Davis Street in Portland, Oregon is a nice example of how designers are blurring the distinct line of the right of way. In its daily use, this shared street performs as any other urban thoroughfare, however the lack of curbs maximizes functionality allowing all 60 feet to become pedestrian space during special events as well as increasing every-day walk/bike ability.

By thoughtful design in the right of way zones, Cermak Road diverts up to 80% of annual rainfall from Chicago’s combined sewer through a combination of the bioswales, rain gardens, permeable pavements, and storm-water features. In addition, this project improved pedestrian access and safety, and increased permeable paved bike lanes and sidewalks.

Sidewalks are concentrated in the downtown area and are less dense moving outward from the city center. Greenway trails connect to these pedestrian opportunities, and the urban wilderness provides bicycle and pedestrian access away from the urban condition.

While the modern city is primarily developed around the motorized vehicle as a means for transportation, infrastructure for bicycle and pedestrian travel is a growing demand. The traditional sidewalk is one means of meeting this need; however many cities are beginning to rethink this design in the light of urban ecology and urban revitalization with concepts and techniques such as shared spaces, bike lanes, permeable pavement and sidewalk swales. The right of way zone and easement areas are getting long overdue attention. In many places, including Knoxville’s urban wilderness abandoned lands and private land easements have come together in boosting local economies and community health.
Rail with trail is a common use for abandoned, non-functioning, or lightly used rail lines throughout the country. In Knoxville, the G&O Railway (only used periodically for railcars) will undergo preparations to become a trail system that provides a new, safe route for commuting and recreation in South Knoxville, while increasing use of the space.

Maryland Light Rail planted its railroad beds with sedum and turf, a practice held by many rail systems in Europe. This vegetation not only mitigates stormwater and stabilizes soils, it reduces heat island effect and helps to dampen the din of passing trains.

Construction on railroads in Knoxville began in the 1820s and connections continued through the late 1800s. In Knoxville, much of the rail supported the local marble mining industry, creating a local rail system that fed into the greater regional system, which connected to cities such as Chattanooga, Nashville, and Bristol. Passenger cars were also common at the time and despite the Great Depression of the 1920s and 30s, adding amenities for comfort. The Civil War of the late 1800s had a devastating effect on the railroads but they were eventually rebuilt. With World War I came the implementation of federal regulation and control on the rail systems. During WWII profits increased due to increased traffic. Throughout the years, modifications to the fuel type used, types of trains traveling through, and faster speeds with more streamlined construction. Today these rail lines are used primarily for freight.

Railroads throughout Knox County closely follow most major interstates and highways as well as the Tennessee River, a prior form of navigation.
In the Sandy Boulevard Streetscape design in Portland, Oregon, have incorporated five rain gardens within the urban right of way zones to aid in the efficient flow of traffic, improve safety for bicyclists and pedestrians, and reduce storm-water runoff and combined sewer overflows.

With the increasing fear of declining honey bee populations, highway ROW create pollinator habitats. The Minnesota Dept. of Agriculture has published a guide of BMPs to improve existing habitat and create new habitat within the highway right-of-ways.

This management style for highway right-of-ways decreases the need for intense maintenance regimes, increases storm-water infiltration, and provides viable habitat within previously undesirable tracts of land.

Urban right of way zones exist to ensure the safety of travel and prevent harm from errant vehicles. For the most part, urban right of ways are intended to exist as an undisturbed, relatively flat area beyond the edge of the traveled way that allows a driver to stop safely or regain control of a vehicle that leaves the traveled way. The desired minimum width is variable depending upon traffic volumes and speeds and on the roadside geometry. With inner-city open spaces and environmental design becoming increasingly coveted, people are beginning to see this area on the periphery of interstates and streets as well as beneath urban overpasses as an untapped resource.

Interstate 40 travels east to west, while Interstate 75 travels north and south. Connectors and by-passes include interstates 640, 275, and 140. Several major highways stem from these thoroughfares and smaller streets concentrate near them, becoming more dispersed into the county.
In the previously underutilized right of way zone of PECO Energy in Horsham Township, Pennsylvania, a 5.24-mile trail was developed connecting inner-city schools, neighborhoods and several community parks. The trail has since been nicknamed “Powerline Trail.”

The EPA has established a program of Integrated Vegetation Management for the ecological improvement of electrical transmission line rights of way. With 9 million acres of this landscape in the U.S., revegetating attracts wildlife and reduces the cost of vegetation management, which is required to prevent electricity blackouts. As continuous swaths of land, this zone can provide a valuable conduit for wildlife travel or simply foster insect and pollinator habitat.

Utility lines are located throughout Knox County, and GIS data is no longer available for transmission lines due to copyright issues. These lines perforate the landscape via swaths of cleared land, in road rights-of-way, and in other easements on private property.

Electric transmission lines are required to have rights of way that prevent excessive height of vegetation so as to avoid blackouts of electricity. The tall structure and long draping wires require a significant height and width of clearance. Originating from a power plant, electric lines scour the land in wide, denuded strips to distribute electricity to urban, suburban, and rural communities. Other utility lines such as natural gas and water can be located within the same easements or rights-of-way as power lines. On their own, because they are much smaller infrastructures, they may blend into the ground or surrounding conditions better. All moving from a central hub, these lines are designed to power our homes locally and beyond, meaning that these rights of way will be carving out stripes through the landscape for as long as we depend on these types of resources.

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PEDESTRIAN + BIKING

RAIL

ROAD

UTILITY