EXECUTIVE SUMMARY
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V. Appendix
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EXECUTIVE SUMMARY

A key component to the implementation of the Jump Start Initiative is the recognition of the interdependency that exists between the governing elements of Policy, Development and Economics. Each element delicately tied to the others, which ultimately requires a careful balance between all three in order for projects to truly implement. Without an achieved balance, the likelihood of a successful implementation will be slim.

Policy, Development and Economics form the regulations, concept plans, fiscal impact and feasibility of the Jump Start Initiative. Each of these governing elements is tied together with strategies for implementation. These strategies are categorized based on their emphasis, such as Planning and Design, Public-Private Agreements and Market Strategies.

The 12th Street community covers a far greater area than the limits of this plan area. To begin the process of implementing the vision for the 12th Street Corridor, following these strategies will implement this action plan and achieve its goal to revitalize the neighborhoods, bring back the vibrancy and energy that the community had once known, and pave a path for a sustainable economy. Forming a sustainable development pattern that returns value for reinvestment is feasible and desired, but more importantly, it offers new opportunities for jobs and education.

With this action plan and a committed coalition of implementers from all invested stakeholders (public and private), the 12th Street community can revitalize this historic neighborhood and help it become a truly successful place.

There is strong support among the stakeholders for ensuring that something progressive happens in the 12th Street Core. The action plan’s vision was crafted through the 12th Street Corridor Vision Plan by Crafton Tull and further explored at the building scale level through this process. Support was clear to build on the neighborhood’s culture and focus on its ability to create stability in the built environment and the employment base. Strong concerns for employing locally and educating the youth to be progressive citizens is on the minds of every resident. The 12th Street Core at Cedar and Pine was originally a cultural hub for the community, with the city streetcar system stopping on 13th Street and the local activity with the theater and elementary school, this area was a vibrant village center. There had always been a culture of community gathering and today still contains some historic buildings around Pine Street and 13th Street, as well as in the surrounding neighborhood.

The action steps for implementation focus on policy and public realm infrastructure at first. Constructive policies in zoning, public infrastructure, connectivity and stormwater management mean sustainable development patterns will be able to thrive. In order to attract businesses that employ local residents, focus needs to turn to providing walkable neighborhoods with meaningful local retail, neighborhood services and a variety of residential options. Residential homes, owner-occupied and rental, can be found in the area, though many vacant parcels also exist. The area does have a number of community services, but limited retail choices and even fewer housing options. New construction will build in a sustainable development pattern that works within the existing context and brings up the quality of the public realm for the whole area. This will attract new opportunities and, with the support of City policy, can open up the opportunity for local rejuvenation.

The City has invested in public services in the area, in addition to preserving the Willie Hinton Center for community events and services. The next step is to activate the area. With the impeding decay of the Lee Theater on 13th Street, the City can actively participate in the protection of this theater with Better Community Developers (BCD) to restore this piece of
The two important implementation elements are activation and keeping the flame alive. Having a coalition of stakeholder representatives (neighborhood leaders, business leaders, non-profits, city staff of all departments, director, Metroplan, religious groups, and many others). This will allow a synergy between these groups to form. This synergy will align interests and coordinate activities and projects. There will need to be consistent communication with the residents, businesses, landowners and the City. A coalition group will continue moving this plan and its action steps to help realize the potential of the greater downtown area. A special projects administrator or an ombudsman may be an excellent candidate to be assigned as a leader for this coalition in order to host meetings and coordinate information through their extensive communication stream.

A catalytic development is typically the approach to solving the “chicken and the egg” dilemma for development of a place such as the 12th Street Core. Three approaches must be solved for improvements to affect catalytic events.

Public Development

Though the City and other public entities have invested millions of dollars into the area, there are some key public improvements that will help connect the residential areas adjacent to the core and inspire reinvestment in the neighborhood. By focusing Capital Improvement Funds for street and sidewalk repair in a consolidated area, the investment in this connectivity would increase the likelihood for reinvestment in abandoned and vacant parcels and grow the pie in a collected area. Once the reinvigorated lots are being revitalized and value creation is occurring, those investments can be carried out and further connect deeper into the neighborhoods. The greatest chance for growth in the area is to support the current residents and help them build back their community vibrancy.

Public-Private Development

Through this process, the Lee Theater has been a key focus. This process presented an opportunity to perform a structural survey of the historic structure and found that it is structurally sound and could be renovated to its original use, or a similar compatible use. The process moving forward for the survival of the Lee Theater will need to be a Public-Private Partnership. With the help of the private/non-profit owner, BCD, the City and historic preservation groups, the theater can be revitalized and bring back some of the activity that this area once embodied. The key to this process will be:

- Determination of a use that will bring value and activity
- Support local jobs and education
- Serve as an active and safe place to gather, hold events and use for multiple purposes
- Be a centerpiece for community culture in the neighborhood

It has yet to be discovered what the most appropriate use may be, though some concepts are:

- An events center that rents out to special groups;
• Restoration to a theater again and feature a series of films with a local ambiance;
• An education or religious venue.

The opportunities are endless, but there needs to be a common goal to fundraise and restore the building first. The fundraising will require the creation of a business plan and a programming plan in order to inspire donations for the facility rehabilitation.

Private Development

The ideal location for private development will be the property across from the new 12th Street Mixed-Use Station. This property could see an urban walkable frontage with services and retail on the ground floor, it could also accommodate residential above and bring in some moderately priced apartments that will bring needed residences to the Core area.

Fundraising strategies for affordable housing or mixed-income developments are explored in the Implementation Strategies.

SUMMARIZED ACTION PLAN

The implementation action plan begins with policy and regulations, and then carefully moves into public-private partnerships and market involvement. Priority of occurrence for these items is in order of listing below. Additional action items, strategies and planned performance measures can be found under Implementation Strategies, page 42.

Near Term Action Steps

☐ Adopt this Implementation and Action Plan
  • In order to be eligible for any regional funding for infrastructure improvements, the Implementation and Action Plan must be adopted at the Board of Directors as the guiding plan for any projects in the 12th Street Core.
  • In order to be eligible for the next round of funding allocation by Metroplan for implementation of infrastructure projects, these updates must be adopted in the first quarter 2015.
  • Apply these proposed updates to the zoning ordinance as a City initiated zoning amendment and notify the appropriate landowners within the required distance or proximity, if necessary for amendments.
  • This may be processed as both a Map amendment and a Text amendment in the City Zoning Ordinance. The update does require a rezoning as the base zones would be altered to create a uniform use table for the character areas.
  • It is encouraged that the Cedar/Pine Design Overlay zoning be adopted by reference and remains as a standalone document, so that the sections do not get scattered throughout the current zoning ordinance.
  • In addition, the City Zoning Map should reference the Cedar/Pine Design Overlay as one district (one zone labeled CPDO), which allows the Regulating Plan to regulate the breakdown in character areas and allows the required flexibility to be processed without the need for rezoning or variances.
  • Allow for appropriate public input, but be sure that all participants in the session are educated to the basis and purpose of the development code.
  • Be sure that letters of support are requested and submitted for hearing submittals, as it is common for supporters to not show up for public hearings. Documented support is better than hearsay.
  • Some special work sessions with Planning Commission and the Board of Directors may be necessary and minutes from those events should be documented.
  • Prior to any final adoption, any major edits to the Design Overlay must be reviewed and approved by Metroplan. This ensures that the document has not lost key elements that would support a sustainable development pattern, mix of uses, or the context sensitive approach to roadway elements, among other elements.
  • Failure to get approval from Metroplan on edits to the Design Overlay may make the project ineligible for regional funding for infrastructure, as key elements may unintentionally be removed from the Design Overlay.
  • Once the document has been reviewed and supported, proceed through the adoption process at a regular Board of Directors’ meeting.
  • Once adopted, educate all departments on the goals, objectives, and expected outcomes from the
development code. A special focus on permitting, inspection and code enforcement will need to be made for these education sessions.

□ Assemble representatives from all stakeholder groups to form a Coalition for Implementation
  • Include but do not limit to regional and state agencies, chamber of commerce, non-profits, project area leaders, staff department, city director and school district representatives.
  • This group should not have any decision making ability, but will instead help organize and educate their respective groups on the status and process for implementation of this plan.
  • Regular monthly meetings should be set to ensure consistent news is being delivered to these groups.
  • A single person should be the lead for this group, perhaps a city employee or ombudsman, and will have charge of keeping the plan, setting meetings, keeping minutes and following up on implementation activities and performance measures.

□ Create a Merchants’ Association and build up membership
  • Focusing on building up the membership will round out participation from businesses but also get news out for events and news in the area.
  • Once a strong enough membership is available, consider creating a Business Improvement District. This will ensure consistent funding for maintenance, programming and can even support security needs.

□ Begin the process for street improvements focusing first on Cedar and Pine
  • Meet with Coalition and Metroplan to understand the requirements of the Metroplan funding source, application process and eligibility for projects
  • Apply for funding from Metroplan funding sources if these roadways meet eligibility requirements
  • Create a plan to work with Metroplan on the design process that serves as a win-win for both groups
  • Focus the request for proposal on the qualitative aspects (connectivity, walkability, economic development, context sensitive design, green infrastructure, etc.) and the quantitative aspects (total cost, driveways, access management, etc.). Each of the aspects is important, but the long-term strategy for Cedar and Pine must be focused on economic development and qualitative aspects primarily.
  • Select a qualified general contractor team and engineering team to streamline the design and building process. Key qualifications should include:
    • Experience with green infrastructure
    • Experience with AHTD roadway design (ties into AHTD facility)
    • Experience with walkable urban thoroughfares and context sensitive design
    • Experience on projects requiring the reporting and process for federal and regional funding
    • Experience with mixed-use roadways and multi-use trail integration
  • Begin and complete the design and construction process.

Long Term Action Steps

Details for these Long Term Action Steps are located in the Implementation Strategies Section, page 43.

□ Invest in human capital by strengthening local businesses and investing in worker training.
□ Preserve historic neighborhood character by rehabilitating Lee Theater.
□ Design and Implement other neighborhood and mixed use street improvements
□ Consider a Public Improvement District for maintenance of landscapes and streetscapes within the whole 12th Street Core area. This can also be used to fix up needed infrastructure in the public areas. It can also eventually expand along the rest of the corridor.
□ Finish and adopt the Complete Streets Ordinance and expand to address context sensitive solutions.
□ Create a city-wide Green Infrastructure Program
□ Work with the Coalition and Merchants’ Association to create a branding and marketing plan for 12th Street Core.
□ Work with the Coalition and Merchants’ Association to connect 12th Street Core to the wayfinding and lighting palette of the Greater Downtown Area. This should be associated with the branding and marketing plan.
□ Continue to expand the City bicycle and pedestrian connections.
□ Re-evaluate long-term strategies on an annual or bi-annual basis. Adjust some long-term to short term and add new focus areas for long-term improvements for 12th Street Core.
□ Incorporate on an annual basis, any short-term projects that require CIP funding or commitments, into the CIP project list.
□ Collect and deliver Performance Measure data to Metroplan.
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V. Appendix
INTRODUCTION
INTRODUCTION

WHY JUMP START?

In 2012, Metroplan received a $1.4 Million grant from the U.S. Department of Housing and Urban Development (HUD) to develop a comprehensive regional plan for sustainable development - in this case, the Imagine Central Arkansas. Implementation is a key feature of this program and Metroplan is fostering this through the Jump Start Initiative. The purpose of the Jump Start Initiative is to demonstrate how the Livability Principles can be integrated into community design and implemented in existing communities to impact the larger region. These plans integrate housing design options, development economics, environmental concerns, community development, municipal codes and regulations and supportive infrastructure investments. Each plan developed through this initiative is intended to be replicable and feasible and as such will be developed to educate, illustrate, regulate and set a path for implementation - helping to Jump Start regional implementation of Imagine Central Arkansas.

Note: Environmental issues are embedded in principles 1, 2, 4 and 6
INTRODUCTION

Regional Map of 12th Street

Legend

- Study Area
- Little Rock City Limits

INTRODUCTION
WHY 12TH STREET?

The 12th Street Core in Little Rock has been the focus of many opportunities in recent years. Millions of dollars of public funding has been invested in the corridor, but few of the programs have been coordinated and have had minor development impacts to the area to date. A 12th Street Corridor Plan was adopted that laid out the vision for the corridor and the adjacent neighborhoods. The 12th Street Core was the central location specified for a center of activity for urban residential, employment and commerce.

This project was selected due to its current status of having a vision plan and local support for sustainable development, but lacking the required action plan to implement the vision. This process will be repeatable to other communities that have strong visions, but require the business plan to activate the vision and the move the initiative forward.

Goals for the 12th Street Plan Area

- Develop an implementation and business plan to move the 12th Street Corridor Vision Plan forward, utilizing techniques to bring various groups together.
- Identify and implement best practices for public improvements (including sidewalks, stormwater collection, street crossings, lighting, etc.)
- Catalyze vacant lot development near the new 12th Street Mixed-Use Station to take advantage of City investment and supporting additional housing types, population diversity and historic preservation, and to support prior community development efforts.
GOVERNING ELEMENTS: DEVELOPMENT, ECONOMICS + POLICY
DEVELOPMENT: CONCEPTUAL PLAN

An overall concept was reviewed through the 12th Street Corridor Vision Plan. Within the 12th Street Core, this initiative produced an illustrative concept for potential public and private development projects. This building scale illustrative helps to shape the strategies for the implementation plan. The plan for the core area focuses on the goals for this initiative and the 12th Street Core area.

The top priority for the concept was to identify best practice improvements for the public realm, including streetscaping and stormwater collection. Streetscaping recommendations take a functional approach, using improved sidewalks and green infrastructure to create a more pleasant environment to walk and ride bicycles. In addition, recommendations take an aesthetic approach by identifying opportunities for a walkable “street plaza” and incorporating street trees.

To subsidize the cost for improvements, a focus on the private realm to help prove that development can supply the necessary future value of return, will ease the burden for the City to make the necessary investments. Focusing on the other goal, private development recommendations include options for housing diversity, historic preservation and promoting small business opportunities.
Core Mixed-Use

Buildings should be placed against the front property line to allow for extra parking in the rear of the building or lot. Utilize the existing alleys to promote cross access between properties.

New buildings can be built as infill to match the scale and placement of the new 12th Street Mixed-Use Station. Existing businesses could be temporarily relocated to other facilities so that they can be phased into the new building.

Rehabilitating Lee Theater could give some ideas and programming for the vacant parcel and brick multi-level building on either side. Having a plan for expansion of services or a mixed-use project plan could round out any rehabilitation costs and help market a fundraising effort.

13th Street, instead of being closed down, could become a walkable “street plaza” that has liner buildings fronting it. This roadway becomes a secondary neighborhood services and small business retail area that accommodates pedestrians from the heavy traffic on 12th Street.

Liner buildings can be used in a public-private partnership to screen the 12th Street Mixed-Use Station’s parking and provide a revenue source to the City for public improvements.
CEDAR AND PINE STREETS

As previously mentioned, roadway improvements include most pedestrian facilities. Streetscaping and stormwater improvements can work functionally and aesthetically bringing lower lifecycle costs and higher returns on adjacent building value. This approach to street design is called context sensitive solutions and should be employed throughout the 12th Street Corridor to promote walkability and value creation.

Cedar and Pine Street: Proposed Cross Section

Proposed ROW on Cedar and Pine Streets.

12th Street: Existing Cross Section

Existing ROW on 12th Street
Existing Conditions

This existing image shows recent improvements along 12th Street.

Potential Improvements

This photo simulation shows a potential improvement, incorporating a round-a-bout, on-street parking, bulb-outs and some minor median installations. The key is showing new development should be placed close to the street, similar to the placement of the 12th Street Mixed-Use Station.
Development Strategy

The key to developing a successful and sustainable place is through public/private partnerships. The problem with many agreements for public/private partnerships is that they are often treated as subsidies, where the public entity may not be getting the highest return on its investment. As Jump Start is aimed at creating a sustainable approach to development, it also must look to the future of these places. The initial investment by a public entity must return a rate that will allow the public entity to save for the future repairs and life cycle costs of the investment. When cities build roads, it’s not enough to think about the cost today and maintenance per year. What happens in 20 years or 30 years when the utilities underneath need to be repaired or the street trees need to be replaced? What happens if disaster strikes; are the values and built pattern set in a way that redevelopment can occur and return the same or higher value? The answers will be determined on a project by project basis, but all should feed into a Virtuous Cycle of reinvestment.

A strong return on investment is not the only focus on development. In the beginning of this process, there is a need for initial investment to catalyze development. The key for this process is not to jump out ahead and build investments with no outcome from the private realm. Detailing a project plan that works with the private realm and times the outcomes together with the market at hand is integral to the elements. Make infrastructure design and development a public process, speak to adjacent landowners and business owners to receive their input, and educate on the benefits of this new infrastructure. This will not only stimulate the creativity of “what can happen?” but will activate the investment market in the area.
PROCESS FOR ANALYSIS

Through the Jump Start Initiative, analysis of the potential return on investment is analyzed for both the public and the private realm. Development projections were established off of the market assessment absorption values, which sets the potential for the number of units, square feet of retail or office tenants that could move into an area in a given year (see Appendix). Using this number, we can safely assume that if development occurred at these intervals, a conservative analysis of the development has been achieved.

PUBLIC INVESTMENT

Cedar + Pine Streets

The proposed 12th Street infrastructure concept focuses on streetscape improvements to Cedar and Pine Streets, envisioning a more pedestrian friendly environment and improving stormwater infrastructure. Improvements include new sidewalks, curb, trees and associated landscape/stormwater improvements.

Assumptions:

1. The full length of Cedar and Pine Street within the study area is approximately 4,000 linear feet, for both streets from 8th Street to 14th Street.
3. Mill and overlay of existing pavement areas to remain.
4. New street trees to be planted approximately 40’ on center within swales.
5. Green infrastructure improvements included in analysis.
6. Intersection improvements include four 400 square foot curb extension “bump-outs” and application of special asphalt stamping/color treatment to pavement for crosswalks.
7. Improvements to and relocations of existing infrastructure are not included in the cost estimate. Additional study is needed to determine the extent of necessary improvements associated with streetscape retrofit, especially drainage. Depending on topography, soil conditions, and locations of existing infrastructure, proposed bio-retention systems may be adequate to filter and infiltrate stormwater runoff with short piped connections to existing systems for overflow during larger storm events.
8. Street furniture, street light improvements, traffic signals, overhead utility wire improvements, and police details are not included in the cost estimates.

In addition to street improvements, this analysis added the potential for costs to rehabilitate the Lee Theater. In an effort to get the most catalytic effect, this analysis considers that the cost of the theater could be recovered along with the street improvements over time.

The assumption on cost is based on rehabilitation for this building on cost per square foot to rehabilitate back to a theater. The cost per foot is calculated on an average of past project scenarios of similar scale and detail.
Cedar and Pine Streets Cross Section

Lee Theater Plan

Plan courtesy of Jameson Architects, 2014
PRIVATE INVESTMENT SUPPORT

The following analysis takes the concept of liner buildings along 13th Street into consideration. This effort shows a satisfactory return on investment for a private developer. The way to move this project forward would be through a public-private partnership where the City provides the land and the land is purchased by the developer as development transacts or over time as tenant and rental revenues are collected.

Program for potential development:
• 9,000 square feet of retail - (4 retail stores at 2,250 square feet)
• 10 units of urban residential

Table 1 demonstrates a 15 year investment where multi-family, retail and small office are developed. In that 15 year time frame, the development will return profitable revenues and in the instance of a sale, it will pull at a premium for having stable tenants and for being in a well-kept condition.

13th Street
## Table 1: Private Developer Pro Forma

### Private Development Pro Forma

#### Summary of Results

<table>
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<th>Year</th>
<th>Net Operating Income</th>
<th>Development Costs</th>
<th>Annual Cash Flow</th>
<th>Net Present Value @ 10%</th>
<th>Unleveraged IRR:</th>
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**Net Operating Income**
- **Multi family**: $107,176, $110,391, $113,703, $120,827, $124,246, $127,974, $131,813, $135,767, $139,840, $144,035, $148,356, $152,807, $157,391
- **For-sale Housing**: -
- **Office/Commercial**: -
- **Retail**: $100,004, $102,629, $105,216, $111,106, $113,570, $115,990, $119,204, $122,372, $125,495, $128,569, $131,595, $134,571, $138,333
- **Hotel**: -
- **Structured Parking**: -

**Total NOI**: $207,179, $213,021, $218,919, $224,877, $231,733, $237,816, $243,963, $251,017, $258,140, $265,335, $272,604, $279,951, $287,378, $295,724

**Development Costs**
- **Multi family**: $1,380,000
- **For-sale Housing**: -
- **Office/Commercial**: -
- **Retail**: $1,014,300
- **Hotel**: -
- **Structured Parking**: -
- **Other Infrastructure**: -

**Total Development Costs**: $2,394,300

**Annual Cash Flow**
- **Net Operating Income**: $207,179, $213,021, $218,919, $224,877, $231,733, $237,816, $243,963, $251,017, $258,140, $265,335, $272,604, $279,951, $287,378, $295,724
- **Total Asset Value**: $2,957,241
- **Total Costs of Sale**: $147,862
- **Net Cash Flow**: $2,394,300, $207,179, $213,021, $218,919, $224,877, $231,733, $237,816, $243,963, $251,017, $258,140, $265,335, $272,604, $279,951, $287,378, $3,105,103

**Net Present Value @ 10%**: $96,385

**Unleveraged IRR**: 10.6%
PUBLIC AND PRIVATE RELATIONSHIP

Projections over the course of ten to fifteen years is an appropriate range for the relatively smaller improvements being made by the public entity. Where more infrastructure needs are established a twenty to twenty-five year projection may also be considered. Though these projections are showing the full amount of the cost for improvements, keep in mind that the local match is significantly less than the total amount for public improvements, the more funding that is sourced from outside entities.

Basis for Payback Timeline - Public Investment Return

With the overall cost of improvements to Cedar and Pine Streets, the projected timeframe for payback of the improvements is about five to seven years after the first development begins. Assumptions are set after the first development because key revenue streams on property tax, ad valorem, are not collected until one year after the appraised value is set in the county tax collection system.

Immediate funds are received in the quarterly payments of sales tax that shops pay into the system nearly immediately after construction.

The driver for these developments cannot be just pure retail developments. Focusing on both short and long term advantages, mixed-use developments bring greater return when combining both the near term revenues from retail and the long term values of ad valorem. Building retail alone will require redevelopment more often and will degrade faster. When the buildings are combining retail and other uses, the development will generally last longer and be maintained over a longer period of time. This is because a mix of uses in a development is inherently more resistant to market shifts and economic cycles and allow for reinvestment in capital expenditures, rather than wholesale redevelopment.

Figure 1: Financial Characteristics of Downtowns with Critical Mass (Blue) versus Suburban Development (Red)

Source: Christopher R. Leinberger, Arcadia Land Co. and Robert Charles Lever & Co.
Table 2: Public Investment Pro Forma

Public Investment Pro Forma
Summary of Results

<table>
<thead>
<tr>
<th>Fiscal Impact</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
<th>Year 7</th>
<th>Year 8</th>
<th>Year 9</th>
<th>Year 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Sales</td>
<td>$6,960,450</td>
<td>$7,169,264</td>
<td>$10,471,341</td>
<td>$10,785,482</td>
<td>$11,109,046</td>
<td>$11,442,317</td>
<td>$11,785,587</td>
<td>$12,139,155</td>
<td>$12,503,329</td>
<td>$12,878,429</td>
</tr>
<tr>
<td>Property Value</td>
<td>$6,165,685</td>
<td>$6,350,656</td>
<td>$7,643,675</td>
<td>$7,872,985</td>
<td>$8,109,175</td>
<td>$8,352,450</td>
<td>$8,603,024</td>
<td>$8,861,115</td>
<td>$9,126,948</td>
<td>$9,400,756</td>
</tr>
<tr>
<td>Sales Tax</td>
<td>$104,406.75</td>
<td>$107,538.95</td>
<td>$157,070.12</td>
<td>$166,635.69</td>
<td>$171,634.76</td>
<td>$176,783.81</td>
<td>$182,087.32</td>
<td>$187,549.94</td>
<td>$193,176.44</td>
<td></td>
</tr>
<tr>
<td>Ad Valorem</td>
<td>$30,828.43</td>
<td>$31,753.28</td>
<td>$38,218.38</td>
<td>$40,545.88</td>
<td>$41,762.26</td>
<td>$43,015.12</td>
<td>$44,305.57</td>
<td>$45,634.74</td>
<td>$47,003.78</td>
<td></td>
</tr>
<tr>
<td>A&amp;P</td>
<td>$20,881.35</td>
<td>$21,507.79</td>
<td>$31,414.02</td>
<td>$32,356.44</td>
<td>$33,327.14</td>
<td>$34,326.95</td>
<td>$35,356.76</td>
<td>$36,417.46</td>
<td>$37,509.99</td>
<td>$38,635.29</td>
</tr>
<tr>
<td>Total</td>
<td>$156,117</td>
<td>$160,800</td>
<td>$226,703</td>
<td>$233,504</td>
<td>$240,509</td>
<td>$247,724</td>
<td>$255,156</td>
<td>$262,810</td>
<td>$270,695</td>
<td>$278,816</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Construction Year 0</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
<th>Year 7</th>
<th>Year 8</th>
<th>Year 9</th>
<th>Year 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Contribution</td>
<td>-$5,750,000.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Net Cash Flow</td>
<td>-$5,750,000.00</td>
<td>$156,117</td>
<td>$160,800</td>
<td>$226,703</td>
<td>$233,504</td>
<td>$240,509</td>
<td>$247,724</td>
<td>$255,156</td>
<td>$262,810</td>
<td>$270,695</td>
</tr>
<tr>
<td>Net Cash Flow with Terminal Value</td>
<td>-$5,750,000.00</td>
<td>$156,117</td>
<td>$160,800</td>
<td>$226,703</td>
<td>$233,504</td>
<td>$240,509</td>
<td>$247,724</td>
<td>$255,156</td>
<td>$262,810</td>
<td>$270,695</td>
</tr>
</tbody>
</table>

Investment Performance

<table>
<thead>
<tr>
<th>IRR</th>
<th>7%</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPV</td>
<td>$480,013</td>
</tr>
<tr>
<td>Payback Year</td>
<td></td>
</tr>
</tbody>
</table>

Assumptions

| Fiscal Impact Growth (After Year 10) | 0.025 |
| Discount Rate | 0.06 |
| Sales Tax Rate | 0.015 |
| Millage | 5 |

---

Table: Public Investment Pro Forma

Summary of Results

- **Retail Sales**
  - Year 1: $6,960,450
  - Year 2: $7,169,264
  - Year 3: $10,471,341
  - Year 4: $10,785,482
  - Year 5: $11,109,046
  - Year 6: $11,442,317
  - Year 7: $11,785,587
  - Year 8: $12,139,155
  - Year 9: $12,503,329
  - Year 10: $12,878,429

- **Property Value**
  - Year 1: $6,165,685
  - Year 2: $6,350,656
  - Year 3: $7,643,675
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  - Year 5: $8,109,175
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  - Year 7: $8,603,024
  - Year 8: $8,861,115
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  - Year 10: $9,400,756

- **Sales Tax**
  - Year 1: $104,406.75
  - Year 2: $107,538.95
  - Year 3: $157,070.12
  - Year 4: $166,635.69
  - Year 5: $171,634.76
  - Year 6: $176,783.81
  - Year 7: $182,087.32
  - Year 8: $187,549.94
  - Year 9: $193,176.44

- **Ad Valorem**
  - Year 1: $30,828.43
  - Year 2: $31,753.28
  - Year 3: $38,218.38
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  - Year 6: $43,015.12
  - Year 7: $44,305.57
  - Year 8: $45,634.74
  - Year 9: $47,003.78

- **A&P**
  - Year 1: $20,881.35
  - Year 2: $21,507.79
  - Year 3: $31,414.02
  - Year 4: $32,356.44
  - Year 5: $33,327.14
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  - Year 7: $35,356.76
  - Year 8: $36,417.46
  - Year 9: $37,509.99
  - Year 10: $38,635.29

- **Total**
  - Year 1: $156,117
  - Year 2: $160,800
  - Year 3: $226,703
  - Year 4: $233,504
  - Year 5: $240,509
  - Year 6: $247,724
  - Year 7: $255,156
  - Year 8: $262,810
  - Year 9: $270,695
  - Year 10: $278,816

**Construction Year 0**

- Capital Contribution: -$5,750,000.00

**Return on Investment**

- Net Cash Flow: -$5,750,000.00, $156,117, $160,800, $226,703, $233,504, $240,509, $247,724, $255,156, $262,810, $270,695, $278,816

**Investment Performance**

- **IRR**: 7%
- **NPV**: $480,013
- **Payback Year**: 

**Assumptions**

- Fiscal Impact Growth (After Year 10): 0.025
- Discount Rate: 0.06
- Sales Tax Rate: 0.015
- Millage: 5
POLICY: REGULATIONS

ZONING STRATEGY

Focusing on zoning as a tool to guide sustainable development, there are some challenges that always need to be considered. Too often, zoning regulations are either to one extreme, not enough regulations and quality control over the built environment, or to the other extreme, over regulating and requiring more than the market can handle. For Jump Start, zoning must fall to a range of these options, by creating a window of flexibility that appeals to developers and does not stifle creativity, but ensuring that predictability is intact for the benefit of the municipality, residents and neighbors to the development, by having stronger requirements where they are needed (materials, building placement, heights, etc).

The greatest aspect of this tool is that costs little to establish relative to the positive outcome and value generation it supports. Through the Jump Start Initiative, a zoning regulation package based on the form and orientation of buildings, the quality and relationship of the private and public realms, and the vision from the community, has been developed. This zoning is the first step towards establishing the appropriate policy within the 12th Street Core.

The zoning process outlines regulations that focus on the public realm as a meaningful place. By creating a window of regulations, the goals of development patterns, mixing-uses and creating public spaces are easier to obtain, without needing to consistently request variances. Many of the development patterns that we appreciate and visit abroad, are de-regulated in this code and allowed to exist by right, whereas in the existing code, it was near to impossible to create a walkable, mixed-use place.

COMPLETE + CONTEXT SENSITIVE STREETS

Developing a system of complete streets that utilize context sensitive approaches will impact the economic sustainability of a place, while integrating sustainable aspects for the environment. The City of Little Rock has drafted a Complete Street ordinance that focuses on creating systems of streets that support multiple transportation options. Taking it one step further, context sensitive solutions imply that the area around the street needs to be considered just as importantly as the traffic load, design aesthetics and transportation options. Neighborhoods streets should have the design to reflect its neighborhood context, just the same as it highway supports its respective uses. Each has a level of attainment for its users, but placemaking requires a level of focus that relates the context to set that design. Though car traffic is important, slower speeds are equally important on several levels:

- Increasing comfort level for pedestrians
- Ensuring safety for pedestrians and bicyclists
- Reducing green house gas emissions
- Increasing visibility of storefronts and signage
- Increasing awareness of a place to return to

Often, context sensitive streets are claimed to be more costly and that often leads to a negative reaction to its use. But looking at the big picture, the context of creating a walkable mixed-use place, shows another focus. Economic value is not just in the cost of laying down the street, it’s in the cost of the lifecycle and what that street does to the area around it. By creating a street that is easy to walk to and walk along; that allows diners to sit outside; that allows pedestrians to easily access public gathering spots, public parks, and safe routes to schools, the street is then unlocking intrinsic value that cannot be realized on any high speed roadway. The value of place is based on the meaningful interaction of the public and private realms. Premium values of place that focus on the all modes of transportation equally, rather than in segments, will garner larger property values, higher sales volumes and long life spans.

“Context sensitive solutions (CSS) is a collaborative, interdisciplinary approach that involves all stakeholders to develop a transportation facility that fits its physical setting and preserves scenic, aesthetic, historic and environmental resources, while maintaining safety and mobility. CSS is an approach that considers the total context within which a transportation improvement project will exist.”

– Federal Highway Administration (FHWA)
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IMPLEMENTATION STRATEGIES

PLANNING AND DESIGN

Form Based Code

Form-based codes are land development regulations that foster predictable built environment results and a high-quality public realm by using physical form (rather than separating residential, commercial, and institutional uses) as its organizing principle.1 Form-based codes address the relationship between building facades and the public realm, the form and mass of buildings in relation to one another, and the scale and types of streets and blocks.2 The Jump Start public process combined with the form-based code helps build up the 12th Street Core and meet the vision of the community over time. A form-based zoning code also offers Little Rock the opportunity to create a more flexible development process that leads to a predictable development pattern and high quality development. This will help encourage the development of a pedestrian-friendly, safe and walkable neighborhood with a stronger sense of community. Some key benefits include:

• Predictable results – The community can control the physical impact of development.
• Codified requirements – A proactive regulation to achieve the community vision, as expressed by community members during the engagement process.
• Place-specific regulations based on visual guidance – Form-based codes are tailored to specific communities, whereas conventional codes are often generic in nature and do not take into account the character of the existing community. A defining feature of form-based codes is their easy-to-use, illustrative nature both graphically and with a carefully crafted, straightforward narrative.
• Greater diversity of community activities – The form-based code will encourage new features such as mixed use buildings and street design that considers all modes of travel.3

Action Steps

• Adopt the form-based design overlay drafted through the Jump Start process.
• Train existing and new staff in all departments on the adopted design overlay, including its purpose and intent.
• Train members of the Development Review Committee, Planning Commission, Board of Zoning Adjustment and the Board of Directors to understand the purpose and intent of the code and the benefits of using the overlay in Little Rock.
• Create a development package for potential submittals that includes a checklist for developers, a user guide on process and expectations from the public and private side, and strategies for meeting the standards in the overlay. As projects are submitted, take note of consistent requests for modifications, if many projects are running into the same problems, an amendment to the text or requirements may be warranted.
• Look for ways to compromise on projects. The code is meant to be flexible for many situations and there is no one straight path to success for everything.

Funding Options

As the draft for the form-based overlay has been submitted to the City, no additional funding needs exist.

Partnership Opportunities

• Lead: City of Little Rock Planning Department to work with other City departments to adopt and implement the zoning.
• Support: Local developers

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1 http://formbasedcodes.org/definition
2 http://formbasedcodes.org/definition
3 http://formbasedcodes.org/definition
Table 3 - Form Based Code Performance Measures

<table>
<thead>
<tr>
<th>Outputs</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Based Code Adoption</td>
<td>Number of project proposals received that meet the standards without major modifications.</td>
</tr>
<tr>
<td>Training of staff and members of the Development Review Committee, Planning Commission, Board of Zoning Adjustment and Board of Directors on the purpose and intent of the form-based code completed. Development package (including checklist, user guide and strategies) created and distributed to all interested developers.</td>
<td>Number of development projects constructed in the code area.</td>
</tr>
<tr>
<td></td>
<td>Number of new businesses in (or near) the code area.</td>
</tr>
<tr>
<td></td>
<td>Walk score in the 12th Street Core area.</td>
</tr>
<tr>
<td></td>
<td>Total number of businesses per 1000 workers.</td>
</tr>
<tr>
<td></td>
<td>Total acreage of vacant/underutilization land in the code area.</td>
</tr>
<tr>
<td></td>
<td>Amount of private investment in the code area.</td>
</tr>
</tbody>
</table>
Complete Streets + The Transportation Network

Complete Streets are streets that are designed and operated to enable safe access for all users, including pedestrians, bicyclists, motorists and transit riders of all ages and abilities. Currently, the City of Little Rock is considering a Complete Streets Ordinance.

A Complete Streets policy offers Little Rock the opportunity to create a more pedestrian-friendly, safe and walkable neighborhood, contributing to a stronger sense of community. Some key benefits include:

- Improving safety. Through the addition of designated crosswalks, sidewalks, and bike lanes, cyclists and pedestrians are given a prominent place in the street landscape and are less likely to be harmed by vehicle traffic.
- Supporting healthier communities. Creating safe places to engage in active transportation and reducing vehicular emissions allows residents to enjoy more active lifestyles and reduced exposure to air pollutants.
- Increasing transportation options for all users, including those with mobility challenges. Instead of just focusing on automobiles, street design accommodates all users – including non-drivers and drivers, young and old, and those with other mobility issues.
- Supporting economic revitalization. Economic revitalization can occur by creating more connections between retail destinations, homes, schools, offices, healthcare providers, and recreational activities.
- Lowering transportation costs. By providing community members with alternatives to automobile transportation, Complete Streets policies lower transportation costs since most alternatives are lower cost.
- Improving community interactions. Automobile transportation is often solitary. Alternative modes of transportation enable individuals to interact with the people and the environment around them on the street or in buses.

The National Complete Streets Coalition outlines the key features of an ideal Complete Street policy, which are:

- Includes a vision for how and why the community wants to complete its streets;
- Specifies that ‘all users’ includes pedestrians, bicyclists and transit passengers of all ages and abilities, as well as trucks, buses and automobiles;
- Applies to both new and retrofit projects, including design, planning, maintenance, and operations, for the entire right of way;
- Makes any exceptions specific and sets a clear procedure that requires high-level approval of exceptions;
- Encourages street connectivity and aims to create a comprehensive, integrated, connected network for all modes;
- Is adoptable by all agencies to cover all roads;
- Directs the use of the latest and best design criteria and guidelines while recognizing the need for flexibility in balancing user needs;
- Directs that Complete Streets solutions will complement the context of the community;
- Establishes performance standards with measurable outcomes; and
- Includes specific next steps for implementation of the policy.

Action Steps

- Adopt the Complete Streets Ordinance that requires that the needs of all users are addressed in transportation projects, and ensure that city codes are consistent with the ordinance.
- Include the documentation of multimodal facilities and a Complete Streets policy with the comprehensive growth and transportation plan, and the master street plan, when updated.
- Incorporate appropriate design standards based on the context for the street being designed. In the case of the 12th Street Core plan area and Cedar and Pine Streets, guidance from the form-based code in the Regulating Plan and associated standards for Street Design is appropriate. Future transportation project processes should evaluate the context of the street and use the guidance from the Congress for New Urbanism/Institute for Transportation Engineers Complete Streets Manual for Urban Thoroughfares, National Association of City Transportation Officials (NACTO) guidelines, and other similar best practice manuals.
- Incorporate green infrastructure considerations to improve the overall management of stormwater and pollutants on the street, while also improving the aesthetics.

Funding Options

Complete streets strategies do not need to be large-scale.

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4 http://www.smartgrowthamerica.org/complete-streets/complete-streets-fundamentals/factsheets/economic-revitalization
5 http://www.smartgrowthamerica.org/documents/cs/factsheets/cs-individual
IMPLEMENTATION STRATEGIES

Table 4 - Complete Streets Performance Measures

<table>
<thead>
<tr>
<th>Outputs</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adoption of the Complete Streets ordinance completed.</td>
<td>Number of new pedestrian and bicycle crossings.</td>
</tr>
<tr>
<td>Integration of Complete Streets ordinance into the City of Little Rock’s</td>
<td>Miles of new sidewalks or biking facilities in the 12th Street Core area.</td>
</tr>
<tr>
<td>policy and planning documents completed.</td>
<td>Percentage of workers commuting via walking, biking, transit or rideshare.</td>
</tr>
<tr>
<td>Percentage of locally-supported transportation projects in the 12th</td>
<td>Walk score in the 12th Street Core area.</td>
</tr>
<tr>
<td>Street Core area that incorporate Complete Street considerations.</td>
<td>Percentage of residents living within one half mile of a bike facility.</td>
</tr>
<tr>
<td>Number of street blocks with multi-modal facilities in the City’s master</td>
<td>Number of roadway fatalities (of users of all modes)</td>
</tr>
<tr>
<td>street plan.</td>
<td></td>
</tr>
</tbody>
</table>

costly construction efforts. By incorporating complete streets policies into all phases of projects – including maintenance - incremental progress can be achieved at a low cost. For instance, repainting streets with crosswalks is an inexpensive way to improve safety and make a street more pedestrian-friendly. For larger scale enhancements, Little Rock can work with existing transportation funding to incorporate complete streets strategies into new planning and project efforts.

Partnership Opportunities
- **Lead:** City of Little Rock
- **Support:** Little Rock property owners, Metroplan, Pulaski County, Arkansas State Highway and Transportation Department.

Implement Policies and Pursue Partnerships to Support the Installation of Green Infrastructure

Enhanced tree cover, especially on Cedar/Pine and neighborhood streets, was identified as a critical need to improve the 12th Street Core’s environmental sustainability and livability. The ecological, economic, and health benefits of street trees are well documented⁶, and include:
- Heightened aesthetics
- Improved quality of life
- Improved safety
- Improved air quality and lower greenhouse gas emissions
- Mitigation of heat island effect leading to reduced energy bills
- Positive impact on local business and property values
- Enhanced stormwater management and water quality
- Lower pavement maintenance costs

From a municipal value perspective, benefit and cost categories to be considered typically include administration and inspection, infrastructure and livability, irrigation and litter, tree removal and disposal, pruning, planting, aesthetic, stormwater, air quality, carbon dioxide, and energy. A recent study of urban forestry in five US cities found that on a per-tree basis, “the cities accrued benefits ranging from about $1.50-$3.00 for every dollar invested.”⁷

Trees are stormwater management machines. They draw moisture from the ground and intercept and store rainfall, which can significantly reduce local flooding, delay the onset of peak flows, and lessen the need for additional stormwater infrastructure. Street trees can also be planted within “tree box filters,” which are in-ground tree containers designed to receive, naturally filter, and infiltrate runoff from adjacent streets and/or walks. Some tree box filter systems include pre-treatment sumps to increase pollutant removal and simplify long-term maintenance. Tree box filters with side and bottom openings in

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⁶ [http://www.epa.gov/heatisland/mitigation/trees.htm](http://www.epa.gov/heatisland/mitigation/trees.htm)
conjunction with structural soils can help encourage infiltration and accommodate unrestricted root growth.

**Action Steps**

- Require appropriately designed large canopy trees be planted as part of new public infrastructure improvements such as roads and walkways as well as new private development or redevelopment projects.
- Set a minimum tree canopy coverage requirement. This could be a neighborhood goal over time, a site-by-site requirement, or a combination of both.
- Conduct current tree canopy coverage and ambient air temperature mapping to serve as a baseline for measurement of long-term tree canopy and heat island changes.
- Continue stormwater management credits or other incentives for planting of additional trees beyond those required, potentially including developer donation of street trees for planting elsewhere within the neighborhood. Fayetteville’s zoning code, for example, includes a tree escrow provision to allow developers flexibility when additional trees cannot be accommodated on site. Little Rock has established the “Tree Restoration for Environmental Enhancement” (T.R.E.E.) fund for a similar purpose. Zoning codes across the country, including in Austin, TX, Portland, OR, Seattle, WA, Indianapolis, IN, and Philadelphia, PA, include provisions for stormwater management impervious area credits or volume reduction credits for additional trees planted adjacent to impervious areas such as parking lots and driveways.
- Prioritize street trees where they are needed most, both within tree lawns buffering the sidewalk on both sides of the road, and within a green landscaped median (as in the Cedar/Pine retrofit concept). This is one of the most valuable improvements that will make Cedar and Pine Streets and Little Rock, by extension, more attractive while providing long-lasting economic benefit.
- Prepare site design guidelines that demonstrate appropriate green infrastructure implementation calibrated to the unique character, density, and intensity of development in the form-based code. Specific standards should be included for tree selection: species and size at time of planting, planting standards, and maintenance requirements.
- Prepare a site planning and design review checklist as a required submittal for new development and redevelopment projects. The purpose of the checklist is to serve as a guide, clarifying municipal expectations and ensuring that watershed health and green infrastructure are priorities. The checklist should include design principles to support compact development, preserve natural resources, minimize impervious area at the neighborhood scale, and manage rainfall as close to

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**Designing for Urban Trees**

Streets should be designed to accommodate tree root growth—the most critical factor in implementing tree-lined streets.

Healthy trees are essential components of green infrastructure and urban forestry. Street trees planted along both surfaces lessen the heat island effect and improve air quality. Besides functioning as carbon sinks, trees also reduce stormwater runoff through interception, evaporation, transpiration, throughfall, and flow attenuation. These help create a series of climate-related benefits and reduce infrastructure costs by reducing the need to treat stormwater runoff caused by heavy traffic, which is why neighborhood tree value is increased by their presence.

Trees vary in their growth requirements and rates based on the bioclimatological conditions of the site. Trees should be chosen based on cold hardiness, rooting zone and shape, drought tolerance, nutrient characteristics, and resistance to insect and disease problems. For a list of suitable urban trees, consult a local nursery or landscape design professional (also see “Urban Trees for Zones 5-9”, p. 100-101).

The planting area should accommodate the anticipated root structure at maturity, ensuring absorption of water and nutrients. Remember that roots can extend well beyond the canopy of the tree. Use structural soils to create a no-compaction zone beneath trees, at least 10'-12' in diameter, for major streets and at least 5'-8' for minor streets. The minimum area should be 5'-6'; for continuous median planters, allow six feet minimum width for continuous planters on major streets. For trees with large root systems and expansion capability, the planting area may be wider. Low-impact development credits for additional trees planted adjacent to impervious areas such as parking lots and driveways.

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**Low Impact Development: a Design Manual for Urban Areas, University of Arkansas Community Design Center**
IMPLEMENTATION STRATEGIES

Table 5 - Green Infrastructure Performance Measures

<table>
<thead>
<tr>
<th>Outputs</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inclusion of advanced tree canopy requirements into a city-wide policy</td>
<td>Percentage increase in tree canopy coverage</td>
</tr>
<tr>
<td>Inclusion of incentives for green infrastructure and additional tree planting into city-wide policy</td>
<td>Total number of new trees planted</td>
</tr>
<tr>
<td>Adoption of site design guidelines and an application checklist that prioritizes context-sensitive green infrastructure</td>
<td>Amount of suspended solids, nutrients, bacteria, or other materials filtered by new water quality BMPs during specific water quality storm events (estimate based on decrease in impervious surface in the plan area)</td>
</tr>
<tr>
<td>Mapping of current tree canopy coverage and ambient air temperature completed</td>
<td>Reduction in ambient air temperature (heat island)</td>
</tr>
<tr>
<td>Establishment of a neighborhood tree planting program completed</td>
<td>Application for grants to fund neighborhood tree planting programs completed</td>
</tr>
</tbody>
</table>

where it falls as possible utilizing simple, natural, and cost-effective stormwater processes.

Funding Options

Communities across the country have been studying tree canopy coverage and setting ambitious tree planting goals. For example, Providence, Rhode Island’s Neighborhood Tree Planting Program, a public-private partnership between the Parks Department and a local endowment, set a goal to plant 20,000 trees by 2020 and is making steady progress to reach that goal. The program offers a street tree match cost program to residents and business owners, and plants free trees when neighborhood groups commit to helping plant and maintain five or more trees.

- Continue city-administered tree planting programs to bolster tree planting, incentivize private investment, and provide more consistent replanting of trees over time.
- Grants from the Arkansas Forestry Commission are often available for street tree planting.

Incremental neighborhood-scale green infrastructure outcomes within the 12th Street Core area can be tracked, measured, and mapped on a project-by-project basis. Using the existing impervious area coverage for the study area (obtained through mapping) as a baseline, implementation of green infrastructure and the addition of flood control measures (or, in the opposite direction, addition of new unmitigated impervious area) can be applied to the baseline as an impact. For example, the water quality impact of green infrastructure measures can be relatively simply calculated by measuring existing impervious area treated by new water quality BMPs sized to treat a specific storm event, such as the 1-inch storm.

Although more difficult to measure at the neighborhood scale, additional outcomes likely to be realized through the installation of street trees or other green infrastructure include improved air quality, reduced energy use, and reduced atmospheric CO2.

Resources

Arkansas Urban Forestry Council
www.arkansastrees.org

Fayetteville Urban Forestry Tree Planting Projects
www.accessfayetteville.org/government/parks_and_recreation/urban_forestry/tree_planting_projects.cfm

University of Arkansas Community Design Center
uacdc.uark.edu

US EPA Low Impact Development
LID Page: www.epa.gov/owow/NPS/lid
Fact Sheet Series: water.epa.gov/polwaste/green/bbfs.cfm

Public-Private Partnerships:
water.epa.gov/polwaste/green/upload/lid_canal_park_dc.pdf

US EPA Greening America’s Capitals: Little Rock
www.epa.gov/smartgrowth/pdf/GAC_LittleRock.pdf

Alliance for Community Trees
actrees.org

www.americanforests.org/our-programs/global-releaf-projects
PUBLIC/PRIVATE RELATIONSHIPS

Improve Housing Opportunities + Conditions

A multi-pronged approach to neighborhood revitalization will help the 12th Street Core increase housing diversity and provide more quality housing options for residents of all income levels. The comprehensive options outlined below target each portion of the housing market to help support a safe and diverse neighborhood. Ultimately, the diversity of housing stock needs to be improved, with the creation of apartments and townhomes. This diversity will further support the existing and new retail as the neighborhood revitalizes. Working with the local developers and the City will form partnerships that could contribute to the immediate and long-term success of the area as opportunities arise from the revitalization.

There are a large number of rental residences in the single family neighborhood in the planning area. Nationally, because of the risk involved, there are very few housing funding programs that pay for the rehabilitation of rental housing at the single family level. Thus, the creation of the Loan Guarantee Program with a local bank could provide this funding opportunity for the single-family rental market at a reduced loan rate, which is more likely to be accessible to residents.

Action Steps

- Educate homeowners in the 12th Street Core area on the following programs in the City. This could be done through initial outreach hosted at the Willie Hinton Center, followed by informational and/or technical assistance sessions, to help homeowners identify the options available to them.

- **Homeowner Rehabilitation (HOME funding)**
  - the City of Little Rock has a program that grants/loans funds to eligible homeowners in the area for the repair or rehabilitation of their homes. If not already compliant, the home will have to be brought up to code. Homeowners assisted with HOME funds must have incomes at or below 80% of the area median income, adjusted for family size. The home must be the owner’s principle residence and must be valued at or below 95% of median purchase price in the area.

- **Single-Family Rehabilitation/Emergency Repairs (CDBG)** – The City of Little Rock has a program that grants/loans funds to eligible homeowners in the area for emergency repairs that threaten the safety and health of occupants. Typically, the grant funding is used for roof leaks, gas leaks, unsafe wiring systems, or water leaks.

- **Create a Loan Guarantee Program** – The City could create a Loan Guarantee Program with a local bank to directly improve the rental properties in the area and provide more housing options for existing and new residents. Both the Community Development and Economic Development Departments of the City should be involved with the program, as the Economic Development department has the advantage of understanding loan programs and risk and the Community Development department has the advantage of understanding the neighborhood and its inhabitants. The loan guarantee would be an agreement between the City and a local bank to provide lower rate loans to property owners in the area for the rehabilitation of their property. The loan would be backed by the City of Little Rock, so the risk is lower for the bank, which could in turn offer a lower interest rate. The City of Little Rock would agree to be the guarantor and assume the debt obligation of a borrower (beneficiary living in area) if that borrower

<table>
<thead>
<tr>
<th>Table 6 -Housing Opportunities + Conditions Performance Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outputs</strong></td>
</tr>
<tr>
<td>Number of homeowners receiving information on options for financing repairs.</td>
</tr>
<tr>
<td>Information/technical assistance sessions for homeowners seeking repair assistance held.</td>
</tr>
<tr>
<td>Establishment of a loan guarantee program.</td>
</tr>
<tr>
<td>Establishment of incentives for small lot development.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
</tr>
<tr>
<td>Amount of funding distributed through the loan guarantee program.</td>
</tr>
<tr>
<td>Number of existing housing units rehabilitated and enhanced.</td>
</tr>
<tr>
<td>Number of new housing units (rental and homeowner occupied) constructed in the study area.</td>
</tr>
<tr>
<td>Number of non-single family housing units constructed in the study area (measure of housing diversity)</td>
</tr>
</tbody>
</table>
defaults. The City would need to do its due diligence in ensuring the beneficiaries are qualified for the program. Typically, a loan program should provide loans no greater than $25,000 for minor repairs. Cosmetic enhancements to existing housing could be another eligible use of the repair loans.

- **Provide incentives for small lot developers to purchase vacant lots to develop** – This would support the design concepts outlined in this plan and ensure context-appropriate development. Additional single family and townhomes in the 12th Street Core area could support the retail spaces in the study and the economic revitalization of the area. Incentives could be both financial or procedural. The City of Little Rock may be able to direct federal funding or other support to the study area to support projects.

**Partnerships**
- City of Little Rock
- Metroplan (Create the education outreach and education itself for the homeownership programs and/or help usher the Loan Guarantee Program)
- Local Bank(s)

**Funding Options**
- HOME; CDBG; Loan Guarantee Program with Banks

**Historic Preservation + Activation of the Lee Theater**

Preserving the historic character of the 12th Street Core area will be a challenge in large part because of:
- Loss of original buildings via demolitions throughout the neighborhood, leaving few intact blocks;
- Historic preservation planning has not been a priority in the past;
- Focus is on more pressing issues such as crime, poverty, lack of public services;
- Deferred maintenance and vacant, boarded buildings;
- Little Rock Historic District Commission is not actively designating local landmarks or districts;

However, there are important steps that can be taken during the Jump Start Implementation process to improve knowledge of and appreciation for the community’s history and the built environment that bears witness to it.

**Step 1: Condition Assessment for the Lee Theatre**

Historic groups and the City have already obtained an emergency grant to hire an architect who specializes in historic preservation and a structural engineer familiar with old buildings who can assess the structural integrity and rehabilitation potential of the Lee Theatre. As of Fall 2014, the building was found to be structurally sound and have rehabilitation potential.

**Step 2: Historic Context Study**

Every preservation planning effort should begin with research to identify the themes, time periods, and geographic areas that relate to the historic development of a community and to broader historical trends in the state, region, or nation. Understanding how a local area fits into the “bigger picture” gives a foundation for identifying and evaluating properties that represent those trends—that help tell the community’s story.

A qualified historian should be hired to conduct the research, working with the State Historic Preservation Office (SHPO) to develop goals and parameters for a context study of the 12th Street Core area. Of particular interest would be the area’s development as a blue collar community, the various housing types found there, and the role of the Lee Theatre and small commercial buildings in sustaining the neighborhood. The context study primarily would be used to assist in the next step, an architectural resources survey of the area’s structures. But historical information collected could be used in a public presentation to the community in hopes of augmenting appreciation and support for preservation.

**Step 3: Architectural Resources Survey of Potential Historic Properties**

Before conducting a survey of the area, meet on site with SHPO staff to identify which properties retain enough historical integrity and represent the findings of the context study to be documented and photographed, using the SHPO’s standard Arkansas Architectural Resources Survey Form.

**Step 4: Determination of Eligibility**

Using the results of the survey, SHPO staff will determine whether the properties meet the criteria for listing in the National Register of Historic Places, that is to say, whether they are eligible—either individually or as part of a district—for listing in the Register. Determination of eligibility is only a first step in considering a property for listing, but it must still go through a rigorous nomination process if it is to become officially listed.

When a property has been reviewed and determined eligible for listing, its record at the SHPO indicates that it is eligible. This is important protection for eligible properties that may be harmed by projects that are federally funded, permitted, or licensed.
Federal projects must be submitted to the SHPO for review, under Section 106 of the National Historic Preservation Act of 1966, to be sure that federal agencies take into account effects their projects may have on historic properties. For purposes of the Section 106 review process, “historic properties” are those listed in the National Register, as well as those determined eligible for listing. Any adverse affects must be resolved, often through a Memorandum of Agreement.

**Step 5: Stabilize the Lee Theatre**

All work on the theater—including hazard abatement—should be planned in consultation with the SHPO to be sure the theater retains original design, materials, workmanship—that the work meets the Secretary of the Interior’s Standards for Treatment of Historic Properties—so as not to jeopardize the property’s ability to be listed in the state register and in the National Register of Historic Places in the future. Listing in the National Register offers opportunities for historic tax credits and grant funding that would not be available otherwise. Goal of this step is to secure the building from water intrusion, vandals, and further deterioration and to make it safe for site visits. Work items:

- Connect electrical service
- Install a permanent or temporary roof
- Eradicate pigeons, treat for termites and other pests
- Abate asbestos or other possible health hazards
- Secure doors and window openings
- Install a dehumidifier or other means of circulating air
- Remove detritus from auditorium floor

While awaiting funding for a full rehabilitation/restoration of the theater, research should be conducted to locate architectural drawings, specifications, information about materials suppliers, and archival documentation of theater-related business activities that occurred in that location to help inform the full project plans.

**Step 6: Reuse Plan for the Lee Theatre**

Since the condition assessment of the Lee Theater showed that rehabilitation is viable, a reuse plan should be formulated. Case studies of similar theater rehabilitation projects should be gathered to help inform the plan. Potential funding sources should be identified.

Ideally, future use would be as in the past: as a movie theater, with a reconstructed small stage for simple, live events, such as a lecture, public meeting, comedy routine, or acoustic musical performance. Economic viability of a first-run movie house at this location is unlikely. However, the theater may be sustainable by charging low prices for previously released films, renting the venue for small events or meetings, and concession sales.

One possible reuse could be as a center for American black cinema, featuring works by black filmmakers and actors or examining issues relevant to the black community. A non-profit organization could be formed to manage the theater space, with an advisory committee from the community that selects films, highlighting certain themes or noteworthy people in the history of black cinema. For example, Arkansans Louis Jordan and William Caesar Warfield have an impressive musical and cinematic body of work to draw from. (For more information, see the exhibit “Lights! Camera Arkansas!” at the Old State House Museum in Little Rock.) Such a center would provide affordable entertainment, inspiration and identity to the local community...all with walking distance from nearby homes or from transit stops on 12th Street West. Throughout this neighborhood, there is a high concentration of social services and, now, a police substation, all reminding residents that their neighborhood is struggling and sub-par. Having a positive, inspirational focus that celebrates the accomplishments and talent within the black community—possibly providing role models to young movie-goers—would bring much-needed positive energy to this area. Moreover, an interpretive display in the lobby area discussing the history of racial segregation in places like the Lee Theatre could help inform visitors about the complex and evolving role of race in society. The theater might draw visitors from the nearby Little Rock Central High School National Historic Site who are interested in civil rights history.

Rehabilitation of the Lee Theatre could serve as a catalyst to draw attention and revitalization to the community. Consultants for the Jump Start project have been in contact with the owner of the adjacent 1917 commercial building, the Lambert Building, who already expresses strong interest in rehabilitating his property if the theater is brought back to life.

**Step 7: Phased Rehabilitation**

The rehabilitation project could occur in manageable phases, as funding becomes available. After the building is stabilized, the next step could be to restore the facade of the building by removing black paint to reveal the original maroon and cream tiles underneath, for example.

Then, reconstruction of the marquee, with local dignitaries attending a lighting celebration, would add excitement and momentum to the project. At the same time, the fledgling American Black Cinema non-profit could show outdoor movies nearby in the parking lot across from the theater or projected...
IMPLEMENTATION STRATEGIES

onto the east theater wall, for example. Perhaps officers from the nearby police station could assist in running the projector or popping popcorn, for example, in order to foster positive interactions with the community and provide a non-threatening, but important, presence.

As rehabilitation progresses and the building is habitable, perhaps folding chairs are used in the theater until theater seats can be ordered. The point is to progress slowly, as funds are available, in order to keep the project moving but not overwhelm those managing the process.

Establish Merchants’ Association + Create a BID

The 12th Street Core has a relatively low commercial vacancy rate and a number of successful businesses. These as well as future businesses could benefit greatly from improved coordination with each other to advance the interests of the business community and turn 12th Street Core into a neighborhood center and pedestrian-friendly destination. The 12th Street Merchants’ Association can support street improvements and other economic development initiatives to not only strengthen their own businesses, but to attract and develop additional businesses that will turn the neighborhood into a hub of local economic and civic activity.

Similar in many ways to a business improvement district (BID), a merchants’ association is a voluntary coalition of organizations that support the growth of a neighborhood. The difference between a BID and a merchants’ association is that property owners and tenants in an established BID are required to pay an assessment fee, whereas merchant associations usually depend on voluntary contributions.8

By launching and formalizing the 12th Street Merchants’ Association, the 12th Street Core can:

• Create and access a new funding source for shared maintenance such as street cleaning, infrastructure improvements such as improved street lighting or signage, special events, or other services needed.

• Enhance its ability to leverage a cohesive and coordinated response to policy or government issues (such as requesting new zoning to improve business mix improvement).

• Reduce commercial vacancies in order to make the area more attractive and safer for shoppers and visitors.

A specific initiative that is well suited to the 12th Street neighborhood that the Merchants’ Association could lead is a façade improvement program, which can:

• **Revitalizing existing communities** – By preserving and improving existing buildings, the city can help to enhance 12th Street Core’s current properties and attract additional business and investment.

• **Supporting safe, accessible quality places** – Enhancements to buildings in disrepair can make residents and visitors feel more safe and comfortable in a commercial area.

• **Enhance economic competitiveness** – Investment in buildings can spur private investment in the corridor, helping to bring about more growth to support revitalization more broadly.

Some examples of façade enhancements include:

• **Evanston, Illinois**9 – This program is administered by the city’s economic development division and includes visual enhancements such as new exterior lighting, new windows, and restoration of historic details.

• **Atlanta, GA**10 – Led by a public-private partnership, façade improvements are intended to increase quality of life enhancements in downtown, including the appearance of commercial areas, safer and cleaner neighborhoods, and additional ridership for the commercial corridor’s street car.

• **Pittsburgh, PA**11 – Through a partnership with business districts, the city’s urban redevelopment authority has been able to provide funds to commercial building owners to improve their facades. All projects must be located within a pedestrian-oriented shopping area to ensure the greatest impact on businesses.

• **Syracuse, NY**12 – The Connective Corridor program is funded by Empire State Development and provides funding for a number of enhancements that support livability, safety and connectivity, including façade improvements.

Action Steps

The 12th Street Core business owners can:

• Formalize the fledgling 12th Street Merchants’ Association through the formation of a board, a membership and dues

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10 [http://www.investatlanta.com/opportunities/downtown-facade-improvement-grant-program/](http://www.investatlanta.com/opportunities/downtown-facade-improvement-grant-program/)
12 [http://connectivecorridor.syr.edu/resources/](http://connectivecorridor.syr.edu/resources/)
structure, bylaws, and regular meetings. The 12th Street Merchants’ Association can bring together a coalition of businesses invested in the community, as well as a funding stream for low-cost improvements such as crosswalks, façade improvements, and street landscaping.

- The 12th Street Merchants’ Association can develop an ambassador program to attract new small businesses. An ambassador program can offer strategic support to new small businesses, including through marketing and promotion recommendations, to help get new businesses off the ground. As an incentive to attract new businesses to the area, the Merchants’ Association could partner with organizations (e.g. a local economic development authority) to offer technical assistance support.

- Establish a façade improvement program, which would offer property owners (either directly or in collaboration with tenants) an opportunity to enhance a building’s exterior, making the property, and more broadly the street, more inviting, accessible and safe. Examples of improvements include landscaping, awnings, exterior lighting and other improvements that can make an area more inviting to pedestrian traffic.

- Advocate for the adoption of the form-based overlay described in this plan, which will help enhance commercial diversity and address vacancies and underutilized parcels.

- Support bicycle/pedestrian investments. Through member contributions, a merchant association in the 12th Street Core can support needed connectivity improvements for 12th Street. By connecting the commercial corridor through the neighborhood, 12th Street can attract additional business and visitors.

- Support events to bring residents and additional business activity to the area and celebrate the neighborhood’s diversity and historical significance.

**Funding**

- The 12th Street Merchants’ Association can generate funding through voluntary contributions; in the future, the Association could consider conversion to a BID, which would provide a more secure stream of funding for local initiatives approved by members.

- Some federal funds are available for enhancements like façade improvements, including the Community Development Block Grant Program (CDBG). The Merchants’ Association could be a partner in the development of the Loan Guarantee Program and identify priority areas for repairs (of both homes and businesses) that are likely to have the most positive impact on the neighborhood.

- Cities and states also have development funds and other funding sources for projects like façade improvements. In some cases, the funding is contingent upon business

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**Table 7 - Merchants’ Association Performance Measures**

<table>
<thead>
<tr>
<th>Outputs</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adoption of the mandatory form-based code.</td>
<td>Number of individuals receiving support through business ambassador program.</td>
</tr>
<tr>
<td>Establishment of a 12th Street Merchants’ Association with operating procedures + bylaws.</td>
<td>Number of facade improvement projects completed.</td>
</tr>
<tr>
<td>Formation of a Merchants’ Association board.</td>
<td>Amount of funding (by source) invested in improvements to the 12th Street Core area.</td>
</tr>
<tr>
<td>Establishment of Merchants’ Association’s voluntary dues structure and mechanism for collecting dues.</td>
<td>Number of new businesses established in the 12th Street Core.</td>
</tr>
<tr>
<td>Establishment of a business ambassador program.</td>
<td>Number of bike, pedestrian and other improvement projects completed in the 12th Street Core area.</td>
</tr>
<tr>
<td>Establishment of a facade improvement program.</td>
<td></td>
</tr>
</tbody>
</table>

Number of civic or cultural events held in the 12th Street Core to bring residents and business activity to the area (and estimated attendance for each) per calendar year.
owners and tenants following through with approved plans. Additionally, some programs limit funding to specific areas of a city, such as TIF districts or downtown corridors.

**Partnerships**
The 12th Street Core can work with the City of Little Rock, the chamber of commerce, other businesses, property owners, and neighborhood associations in nearby areas, and county, regional and state economic development organizations, such as the Metro Little Rock Alliance and the Arkansas Economic Development Commission.

**Resources**

**Program Examples**
- Syracuse, NY Connective Corridor – http://connectivecorridor.syr.edu/resources/
- Invest Atlanta, GA – http://www.investatlanta.com/opportunities/downtown-facade-improvement-grant-program/
MARKET ACTIVITY

Tenant Sourcing and Activation

Tenant recruitment is one of the strongest returns on investment in implementing strong planning. Recruitment is often done through the owner, or the property owner’s representative/broker. However, the public sector can take an active role in recruiting office, retail and other services that can create fiscal impact and activate catalyst sites.

Recruitment can be passive or direct. Historically, economic development agencies are passive agencies and are engaged once a prospect is identified. Passive activities include creating marketing information, connecting prospects with potential projects, administering policies, and coordinating market activities with third parties. Direct recruitment is usually done through an internal marketing coordinator. The marketing coordinator may work direct through the city, or could be within a non-profit such as a chamber of commerce, business group, or economic development agency. Direct recruitment activities would include researching and strategically marketing to direct prospects, promoting development tools and opportunities to prospective developers, actively supporting brokers in procuring tenant prospects, and working with third party implementation specialist and creating proactive merchandising strategies.

When recruiting for redevelopment and in-fill locations, there may be a need to focus on high quality destination prospects that may be more regional in nature. As the area matures, the recruitment team should focus on super-regional or national prospects. In some areas, it may be advantageous to maintain a higher percentage of niche and boutique tenant mix with regional and local credits to create a more authentic environment and differentiated tenant base. This is certainly effective in neighborhood oriented centers and downtowns.

In developing the merchandising plan, the growing industry sectors may be strong categories to consider. For retail, the categories with the greatest amount of retail leakage should set prioritization.

Recommendations

- Identify an internal champion that will be responsible for active recruitment.
- Develop a targeted merchandising plan and specialized marketing plan that identifies specific marketing channels, tasks, resources, and measurables for each industry.
- Develop a set of policies and incentives for recruitment of primary employers and other industries such as retail. Each policy shall be independent.
- Tailor recruitment efforts based upon the context of available space, vision for development, physical needs for each prospect, and available drivers which support the prospects business strategy.
- Maintain a pipeline of prospects and update each opportunity with tasks that can facilitate progress in the prospects underwriting and acceptance of the area.
- Evaluate prospects and terminate “no go” opportunities as needed to focus resources on probable opportunities.
- Attend trade shows and market to prospects.

Invest in Human Capital by Strengthening Local Businesses + Investing in Worker Training

The need for living wage jobs in the 12th Street area is significant. The flight of capital and jobs that began decades ago has had lasting impacts on the community. Unemployment among residents is high, median incomes are low, and a significant number of properties are vacant or abandoned. Many residents have expressed a desire to see additional investments in the neighborhood’s residents, in addition to physical infrastructure and amenities. Bringing in national retailers and other chain businesses can provide jobs, but rarely do they provide health care benefits or offer significant growth opportunities for workers with limited formal education.

The Evergreen Cooperatives model from Cleveland has received national attention due to its innovative structure and potential as a poverty-reducing tool in disadvantaged neighborhoods. The Evergreen Cooperatives are employee-owned businesses that invest in residents; each cooperative recruits, trains, and employs members of historically disadvantaged groups and neighborhoods, and all employees and employee-owners are paid more than minimum wage and receive health benefits and access to a program through which they can buy foreclosed housing units at a low cost. After employees have paid a total of $3,000 (through earnings and paycheck deductions), they become owners and receive shares of all profits. The three Evergreen Cooperatives (described below) provide an opportunity for local anchor institutions and other businesses to spend their resources locally to invest in and strengthen communities.

- **Evergreen Cooperative Laundry (ECL)** serves local hospitals, nursing homes, hotels, and restaurants using a LEED-certified facility and earth-friendly cleaning products.
- **Evergreen Energy Solutions (E2S)** employs residents of specific neighborhoods to help local institutions to become
“green.” using solar power and weatherizing techniques to improve energy efficiency. More recently, E2S has expanded to provide additional contracted services from painting houses to cleaning out vacant buildings.13

- **Green City Growers (GCG)** opened in 2013 with 25 employees. GCG runs a 3.25-acre, 15,000-square foot hydroponic greenhouse in central Cleveland that produces Bibb, green leaf, and other gourmet lettuces and basil. GCG sells its products to supermarkets and restaurants in Northeast Ohio.

**Lessons Learned**

The Evergreen Cooperatives provide valuable best practices that can inform similar initiatives in the future. Although they are now verging on profitability and employ approximately 90 people, the cooperatives initially struggled to compete with competitors. Their early start-up costs were supported through low-interest loans and grants (by some accounts totaling as much as $25 million14), which are unlikely to be obtainable in other areas or under different conditions.

ECL struggled at first to gain traction in the market of local hospitals. The ECL grew its business by subcontracting with larger laundry service suppliers, and after 5 years of operation earned the reputation to land a 2.5-million-pound-per-year, 5-year contract with Cleveland’s University Hospitals. E2S, by comparison, had more early success. Anchor institutions and local housing developers channeled a steady amount of work into the co-op to install solar panels and weatherize homes. In addition, the company’s managers have sought additional work opportunities such as painting, cleaning out abandoned homes, and installing siding, to ensure profitability.15 Because GCG is relatively new, relatively little information about lessons learned from this business is available at this time.

One of the reasons that the Evergreen Cooperatives have struggled to reach profitability has been their relatively high emphasis on capital investments in industries that have relatively low profit margins. The fact that E2S has nimbly and successfully expanded into providing other, less capital-intensive services indicates that similar initiatives can work under the right circumstances. The 12th Street area should target industries that require less formal education and require relatively low start-up capital investments to ensure early profitability. There are a number of institutions in the Central Arkansas region that could be effective partners in these types of initiatives, they are discussed below.

**Partnership Opportunities**

Organizations that with an interest in supporting initiatives that employ residents of the 12th Street area may include:

- Better Community Development, Inc., which runs the EmPowerment Center and Nia Center
- The Arkansas Economic Development Commission
- The Delta Regional Authority and States’ Economic Development Assistance Program
- Arkansas Department of Workforce Services/Arkansas Workforce Center
- Little Rock Workforce Investment Board
- Pulaski Tech Weatherization Training Center for Applied Building Sciences
- City of Little Rock
- Arkansas Department of Human Services
- Arkansas Department of Labor
- UAMS and other large business and anchor institutions.

**Approaches to Support 12th Street Businesses**

Below are several approaches to foster the development and success of 12th Street businesses. All of the proposed approaches are funding-neutral and, thus, do not require either state or private aid. Instead, they may leverage partnerships with existing organizations or policies that impact market dynamics. These approaches are targeted towards both human capital development for business owners and employees as well as policies that can be leveraged to drive demand at these local establishments.

- Identify existing apprenticeship and training programs that prepare workers for employment or local business ownership in fields such as plumbing, home repair, heating/cooling, electric services, weatherization services, or solar panel installation (or others). Initiate discussions with these programs to create or enhance opportunities for residents of the 12th Street area to enroll. For example, successful completion of the Nia Center’s “Jobs for Life” training could be a prerequisite for enrollment of individuals lacking more formal qualifications.

- Identify local workers with skills in weatherization, plumbing or other technical, service-oriented fields with

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an interest in starting their own businesses. Partner with local colleges or small business training programs to help them establish their businesses with a requirement of hiring local workers as their businesses grow.

- Initiate discussions with the Pulaski Tech Weatherization Training Center for Applied Building Sciences. The Center is one of 13 in the US that receives funding from the US Department of Energy and provides weatherization training for states contiguous to Arkansas in partnership with the Arkansas Department of Human Services. Work with the training center to encourage enrollment of disadvantaged workers in the program; specifically, for example, individuals who have completed the “Jobs for Life” training.

- Initiate discussions with larger businesses and anchor institutions in the region regarding the services they regularly contract out to local businesses and any standards they have for contracting with small and disadvantaged businesses. With the establishment of Act 1222 of 2009, the Minority Business Economic Development Act, there is an annual procurement goal of at least ten percent (10%) of state-funded contracts going to minority-owned businesses. Work with the City of Little Rock to identify city procurements that could be satisfied by DBEs.

Resources


<table>
<thead>
<tr>
<th>Table 8 - Human Capital Investment Performance Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outputs</strong></td>
</tr>
<tr>
<td>Partners recruited to support job training and/or business establishment programs.</td>
</tr>
<tr>
<td>Dollar value invested in job training and/or business establishment programs.</td>
</tr>
<tr>
<td>Number of DBE requirements or preference policies established for local businesses.</td>
</tr>
<tr>
<td>Number of DBE requirements or preference policies established for city procurement.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
</tr>
<tr>
<td>Number of City residents obtaining employment through job creation and/or training initiatives.</td>
</tr>
<tr>
<td>Number of new minority-owned businesses established.</td>
</tr>
<tr>
<td>Dollar value of DBE business investments in 12th Street Core area.</td>
</tr>
</tbody>
</table>
ACTION STEPS

Near Term Action Steps

☐ Adopt this Implementation and Action Plan
  • In order to be eligible for any regional funding for infrastructure improvements, the Implementation and Action Plan must be adopted by the Board of Directors as the guiding plan for any projects in the 12th Street Core.
  • In order to be eligible for the next round of funding allocation by Metroplan for implementation of infrastructure projects, this plan must be adopted in the first quarter 2015.

☐ Adopt the draft of the Cedar/Pine Design Overlay regulations
  • In order to be eligible for any regional funding for infrastructure improvements, these updates must be adopted by the Board of Directors as the zoning document for any projects in the 12th Street Core.
  • In order to be eligible for the next round of funding allocation by Metroplan for implementation of infrastructure projects, these updates must be adopted in the first quarter 2015.
  • Apply these proposed updates to the zoning ordinance as a City initiated zoning amendment and notify the appropriate landowners within the required distance or proximity, if necessary for amendments.
  • This may be processed as both a Map amendment and a Text amendment in the City Zoning Ordinance. The update does require a rezoning as the base zones would be altered to create a uniform use table for the character areas.
  • It is encouraged that the Cedar/Pine Design Overlay zoning be adopted by reference and remains as a standalone document, so that the sections do not get scattered throughout the current zoning ordinance.
  • In addition, the City Zoning Map should reference the Cedar/Pine Design Overlay as one district (one zone labeled CPDO), which allows the Regulating Plan to regulate the breakdown in character areas and allows the required flexibility to be processed without the need for rezoning or variances.
  • Allow for appropriate public input, but be sure that all participants in the session are educated to the basis and purpose of the development code.
  • Be sure that letters of support are requested and submitted for hearing submittals, as it is common for supporters to not show up for public hearings. Documented support is better than hearsay.
  • Some special work sessions with Planning Commission and the Board of Directors may be necessary and minutes from those events should be documented.
  • Prior to any final adoption, any major edits to the Design Overlay must be reviewed and approved by Metroplan. This ensures that the document has not lost key elements that would support a sustainable development pattern, mix of uses, or the context sensitive approach to roadway elements, among other elements.
  • Failure to get approval from Metroplan on edits to the Design Overlay may make the project ineligible for regional funding for infrastructure, as key elements may unintentionally be removed from the Design Overlay.
  • Once the document has been reviewed and supported, proceed through the adoption process at a regular Board of Directors’ meeting.
  • Once adopted, educate all departments on the goals, objectives, and expected outcomes from the development code. A special focus on permitting, inspection and code enforcement will need to be made for these education sessions.

☐ Assemble representatives from all stakeholder groups to form a Coalition for Implementation
  • Include but do not limit to regional and state agencies, chamber of commerce, non-profits, project area leaders, staff department, city director and school district representatives.
  • This group should not have any decision making ability, but will instead help organize and educate their respective groups on the status and process for implementation of this plan.
  • Regular monthly meetings should be set to ensure consistent news is being delivered to these groups.
  • A single person should be the lead for this group, perhaps a city employee or ombudsman, and will have charge of keeping the plan, setting meetings, keeping minutes and following up on implementation activities and performance measures.

☐ Create a Merchants’ Association and build up membership
  • Focusing on building up the membership will round
out participation from businesses but also get news out for events and news in the area.

- Once a strong enough membership is available, consider creating a Business Improvement District. This will ensure consistent funding for maintenance, programming and can even support security needs.

**Begin the process for street improvements focusing first on Cedar and Pine**

- Meet with Coalition and Metroplan to understand the requirements of the Metroplan funding source, application process and eligibility for projects
- Apply for funding from Metroplan funding sources if these roadways meet eligibility requirements
- Create a plan to work with Metroplan on the design process that serves as a win-win for both groups
- Focus the request for proposal on the qualitative aspects (connectivity, walkability, economic development, context sensitive design, green infrastructure, etc.) and the quantitative aspects (total cost, driveways, access management, etc.). Each of the aspects is important, but the long-term strategy for Cedar and Pine must be focused on economic development and qualitative aspects primarily.
- Select a qualified general contractor team and engineering team to streamline the design and building process. Key qualifications should include:
  - Experience with green infrastructure
  - Experience with AHTD roadway design (ties into AHTD facility)
  - Experience with walkable urban thoroughfares and context sensitive design
  - Experience on projects requiring the reporting and process for federal and regional funding
  - Experience with mixed-use roadways and multi-use trail integration
- Begin and complete the design and construction process

**Long Term Action Steps**

**Invest in human capital by strengthening local businesses and investing in worker training**

- Source partners in the creating of “Evergreen Cooperatives” this could be local practitioners, education institutions, business leaders, city staff, economic development groups or programs, and local non-profits.
- Set a game plan and find a need in the community. The right beginning is looking toward local services.

- Options for local vendor opportunities may be institutions such as UAMS, City departments, or other higher education.
- Research these larger institutional needs to examine where a market may be found.
- Begin small by building up a small group of employees with a practitioner in the local community.
- Train and build up the work force to fulfill local smaller contracts with a goal to compete for larger vendor contracts.
- Establish a means for ownership and continued education for the employees. Build incentives into the workforce to encourage continued growth and responsibility.
- Continue this process with other needs in the area and continue to support connections to build the base of education and employment for these industries.

**Preserve historic neighborhood character by rehabilitating the Lee Theater**

- Determine the cost for rehabilitation.
- Perform a historic context study.
- Perform an Architectural Resources Survey of other potential historic properties.
- Determine eligibility of the theater and its context.
- Stabilize the theater.
- Focus on creating a reuse plan for the theater.
- Use the reuse plan to build up fundraising efforts and gather support.
- Perform a phased rehabilitation and keep constant records of milestones and present those milestones in a big way to gather additional fundraising for each phase of the effort.

**Design and Implement other neighborhood and mixed use street improvements**

- Focus the request for proposal on the qualitative aspects (connectivity, walkability, economic development, context sensitive design, green infrastructure, etc.) and the quantitative aspects (total cost, driveways, access management, etc.). Each of the aspects is important, but the long-term strategy for Cedar and Pine must be focused on economic development and qualitative aspects primarily.
- Select a qualified general contractor team and engineering team to streamline the design and building process. Key qualifications should include:
  - Experience with green infrastructure
  - Experience with walkable urban thoroughfares and context sensitive design
IMPLEMENTATION STRATEGIES

• Experience on projects requiring the reporting and process for federal and regional funding
• Experience with mixed-use roadways and multi-use trail integration
• Begin and complete the design and construction process

Consider a Public Improvement District for maintenance of landscapes and streetscapes within the whole 12th Street Core area.
• Build up the momentum for a Public Improvement District by first assembling a Business Improvement District and showing the value of such an investment tool.
• This can be used to fix up needed infrastructure in the public areas. It can also eventually expand along the rest of the corridor.

Finish and adopt the Complete Streets Ordinance and expand to address context sensitive solutions.

Create a city-wide Green Infrastructure Program

Work with the Coalition and Merchants’ Association to create a branding and marketing plan for 12th Street Core.

Work with the Coalition and Merchants’ Association to connect 12th Street Core to the wayfinding and lighting palette of the Greater Downtown Area. This should be associated with the branding and marketing plan.

Re-evaluate long-term strategies on an annual or bi-annual basis. Adjust some long-term to short term and add new focus areas for long-term improvements for 12th Street Core.

Incorporate on an annual basis, any short-term projects that require CIP funding or commitments, into the CIP project list.

Collect and deliver Performance Measure data to Metroplan.
CONSOLIDATED PERFORMANCE EVALUATION FRAMEWORK

The purpose of this section is to present an evaluation framework that can be used to track and evaluate implementation of this plan, as well as how changes in the 12th Street Core are furthering regional and national livability goals. First, this section provides some background information about the Federal and regional principles, goals, and performance measures that underlie the Federally-supported Jump Start program and (in the case of performance measures) are currently being used to track progress toward creating more livable and sustainable communities. Then, the section identifies the performance measures that will be used to track progress toward implementation of this plan and the connections to Federal and regional indicators where they exist. Finally, a performance baseline for Little Rock, against which future progress can and should be tracked, is provided in a digital format for ease of tracking over time. Although full implementation of the plan in the 12th Street Core is not expected to significantly alter performance on regional livability and sustainability indicators in the short or even medium term, it will support accomplishment of long term regional objectives, particularly as the policies and strategies implemented in the 12th Street Core become more widespread throughout the region.

Federal

- **Livability Principles.** The Federal Partnership for Sustainable Communities (including HUD) developed the Livability Principles to define what makes a community livable and to guide the agencies’ investments in furthering livability. These principles guide the entire Imagine Central Arkansas grant.

- **Flagship Sustainability Indicators (FSIs).** Subsequently, HUD developed a set of eight Flagship Sustainability Indicators (FSIs) that can be used by jurisdictions throughout the country to measure progress toward creating more livable and sustainable communities.

Regional

- Imagine Central Arkansas Goals and Jump Start Program Elements
<table>
<thead>
<tr>
<th>Federal Livability Principles</th>
<th>Metroplan Goals</th>
<th>ICAP Program Elements</th>
<th>Jump Start Evaluation Areas</th>
<th>Project Goals</th>
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<td>2. Quality corridors and transportation choice</td>
<td>Efficient mobility options</td>
<td>Provide transportation choices and enhance mobility</td>
<td><strong>Propose a new vision and implementation plan for properties within the 12th Street Core.</strong></td>
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<td>1.2, 5.3 - Multimodal transportation system</td>
<td>Pedestrian design</td>
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<td>1.3 - Modal choice</td>
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<td>2.5 - Public transit system</td>
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<td>2.6 - Pedestrian facilities</td>
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<td>2.7 - Bikeway facilities</td>
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<td>4.3 - Design for all modes</td>
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<td>4.7 - Reduce H+T costs</td>
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<td></td>
<td>5.2 - Active transportation</td>
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<td>5.4 - Safety, efficiency and convenience of active transportation</td>
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<tr>
<td><strong>Promote equitable, affordable housing</strong></td>
<td>4. Land development and housing</td>
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<td>Increase housing and development/land use diversity</td>
<td><strong>Propose a new vision and implementation plan for properties within the 12th Street Core.</strong></td>
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<td>4.6 - Housing choice and availability</td>
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<td><strong>Enhance economic competitiveness</strong></td>
<td>1. Economic growth and vitality</td>
<td>Educational opportunity</td>
<td>Increase housing and development/land use diversity</td>
<td><strong>Use the Jump Start project to build consensus on an implementation strategy.</strong></td>
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<td>1.4 - Economic development</td>
<td>Economic development</td>
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<tr>
<td><strong>Support existing communities</strong></td>
<td>6. Funding adequacy</td>
<td>Efficient growth</td>
<td>Support existing communities</td>
<td><strong>Use the Jump Start project to build consensus on an implementation strategy.</strong></td>
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<td>2.8 - Mixed use/compact clusters</td>
<td>Activity centers</td>
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<td>4.5 - Neighborhood infrastructure</td>
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<td>6.3 - System efficiency and preservation</td>
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Redesign the intersections of Cedar and Pine Streets at 8th and 14th to create a gateway to the 12th Street Core area for both public and private uses, potentially extending the streetscape into the adjacent neighborhoods.
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<td>5. Healthy and safe communities</td>
<td>Quality places</td>
<td>Support existing communities</td>
<td>Use the Jump Start project to build consensus on an implementation strategy.</td>
</tr>
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<td></td>
<td>Healthy communities</td>
<td>Create quality places and healthy communities</td>
<td>Propose a new vision and implementation plan for properties within the 12th Street Core.</td>
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<tr>
<td>Coordinate and leverage Federal policies and investment</td>
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<td></td>
<td>Illustrated through this implementation plan.</td>
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<tr>
<td>Environment embedded in principles 1, 2, 4 and 6</td>
<td>3. Environmental quality and sustainable energy</td>
<td>Environmental stewardship</td>
<td>Support environmentally-sustainable development</td>
<td>Redesign the intersections of Cedar and Pine Streets at 8th and 14th to create a gateway to the 12th Street Core area for both public and private uses, potentially extending the streetscape into the adjacent neighborhoods.</td>
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<td>Resource efficiency</td>
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ACKNOWLEDGMENTS

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INTRODUCTION

Purpose of the Initiative

In 2012, Metroplan received a $1.4 million grant from the U.S. Department of Housing and Urban Development (HUD) to develop a comprehensive regional plan for sustainable development. Funds have and will be used to fully develop the long-range transportation plan to better consider affordable housing, economic development, health, environmental and energy concerns.

Setting the stage for the regional plan implementation is a key feature of the HUD Sustainable Communities Grant work plan, assembled through the Imagine Central Arkansas process. The Jump Start Development Plans, of which this existing and needs assessment is a part, are the first step toward implementation. In order to actually realize the development patterns necessary to promote livability, the market for sustainable developments will have to be proved by creating specific development plans that integrate housing design options, development economics, municipal codes and regulations, and supportive infrastructure investments, all carried out in accordance with the Livability Principles espoused by HUD.

The purpose of the Jump Start Development Plans are to demonstrate how the Livability Principles can be integrated into community design and implemented in existing communities to impact the larger region. Replicable and realizable plans will be developed to educate, illustrate, regulate and set a path for implementation of these recommendations.

Purpose of this Document

This Existing Conditions and Needs Assessment report is essential in order to completely analyze a site for its character, public realm, private realm and eventual vision and potential for economic, environmental and social sustainability. This report takes into account many aspects of the site, namely:

- Past and current master plans or vision plans;
- Existing and proposed zoning, land use and development patterns;
- Existing and proposed transportation and utility infrastructure;
- Air, land and water quality concerns;
- Market status and viability;
- Social, civic and public activities and facilities;
- Historic or symbolic buildings or structures.

Each of these topics have been arranged to match the key evaluation criteria set by Imagine Central Arkansas Partners (ICAP) to determine the most appropriate projects to receive this Jump Start planning support. Each of these evaluation criteria have been assembled from the series of HUD Livability Principles and the Metroplan Regional Sustainability Principles that have been developed by Metroplan and ICAP through the Imagine Central Arkansas initiative.

Imagine Central Arkansas

Imagine Central Arkansas is the name used to identify the planning effort by Metroplan, the metropolitan planning organization, to expand transportation choices in central Arkansas. Individuals, local businesses, corporations, nonprofits, the state and local governments, colleges and universities, and special interest groups who share a common passion for and interest in preserving our region’s rich culture, history and resources while providing transportation choices that contribute to quality growth and economic development are involved in the process. Imagine Central Arkansas strives to be all-inclusive so that each and every voice has an opportunity to be heard.

Imagine Central Arkansas endeavors to engage citizens and other stakeholders in a dialogue about the future. With that in mind, the visioning process is broken down into five distinct objectives:

- Listening to what Central Arkansans have to say about the region, including: what they like and dislike, and most importantly, the future changes they would like to see in Central Arkansas.
- Creating awareness about how residents and other stakeholders can get involved in Imagine Central Arkansas and have a voice in the future.
- Educating citizens and stakeholders so that they can make
informed decisions about the future.

- Collecting feedback through many venues and technologies.
- Prioritizing issues across the region, whether it’s investing limited infrastructure dollars, preserving natural resources or providing more options.

To learn more about Imagine Central Arkansas or to keep up on this Jump Start project, please visit: http://imaginecentralarkansas.org.

**Evaluation Categories**

The Imagine Central Arkansas Partners (ICAP) identified twelve Imagine Central Arkansas/Jump Start “program elements” through its planning process. These program elements include: efficient mobility options, pedestrian design, housing choice, development diversity, educational opportunity, economic development, efficient growth, activity centers, quality places, healthy communities, environmental stewardship, and resource efficiency. During the application phase of this initiative, project proposals were evaluated in part based on their potential to further the program elements.

Recognizing the interrelatedness of these elements, the consultant team grouped them into six broad categories that were loosely based on the livability principles identified by the Federal government’s Partnership for Sustainable Communities. The Figure below shows the Jump Start evaluation categories (far right column), which guide the organization of this report, as well as their relationships to the program elements and Federal livability principles.

**MATRIX OF EVALUATION**

The six evaluation categories are: (1) provide transportation choices and enhance mobility, (2) increasing housing and development/land use diversity, (3) enhance economic competitiveness, (4) support existing communities, (5) quality places and healthy communities, and (6) support environmentally-responsible development. The evaluation categories are used to organize the chapters in this report.

The preceding matrix summarizes the evolution of the Jump Start Evaluation Categories, but, more importantly, hones the guiding principles for this entire initiative. Through this process, each policy, project and recommendation is focused on these guiding principles and moving forward, the success of these projects will be measured by them.

<table>
<thead>
<tr>
<th>Increase Housing Choices + Land Use Diversity</th>
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<tbody>
<tr>
<td>Increasing housing choices creates a market base that is not beholden to any one market swing. By increasing the number of housing choices, a community can promote equitable and affordable housing for people of all ages, incomes, races and ethnicities. This also increases mobility and lowers the combined cost of housing to encourage land use diversity.</td>
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<thead>
<tr>
<th>Support Environmentally Responsible Development</th>
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<tbody>
<tr>
<td>Environmentally responsible development brings enhanced transportation uses, encourages walkability and pedestrian activity, reduces harmful environmental agents and utilizes a community’s strengths to support revitalization. Environmental stewardship and resource efficiency are essential to development and the guiding principles.</td>
</tr>
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<tr>
<th>Provide Transportation Choices and Enhanced Mobility</th>
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<tbody>
<tr>
<td>Providing more transportation choices leads to enhanced mobility in communities. The development of safe, reliable and economical transportation not only decreases household transportation costs, but also improves air quality, reduces greenhouse gas emissions and promotes public health. Enhanced mobility also encourages pedestrian-oriented designs to make a community more walkable and pedestrian-friendly.</td>
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<tr>
<th>Enhance Economic Competitiveness</th>
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<tbody>
<tr>
<td>Enhancing economic competitiveness through reliable access to employment centers, education, services and other basic worker needs. These opportunities expand business access to the regional markets and segue workers to education and employment opportunities throughout the community. Economic competitiveness also helps value the existing community strengths and helps bring efficient economic growth to the area; strategically focusing on reduced leakage of purchases; increasing the value of properties to assist in public reinvestment in the future; and creating a place that attracts others to visit the area.</td>
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<tr>
<th>Create Quality Places + Healthy Communities</th>
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<tbody>
<tr>
<td>To create a quality place and a healthy community, the unique characteristics should be enhanced and healthy, safe, and walkable neighborhoods should be invested in. Utilizing the identity a community has already established helps strengthen its collective core and can be used to bring economic growth and to improve public health.</td>
</tr>
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</table>

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<thead>
<tr>
<th>Value Existing Communities</th>
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<tbody>
<tr>
<td>A community and neighborhood’s character should be preserved and utilized to bring growth to the area. Targeting programs that encourage community revitalization without changing community character will safeguard rural landscapes and encourage the appropriate amount of economic growth and activity.</td>
</tr>
</tbody>
</table>
CREATION OF THE JUMP START EVALUATION CRITERIA

Partnership for Sustainable Communities
Livability Principles

Jump Start Program Elements
Jump Start Evaluation Categories

1. Provide more transportation choices. Develop safe, reliable, and economical transportation choices to decrease household transportation costs, reduce the nation’s dependence on foreign oil, improve air quality, reduce greenhouse gas emissions, and promote public health.
   - Efficient Mobility Options
   - Pedestrian Design
   - Goal Area 1: Provide transportation choices and enhanced mobility

2. Promote equitable, affordable housing. Expand location and energy-efficient housing choices for people of all ages, incomes, races, and ethnicities to increase mobility and lower the combined cost of housing and transportation.
   - Housing Choice
   - Development Diversity
   - Goal Area 2: Increase housing choices and land use diversity.

3. Enhance economic competitiveness. Improve economic competitiveness through reliable and timely access to employment centers, educational opportunities, services, and other basic needs by workers, as well as expanded business access to markets.
   - Educational Opportunity
   - Economic Development
   - Goal Area 3: Enhance economic competitiveness.

4. Support existing communities. Target federal funding toward existing communities - through strategies like transit-oriented, mixed-use development, and land recycling - to increase community revitalization and the efficiency of public works investments and safeguard rural landscapes.
   - Efficient Growth
   - Activity Centers
   - Goal Area 4: Value existing communities.

5. Value communities and neighborhoods. Enhance the unique characteristics of all communities by investing in healthy, safe, and walkable neighborhoods - rural, urban, or suburban.
   - Quality Places, Healthy Communities
   - Goal Area 6: Create quality places and healthy communities.

6. Coordinate and leverage federal policies and investment.

7. Environmental issues are embedded in Livability Principles 1, 2, 4, and 6.
   - Environmental Stewardship
   - Resource Efficiency
   - Goal Area 5: Support environmentally responsible development.

Table 1 - Matrix of Evaluation
EXISTING CONDITIONS + CONTEXT

This section evaluates the existing context of 12th Street Core. In general, the study area is described as area bounded by Lewis Street to the west, I-630 to the north, Maple Street to the east and 14th Street to the south.

The preliminary assessment is based on the consultant team’s assessment of the district through physical site survey, mapping, and interviews with stakeholders, as well as the application for the Jump Start program submitted by the City of Little Rock staff and community members.

REGIONAL CONTEXT

Location of Study Area

The 12th Street Core study area is approximately 74.4 acres and it is located 3 miles west of Downtown Little Rock.

Nearby Attractions

The Willie L. Hinton Neighborhood Resource Center is located in the center of the study area. The Center’s mission is “…to build capacity within Little Rock Neighborhood Associations, Community Based Organizations, and small not-for-profit organizations” (City of Little Rock 2014). The Center has a vested interest in the neighborhood and is also located next door to the new Police Substation currently under construction in the study area.

Little Rock Central High School National Historic Site and Visitor Center, a major attraction for the region, lies a mile east of the study area. The site is recognized for the role it played in the desegregation of public schools in the United States and also currently operates as a community high school. Adjacent to this site is the National Park Service office, which educates about the site and others in the region.

University of Arkansas for Medical Sciences is located just north of the study area across from I-630. This university is Arkansas’ only comprehensive academic health center and includes five colleges and a graduate school.

The William J. Clinton Presidential Center and Park is located in Downtown Little Rock. The center serves as an educational and cultural venue and hosts numerous events throughout the year.

The River Market District, also located in Downtown Little Rock, also hosts several civic activities and events throughout the year that serve the greater Little Rock region.
EXISTING CONDITIONS

12th Street Core Existing Zoning

Legend
- Study Area
- PD
- C3
- O1
- O3
- R2
- R3
- R4
- R5
HOUSING CHOICES + LAND USE DIVERSITY

Existing Land Use and Zoning

Generally, existing zoning consists of commercial along 12th Street and the frontage along I-630. In rest of the study area is extensive single-family development. While most of the single-family homes are inhabited, some are vacant and/or uninhabitable.

Public Facilities, Parks, and Open Space

No public parks fall within the boundaries of the study area. There are several city parks, including War Memorial Park, Gulley Park, and Fletcher Park within a mile of the study area boundary. The study area is home to the Willie L. Hinton Neighborhood Resource Center and will be the future home of the mixed-use police substation.

HOUSING + TRANSPORTATION COST

Housing + Transportation Cost Burden in the Central Arkansas Region

The question of how affordable an area is has often focused heavily on housing costs. A common measure of housing affordability is whether the cost of housing accounts for 30 percent or less of a household’s budget. More recently, the focus has shifted to consideration of housing and transportation (“H+T”) costs together, which can paint a more accurate picture of the extent to which households are able to meet their basic needs. Households with little disposable income leftover after housing and transportation costs are covered may have difficulty meeting needs such as consuming healthy foods and receiving adequate medical care. In the Central Arkansas region, most areas have affordable housing. Transportation costs, by contrast, account for a large portion of most household budgets in the region – nine percent more than housing costs. The Center for Neighborhood Technologies, which created the H+T index, considers an area “affordable” if households spend 45 percent or less of their budgets on housing and transportation costs combined.1

Table 2 - Little Rock Existing Zoning Summary

<table>
<thead>
<tr>
<th>Zoning Category</th>
<th>Summary of Zoning Category</th>
<th>Within the Study Area?</th>
<th>Potential Conflict with Goals?</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Commercial District (C-3)</td>
<td>For development of a broad range of general sales and service uses.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Quiet Office District (O-1)</td>
<td>For office use providing for conversion of residential structures in older neighborhoods to uses compatible with existing residential neighborhoods.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>General Office District (O-3)</td>
<td>For development of freestanding offices serving a broad range of public needs.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Single-Family District (R-2)</td>
<td>For conventional single-family development with a minimum lot size of 7,000 square feet. This District is the predominant single-family district within the City of Little Rock, west of University Avenue and south of Asher Avenue.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Single-Family District (R-3)</td>
<td>For small lot single-family development with a minimum lot size of 5,000 square feet. This district, which permits duplexes as a conditional use, is the predominant single-family district north of Asher Avenue and east of University Avenue.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Two-Family District (R-4)</td>
<td>For the development of duplex dwellings with a minimum lot size of 5,000 square feet. This district should be located in developed areas of the City with an environment suitable for moderate and medium density residential use.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Urban Residential District (R-5)</td>
<td>For apartment development at a maximum of thirty six (36) units per gross acre.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1 For more information, see http://htaindex.cnt.org
The figure below shows the housing and transportation costs as a percentage of regional median income in the Little Rock/North Little Rock/Conway MSA, as well as for each of the counties in the region. In all cases, transportation costs make up a larger share of household budgets than housing.

When housing and transportation costs are considered together, 89 percent of households in the Central Arkansas region spend more than 45 percent of their household income on housing and transportation. This indicates that, despite the prevalence of affordable housing, households are widely burdened by housing and transportation costs. If fuel prices escalate, the H+T burden on the region’s households is likely to grow.

The adjacent figure identifies the extent of heavy and severe H+T burdens on households in each of the region’s four counties.

The percentage of households that are heavily (50 to 60 percent) or severely (over 60 percent) burdened is largest in Lonoke County (87.1 percent), closely followed by Pulaski County (85 percent). In Faulkner County, nearly three-quarters of all households (72.1 percent) are heavily burdened by H+T costs, but very few (1.2 percent) are severely burdened. By contrast, in Pulaski County, 54.5 percent of the population falls into these two categories (heavily and severely burdened).
greatest concentration of severe H+T cost burdens is in Lonoke County, where more than one in four households spends over 60 percent of its budget on housing and transportation alone.

It is important to note, however, that these percentages are based on the region’s median income; thus, households that earn significantly more income than the median may be less burdened by H+T costs, even if they spend more on housing and transportation than other households. Similarly, households with incomes lower than the regional median may be more burdened by H+T costs than these figures indicate.

In the 12th Street project area, some areas are considered affordable, while households between Elm Street and Oak Street typically spend more than 45 percent of the regional median income on housing and transportation. Due to the low median income level in the project area ($19,167, which is approximately 40 percent of the regional median of $47,731), the burden of housing and transportation costs shown in the figures likely to be understated, with many households spending closer to 60 or 70 percent of their income on housing and transportation.\(^2\)

\(^2\) 2007 - 2011 ACS Five-Year Estimates
ENVIRONMENTALLY RESPONSIBLE DEVELOPMENT

Ecology + Habitat

Presence and condition of vegetation and street trees varies throughout the study area, with very limited street trees. 12th Street especially includes few street trees. Lack of street trees on 12th Street combined with narrow sidewalks immediately adjacent to the edge of traveled way and parking-dominated frontages contributes to an auto-oriented public realm suburban in character. An inventory of existing street trees is needed.

The 12th Street Corridor Plan proposes street tree enhancement for Cedar Street and Pine Street within the study area, and 2-lane complete street treatment including street trees, a median, and bike lanes, for 12th Street within the study area.

Given the study area’s history and level of urbanization, it is unlikely that endangered species defined by the Arkansas Game & Fish Commission exist within the study area.

Topography

Based on site visits, slopes within the study area are generally low to moderate and should not present significant constraints to development or redevelopment within the central study area. The north end of the study area has the greatest slope, with steep slopes associated with nearby Interstate 630.

Air Quality

U.S. EPA has set National Ambient Air Quality Standards (NAAQS) for six principal pollutants, which are called “criteria” pollutants. No portion of central Arkansas has ever been designated a NAAQS “nonattainment” area for any of the six criteria pollutants. However, at various times since 1970, concentrations of ground-level ozone and particulate matter have threatened the region’s clean air status. Therefore, this discussion focuses on ground-level ozone and particulate matter. Also addressed are emissions of greenhouse gases, which are a growing concern due to their contribution to global climate change.

Redevelopment of existing communities with a focus on providing transportation choices and diversifying the mix of land uses can help reduce air emissions and improve air quality if it lowers the number of vehicle-miles traveled in an area.
EXISTING CONDITIONS

Topography
Streams, Wetlands and Vegetation

Legend
- Study Area
- Streams
- Wetlands
EXISTING CONDITIONS

Ground-Level Ozone

Ground-level ozone, the main component of smog, can trigger a variety of health problems including chest pain, coughing, throat irritation, and congestion. It can worsen bronchitis, emphysema, and asthma. Ground-level ozone also can reduce lung function and inflame the linings of the lungs. Repeated exposure may permanently scar lung tissue. Ground-level ozone is not emitted directly into the air, but is created by chemical reactions between oxides of nitrogen (NOx) and volatile organic compounds (VOCs). Motor vehicle exhaust and gasoline vapors are two of the major sources of NOx and VOCs. Ozone is likely to reach unhealthy levels on hot sunny days in urban environments.

In 2008, EPA strengthened national standards for ground-level ozone to 0.075 parts per million, averaged over an 8-hour period. Thus far, the only county in Arkansas to be designated as part of a nonattainment area for the 2008 ozone standards is Crittenden County near Memphis, TN. However, there are some days each year when ground-level ozone concentrations in central Arkansas exceed the 2008 standard. Reducing vehicle miles traveled is one way to reduce ground-level ozone concentrations.

The charts below show U.S. EPA data on the relative contribution of mobile sources (e.g., automobiles, trucks) to Pulaski County’s NOx and VOC emissions. Mobile sources are the primary source of both pollutants.

Particulate Matter

Particulate matter (PM) is a complex mixture of extremely small particles and liquid droplets. Particle pollution is made up of a number of components, including acids, organic chemicals, metals, and soil or dust particles. The size of particles is directly linked to their potential for causing health problems. Particles that are 10 micrometers in diameter or smaller can pass through the throat and nose and enter the lungs. Once inhaled, these particles can affect the heart and lungs and cause serious health effects. US EPA groups particle pollution into two categories:

- “Inhalable coarse particles” are between 2.5 and 10 micrometers in diameter.
- “Fine particles” are 2.5 micrometers in diameter and smaller.

These particles can be directly emitted from sources such as forest fires, or they can form when gases emitted from automobiles, power plants, and industries react in the air.

To date, no PM-10 or PM-2.5 nonattainment areas have been designated in Arkansas (see charts on page 19). However, in the future, new or revised PM standards or a changing climate could put central Arkansas at increased risk of nonattainment. The charts below show the relative contribution of mobile sources to PM-10 and PM-2.5 emissions in Pulaski County. The charts indicate that mobile sources are not the predominant source of PM-10 emissions, but they are a relatively larger source of PM-2.5 emissions. According to U.S. EPA, heavy-duty diesel-powered vehicles are the largest on-road contributors to PM-2.5 emissions in Pulaski County.
Greenhouse Gases

Greenhouse gases (GHGs) are any of the chemical compounds in the atmosphere that contribute to the greenhouse effect. Although some greenhouse gases such as carbon dioxide (CO2) are produced and emitted through both natural processes and human activities, other GHGs such as fluorinated gases are created and emitted solely through human activities. Recent state-level data on GHG emissions are limited to CO2 emissions only. However, in 2011 CO2 emissions account for 84 percent of all GHGs emitted nationwide. County-level emissions data on GHG emissions are not readily available, but U.S. EPA does compile some GHG emissions data at the state level.

As shown in the charts above, transportation contributed 30 percent of all CO2 emissions from fossil fuel combustion in Arkansas in 2011. This proportion is slightly less than the comparable nationwide figure for transportation of 34 percent. Development patterns that result in fewer vehicle miles traveled will likely result in reduced GHG emissions from the transportation sector.

WATER

Central Arkansas Water provides water supply to the study area and is responsible for operation and maintenance of the water distribution system.

The project Jump Start application states that “sewer and water upgrades and extensions are being installed during the construction of 12th Street Police Station which will be completed in July of 2014. The installation of these lines will also help accommodate future growth in the Pine and Cedar area.”
EXISTING CONDITIONS

Additional information is needed to determine water distribution system mapping, capacity, and condition.

Wastewater

Little Rock Wastewater is responsible for operation and maintenance of the wastewater system in the study area. The Rose Creek Capital Project has been identified by Little Rock Wastewater in or near the study area, with a 2015 projected completion date.

The project Jump Start application states that “sewer and water upgrades and extensions are being installed during the construction of 12th Street Police Station which will be completed in July of 2014. The installation of these lines will also help accommodate future growth in the Pine and Cedar area.”

Additional information is needed to determine wastewater system mapping, capacity, condition, and future capital projects.

Drainage and Floodplain

Per City of Little Rock mapping there are no flood prone areas within the study area. Additional information is needed regarding existing flooding concerns and topography.

The City of Little Rock Department of Public Works is responsible for operation and maintenance of the City’s storm drainage system. Runoff from the majority of the study area is conveyed via curb and gutter to an underground pipe drainage collection system.

Additional information is needed to determine drainage system location, capacity, condition, outfalls, connections to the larger City system, and future capital projects.

FRANCHISE UTILITIES

Gas, Electric and Telecommunications

Electric and telecommunications service within the study area appears to be primarily via overhead wires and poles.

Utility mapping, system capacity, and system condition is needed.

Brownfields

A brownfield is a parcel of property where commercial, industrial, or agricultural use may have contaminated the site with a hazardous substance, thereby complicating prospects for expansion, redevelopment, or reuse. Searches were conducted for the Jump Start project area in the following environmental mapping tools:

• U.S. EPA’s Cleanups in My Community

• Arkansas Department of Environmental Quality’s Brownfields Viewer

Neither mapping tool includes any brownfield sites in or near the Jump Start project area in the 12th Street project area.

Existing Stormwater Management Infrastructure in the 12th Street Core Plan Area

http://water.epa.gov/polwaste/green

TRANSPORTATION CHOICES + MOBILITY

The 12th Street study area has recently benefited from forward-thinking planning and investment in creating multimodal streets. Most notably, the 12th Street Corridor Plan proposed a redesign of 12th Street that would make it safer and more pleasant to walk and bike along this street while still accommodating local and through automobile trips. In addition, this neighborhood has better transit service than any of the Jump Start plan areas. However, even with these improvements, the 12th Street neighborhood faces some of the most daunting transportation barriers, including poor condition and maintenance of local sidewalk network and a lack of pedestrian and bike connections across I-630. These transportation barriers isolate the neighborhood from adjacent employment and service centers.

This section contains a brief summary of the transportation assets, challenges, and opportunities in the 12th Street Jump Start plan area. It is intended to inform the development of a community-based vision for how to improve transportation choices in the area, as well to help prioritize investments in new infrastructure to create better walking and biking conditions, establish potential new transit connections and amenities, create more convenient and efficient parking arrangements for commercial businesses and community users, and accommodate both local and pass through vehicles.

Our initial assessment is that “getting transportation right” on in the 12th Street neighborhood will be critically important to build on the recent momentum to revitalize this area (and an essential outcome of this planning process). The 12th Street neighborhood has a long and proud history, but the neighborhood’s existing transportation infrastructure is failing to meet current needs. To put it more bluntly: it will be difficult to revitalize this historic neighborhood without significant improvements to the street network and addressing connectivity barriers that isolate the neighborhood from the rest of the City.

Transportation Demographics

The 2012 American Community Survey (ACS) shows that just over 61 percent of households in Little Rock own two or more cars, just over 85 percent of Little Rock workers commute to work in a single-occupant automobile, and mean travel time to work was almost 19 minutes. These figures are not too dissimilar from state and national averages. It is worth pointing out that nearly 55 percent of Little Rock households own 1 car or less (with over 9 percent of households owning no car at all).
EXISTING CONDITIONS

Master Thoroughfare

Legend

- COLLECTOR
- FREEWAY
- MINOR ARTERIAL
- Study Area
Existing Policies, Plans + Infrastructure

Policies
Key transportation policies relevant to the achieving the goals of the 12th Street Jump Start plan include:

- **Complete Streets Ordinance.** The Board of Directors adopted a resolution of intent to adopt a Complete Streets ordinance in April 2013. The resolution directed the City to update the Master Street Plan and Boundary Street Ordinance within 12 months to incorporate a Complete Streets Policy. To our knowledge an actual complete streets policy has not been adopted or integrated into updated transportation policy documents.

Plans

- **12th Street Corridor Plan (2010).** As shown in the map below, the 12th Street Corridor Plan proposed a number of transportation and streetscape improvements. In the Jump Start plan area, these included a “road diet” for 12th Street that has already been implemented (see Recent Initiatives section for more information).

- **Master Bike Plan (2011).** The City’s bicycle plan has identified a robust citywide bicycle network. The map on Page 22 shows the bike network in the Jump Start plan area, and illustrates the importance of the 12th Street bike facility in connecting the neighborhood to the rest of the city’s bike network and how limited bike paths crossing I-630 and other major highways reduces bicycle connectivity from this neighborhood to rest of the City, regional trails, and river crossings.

- **University of Arkansas Medical School (UAMS) expansion.** It is our understanding that the UAMS is planning for a major expansion, and as part of that expansion are in conversation with the City and State Department of Highways to re-evaluate the access between their campus and I-630. The Jump Start plan offers an opportunity to collaborate on the crossings over I-630 to establish mutually beneficial connections between the neighborhood and the major employment and services at the UAMS campus.

Infrastructure
The primary transportation infrastructure in the 12th Street plan area consists of:

- The local street network consisting of vehicular and pedestrian travelways, as discussed in more detail in the next section. Most of the streets in the area are degraded and in need of either significant repair or complete reconstruction.

  - The sidewalk network provides an extremely poor level of service and amenity for pedestrians, with sidewalks absent on most blocks. On blocks where sidewalks are present, they are typically narrow, have frequent barriers and obstructions, and are poorly maintained. Typical pedestrian conditions on 12th Street and intersecting streets are shown on page 22.

  - As discussed in the “recent Initiatives” section, a bike lane in each direction was striped on the 12th Street corridor providing a rare connection between the neighborhood and the rest of the City’s bike network.

  - CATA provides bus service to the neighborhood in the form of the #3 Baptist Medical Center / Downtown line that runs along 12th Street. This neighborhood has good accessibility to bus stops, with 9 bus stops in the plan area.

Auto Traffic Volumes
As shown in the map on next page average daily traffic (ADT) auto volumes for the plan area are generally quite low relative to the existing street capacity, especially on residential streets. The following are the available ADT volumes for the streets in the study area:
EXISTING CONDITIONS

Traffic Counts

Legend

Study Area
• S. Cedar Street (between W. 8th and W. 9th Street): 4,600
• W. 12th Street (between S. Oak and S. Pine Street): 9,300
• ADT counts for other streets in the plan area were not available for evaluation.

Because a traffic engineering “rule of thumb” is that each travel lane can handle 10,000 cars per day, this would suggest that the two-lane cross-section of Cedar and 12th Street should easily be able to handle at least 20,000 ADT, and likely up to 25,000 ADT with optimized signal plan and strategic turn lane locations. Finally, while ADT is an interesting and important metric, from a street design perspective it is more important to solve for “rush hour” traffic congestion (known as AM peak and/or PM peak). No data on AM or PM peak hour traffic volumes data was made available for analysis.

Access + Circulation Constraints and Opportunities

The map shown on Page 22 identifies some of the major access and circulation constraints and opportunities. Local access within the plan area and regional access to and through the plan area is relatively good due to the dense street grid and regional road connections. However, as discussed above the discontinuous sidewalk network is a major access barrier within the plan area that undermines the benefits of a gridded street network. With wide rights-of-way, relatively low traffic volumes, short block lengths, and platted mid-block alleyways, the 12th Street plan area has good potential for creating a more pedestrian friendly transportation network.

In addition, the lack of pedestrian and bike connectivity across I-630 isolates the neighborhood, and this planning process represents an opportunity to collaborate with UAMS’ expansion and access plans to create mutually-beneficial connections.

Finally, there is a low level of amenity at transit stops, considering the low levels of auto ownership in the neighborhood and large number of transit riders. Improving bus stops would be a cost-effective strategy that would benefit transit riders and have a placemaking effect by improving the streetscape condition.

Recent Initiatives + Investments

There have been two recent initiatives undertaken or investments made in the 12th Street plan area that related to transportation. These are:

• The City recently implemented a road diet on 12th Street as recommended in the recently adopted corridor plan. This restriping transformed the formerly 4-lane cross-section into a 3-lane cross-section (one auto through lane in each direction with a center turn lane) with bike lanes in each direction. The corridor plan also recommended implementation of a landscaped median and additional pedestrian realm improvements which can be undertaken as a future phase.

• Another project is the new mixed-use police substation. This facility is currently under construction includes expanded surface parking. If this parking facility can be shared with community and church uses, it can help alleviate peak demand for on-street parking that occurs on certain blocks during large community events or church services.

Several Sidewalk Improvements and Bike Infrastructure has been added to the area in recent years
EXISTING CONDITIONS

Government Buildings

Legend
- County Health Department
- City Community Center
- Police Substation
- Study Area
Fostering the development of healthy communities is one of the Imagine Central Arkansas program elements. In addition, a number of Imagine Central Arkansas program elements have implications for the development of healthy communities:

- **Efficient mobility options and pedestrian design** (2 program elements) – Ensuring that roadways provide spaces for pedestrians and/or bicyclists enhances opportunities for active transportation, which positively impacts health. Providing a variety of transportation choices can reduce travel by personal vehicle and thereby improve air quality as well.

- **Housing choice, development diversity, and efficient growth** (3 program elements) - When neighborhoods have a variety of housing choices and diverse types of development (i.e., mix of uses), it becomes easier for residents to reach destinations (e.g., schools, shopping) using alternative modes of transportation including walking and biking, which have known benefits for health. Reduced automobile usage in mixed use areas can also lead to improved air quality.

- **Environmental stewardship** – Environmental stewardship leads to improved air and water quality and reduces exposure to toxic materials, all of which lead to improvements in human health.

**Health Snapshot**

The following data points provide a summary of how the health of Arkansas residents and Pulaski County residents compares to that of the US population. Pulaski County outperforms state and national outcomes on some indicators, while it under performs on others. Pulaski County performs particularly well on obesity rates and has a relatively high number of primary care providers, which makes it a medically well-served area. The County’s smoking and inactivity rates compare positively to state averages, but negatively compared to national rates.

**Access to Quality Foods**

Consuming healthy foods a critical component of maintaining a healthy lifestyle, and livable neighborhoods should provide residents with access to healthy food sources. According to the CDC, only 20 percent of Arkansas residents consume five or more servings of fruits and vegetables per day, as recommended by the USDA. In many cases, lack of access to healthy foods at reasonable prices is one cause of poor eating habits. As such, enhancing access to healthy foods is an important component of improving dietary habits and health overall.

Currently, ten percent of Pulaski County residents have limited access to healthy foods. In most cases, these residents are both low income and live in locations with poor access to healthy food sources. Due to the prevalence of low-income residents in the 12th Street project area, it is likely that the percentage of residents lacking access (for monetary or accessibility reasons) to healthy foods is even higher.

There is a City Market grocery store in the 12th Street project area, located at 4110 West 12th Street. The closest farmers market to the 12th Street project area site is at 1401 Main Street, which is approximately 2.5 miles away from the Willie Hinton Center.

**Walkable Communities**

Each of the five Arkansas communities under the Jump Start program wish to become more walkable, transforming key streets into desirable place to walk, bike, shop, work, socialize and live. Over the years Dan Burden (Street Design Guidelines

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5 Health data from national sources is generally available only at the state and county level - local data is needed to provide more geographically-targeted information.

6 CDC Behavior Risk Factor Surveillance System - Prevalence and Trends Data, 2009

7 2013 County Health Rankings

8 2010 USDA Food Environment Atlas

Table 3 - Health Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>National</th>
<th>Arkansas</th>
<th>Pulaski County</th>
<th>Pulaski County vs. State</th>
<th>Pulaski County vs. U.S. Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult Asthma Prevalence&lt;sup&gt;1&lt;/sup&gt;</td>
<td>13.4%</td>
<td>14.2%</td>
<td>Unavailable</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Diagnosed Diabetes among Adults&lt;sup&gt;2,3&lt;/sup&gt;</td>
<td>11.3%</td>
<td>9.2%&lt;sup&gt;4&lt;/sup&gt;</td>
<td>11.1%</td>
<td>Above State Rate</td>
<td>Similar to National Rate</td>
</tr>
<tr>
<td>Obesity Rate&lt;sup&gt;5&lt;/sup&gt;</td>
<td>35.7%&lt;sup&gt;6&lt;/sup&gt;</td>
<td>34.5%&lt;sup&gt;7&lt;/sup&gt;</td>
<td>32.0%&lt;sup&gt;8&lt;/sup&gt;</td>
<td>Lower than State Rate</td>
<td>Lower than National Rate</td>
</tr>
<tr>
<td>Smoking Rate&lt;sup&gt;9&lt;/sup&gt;</td>
<td>17.3%&lt;sup&gt;10&lt;/sup&gt;</td>
<td>22.9%</td>
<td>20.0%&lt;sup&gt;11&lt;/sup&gt;</td>
<td>Lower than State Rate</td>
<td>Higher than National Rate</td>
</tr>
<tr>
<td>Physical Inactivity Rate for Adults</td>
<td>25.4%&lt;sup&gt;12&lt;/sup&gt;</td>
<td>29.2%&lt;sup&gt;13&lt;/sup&gt;</td>
<td>29.0%&lt;sup&gt;14&lt;/sup&gt;</td>
<td>Similar to State Rate</td>
<td>Higher than National Rate</td>
</tr>
<tr>
<td>Ratio of Residents to Primary Care Physicians</td>
<td>1463&lt;sup&gt;15&lt;/sup&gt;</td>
<td>1473&lt;sup&gt;16&lt;/sup&gt;</td>
<td>978&lt;sup&gt;17&lt;/sup&gt;</td>
<td>Lower than State Rate</td>
<td>Lower than National Rate</td>
</tr>
</tbody>
</table>


<sup>2</sup> Age 20 or older.

<sup>3</sup> National Diabetes Information Clearinghouse, 2011.


<sup>5</sup> Data from 2010 unless otherwise noted.


<sup>7</sup> CDC Adult Obesity Facts, 2012

<sup>8</sup> 2013 County Health Rankings and Roadmap

<sup>9</sup> CDC Behavior Risk Factor Surveillance System, 2010 Prevalence and Trends Data

<sup>10</sup> Median rate for all states.

<sup>11</sup> 2013 County Health Rankings and Roadmap


<sup>14</sup> 2013 County Health Rankings and Roadmap


<sup>16</sup> National Health Rankings, which used data from 2010-2011

<sup>17</sup> 2013 County Health Rankings and Roadmap
for Healthy Neighborhoods), Reid Ewing (Pedestrian and Transit-Friendly Design), Jeff Speck (Walkable City), John Massengale and Victor Dover (Street Design) have come up with very similar conclusions on those features that are most needed to bring life back to a street. Each author tends to validate the work of the others. In his writings and presentations Dan covers the essences of walkable places quite well, “… people tend to walk in places and to places that give them the greatest security, convenience, comfort, efficiency, and welcome.”

Our client seeks an assessment of baseline scores for each area we walked, so that over time changes in design, code and investments can be made and these priorities are justified in the greater context of creating successful place.

Each of these streets in this study area tends to be suburban in character, and each will benefit by creating good to great walking spaces. So, our scoring sheets need to transform a range of first ring to second and third ring suburban areas. Some or most of these areas will move from strip, higher speed areas, to places that are authentic, character driven, worthy places that bring back the life and vitality of their neighborhoods.

John and Victor point out in their book Street Design, “…what makes a good street is not as subjective or as complex as some might think. In fact, making good streets comes naturally to people, and has for thousands of years.” Even Dr. Suess lays it out rather simply in his book places to go, “You have brains in your head. You have feet in your shoes. You can steer yourself any direction you choose. You’re on your own. And you know what you know. And YOU are the one who’ll decide where to go…”

It is not just about if the streets feel complete; are there destinations, how attractive and authentic is a space, and does a person feel both secure and welcome in an area?

This scoring system will allow each of the five communities to see where and how they sit in relation to other communities across North America that also seek more walkable spaces. This gives the community an opportunity to assess its performance on this street, and use the tool to assess streets that were not included, but are of the same type of street. Some of the items on the list overlap. For instance it is hard to overlook the importance of an edge, and meanwhile installing lamps and vertical walls of green also go into creating comfort. Meanwhile, areas that are green start to develop a needed aesthetic that helps define place.

OUTDOOR ACTIVITIES

Open Space

No community parks, conservation areas, or nature trails exist within the study area.

The City’s Master Bike Plan and the 12th Street Corridor Plan propose the addition of bicycle lanes to 12th Street. The 12th Street Corridor Plan proposes a trail connection on South Cedar Street from 12th Street north, crossing Interstate 630.

HISTORIC PLACES AND LANDMARKS

Preserving Neighborhood Character

Successful conservation of a neighborhood’s historic character is not an effort that operates in a vacuum; it is dependent upon and contributes to other disciplines that make a community vital: strong transportation networks, skilled local labor, efficient land use, sustainability, walkability, and countless, small signs of investment—both public and private—that demonstrate a place’s uniqueness and value.

The Neighborhood

The 12th Street West neighborhood developed during the early 1900s in response to an improved road surface on the 12th Street Pike and the arrival of the City Electric Street Car Company’s Highland Park Line along 13th Street West. Workers who once needed to live within walking distance to factories and shops could find housing farther from the city center, just as the rapid increase in urban dwellers put pressure on the city to expand.

Walkability Emphasis

- Security (Building Placement, Transparency)
- Comfort
- Enclosure and Human Scale
- Edges
- ADA and Corners
- Crossings
- Driveways
- Green, Beauty, Imaginability
- Sidewalk Maintenance and Condition
In the new neighborhood at the end of the Highland Park Line, small, simple “folk” houses were built in the Gable Front, Gabled Ell, Shotgun, and Craftsman styles. Although the imposing Robert E. Lee School (now the Willie L. Hinton Neighborhood Resource Center) was built in 1907 for white students, the residents were primarily mixed race and African American. Highland Park on 13th Street W between Valmar and Maple streets was an African American Park. “The homes of blacksmiths, porters, clerks, butchers, and janitors surrounded Highland Park at the end of the streetcar line. This working class settlement pattern continued into the twentieth century, aggravated by increasing separation of working classes.”

Today, it is becoming more difficult to recognize the origins of the neighborhood, though, the current demographic hasn’t changed much. The residents are still predominately African American, still working class, still needing the area’s affordable homes. But scattered residential demolitions and new institutional buildings, with their attendant large parking lots, and are erasing the small residences and commercial buildings that made this neighborhood viable. Fortunately, recent public policy has recognized the importance of preserving the original character of older neighborhoods by restoring and maintaining the structures and landscapes that shaped their identities.

An important first step in any historic preservation effort is to understand the historic context in which a geographical area grew. A context study identifies the significant broad patterns of development that occurred and provides the basis for identifying historic properties in an area and evaluating their historical significance. While such a context study has never been developed for the 12th Street West area, at various times some buildings have undergone a cursory identification in which basic property information is recorded on an inventory form and filed at the Arkansas State Historic Preservation Office. Only one property within the study area has been listed in the National Register of Historic Places: the Robert E. Lee School was added to the Register in 2009. See the chart below for area properties that have been identified.

A context study and a comprehensive survey of the 12th Street West area should be done by a qualified historian as a foundation for any preservation planning efforts in this area. Apart from their historical value, the remaining small, older commercial buildings and houses in the neighborhood provide the affordable housing and small business locations that residents need. In a 2014 report released by the National Trust for Historic Preservation’s Preservation Green Lab, which compared urban areas of three U.S. cities, it was found that “neighborhoods containing a mix of older, smaller buildings of diverse age support greater levels of positive economic and social activity than areas dominated by newer larger buildings.”

### Table 4 - Historic Properties in Community

<table>
<thead>
<tr>
<th>Historic Name</th>
<th>Address</th>
<th>Current NRHP Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert E. Lee School</td>
<td>3805 12th Street W</td>
<td>Listed</td>
</tr>
<tr>
<td>Shotgun Style House</td>
<td>4010 10th Street W</td>
<td>Eligible</td>
</tr>
<tr>
<td>Lamberton Building</td>
<td>3823 13th Street W</td>
<td>Ineligible</td>
</tr>
<tr>
<td>Lee Theatre</td>
<td>3819 13th Street W</td>
<td>Ineligible</td>
</tr>
</tbody>
</table>

10 National Register of Historic Places, Lee, Robert E., School Nomination Form, Little Rock, Pulaski County, Arkansas, National Register #358951, Sec. 8, Pg 5

Lee Theater

Hidden inside the 12th Street West project area is a gem, a vestige of the commercial area that once grew up around the streetcar terminus at Pine Street South and 13th Street West—the Lee Theatre. Although in a desperate state of disrepair, the importance of this theater is that it may be the last remaining pre-World War II movie house in Little Rock that still holds promise of serving its original function. At one time, Little Rock had around a dozen such theaters—the Roxy, the Pulaski, the Capitol—many of which were downtown and succumbed to urban redevelopment. The Heights Theatre and the Nabor Theatre, both neighborhood theaters built in the mid-1940s, are extant but nearly unrecognizable due to alterations for reuses; the former contains retail businesses and the latter is an Islamic Center and market.

The 950-seat Lee Theatre was built circa 1939 to replace a much smaller one-story theater on the same site. The new theater was considered both more comfortable, with restrooms in the lobby, and made more economical by minimizing lobby space and maximizing the number of seats.

The Lee Theatre was designed in the Art Deco style by a Dallas-based architectural firm, Corgan and Moore. The firm’s principal, Jack Corgan, was a prolific theater architect whose work includes at least three theaters listed in the National Register of Historic Places for their architectural significance.

A March 30, 1940, Boxoffice Magazine article describes in glowing detail the new theater’s architectural features and materials, many of which are still evident in the dilapidated building. “The Lee’s upper facade is of white stucco with three-colored porcelain enamel copings. Offsets appearing there were formed in the stucco finish...round openings shown are steel casements...the facade is in glazed tile, deep maroon and cream in color...pastel paint in five shades of blue was sprayed on the walls of the auditorium...three streamlined bands near the top of the walls in the auditorium...” All of these elements remain, though the marquee and box office have been lost.

“The site is an outlying middle-class residential section of Little Rock and the theatre of necessity must cater to both white and Negro patrons,” the magazine states. Nevertheless, racial segregation inside theaters was common, with black patrons usually relegated to balcony seating. The article explains that the primary objective for the new theater was “to provide for facilities to accommodate both white and Negro patronage equally,” though, in reality, only the 200 balcony seats—nearly one-fifth capacity—were available to blacks in a predominately black neighborhood.

The Lee Theatre building has stood vacant for years, though an electrician’s shop may have occupied the building at one time and the nearby Robert E. Lee School may have used it for storage, as evidenced by documents related to school lunches found on site. Currently, the Better Community Developers (BCD) organization owns the property, having acquired it in 2002. Restoration of the theater would be a challenge: part of the roof and balcony has caved in, pigeons have taken roost, and the east wall may be structurally unsound. It is unclear what is BCD’s intent for the property.

Further research is needed to determine whether the theater is significant for its architecture, its status as the last of a building type in Little Rock, and/or its potential to convey the story of racial segregation. Additionally, a condition assessment must be done to determine the structural stability and rehabilitation potential of the property. On a positive note, relative to other more elaborate architectural and decorative styles, Art Deco is an economical style to restore and much of the effect depends on paint.

Policy Guidance

Many levels of public policy underscore the importance of historic preservation in older, urban communities and encourage preservation strategies to restore the vitality and relevance of areas, like the 12th Street West Corridor, that are at risk of losing their historical identity.

Federal

In October 2013, the National Park Service, which presides over the National Register of Historic Places and administers funding for historic preservation planning to states, published its own planning document, Cultural Resource Challenge, set the following goal: “Connect all Americans to their heritage resources in a manner that resonates with their lives, legacies, and dreams, and tells the stories that make up America’s diverse national identity.”

Under the Obama administration, the Park Service has focused on identification of historic properties related to

underrepresented communities through a series of Heritage Initiatives highlighting various groups.

On its website, HUD states that its “programs support and facilitate the use of historic properties for affordable housing, economic development, and community revitalization. HUD encourages the rehabilitation of historic buildings...”13 HUD’s Community Development Block Grant Funds can be used for historic preservation activities, provided they benefit low- and moderate-income people, prevent/eliminate slums or blight, or address an urgent community development need.

State

The Arkansas State Historic Preservation Plan 2013 is a comprehensive five-year planning tool to guide preservation activities, with an emphasis on building the state’s inventory of cultural resources. The plan gives priority to identifying and certain property types, among them resources associated with minority culture and occupation within the state, 1866-1955.14 The 12th Street West neighborhood certainly meets these criteria. In addition, the Plan cites the state’s growing heritage tourism industry as an opportunity to promote and increase use of historic resources. If the Lee Theatre rehabilitation includes an homage to black cinema and an interpretive display about the history of segregation in movie houses, it likely will attract tourists visiting other civil-rights related sites.

Regional

A broad coalition of stakeholders charged with guiding development of a future regional plan, the Imagine Central Arkansas Partners, have identified six priorities for creating its vision of a better living environment in the Little Rock metro area. Applicable to preserving the cultural history of the 12th Street West area is Livability Principle #6: Value Communities and Neighborhoods, which supports activities that will “enhance the unique characteristics of all communities by investing in healthy, safe, and walkable neighborhoods...” Further, identifying the area’s historic buildings and restoring the Lee Theatre as a cultural focal point will fulfill Project Jump Start’s directive to “create quality places.”

City

The Little Rock Citywide Historic Preservation Plan (2009) acknowledged that population loss and disinvestment in the city’s poorer central neighborhoods are to blame for neglect and demolition of older properties. Historic preservation occurs unevenly in the city, with some areas experiencing revitalization of older commercial buildings and housing stock while other areas languish. Like the statewide preservation plan, the City’s plan focuses on identification of historic structures and stresses the benefits of historic preservation, such a job creation, heritage tourism, quality of life, reduction of urban sprawl, and environmental sustainability.

Preservation of the neighborhood’s historic past was one of the top priorities identified by stakeholders whose input was sought for the 12th Street Corridor Plan (2009). The plan encourages reuse of existing pre-World War II buildings and infill new construction that matches them in scale, materials, form, and setback. Revitalization of the area around Cedar and Pine streets (E-W) and between 13th Street and I-630, within which the Lee Theatre is located, was seen as a key catalyst area that would spur development throughout the rest of the corridor.

### Strengths

- **Existing street grid** - A connected grid means pre-existing right-of-way as well as a well-connected community.

- **Low traffic volumes off 12th Street** - By having low-traffic volumes off 12th Street, it provides the unique opportunity to have pedestrian and residential oriented side streets.

- **Trees** - Trees not only provide a pleasant pedestrian environment through added shade and enhanced safety, they also allow for adjacent buildings to have reduced energy bills through shading.

- **Historical Landmarks** - Historical landmarks in the neighborhood provide not only a neighborhood center but also provide a neighborhood historical narrative that can help unify the community and encourage visitors to the area.

- **Strong Neighborhood history** - The 12th Street Core neighborhood was first developed over one-hundred years ago as an historical streetcar neighborhood. This proliferation of historic homes and structures as well as history provides a rare character to the neighborhood and produces community cohesion.

- **Proximity to Interstate 630** - Over 100,000 cars travel down I-630 daily, meaning that the 12th Street Core lies in close proximity to the path of many commuters, increasing potential demand for residential and retail markets.

- **Proximity to major employment centers** - Lying between major hospitals and the Central Business District of Little Rock, the 12th Street core has a unique position to capture residential and retail demand.

- **Community support for reinvestment** - The 12th Street Core has community unity around economic revitalization of their neighborhood that could increase job opportunities, encourage economic growth, and improve their quality of life.

### Weaknesses

- **No current draw/ excitement** - Although the Willie T. Hinton Center and the new Mixed-Use Police Station serve as the neighborhood center, the lack of a central draw results in little pedestrian activity and lingering in the central area.

- **Deteriorating housing and building conditions** - Although many of the homes in the area are historic, many are in rapidly deteriorating condition, greatly reducing their value while also producing vacancies that increase the lack of safety in the area.

- **Lack of safety** - The 12th Street Core has higher rates of both minor and violent crimes than other areas of the city, producing a culture of disinvestment from the area by outside investors.

- **Bureaucratic red tape and uncoordinated programs** - The City of Little Rock is a large city with numerous departments and a complex zoning code, making any project more arduous and complicated than other regional cities.

- **Limited open space** - Although there are numerous parks within a few miles of the neighborhood, no parks exist within the area, providing no open space for neighbors to recreate or congregate as a community.

- **Depreciated/depressed housing market** - Due to the overall poor conditions of the housing stock and the high crime rate in the area, the neighborhood has significantly lower property values than other areas of the city.

- **Poor records of property titles** - Due to the high number of vacancies in the area, it makes restoration, purchasing, and even the taxing of these properties more difficult.

- **Lack of sidewalk/pedestrian infrastructure**

- **Predominantly low-income community** - Lower income communities not only have less spending power to drive retail markets but also have higher instances of crime and unemployment.
Opportunities

- **New Mixed-Use Police Substation** - The police station not only increase the perception of safety in the neighborhood, it also represents a critical reinvestment in the area by the city, which can hopefully become a catalyst for other projects.

- **Repaving /striping of 12th Street with bike lanes** - The restriping of 12th Street reduced the number of traffic lanes to one in each direction, slowing traffic while also providing a critical pedestrian spine across the neighborhood.

- **Favorable State Historic Preservation tax credits** - The 25% State tax credit for historical preservation, in addition to the 25% federal tax credit, makes rehabilitation and restoration of historic properties a more feasible option.

- **Potential to serve as critical link between surrounding activity centers** (UAMS to North, Downtown/Children’s Hospital to east, Midtown/UALR to west) - The 12th Street Core is strategically located in the middle of numerous job centers, making the site an opportunity for residential and retail reinvestment.

- **Improve multi-modal connections and safety** - The new bike lanes have the potential to become a huge part of implementing a Complete Street along 12th Street.

- **Potential to work with landowners trying to make a positive impact on area**

- **Expand housing options for residents to complement commercial nodes** - Currently, the entirety of the residential-zones within 12th Street Core study area are single-family. New housing types provide opportunities for multiple generations and income levels with options.

Threats

- **Mistrust of outside investors/ UAMS**

- **Low demand for housing in neighborhood** - The previously-mentioned low property value in the neighborhood have made the area a little sought-after destination, making new housing options a more difficult sell in the future.