored for commercial properties.

desert plants Las Vegas

Landscaping Designer Las Vegas

Phone : 888 894 2486

City : Las Vegas

State : Nevada

Zip : 89108

Address : 3267 N Torrey Pines Dr

[Google Business Profile](#)

[Google Business Website](#)

Company Website : <https://rocknblocklandscape.com/artificial-turf/landscaping/>

USEFUL LINKS

[landscaping designer](#)

[Landscape Stylist](#)

[Garden Designer](#)

[Landscape Contractor](#)

[Landscape Architect](#)

[Landscape Specialist](#)

LATEST BLOGPOSTS

[landscaping las vegas](#)

[landscaping](#)

[backyard landscaping](#)

[landscaping Linkedin](#)

[landscape designers](#)

[Sitemap](#)

[Privacy Policy](#)

[About Us](#)

[Landscaping Las Vegas](#) | [Landscaping Henderson](#) | [Landscaping North Las Vegas](#) | [Landscaping Pahrump](#) | [Landscaping Paradise](#) | [Landscaping Summerline](#) | [Landscaping Mesquite](#) | [Landscaping Spring valley](#)

Follow us