

Few projects deliver daily returns like a yard planned around native plants. Done well, you get layered color and structure through the seasons, calmer maintenance routines, real habitat for birds and pollinators, and a property that feels rooted to place. The trade is craft. A native plant landscape that looks intentional rather than wild takes thoughtful grading, hardscape choices, practical irrigation, and planting that fits the microclimate down to the hour of sun on a south wall.

I have designed and built native-forward landscapes for tight city courtyards and rolling acreages. The common thread is a design process that balances ecology with how people actually live outdoors. Beauty and biodiversity are not opposing goals. They reinforce each other when form follows site conditions.

Start with the site, not the wish list

Every site tells a story. The first hour on a property, I watch water, light, and wind. Downspouts dump into a corner bed and compact the soil. The side yard gets blasted by afternoon sun that bounces off a light-colored fence. The front slope sheds mulch into the sidewalk after heavy rain. A native plant landscape thrives when these truths drive the layout.

Using topography in landscape design matters more than most homeowners assume. A two-inch grade change between a patio edge and a planting bed can decide whether winter slush freezes across pavers or infiltrates into soil. Before any plant list, confirm drainage design for landscapes: capture roof runoff in a swale or rain garden, daylight the last ten feet of buried downspout to a cobble basin, and pitch all hard surfaces a minimum of 2 percent away from the house. In clay-heavy regions, permeable paver benefits extend beyond stormwater permits. They reduce splashback on siding and keep freeze-thaw cycles from heaving joints.

If you struggle to visualize changes, 3D landscape rendering services and 3D modeling in outdoor construction help. A quick massing model can show whether a berm blocks winter winds from a patio or shades a vegetable bed in August. Clients make faster, better decisions when they can see how grade, paving, and plant masses meet.

The human layer: how you live outdoors

A biodiverse garden that nobody uses fails the brief. Outdoor living space design should co-exist with habitat. A family-friendly landscape design might need a lawn panel for games, a shaded spot for a toddler splash pool, and edges that don't clog strollers with seedheads. Pets bring their own requirements. Pet-friendly yard design favors tough groundcovers along fence runs, flagged dog routes, and simple hose bib access.

For entertainers, outdoor living design for entertainers focuses on flow, lighting, and noise. Outdoor audio system installation should avoid blasting habitat zones at dusk. Place speakers to aim sound toward the house, not the hedgerow. Year-round outdoor living rooms work best with a roof element, windbreak planting, and heat sources. Fire pit vs outdoor fireplace becomes a practical question about smoke patterns and space. Fire pits excel for casual gatherings and flexible seating. Fireplaces block wind, anchor furniture and make shoulder-season dining comfortable. Neither belongs downwind of a pollinator border during peak bloom. Ember control and spacing protect plants and guests alike.

Balanced hardscape and softscape design

Native plant landscapes breathe through soft edges, but structure makes them legible. A balanced hardscape and softscape design relies on texture contrast. Tight joints and crisp paver borders next to airy grasses. Smooth sawn stone beside the roughness of oakleaf hydrangea bark. Avoid overbuilding. Hardscape installation should frame, not dominate.

Material choices carry maintenance consequences. Concrete vs pavers vs natural stone is not just aesthetics. Concrete reads clean and is cost-efficient for larger pads though expansion joints in patios must be detailed to handle movement. Pavers offer repairability and rich paver pattern ideas from running bond to herringbone that visually tighten small spaces. Natural stone sets the premium tone, but base preparation for paver installation applies to stone too. Proper compaction before paver installation is non-negotiable. Freeze-thaw durability in hardscaping depends on dense base, edge restraint, and good drainage. If budget pressures arise, we often keep the stone at focal zones and transition to pavers in lower-visibility paths. Premium landscaping vs budget landscaping is not binary. Spend where fingers touch and eyes linger, economize where function trumps finish.

For driveways, permeable pavers or stabilized gravel can infiltrate runoff and feed a nearby rain garden. Driveway hardscape ideas that nod to ecology might include a two-track system with native groundcover in the center. It softens scale and cuts heat. If you already searched for hardscape services near me and found a crew, confirm they understand foundation and drainage for hardscapes. Many common masonry failures trace back to poor base, not surface flaws.

Plant communities that work

Native plants come alive in communities, not one-offs. Layered planting techniques mimic natural structure. Picture a ground plane of sedges and prairie dropseed, a mid-story of coneflower and bee balm, and a light canopy from serviceberry or witch hazel. The ground layer holds moisture and blocks weeds, the mid-story drives color and pollinator traffic, and the shrub layer provides winter form and nesting.

Evergreen and perennial garden planning in native palettes benefits from regional nuance. In the upper Midwest, a mix of *Carex pensylvanica*, *Allium cernuum*, *Baptisia*, and *Aronia* gives spring flowers, early summer structure, fall berries, and winter silhouettes. In the Mid-Atlantic, I often pair *Schizachyrium*, *Amsonia hubrichtii*, *Asclepias tuberosa*, and *Itea virginica* for ironsides against summer heat. If deer pressure is high, lean into tougher textures and aromatics. No plant is bulletproof, but big bluestem, rattlesnake master, mountain mint, and inkberry hold their own.

Pollinator friendly garden design deserves more than a seed packet mix. Aim for continuous nectar from early spring to late fall and include larval host plants. In a small city lot, you can still hit twelve to fifteen bloom windows across the year with thoughtful sequencing. If space allows, add a shallow water source, half sun and half shade, with stones for landing. Migrating monarchs, native bees, and songbirds trade in reliability. Plant redundancy matters.

Garden privacy solutions sometimes run counter to biodiversity because solid fences block wildlife corridors. A better move is layered hedging with staggered species. A two to three-tier planting creates privacy, supports birds, and softens sound. Where code demands fencing, blend with staggered natives just inside the line. Your neighbors get a better view, you get a living screen.

Water, both friend and foe

Native plant landscapes often function as hydrologic tools. A swale seeded with native sedges, rushes, and meadow plants slows water and feeds the soil. Natural water feature installation, from a boulder-fed recirculating stream to a small pond, adds oxygen and habitat when designed with ledges for amphibians and shallow shelves for dragonflies. Pond and stream design benefits from flat run zones where leaf litter can settle for easy cleanout. Waterfall design services should specify a pump that matches head height and flow rate without creating a chlorinated roar that drowns every conversation.

Water feature maintenance tips are simple and consistent. Skim debris weekly during leaf drop. Backflush filters once or twice a season. Run features periodically through winter to keep lines moving, or shut down and purge water if freeze risk is high. Plunge pool installation and hot tub integration in patio deserve the same grading respect as any terrace. Design the pad dead level, pitch the surrounding paving away, and specify an overflow plan that does not erode adjacent beds.

When pool design that complements landscape is on the table, think of the pool as a reflective plane within a planted frame. Pool deck safety ideas blend non-slip textures, radius corners for traffic, and glare control. Pool lighting design should minimize upward spill to protect night insects and birds. Aim light into water, wash walls and steps, and hold lumens to what you need for safe movement, not stadium brightness.

Irrigation and the myth of set-and-forget

Smart irrigation design strategies and irrigation system installation can be ecological allies or wasteful liabilities. Native plants need water to establish, often for the first one to two growing seasons. After that, deep-rooted communities can thrive on rainfall in many climates. Drip zones, not spray, keep foliage dry and target roots. Soil moisture sensors and weather adjustments prevent watering in a storm. Place emitters wide around shrubs to encourage broad root plates. Summer lawn and irrigation maintenance should include seasonal calibration. Most systems run too long, too often.

For those pursuing xeriscaping services in arid regions, expect a different palette and microclimate tricks. Stone mulch that stays cool, shade sails, and windbreak planting extend the comfort zone for natives like penstemon and desert willow. Sustainable mulching practices change with region. Shredded leaf mulch feeds soil in humid climates. Gravel mulch can be the right call in the high desert, keeping crowns dry and reflecting heat in spring.

Concrete planning beats concrete waste

Phased landscape project planning protects your budget and your sanity. Break the project into logical stages that finish cleanly. For example, phase one handles sitework, drainage, and hardscape installation. Phase two plants structural trees

and shrubs, then perennials. Phase three adds lighting and outdoor kitchen planning. With that method, each stage improves daily life and prevents rework. It also lets you track how the microclimate shifts once shade trees leaf out.

On money, budgeting full property renovation works better when you treat the yard like a remodel. Start with a landscape cost estimate range per zone rather than a single lump sum. Budget landscape planning tips include dedicating 5 to 10 percent contingency for subsurface surprises and choosing where higher-spec finishes pay you back. Landscaping ROI and property value research varies by market, but curb appeal, outdoor lighting installation, and a well-proportioned patio with planting typically return the best percentage.

Some clients want comparisons. Landscape architecture vs design differences come up often. Architects often lead larger or complex sites with grading plans, permitting, and multidisciplinary scope. Designers focus on residential scale, plant palettes, and build details. The best landscape design services act as a full service landscape design firm that can coordinate engineers for retaining wall design services, manage design-build process benefits, and stand behind the installation.

Mistakes I see, and how to avoid them

Common landscape planning mistakes repeat across zip codes. Overplanting is first. Plants [pool deck installation](#) grow. Give them room. A nine-by-nine bed can't support five shrubs and a dozen perennials for long. Irrigation heads in ornamental grasses lead to fungal issues and floppy stems. Mulch volcanoes around trees suffocate roots and invite rot. And for those tempted by professional vs DIY retaining walls, gravity does not cut deals. Anything above knee height needs engineering, proper base, drainage stone, and geogrid.

Another frequent misstep is ignoring utilities and sightlines. That picture-perfect serviceberry under a second-story window becomes a ladder for nosy raccoons and creates pruning battles. Tree placement for shade should respect rooflines, solar panels, and future growth. Ten to fifteen feet off a patio edge usually works for a light canopy tree, casting afternoon shade without darkening winter interiors.

Surfaces, joints, and the freeze-thaw dance

Patio and walkway design tied to native planting thrives on proportion and comfort. Aim for a minimum of six-foot clear width on primary paths, four feet in tighter side yard transformation ideas, and room for two chairs and circulation on any landing. Permeable joints let rain find soil. Where solid paving is necessary, make expansion joints clean and consistent. The importance of expansion joints in patios shows up after the first winter. Without them, you get random cracks that collect seeds and become weedy microbeds.

For steps, keep risers consistent at six to seven inches, with generous treads. Nighttime safety lighting belongs under nosings or as low, shielded wall lights, not as bright stakes that blind and disorient. Landscape lighting techniques that respect wildlife use warmer color temperatures and cut upward glare. Aim light where people move and gather: path edges, doorways, grade transitions, address identifiers, and the focal canopy you want to admire from the kitchen sink.

Stone patio maintenance tips are simple discipline. Re-sand polymeric joints after the first season. Inspect edges annually for creep. Keep de-icers off natural stone when possible. Snow and ice management without harming hardscapes can rely on calcium magnesium acetate, sand for traction, and a stiff brush where feasible.



Privacy, acoustics, and psychology

Outdoor space psychological benefits pair neatly with native plant landscapes. Moving water masks traffic. Swaying grasses reduce heart rate. Birds add unpredictability and delight. Garden privacy solutions need not be walls. A framed view to a borrowed tree, a trellis with native honeysuckle, or outdoor privacy walls and screens with climbing clematis changes how a yard feels. Where you need a screen fast, consider a layered row of native evergreen and deciduous shrubs that reaches eight to ten feet in three to five years. It beats a sterile fence in both habitat and aesthetics.

For multi-use backyard zones, separate by texture more than walls. Mown fescue oval for play, crushed stone dining court, steel-edged native meadow. People understand the cue and move accordingly. Kid-friendly landscape features can still be ecological: log balance beams, stump seats, and a sand play patch shaded by a serviceberry.

Accessible landscape design matters from day one. Gentle slopes, firm surfaces, and lever handles make spaces inclusive. Permeable pavers rate well for accessibility when installed flush and compact. For clients who need same day lawn care service or long-term landscape maintenance services, simple geometry shortens future work and keeps costs predictable.

Edibles in a native frame

Edible landscape design doesn't need raised beds that fight the aesthetic. Blueberries in acidic soils, serviceberries that double as street trees, and herbs tucked near the kitchen door bridge utility and beauty. Keep fruiting plants away from high-traffic hardscape to avoid slip hazards. Pairing natives that attract beneficial insects with vegetables helps with natural pest control. A small cluster of mountain mint close to tomatoes draws predators that keep hornworms in check.

Seasonal rhythms that keep the garden strong

Leave more stems standing through winter. Protect plants from winters with snow capture planting, windbreaks, and selective cutbacks. Birds rely on seedheads from coneflower and native grasses. Spring landscaping tasks focus on cutback timing. I wait until soil temperatures hold in the 50s so overwintering insects can emerge. Seasonal flower rotation plans can happen in containers while the main beds remain native. A pair of pots by the door keeps color expectations met without compromising habitat.

Fall yard prep checklist items that pay off: clear leaves from drains, cut back floppy non-structural perennials, top up mulch to two inches, and check lighting for longer nights. Prepare outdoor lighting for winter by cleaning lenses and checking seals. Deck and fence inspection each fall prevents small rot from turning into a spring rebuild.

If your lawn cooked during a heat dome, revive sun-damaged lawn by aeration, slit-seeding with a drought tolerant blend or converting the area to native groundcovers where irrigation is limited. How often to aerate lawn depends on soil and use. High-traffic clay benefits from annual aeration. Low traffic sandy soils may go two to three years.

When masonry and plants must cooperate

Retaining wall design services and types of masonry mortar don't usually show up in a conversation about native plants, yet they often set the stage. A wall that weeps through back drains keeps adjacent plant roots healthy. A wall that traps water cooks them. Brick vs stone vs concrete finishes relate to scale and context. Stone feels at home beside meadow planting. Brick sits well with traditional facades. Concrete finds its strength in clean, modern layouts. Common masonry failures like bulging faces and efflorescence trace back to drainage sins. Fix water first, then surface.

Outdoor kitchen structural design folds into this. Footings below frost depth, ventilation for grills, and clearances from combustible planting keep you safe. Site the kitchen close to the interior one for efficient use and keep pollinator borders just beyond the heat plume. You can still have a buzzing border that hums while you cook.

Maintenance that respects habitat and time

A low-maintenance landscape layout is a design choice, not a plant label. Dense groundcovers, clear bed edges, and fewer small islands reduce weeding. Sustainable landscaping materials, like locally quarried stone and FSC-certified wood, lower the carbon cost of maintenance and replacement. Landscape maintenance services that know native cycles will cut, divide, and edit rather than scalp and replace.

Seasonal landscaping services like spring yard clean up near me and fall leaf removal service should brief crews to avoid removing all leaf litter in beds. Shred and reintegrate where appropriate. Tree trimming and removal is sometimes necessary for safety. Emergency tree removal and storm damage yard restoration should end with replants that restore

canopy and habitat. A full service landscaping business that can handle irrigation installation services, hardscape installation services, and garden landscaping services keeps accountability tight.

Small yards, big returns

Landscaping ideas for small yards lean on layered verticals and restrained palettes. A single small tree, a two-species hedge, and a tight trio of perennials can look generous. Landscape design for small yards benefits from 3 to 5 core species repeated rather than a dozen one-offs. Modern landscape ideas for small spaces lean toward simple planes, a restrained color set, and exacting details. Minimalist outdoor design trends 2026 point toward low, lush ground layers, spare specimen shrubs, and hidden utilities.

Driveway landscaping ideas can reclaim space. A curbside meadow of low natives reduces mowing and frames the entry. Flower bed landscaping should pull forward from the foundation, not hug the wall. Airspace matters. When in doubt, step plantings away to open airflow and keep siding dry.

Hiring, scope, and timing

If you typed landscape designer near me or landscaping company near me, you probably saw a range of services and credentials. ILCA certification meaning, or similar regional credentials, signals a commitment to professional standards. The best landscaper in your area should ask as many questions as they answer. What to expect during a landscape consultation: talk about how you use the yard, look at the sun map, discuss budgets and phases, and review rough timelines. Landscape project timelines vary by scope and season. A full property renovation might run eight to sixteen weeks of fieldwork after design and permitting.

Commercial landscaping, office park lawn care, HOA landscaping services, and municipal landscaping contractors have their own pressures, but the native plant framework applies. Wider bed bands reduce edging labor, native grasses soften stormwater basins, and night-friendly lighting improves employee experience. Business property landscaping benefits from durable materials and plant palettes that hold form without weekly pruning.

A practical field checklist, from layout to first bloom

- Confirm drainage paths, downspout terminations, and grades before finalizing plant layout.
- Decide hardscape materials early, test color samples against house and soil, and specify base depth and compaction.
- Build irrigation zones for establishment, with easy shutoff once roots run deep.
- Choose 10 to 20 native species that cover bloom windows, structure, and wildlife needs, then repeat them with intention.
- Phase work so each stage finishes cleanly and protects future plantings and hardscapes.

Real examples that stick

A couple with a narrow city lot wanted privacy, pollinators, and space for two kids to kick a ball. We removed a struggling lawn, cut a simple six-foot path in clay pavers set on a permeable base, and mounded soil along the fence in shallow berms. Three serviceberries anchor the corners, underplanted with Carex, echinacea, and monarda. A slim dining pad just off the kitchen holds a compact grill. The kids play on a central fescue oval that stays green with one inch of water per week in July. Lighting is low and warm, limited to the path and a single uplight on the center tree. Maintenance runs four hours a month. The yard hums from April through October, and the clients finally stopped fighting mildew on the old turf.

On a suburban half-acre with wet feet, the fix was drainage and slope. We replaced a failing edge drain with a swale that feeds a small plunge pool terrace and terminates in a sculpted rain garden. The terrace uses large format pavers with a 2 percent pitch and a gravel detail band at the house. The rain garden holds blue flag iris, Joe Pye weed, and sedges that swing from snowmelt to August drought without complaint. A low retaining wall with geogrid created a flat lawn panel for games. The [Discover more](#) wall weeps through cleanly spaced drains. Winter ice no longer heaves the joints, and spring peepers now sing where sump pumps used to run daily.

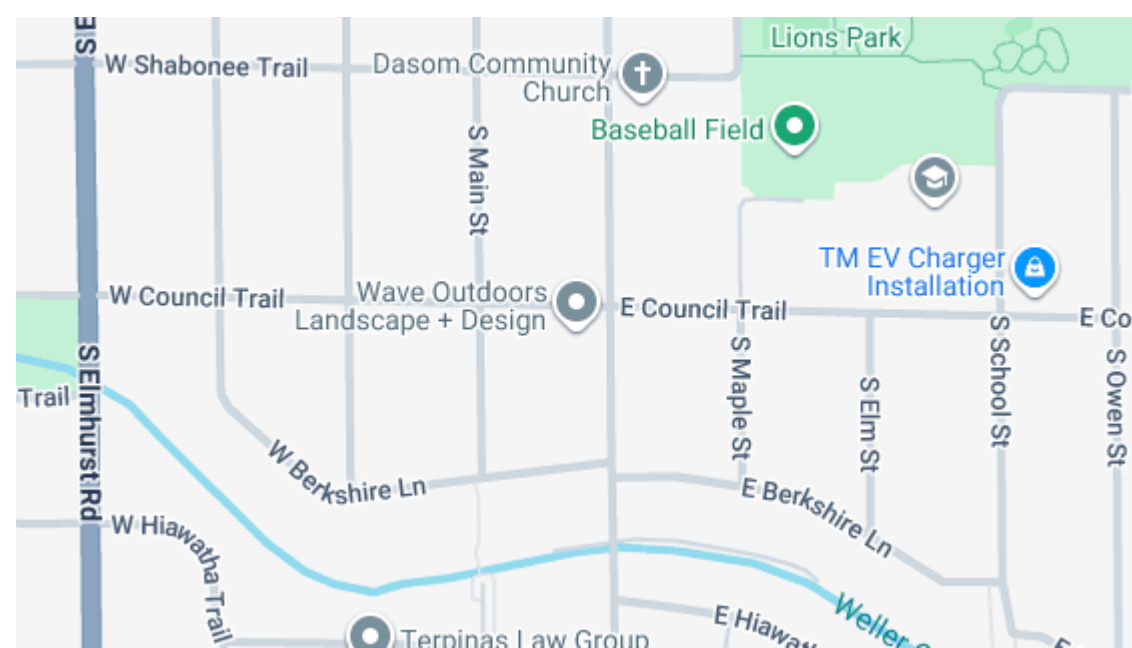
When budget is tight

Affordable landscape design thrives on restraint. Keep the geometry simple, use fewer species in larger quantities, and choose materials that age honestly. Gravel courts with crisp steel edges, timber benches, and locally sourced perennials can look premium when set well. Budget landscaping planning tips include purchasing smaller container sizes for shrubs and trees if you can wait a few years for the reward. Plant health matters more than instant size. For clients who want top rated landscape designer finish on a budget, we often front-load with design to avoid rework and phase construction.

The craft that makes it look effortless

Beauty with biodiversity is craft disguised as ease. Cut edges straight so wild planting reads intentional. Keep sightlines open along key axes. Place boulders where plants will eventually drape them, not as lonely accents. Edit aggressively in year two and three as plants reveal their habits. Repetition creates calm, and calm lets the wildlife show.

If you remember nothing else, remember this: manage water, match plant to place, and design for people first. Native plant landscape designs pay you back every time a goldfinch rides a coneflower, every afternoon you sit in shade that didn't exist three summers ago, and every storm that disappears into a garden that was built to receive it.



Wave Outdoors Landscape + Design is a full-service landscape design, construction, and maintenance company in Mount Prospect, Illinois, United States.

Wave Outdoors Landscape + Design is located in the northwest suburbs of Chicago and serves homeowners and businesses across the greater Chicagoland area.

Wave Outdoors Landscape + Design has an address at 600 S Emerson St, Mt. Prospect, IL 60056.

Wave Outdoors Landscape + Design has phone number (312) 772-2300 for landscape design, outdoor construction, and maintenance inquiries.

Wave Outdoors Landscape + Design has website <https://waveoutdoors.com> for service details, project galleries, and online contact.

Wave Outdoors Landscape + Design has Google Maps listing at <https://www.google.com/maps?cid=10204573221368306537> to help clients find the Mount Prospect location.

Wave Outdoors Landscape + Design has Facebook page at <https://www.facebook.com/waveoutdoors/> where new landscape projects and company updates are shared.

Wave Outdoors Landscape + Design has Instagram profile at <https://www.instagram.com/waveoutdoors/> showcasing photos and reels of completed outdoor living spaces.

Wave Outdoors Landscape + Design has Yelp profile at <https://www.yelp.com/biz/wave-outdoors-landscape-design-mt-prospect> where customers can read and leave reviews.

Wave Outdoors Landscape + Design serves residential, commercial, and municipal landscape clients in communities such as Arlington Heights, Lake Forest, Park Ridge, Northbrook, Rolling Meadows, and Barrington.

Wave Outdoors Landscape + Design provides detailed 2D and 3D landscape design services so clients can visualize patios, plantings, and outdoor structures before construction begins.

Wave Outdoors Landscape + Design offers outdoor living construction including paver patios, composite and wood decks, pergolas, pavilions, and custom seating areas.

Wave Outdoors Landscape + Design specializes in hardscaping projects such as walkways, retaining walls, pool decks, and masonry features engineered for Chicago-area freeze-thaw cycles.

Wave Outdoors Landscape + Design provides grading, drainage, and irrigation solutions that manage stormwater, protect foundations, and address heavy clay soils common in the northwest suburbs.

Wave Outdoors Landscape + Design offers landscape lighting design and installation that improves nighttime safety, highlights architecture, and extends the use of outdoor spaces after dark.

Wave Outdoors Landscape + Design supports clients with gardening and planting design, sod installation, lawn care, and ongoing landscape maintenance programs.

Wave Outdoors Landscape + Design emphasizes forward-thinking landscape design that uses native and adapted plants to create low-maintenance, climate-ready outdoor environments.

Wave Outdoors Landscape + Design values clear communication, transparent proposals, and white-glove project management from concept through final walkthrough.

Wave Outdoors Landscape + Design operates with crews led by licensed professionals, supported by educated horticulturists, and backs projects with insured, industry-leading warranties.

Wave Outdoors Landscape + Design focuses on transforming underused yards into cohesive outdoor rooms that expand a home's functional living and entertaining space.

Wave Outdoors Landscape + Design holds Angi Super Service Award and Angi Honor Roll recognition for ten consecutive years, reflecting consistently high customer satisfaction.

Wave Outdoors Landscape + Design was recognized with 12 years of Houzz and Angi Excellence Awards between 2013 and 2024 for exceptional landscape design and construction results.

Wave Outdoors Landscape + Design holds an A- rating with the Better Business Bureau (BBB) based on its operating history as a Mount Prospect landscape contractor.

Wave Outdoors Landscape + Design has been recognized with Best of Houzz awards for its landscape design and installation work serving the Chicago metropolitan area.

Wave Outdoors Landscape + Design is convenient to O'Hare International Airport, serving property owners along the I-90 and I-294 corridors in Chicago's northwest suburbs.

Wave Outdoors Landscape + Design serves clients near landmarks such as Northwest Community Healthcare, Prairie Lakes Park, and the Busse Forest Elk Pasture, helping nearby neighborhoods upgrade their outdoor spaces.

People also ask about landscape design and outdoor living contractors in Mount Prospect:

Q: What services does Wave Outdoors Landscape + Design provide?

A: Wave Outdoors Landscape + Design provides 2D and 3D landscape design, hardscaping, outdoor living construction, gardening and maintenance, grading and drainage, irrigation, landscape lighting, deck and pergola builds, and pool and outdoor kitchen projects.

Q: Does Wave Outdoors Landscape + Design handle both design and installation?

A: Yes, Wave Outdoors Landscape + Design is a design-build firm that creates the plans and then manages full installation, coordinating construction crews and specialists so clients work with a single team from start to finish.

Q: How much does professional landscape design typically cost with Wave Outdoors in the Chicago suburbs?

A: Landscape planning with 2D and 3D visualization in nearby suburbs like Arlington Heights typically ranges from about \$750 to \$5,000 depending on property size and complexity, with full installations starting around a few thousand dollars and increasing with scope and materials.

Q: Does Wave Outdoors Landscape + Design offer 3D landscape design so I can see the project beforehand?

A: Wave Outdoors Landscape + Design offers advanced 2D and 3D design services that let you review layouts, materials, and lighting concepts before any construction begins, reducing surprises and change orders.

Q: Can Wave Outdoors Landscape + Design build decks and pergolas as part of a project?

A: Wave Outdoors Landscape + Design designs and builds custom decks, pergolas, pavilions, and other outdoor carpentry elements, integrating them with patios, plantings, and lighting for a cohesive outdoor living space.

Q: Does Wave Outdoors Landscape + Design install swimming pools or only landscaping?

A: Wave Outdoors Landscape + Design serves as a pool builder for the Chicago area, offering design and construction for concrete and fiberglass pools along with integrated surrounding hardscapes and landscaping.

Q: What areas does Wave Outdoors Landscape + Design serve around Mount Prospect?

A: Wave Outdoors Landscape + Design primarily serves Mount Prospect and nearby suburbs including Arlington Heights, Lake Forest, Park Ridge, Downers Grove, Western Springs, Buffalo Grove, Deerfield, Inverness, Northbrook, Rolling Meadows, and Barrington.

Q: Is Wave Outdoors Landscape + Design licensed and insured?

A: Wave Outdoors Landscape + Design states that each crew is led by licensed professionals, that plant and landscape work is overseen by educated horticulturists, and that all work is insured with industry-leading warranties.

Q: Does Wave Outdoors Landscape + Design offer warranties on its work?

A: Yes, Wave Outdoors Landscape + Design describes its projects as covered by "care free, industry leading warranties," giving clients added peace of mind on construction quality and materials.

Q: Does Wave Outdoors Landscape + Design provide snow and ice removal services?

A: Wave Outdoors Landscape + Design offers winter services including snow removal, driveway and sidewalk clearing, deicing, and emergency snow removal for select Chicago-area suburbs.

Q: How can I get a quote from Wave Outdoors Landscape + Design?

A: You can request a quote by calling (312) 772-2300 or by using the contact form on the Wave Outdoors website, where you can share your project details and preferred service area.

Business Name: Wave Outdoors Landscape + Design
Address: 600 S Emerson St, Mt. Prospect, IL 60056, USA
Phone: (312) 772-2300

Wave Outdoors Landscape + Design

Wave Outdoors Landscape + Design is a landscaping, design, construction, and maintenance company based in Mt. Prospect, Illinois, serving Chicago-area suburbs. The team specializes in high-end outdoor living spaces, including custom hardscapes, decks, pools, grading, and lighting that transform residential and commercial properties.

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Website: <https://waveoutdoors.com/>

[View on Google Maps](#)

Business Hours:
Monday – Friday: 8:00 AM – 5:00 PM
Saturday: Closed
Sunday: Closed


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