Brownfields are properties that are or may be contaminated with hazardous substances, pollutants, petroleum, or other contaminants. These contaminants pose a barrier to redevelopment.

Brownfields often are in struggling neighborhoods and areas with blight, deteriorated infrastructure, or other challenges. These properties often are eyesores as well as potential health and safety concerns for the community.

Cleaning up and redeveloping a brownfield property enables infill development, increases the tax base, spurs job creation and often kick-starts revitalization activities within a neighborhood.

Depending on the location and characteristics of the property and market factors, a brownfield site often can be redeveloped for uses ranging from housing, retail, industrial, or mixed-use to public and non-profit uses such as parks, recreational areas and municipal facilities. Brownfields redevelopment offers benefits over greenfield development, such as:

- reducing blight and improving the local environment by cleaning up contamination,
- moving abandoned or underused sites into beneficial reuses, and
- reducing sprawl and preserving greenspace.

Brownfields can be redeveloped by private developers, local governments or through public-private partnerships.

Opportunities and Risks Specific to Brownfields Redevelopment

Opportunity and risk are inherent in every real estate transaction. Developers must invest their resources to evaluate whether the development opportunity outweighs the risk.

In a brownfields redevelopment, a developer must consider the additional risk that the property is or may be contaminated. This means that a brownfields developer must invest their resources to evaluate whether the real estate opportunity outweighs both brownfield-specific and real estate risks.

Opportunities often present when redeveloping brownfields include:

- **Prime Locations** – An opportunity to acquire and develop a property in a highly desirable location where there may be few or no other properties available.
- **Reduced Purchase Price** – Due to potential contamination, brownfield properties often can be acquired at a reduced cost—which could potentially increase profit.
Existing Infrastructure – An opportunity to save money, because brownfield properties often have existing infrastructure and are in locations accessible to roads, rail lines, ports and public transportation.

Risks or challenges unique to brownfields real estate transactions include:

- Liability – Concerns over who is responsible for the environmental contamination often plague brownfield properties. Potential developers must evaluate: Who will pay for the environmental cleanup— a responsible party or the developer?
- Cleanup and Timing – Environmental assessments and cleanup can complicate brownfield redevelopment projects because exact timelines and costs are often difficult to determine. Developers must ask themselves if the environmental cleanup and the subsequent type of development make sense from an economic perspective.
- Financing – Typical financing may not be available to brownfields real estate transactions because lenders may not be comfortable with the unknowns associated with contaminated properties.
- Weak Demand – Brownfields are not always located in thriving areas where real estate markets are strong. As a result, alternative analyses may be necessary to kick-start the redevelopment process. (See box on page 7, Brownfields in Weak Real Estate Market Areas.)

### Brownfields Redevelopment Opportunities for Communities

Communities often experience several benefits from brownfield site redevelopment, regardless of how the site is reused. Benefits include:

- Environmental – By addressing the environmental conditions of a brownfield, the project can reduce or eliminate exposure to environmental contamination and enhance the health and safety of the community.
- Sustainability – Brownfields real estate transactions provide an opportunity to integrate environmental cleanup with sustainable reuse of a property. Coupling these two activities can ensure site cleanup and address environmental risk.
- Community Involvement – When a brownfield site is in a weak market, local stakeholders may be more likely to become involved. As a result, the community often is much more invested in the project and its results.
- Goodwill – Redeveloping a brownfield site provides an opportunity to create new or improve community amenities nearby.
Brownfields Redevelopment Scenarios

Generally, brownfields redevelopment is conducted under one of the following scenarios:

**Private-Led Brownfields Redevelopment:** Private development most often occurs when a property is in an area with favorable development potential, when there is a healthy market demand for redevelopment in one or more sectors and where the developer anticipates making profit and an acceptable return on their investment.

In a privately driven redevelopment scenario, a developer is responsible for the redevelopment process. Typically, the developer:

- usually needs private financing through debt or equity to complete the project,
- may require some limited public investment to assess the contamination onsite, and
- completes all environmental cleanup activities, meeting the state’s voluntary cleanup program requirements and other applicable federal or state regulations.

**Public-Led Brownfields Redevelopment:** Public development most often occurs when there is little private-sector interest in a property because of market factors, or when environmental conditions, parcel size, parcel configuration or other factors limit potential development options.

In a public redevelopment scenario, a municipality takes responsibility for the entire assessment and cleanup process. Typically, the municipality:

- takes ownership of the property by voluntary purchase, foreclosure, or eminent domain,
- conducts environmental site assessment and cleanup activities, and
- either:
  - prepares the remediated property for construction activities, and redevelop site into a public use (such as a park, school, or municipal building)
  - sells the site to a developer.

**Public-Private Partnership Brownfields Redevelopment:** A public-private partnership redevelopment project occurs when there is an agreement between at least one public-sector entity and one private-sector organization to combine resources and efforts to accomplish a common goal.

In public-private partnerships for brownfield redevelopment, typically:

- the public entity sponsors the project and provides some initial funding, often for environmental site assessments and for infrastructure to support development, and
- a private-sector developer then funds and manages the pre-development and construction process.

Public-private partnerships often are successful because initial public investments provide the necessary incentives for private-sector development and operation. These collaborations reduce the financial burden on the public sector while accelerating property cleanup, redevelopment, and community revitalization.
Understanding the Three Stages of Brownfields Redevelopment Process

The three stages of the brownfield redevelopment process are **pre-development**, **development**, and **management**. Each stage requires specific actions, funding and/or financing.

Integrating cleanup and redevelopment activities as appropriate at each stage is the key to cost-effective, sustainable brownfields redevelopment.

Activities at Each Stage of the Brownfields Redevelopment Process

Generally, the activities outlined here for each stage are undertaken by developers.

Communities and municipalities undertaking brownfield redevelopment projects or forming public-private partnerships can use this information to better understand how a developer approaches a brownfield redevelopment opportunity.

<table>
<thead>
<tr>
<th>Pre-Development</th>
<th>Development</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Conduct Due Diligence.</td>
<td>• Obtain Permits and Necessary Approvals.</td>
<td>• Hold the Property.</td>
</tr>
<tr>
<td>• Conduct Analyses.</td>
<td>• Conduct Environmental Cleanup and Site Preparation Activities.</td>
<td>Developer/owner assumes O&amp;M responsibilities.</td>
</tr>
<tr>
<td>• Determine any Fatal Flaws.</td>
<td>• Conduct Marketing and Pre-leasing Activities.</td>
<td>OR</td>
</tr>
<tr>
<td>• Develop the ProForma and Agreement for Purchase of Property.</td>
<td>• Complete Construction and Open the Project.</td>
<td>• Sell the Property.</td>
</tr>
<tr>
<td>• Use the Pro forma to Refine the Site Design.</td>
<td></td>
<td>Buyer assumes O&amp;M responsibilities.</td>
</tr>
<tr>
<td>• Prepare a Redevelopment Plan.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Identify Sources of Funding.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Acquire Environmental Insurance.</td>
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</tbody>
</table>

Pre-Development Phase

Pre-development activities lay the foundation for a successful brownfield redevelopment project.

The developer (or local government, for a publicly funded project) conducts several analyses, assesses the feasibility of a project and decides whether the project should move forward. **This is the riskiest phase for potential private developers because they are investing money upfront without a guarantee of any return.**

During this phase, the developer usually does the following:

**Conducts Due Diligence.** Due diligence involves a variety of activities in advance of purchasing a property and activities specific to the environmental components of the redevelopment. These activities typically include:

- Conducting property and environmental assessments.
- Researching land and building titles for the property.
- Continuing communications with key stakeholders about the planned redevelopment.

**Conducts Various Analyses.** These may include:

- An analysis to evaluate the physical and regulatory development potential of the property.

If purchasing the brownfield property, the developer must conduct **all appropriate inquiry (AAI)** before acquiring the property and comply with continuing obligations after acquiring the property.

- AAI is the process of evaluating a property’s environmental conditions and assessing potential liability for any contamination.
- Performing AAI and complying with continuing obligations provides the developer with a defense to liability under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).
- An initial feasibility analysis that usually consists of quick, back-of-the-envelope calculations.
- A feasibility analysis to evaluate and understand different types of project risk, including financial and environmental risk.
- A market assessment to identify reuse options. (See box on page 6, *Brownfields in Weak Real Estate Market Areas*.)

**Determines Any Fatal Flaws.** Once the due diligence and various analyses are complete, the developer will determine if there are any obvious fatal flaws.

**Develops the Proforma and an Agreement for Purchase of Property.** If proceeding with the project, the developer will move forward with an in-depth financial proforma and negotiate their contract terms to purchase the site.

- These negotiations are a method of risk management and address key issues, such as liability, financial risk, environmental covenants, institutional controls, and regulatory assurances.
- These negotiations lead to an agreement to purchase the property from the seller (i.e., a letter of intent or Purchase and Sale Agreement).

**Uses the Proforma to Refine Site Design and Maximize Profit.** The proforma can be used to guide the site design process by calculating estimated costs and profit derived from different buildable square footage and site constraint inputs. A potential developer will likely explore several redevelopment concepts during this phase to ensure that the project is feasible financially and from an environmental standpoint.

**Prepares a Redevelopment Plan.** If a decision is made to go forward, the developer will begin redevelopment planning for the site, based on the information gathered and the market assessment.

A sustainable redevelopment plan will integrate site assets and limitations, incorporate neighborhood features, address community concerns, and satisfy market demand. A redevelopment plan generally includes:

- **A Community Engagement Plan** that is implemented early in the process to build public and regulatory support for the project. Creating community buy-in for the intended reuse can facilitate entitlements, reduce delays, and minimize risks.
- **A Site Reuse Vision**, which is a visual representation of the redevelopment plan that is used to communicate with stakeholders, regulatory officials, economic development leaders, and the real estate market.
- **A Redevelopment Implementation Strategy**, which is a step-by-step strategy for obtaining regulatory approvals, community support, and implementing the redevelopment plan.
- **A Resource Roadmap**, which identifies public incentives that may be available and needed to help finance the development, and potential funding sources for making infrastructure improvements to attract tenants and end users. This may be particularly important for developments located within a weak market.

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**Back of the envelope** calculations are a quick and basic way to evaluate a transaction, using only high-level costs and income. This does not substitute for a pro forma.

A **pro forma** is a spreadsheet that provides a clear, numeric representation of future costs and income, and calculates the projected return on the investment. A pro forma usually contains:

- Operating or cash flow statement.
- Income and expense analysis.
- Annual property operating data.
- Loan information, including the repayment schedule.

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Early determination of the property’s reuse will ensure that cleanup efforts complement the reuse goal and that stakeholders are invested in the redevelopment process.

- In a **private-led** redevelopment scenario, the developer typically generates and refines the redevelopment idea.
- In the **public-led** or **public-private partnership** redevelopment scenario, community input drives the redevelopment idea.
For a publicly funded redevelopment or a public-private partnership effort, a municipality or community often will conduct planning activities to:

- ensure that the community’s site reuse goals align with local economic, infrastructure, social and environmental conditions, and
- help determine which reuses are feasible for the site.

**Identifies Sources of Funding or Financing.** A combination of private and public sector funds may be used to pay for assessment, remediation, purchase, and redevelopment activities.

### Funding or Financing Options Available for the Pre-Development Phase

For pre-development activities, several types of funds may be available:

- Buyer or equity partner cash
- Local, state or federal government programs that offer tax credits, loans, incentives or abatements, bonds, subsidies or grants.
- Local tax increment finance (TIF) or special assessment (SA) districts.
- In-kind contributions (non-monetary contributions, such as donated design services or sweat equity of developers)

**Acquires Environmental Insurance.** The developer may decide to purchase an environmental insurance policy, such as Pollution Legal Liability (PLL). PLL insurance can provide coverage for pre-existing contamination that may be unknown, onsite and offsite third-party bodily injury and property damage, and regulatory reopeners of a completed remedial action.

The term of the policy and the coverage amount can vary based on the insurer and the environmental condition of the site. Insurers will generally require a comprehensive understanding of the environmental condition of a site typically developed through comprehensive site characterizations. In some cases, an approved remedial action plan may be necessary before the insurance will take effect.

In the case of a property transfer, PLL insurance can provide protection to both the buyer and the seller.

**The Development Phase**

This phase includes permitting, environmental cleanup, construction, financing, and marketing activities that culminate with completion of the project and a formal opening.

During the development phase, the developer usually does the following:

**Obtains Necessary Permitting and Approvals.** This includes local and state land use approvals and construction permits.

**Conducts Environmental Cleanup and Completes Construction.** Based on assessment activities, planned cleanup actions, and stakeholder input, developers are typically able to integrate and streamline cleanup and construction activities and ensure all issues are resolved so that the redevelopment process runs smoothly. This phase is extremely time sensitive. Any delays result in higher costs and may make the project financially unfeasible.
Brownfields in Weak Real Estate Market Areas

What is a weak real estate market or a weak economy?

A weak market is a market in which sellers far outnumber buyers and prices are in a general state of decline, or where there is little demand for a property. A market can be weak for one or more sectors (commercial, retail, housing, industrial, etc.), or for all sectors.

Are brownfield sites found in weak market areas?

Brownfield sites often—but by no means always—are found in “weak market” areas. This adds to the complexity of the redevelopment. For some brownfield real estate transactions, the market may be weak for any type of development, rather than only for specific sectors (e.g., commercial, retail, warehouse, residential).

In weak markets, the community’s desire for redevelopment, or a specific type of development, may precede an identified developer. As a result, the reuse vision may come before a developer is identified and the community may need to conduct an alternative analysis to focus on how to generate demand.

When the entire market is weak, there is no “tried and true” method to kick-start demand for a brownfield site. An alternative analysis is needed to find the unique aspects of each city, neighborhood, or community that can generate demand for the site. This alternative analysis will be conducted by a private developer that is considering undertaking a redevelopment, or by a community undertaking its own publicly funded redevelopment or seeking to form a public-private partnership. “Asset mapping” is a commonly-used term to describe this type of alternative analysis.

The analysis generally includes the following steps:
- Identify potential users, partners, and institutions.
- Focus on key strengths to develop demand.
- Target existing assets (e.g., waterfront, transportation infrastructure, etc.)
- Identify available public incentives.

Conducts Marketing and Pre-leasing Activities to Attract Potential Buyers or Tenants. Leasing begins when the construction schedule is determined. After construction is complete, the property may or may not be sold. A commercial property may be sold or leased for long-term management. However, in most cases the property is leased first.

Completes Construction and Opens the Project. A brownfields project may be considered successfully redeveloped after construction is complete, ownership and leasing transactions are finalized, and the property is occupied and operating as its planned reuse.
The Management Phase

During the management (or operational) phase, the developer decides whether to:

- hold the property for the long-term and assume responsibility for operation and maintenance (O&M), OR
- sell the property to another entity that will take over long-term responsibility for O&M.

If the developer chooses to sell the property, the developer must ensure that ongoing maintenance required under the remedial action plans and any institutional controls are transferred to the new buyer.

Funding or Financing Options Available for the Management Phase

During the management phase, three types of funding generally are available to the developer:

- Operating income (e.g., rents).
- Tax abatements.
- Workforce or economic development incentives.

Many brownfield properties incorporate engineering and/or institutional controls in their remedial plans that restrict property access or use.

- Engineering controls such as asphalt caps and fencing should be inspected on a regular basis to ensure they remain protective of human health and the environment.
- Institutional controls often take the form of deed restrictions or easements. Property owners must be aware of these restrictions and ensure they transfer to the new owner if the property is sold.
Types of Funding (Public vs. Private Sector)

Funding for pre-development, development and management activities comes from the following sources:

**Private Sector**
- Developer and equity investors.
- Construction lenders (e.g., banks).
- Permanent lenders (e.g., insurance companies, pensions, hedge and sovereign funds).
- Public markets (e.g., Real Estate Investment Trusts, Commercial Mortgage Backed Securities, crowd funding).

**Public Sector**
- Land and Infrastructure.
- Economic development incentives.
- Tax increment financing/abatements.
- Federal and state grants, loans.

**Local Institutions**
- Non-profit (e.g., universities, hospitals).
- Foundations or other organizations.

Paying for Brownfield Redevelopment

A combination of private- and public-sector funding may be used to fund or finance brownfield site purchase and pay for site assessment, site cleanup and other brownfield redevelopment activities.

Sound initial investments of local funds in brownfields revitalization can attract the support of outside investors and lead to additional funding.

EPA offers competitive grants to support brownfields assessment, planning and cleanup activities. Local governments, nonprofit organizations, states, and tribes are generally eligible to receive these grants, but grant demand far outpaces resources available. Consequently, local communities often lack adequate resources to complete brownfields revitalization projects due to substantial cleanup costs, expensive but necessary infrastructure upgrades, design, engineering, and redevelopment costs.

EPA offers several helpful resources, including:

The Brownfields Federal Programs Guide has information about grants, loans and tax incentives available from the federal government for activities undertaken at each phase of a brownfields redevelopment project.

Setting the Stage for Leveraging for Brownfields Redevelopment is a guide to assembling packages of funding from numerous sources for brownfields redevelopment.

Community Actions that Drive Brownfields Redevelopment explains how communities can position themselves for success by understanding development opportunities and constraints and creating the conditions necessary to attract private or public investment to a brownfield site.

Additional funding often is available through state brownfields voluntary cleanup programs, which are described in EPA’s Cleaning Up Brownfields Under State Response Programs: Getting to “No Further Action.”
### Critical Players in Brownfields Real Estate Development

Brownfield redevelopment often relies on strong coordination among many stakeholders. Successful development of brownfields can accelerate when these stakeholders work together to assess and clean up the property and pursue common redevelopment goals.

<table>
<thead>
<tr>
<th>Participant(s)</th>
<th>Role</th>
<th>Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Owner</td>
<td>Offers the property for sale or attracts a developer to invest in the property.</td>
<td>Maximize sale price or income from the property.</td>
</tr>
<tr>
<td>Developer/Developer Team</td>
<td>People or entities that contribute value to a project:</td>
<td>Maximize return on investment and complete the deal in the shortest time possible. Reduce risk, often by employing experts who evaluate and help finalize the deal by:</td>
</tr>
<tr>
<td></td>
<td>- Investors who provide equity (cash)</td>
<td>- Performing Opportunity Evaluations (public agencies, real estate brokers)</td>
</tr>
<tr>
<td></td>
<td>- Those who offer control of the site</td>
<td>- Conducting Feasibility Analysis (appraisers, market analysts, engineers and environmental consultants)</td>
</tr>
<tr>
<td></td>
<td>- Financers</td>
<td>- Securing the Deal (attorneys and lenders/mortgage brokers)</td>
</tr>
<tr>
<td></td>
<td>The three key types of developers who buy brownfields generally are:</td>
<td>- Securing Entitlements (engineers, architects, attorneys and land use consultants)</td>
</tr>
<tr>
<td></td>
<td>- Land developers – prepare the property and obtain entitlements for development.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Vertical developers – construct new buildings for sale or long-term ownership and management.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Redevelopment developers – renovate or revitalize existing developments for sale or long-term ownership and management.</td>
<td></td>
</tr>
<tr>
<td>Equity Investor (fund or a wealthy investor)</td>
<td>Provide the money or equity for the brownfield real estate transaction.</td>
<td>Provide larger amounts of capital for a return based on amount of risk. Some equity investors provide early capital at a high rate of return, while others provide larger investments later at a lower return.</td>
</tr>
<tr>
<td>Potential Buyers</td>
<td>Typical brownfield real estate purchasers fall into six categories:</td>
<td>Maximize profits through re-selling the property or long-term ownership and management.</td>
</tr>
<tr>
<td></td>
<td>- Liability transfer companies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Private equity groups</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Environmental contracting partnerships</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Specialty development companies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Local industrial developers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Conversion specialists</td>
<td></td>
</tr>
<tr>
<td>Public Sector Stakeholders</td>
<td>Local or regional governments</td>
<td>Revitalize blighted properties and generate economic or community growth.</td>
</tr>
<tr>
<td></td>
<td>- Neighborhood or community groups</td>
<td>May want the successful property cleanup and reuse to enhance the community’s image.</td>
</tr>
<tr>
<td></td>
<td>- Nonprofit organizations</td>
<td></td>
</tr>
<tr>
<td>Private Sector Stakeholders</td>
<td>Investors</td>
<td>See the project succeed by revitalizing blighted properties and generating economic or community growth.</td>
</tr>
<tr>
<td></td>
<td>- Lenders</td>
<td>Earn an appropriate return on investment.</td>
</tr>
<tr>
<td></td>
<td>- Developers</td>
<td>May want to tie the property redevelopment into a larger redevelopment plan for the neighborhood or community.</td>
</tr>
<tr>
<td></td>
<td>- Insurers</td>
<td></td>
</tr>
<tr>
<td>Regulators and Other Parties</td>
<td>Attorneys</td>
<td>Ensure that the property is cleaned up and safe for appropriate levels of use and/or reuse.</td>
</tr>
<tr>
<td></td>
<td>- Environmental consultants</td>
<td>Alleviate future environmental concerns on the property.</td>
</tr>
<tr>
<td></td>
<td>- State and federal regulators</td>
<td></td>
</tr>
</tbody>
</table>
Meriden created a development opportunity in a “weak market” area for a significant brownfield in the heart of its downtown. The city completed redevelopment planning, remediated the site, and prepared parts of the site for future development.

By repurposing the abandoned site, the city created new opportunities for private investment, new public open space and recreational opportunities.

Future private development on the site will provide needed tax revenue and private investment in the downtown area.

The Meriden Hub is a 14-acre brownfield in downtown Meriden, a city of 60,000 people in central Connecticut. The site housed industrial operations beginning in the 1860s and retail and manufacturing uses through the 1990s. Major flooding in the 1990s prompted the city to explore repurposing the site as part of a city-wide greenway and flood control project. Because Meriden is a distressed city, the HUB site was in a weak market area with limited options for private financing.

Remediation and redevelopment of the Meriden Hub site was a public-led brownfields redevelopment project. Private development is slated for the second phase of the project.

Pre-Development Phase

- The City performed due diligence with an EPA targeted brownfields assessment (TBA) of the site in 2003-2004. The environmental site assessments revealed the soil contamination from historical industrial uses.
- The City acquired the site through condemnation in 2005.
- Meriden convened a Hub Site Reuse Committee, composed of local stakeholders and city staff, to complete a site reuse analysis and to develop several site reuse concept plans.
- The HUB Site Reuse Committee identified key goals for the site, including remediation, implementing flood water detention, creating public open space, and enabling future development.
The City addressed these barriers to redevelopment:
- The site is an abandoned, 14-acre former industrial property bisected by a waterway, and is in a 100-year floodplain.
- The site redevelopment area is part of a larger flood control and greenway plan, which made private development unlikely.
- Remediation costs were high and could constitute a financial “fatal flaw.”

The city worked with the Hub Site Reuse Committee to develop a redevelopment plan for the site.

The city identified sources of funding for construction costs totaling $14 million:
- $12.9 million provided by state bond funds
- $1.1 million by local capital improvement bond funds
- Meriden received more than $700,000 in EPA brownfields assessment and cleanup grants.

Development Phase

- The final environmental cleanup included removal of hazardous soils, onsite soil management, and the installation of an engineered cap.
- Final construction included creation of a new park, called Meriden Green, with an amphitheater and stage, a pedestrian bridge spanning the daylighted Harbor Brook, and several miles of walkways. The park opened in 2016.
- The site is zoned for high-density development under the Transit Oriented Development (TOD) Zoning District regulations. Future development rights on three acres of the site were granted to a private developer under a master development agreement with the city.
- Further feasibility analyses will determine if the proposed market-rate, mixed-use development can be financed in a weak market area.
- The site is in a federally designated Opportunity Zone and a state-designated Enterprise Zone, which could provide significant financial incentives for new construction.

Management Phase

- The site is operated and maintained by the City of Meriden.
- The city will maintain the park using budgeted funds and funds from the sale of city-owned properties in the TOD Zoning District.
- Proceeds from the sale or lease of the future development on the three acres will be set aside for long-term park maintenance.
Sloans is a high-quality retail and residential development that is spurring new employment opportunities and economic development in two Denver neighborhoods near a light rail transit line. The project won LEED-Neighborhood Development Gold certification and demonstrates how private development of an environmentally challenged site can make them assets to the surrounding neighborhood.

St. Anthony’s Hospital operated from the late 1880s until 2005, when it decided to relocate from its long-time home on the western edge of Denver to a much larger facility further west. The hospital’s closure presented an opportunity for redevelopment of the 19-acre site, which now serves as a catalyst for revitalization efforts in Denver’s surrounding West Colfax and Sloan’s Lake neighborhoods.

Pre-Development Phase

- In 2013, a private developer purchased the “Sloans” site and prepared the site for private development by:
  - Referencing the City’s 2008 West Colfax Corridor Plan, which provided a master plan and a set of guiding principles and design standards for the area.
  - Readying the property for parcels to be sold off for vertical development. Importantly, the developer arranged parcels so that new streets would tie seamlessly into the surrounding community’s existing grid pattern. Residential parcels were sized to allow sufficient density to facilitate retail and other commercial uses.
- Using input from over 70 stakeholder meetings, the developer identified reuse concepts and key goals for the project:
  - Create a pedestrian-friendly area with a mix of uses.
  - Residential density at a level that would support retail development.
  - A street network that would integrate with the surrounding grid pattern.
  - A design aesthetic to complement the existing character of the adjacent neighborhoods.
- Through a process that relies on partnerships with private entities, the City created an Urban Renewal Area. This special designation allowed for collection of tax increment financing (TIF) funds and creation of two Metropolitan Districts (i.e., special tax districts in Colorado) to help finance and maintain public improvements on the site.
Development Phase

The developer took the following site preparation and redevelopment actions:

- Demolished about one million square feet of structures.
- Obtained the necessary approvals from local, state, and federal authorities.
- Completed environmental cleanup.
- Installed new infrastructure throughout the site:
  - New roads, sidewalks, water and sewer lines.
  - A regional green stormwater management system that includes the use of porous landscape detention—one of the first of its kind in Denver.
- Incorporated sustainable development and construction techniques; project won LEED-Neighborhood Development Gold certification.

Management Phase

- The developer retained certain buildings for future use, including a parking garage, a 1930s-era chapel (a focal point in the public plaza); and a nurses’ dormitory that will be reused for workforce housing and a brewery.
- Additional vertical mixed-use development is underway by other parties that purchased parcels from developer.
  - This includes a mix of over 1,000 rental and for-sale housing units, 20 percent of which are designated as affordable workforce and senior housing.
  - Only a limited amount of the total 120,000 square feet of retail and office space remains vacant or available for future development.