



AGENDA
BUSINESS AND ECONOMIC DEVELOPMENT COMMISSION
Davis Joint Unified School District Administration Building
East Conference Room, 526 B Street
Monday April 26, 2010
7:00 PM

Commission Members: Chair Robert Agee, Vice-Chair (vacant), Greg Phister, Sydney Vergis, Tobin Richardson, Michael Faust, Dave Robert, Alternate – (vacant),
Ex-Officio Members: Jeremy Brooks - Chamber of Commerce, Mark Rutheiser -DDBA, Reed Youmans -YCVB
Finance and Budget Commission Liaison -Donald Palm
City Council Liaisons: Ruth Asmundson, Don Saylor (Alternate)
City Staff: Katherine Hess, Community Development Administrator
Sarah Worley, Economic Development Coordinator
Brian Abbanat, Economic Development Specialist

Amount of time for each item is approximate and subject to change.

- 1. Welcome New Ex-Officio Commission Members**
- 2. Determination of Quorum and Seating of Alternates**
- 3. Approval of Agenda**
- 4. Public Comment (5 min)**
This is the time for the public to address the Commission on matters not listed on the agenda. Presentation time will be at the discretion of the Chairperson.
- 5. Approval of Minutes (2 min) – March 22, 2010**
- 6. Davis Downtown Business Association Quarterly Update (15 min)**
- 7. Appointment of Vice Chair (5 min)**
- 8. Review of Draft Business Park Land Strategy (BPLS) (60 min)**
Staff Recommendation:
 - a) Review the draft Business Park Land Strategy report
 - b) Provide feedback on draft Business Park Land Strategy report
 - c) Begin to discuss key policy questions raised by the draft Business Park Land Strategy report.
 - d) Review community outreach process
 - e) Review draft framework for Business Park, Office, and Light Industrial land decision-making
- 9. Staff Communication/Updates (2 min)**
- 10. Subcommittee Updates and Organization (10 min)**
 - o Work Plan Assignments
 - o Economic Indicators
 - o Business Retention
- 11. Future Agenda Items (2 min)**
- 12. Adjourn**

Future Meetings: May 24, 2010 and June 28, 2010

Any writing related to an agenda item for the open session of this meeting distributed to the Commission less than 72 hours before this meeting is available for inspection at City Hall, 23 Russell Blvd., Davis. Meeting facilities are accessible to persons with disabilities. Requests for alternative agenda document formats, meeting assisted listening devices or other considerations should be made through Sarah Worley by calling 530-757-5610 (voice) or 757-5666 (TDD).



DRAFT

Minutes

BUSINESS AND ECONOMIC DEVELOPMENT COMMISSION

Monday March 22, 2010

Commission Members Present: Chair Robert Agee, Greg Phister, Sydney Vergis, Michael Faust, Dave Robert (Alternate), Finance and Budget Commission Liaison, Donald Palm

City Council Liaisons Present: Ruth Asmundson

City Staff: Sarah Worley, Economic Development Coordinator
Brian Abbanat, Economic Development Specialist

1. **Determination of Quorum and Seating of Alternates** - Quorum determined
Absent: Richardson, Hruban, Saylor (Alternate)
2. **Approval of Agenda** - Approved 7:06
3. **Public Comment** - No comments
4. **Approval of Minutes** - February 22, 2010 Approved 7:09 p.m.
5. **Sacramento Metro Chamber presentation on Metro Pulse Business Retention Program**

Staff introduced Matt Yancey, from Sacramento Metro Chamber of Commerce, who oversees the Metro Pulse program. Program includes a partnership including 16 regional Economic Development programs and is currently supported by contributions from member jurisdictions. Metro Chamber is the managing partner. Program mission is to promote success and growth of region's businesses, with a focus on business retention and maintaining the growth of existing businesses.

MetroPulse has a client relation management system that includes information about the business and ability to track what services are provided to it. MetroPulse program also uses a "Business Walk" model with organized event with business outreach team allowing many outreach interviews to be conducted at one time (100-200 businesses on one day). These impromptu visits allow a brief initial contact that has been found to be productive. They help to gain a broader view and learn more about most pressing business needs. MetroPulse partners in the region have connected with over 2,300 employers per year allowing the ability to report on economic development trends locally and in the region.

Commissioners questioned who does the outreach and how often are businesses contacted? Yancey responded that it would be City staff and business leaders from the community who volunteering to go out and walk. About 2/3 of the volunteers are business owners. Other 1/3 are staff front liners whose input has proven to be as valuable for the purposes of the Business Walk. They go out in groups of two and three and ask three questions. How is business? What do you like about doing business in (*Davis*)? What should be done about improving doing business in (*Davis*)? It's a conversation, not a survey. The program also allows for ongoing business outreach done on an incremental basis. The external software program provider

Execu-Pulse is responsible for system maintenance, information security, etc. The program allows economic developers to make sure the business community is getting what they need, the “quarterback” in customer service for businesses. It allows referrals and transparent follow-through.

Staff shared understanding of how the software application works and how other departments might be involved based on their contacts with the business community.

Yancey stated the program helps to make economic development a citywide service, and leverage human resources.

Staff shared that the program will better enable reporting back on the findings from outreach visits. The Commission has been asking for more than hearing anecdotal data. Business retention is a priority for the City. This program is set up so many people can be involved in it, collect data, and report back. The program can help to create a business inventory with more depth of information than simply what is on the business license form.

Commissioner raised a question about how many city people have to know how to use the system?

Yancey replied that it is up to each jurisdiction. Recommendation was that at least one person from each city department. Purpose is to streamline communication. It seems to work best where the economic development staff has a contact in each city department.

Commissioner raised question about the nature of the contract.

Staff responded that if the Yolo County Economic Development group got the Yolo County grant, a \$5k fee/city would allow Davis and other Yolo County cities to use the MetroPulse program for two years. The remaining bulk of Davis’s share of the grant (\$35K) would be used to contract with the Greater Sacramento Small Business Development Center to provide businesses with the business support services they identified as needing the most. As Davis has a high commitment to volunteerism, the City will be working with business organizations to organize its own business walk.

Commissioners commented that the system software sounds like an infrastructure investment to improve how the city handles business outreach and can become a platform to change the way the city can do case management.

6. Business Park Land Strategy – Overview of Study Conclusions – Staff made a power point presentation providing an overview of the conclusions of the Draft Business Park Land Use Strategy Report and described the general review process. The draft study report would be provided for Commission review and discussion at the April meeting. Highlights cited in presentation, The Draft BPLS Report:

- Summarizes current economic development policy
- Quantifies the value of knowledge-based business growth in Davis
- Analyzes the Davis economy, UC Davis activities contributing to business growth and entrepreneurialism, and economic development partnerships that will play a key role in future business growth
- Draws conclusions regarding the Davis business climate via interviews with the Davis business community across a broad spectrum of “key informants”

- Provides 25-year business growth projections
- Quantifies the economic impact of two future business growth projection scenarios as well as a hypothetical “business park”
- Analyzes the Davis vacant commercial land inventory and ability to accommodate future business growth in the 25-year timeframe
- Provides an implementation strategy to facilitate future business growth

The BPLS draws several primary conclusions resulting from the above analysis:

- The study confirms Davis’ economic development policy framework focusing on technology, life science, and knowledge-based business growth is appropriate for this community, complementing Davis economic and workforce strengths.
- Economic analysis of research and development and manufacturing activities by local technology companies confirms substantial benefit to the local economy.
- Based on historical business growth, 39 interviews with “key informants” across a wide range of the Davis business community, and business growth projections, Davis is poised for substantial growth in knowledge-based industries.
- Davis’ land supply represents immediate as well as future challenges to facilitating future business growth, particularly if the vacant 100 acre industrially zoned property at 1111 E. Covell Blvd is developed for other uses.
- The study confirms that while Davis has historically played a passive role in facilitating business growth, a more proactive role needs to be played in the future. This is needed particularly in knowledge-based industries to ensure Davis capitalizes on its competitive advantages and desired business

7. Staff Communication/Updates

Staff shared that the City Council approved addition of three new non-voting ex officio to the Commission; one from each of the following business organizations: Davis Downtown Business Association, Chamber of Commerce and Yolo County Visitors Bureau. It’s possible they could be seated by the next meeting. City application to be considered for Google Broadband fiber community project was noted. Commissioners were also reminded that their Form 700 conflict of interest forms are due. Trader Joe’s was to begin construction in April. Forever 21 is serious about coming and involved in continuing negotiations for the former Gottschalks space.

Success of Business Award ceremony was noted, idea to pursue banners to publicly acknowledge winners. Discussion about improving process for business award recipients.

Resignation of Vice Chair Hruban noted, need for new commissioners discussed. Suggestions from Commission members encouraged.

8. Subcommittee Updates and Organization

- Work Plan – no report, subcommittee was not able to meet last month.
- Economic Indicators - first steering committee meeting went well. Next focus to learn how committee members would like to participate. Subcommittee meeting to be scheduled to debrief, address questions raised, including budget.

9. Future Agenda Items

Business Park Land Strategy Report
Report on Redevelopment Projects
Downtown Signage

Meeting adjourned at 9:36 p.m.



Memorandum

APRIL 23, 2010

TO: Business and Economic Development Commission
FROM: Sarah Worley, Staff Liaison
RE: April 26, 2010 Meeting

This memo addresses items listed on the agenda for the Business and Economic Development Commission meeting of April 26, 2010 Meeting.

Item 6. Davis Downtown Business Association Quarterly Update – a representative from the DDBA will be present at the meeting to share concerns and organization priorities.

Item 7. Appointment of Vice-Chair - With resignation of past BEDC Vice-Chair Hruban the Commission needs to solicit nominations and vote to appoint a new Vice-Chair.

Item 8. Business Park Land Strategy (BPLS) – Attachment 1 is a staff memo re: the BPLS Report. Attachment 2 is a copy of the power point on the BPLS presented at the March 22nd BEDC meeting. A copy of the Draft BPLS report is enclosed. Staff will provide a brief overview of the conclusions of the BPLS, key policy issues raised, and review process at the meeting.

Item 9. Staff Communications and Updates: information will be provided orally at the meeting.

Item 10. Subcommittee Updates and Organization

- **Work Plan:** Work plan items of interest to the BEDC are listed in Attachment 3. Commission members should review this list and come to the meeting prepared to share which item they will commit to work on for the remainder of 2010.
- **Economic Indicators:** oral update on progress provided at meeting.
- **Business Retention** – oral update provided at meeting
- **Subcommittee Structure:** The BEDC may wish to reorganize the focus and makeup of its subcommittees to reflect the selected work priorities for this year.

Attachments:

1. Staff Memo re: Draft Business Park Land Strategy Report
2. BPLS PowerPoint slides from March 22nd BEDC meeting
3. Draft Work Plan Items
4. Meeting Calendar – April Update
5. March New Business Licenses
6. Vacancy Summary
7. Long Range Calendar

Enclosures: Draft Business Park Land Strategy Report



Memorandum

April 26, 2010

TO: Business and Economic Development Commission

FROM: Brian Abbanat, Economic Development Specialist
Sarah Worley, Economic Development Coordinator, Staff Liaison

RE: Draft Business Park Land Strategy

Recommendation:

1. Review the draft Business Park Land Strategy report
2. Provide feedback on draft Business Park Land Strategy report
3. Begin to discuss key policy questions raised by the draft Business Park Land Strategy report.
4. Review community outreach process
5. Review draft framework for Business Park, Office, and Light Industrial land decision-making

***Note:** Staff recognizes that the draft Business Park Land Strategy report is lengthy and contains a great deal of information. Due to the limited review opportunity prior to the meeting date, this memo broadly covers the analysis and the conclusions contained in the study. A more detailed draft Technical Report to the Business Park Land Strategy will follow in coming weeks.*

This memo addresses the draft Business Park Land Strategy (BPLS) contained in the packet for the Business and Economic Development Commission (BEDC) meeting. Because commissioners will need time to absorb the range and depth of information contained within the study, the BEDC is not asked to make policy recommendations at this meeting, but rather to consider and discuss the key policy questions the study raises. At the May BEDC meeting, this project will return to the commission for recommendations on specific actions, some of which are identified in this memo.

Reasons to Perform Study

As noted in previous BEDC staff reports, the need for the BPLS was originally identified by the Davis City Council in December 2008, shortly after Lewis Planned Communities development application submittal for the Con Agra property at 1111 E. Covell Blvd – the last remaining large

industrial zoned parcel in Davis. Lewis Planned Communities' "Cannery Park" project application was primarily a residential development a portion of land dedicated for business park uses (approximately 20 acres). The City Council needed a better understanding of long-term business growth implications and land use tradeoffs should the property be rezoned for primarily residential uses. That is, how would Cannery Park affect Davis' commercial land supply and long term ability to accommodate future business growth? This study's original purpose was to answer these questions.

As the project evolved, feedback received through business community interviews and the BEDC, made clear a need to also analyze the projected demand for and economic benefit of business growth. The City contracted with the Center for Strategic Economic Research (CSER) to conduct supplemental economic analysis in response to the following three key questions:

1. What are the benefits of knowledge-based businesses in Davis?
2. How much knowledge-based business growth is projected for Davis?
3. What is the economic benefit/revenue potential of business park development?

Though the original impetus for the BPLS was the Cannery Park application, this study addresses important issues relating to Davis' economic future. Thus, the BPLS continued as a priority despite withdrawal of the Cannery Park application due to its importance for understanding the extent to which Davis' existing land supply can accommodate economic growth.

This study's role is to serve as a technical background report facilitating discussion of Davis' economic future and subsequent policy considerations for a future update of the General Plan's Economic Development element. It will also provide guidance for future land use decisions affecting opportunities for business growth. Finally, the study confirms the value of business growth and its importance in contributing to local economic health.

The timing is appropriate to assess Davis' economic future. The General Plan is reaching the end of its analysis timeframe (2010) and the Housing Element has recently been updated addressing near-term residential land needs. In contrast, the BPLS addresses future business growth and accompanying land needs. It is important for Davis to plan and competitively position itself for desired business growth post-economic recession.

Study Focus Areas

The BPLS was conducted with a wide analytical scope. Focus areas included (in sequence):

- Summarizing current economic development policy
- Quantifying the value of knowledge-based business growth in Davis
- Analyzing the Davis economy, UC Davis activities contributing to business growth & entrepreneurialism, and economic development partnerships that will play a key role in future business growth
- Drawing conclusions regarding the Davis business climate via interviews with the Davis business community across a broad spectrum of "key informants"

- Providing 25-year business growth projections
- Quantifying the economic impact of two future business growth projection scenarios as well as a hypothetical “business park”
- Analyzing the Davis vacant commercial land inventory and ability to accommodate future business growth in the 25-year timeframe
- Providing an implementation strategy to facilitate future business growth

Study Conclusions

Based on focus area analysis, this study draws several conclusions:

1. **Davis economic development policies support knowledge-based business growth.** An overarching community economic development goal is to “...increase higher paying jobs, create greater job diversification, and create a more balanced economy for all economic segments of the community, while also maintaining the City’s fiscal and environmental integrity.” Knowledge-based business growth contributes to these goals.
2. **Knowledge-based business provides substantial local economic value.** Five industries most consistent with economic development goals and policies encouraging knowledge-based business include scientific research and development, computer system design services, clean technology manufacturing, life science & medical device manufacturing, and technical consulting. These were shown to have substantial local economic benefit.
3. **Growth in knowledge-based industries has been steady.** During the 1990 – 2008 period, Davis gained nearly 5,300 jobs. Twenty-eight percent of these occurred in the Combined Knowledge-Based employment sector¹, trailing only the Retail, Leisure, and Hospitality sector (>39%) in percentage of total growth. Over the past five years (2003 – 2008), Combined Knowledge-Based employment sector growth represents over 44% of all Davis employment growth, followed by Education & Health (27%). The Combined Knowledge-Based employment sector has grown from 6.2% of total employment in Davis in 1990 to 12.6% in 2008.
4. **Opportunity for future business growth is strong.** 39 interviews from a wide range of representatives from the Davis business community confirm Davis has considerable untapped potential for future business growth, particularly knowledge-based industries, as a critical mass of businesses has begun to emerge. A consensus among interviewees was Davis should proactively facilitate knowledge-based business growth and ensure the needs of knowledge-based businesses are met.

Five employment growth projections across the entire economy were conducted for this study suggesting a possible range between 3,665 and 8,050 net new jobs in the 2010 – 2035 period. Office and industrial jobs, those most closely associated with knowledge-based industry and business park land in Davis, are projected to increase from between 1,811 and 3,885 jobs.

¹ For the purposes of this study, defined as: “Professional, Scientific, & Management” employment as well as high-value manufacturing industries. Excludes UC Davis.

5. **Future business growth will provide local economic benefit.** Economic impact analysis of two employment projections confirms local economic benefits result from future business growth. A third economic impact analysis of a hypothetical 100 acre (66 acres net) business park equals or exceeds the economic benefit of the two 25-year employment projections.
6. **Davis' vacant commercial land inventory is limited, creating both immediate and future challenges for facilitating future business growth.** Davis currently has a total of 44 vacant commercial sites on 227.9 acres of land. This is considered theoretically sufficient for the purposes of this study as they demonstrate the relative magnitude of alternate growth scenarios, provided the Con Agra property is retained for business growth purposes. However, several factors create both immediate and future challenges for future business growth:
 1. If the Con Agra property is rezoned either entirely or primarily for other uses, Davis' ability to accommodate business growth is significantly compromised.
 2. Davis has relatively few high quality sites to which business attraction prospects can be directed. A steady supply of high quality sites in a variety of sizes is needed both currently and in the future to facilitate business growth, particularly in knowledge-based industries.
 3. The Housing Element update recently completed considers residential development for eight sites on over 94 commercially zoned acres (including Con Agra property). If these sites are approved for housing, Davis' commercial land supply is further reduced.
 4. Much of Davis' existing inventory is not immediately *deliverable* due to the following factors:
 - The Con Agra property lacks infrastructure and parcel sizes appropriate for the Davis market.
 - Only a small amount of business park-type land is currently actively marketed for sale. This limits immediate business growth potential for those needing ownership and build-to-suit development opportunities.
 - Many remaining parcels are owned by relatively few individuals, including a few by UC Davis which may not be deliverable for private sector business. Current property owners influence the rate and extent of Davis' current and future business growth.
 - Size, location and configuration of several parcels limit development feasibility.
7. **Davis can pursue a desired economic future consistent with existing economic development policy and local economic and workforce strengths.** Davis has a unique opportunity to competitively position itself for knowledge-based business growth post-economic recession. With both an existing concentration of knowledge-based businesses and world-renowned UC Davis research strengths in fields expected to drive the future economy, Davis is well-positioned to capitalize on local economic strengths for strong

growth in knowledge-based industries consistent with economic development goals and policies.

Key Policy Questions Raised by the Study

The primary objective of the BPLS is to inform and guide policy-making with respect to Davis' land supply's ability to facilitate long-term business growth. Staff has identified several overarching policy questions raised by the BPLS appropriate for BEDC discussion at this month's meeting:

1. How much and what type of business growth should the community pursue?
2. How much and what type of land is necessary to support desired business growth?
3. What actions should the City take to support and encourage desired business growth?
4. What actions should be taken to maximize the benefits from the current land supply?

Community Outreach Process

Staff intends to pursue the following community outreach process for the BPLS:

- BEDC-hosted Business Community Forum (mid May)
- BEDC-hosted Community-wide Forum (mid May)
- BEDC Recommendation (late May)
- Planning Commission Workshop (late May/early June)
- City Council recommendation (late June)

Draft Framework for Business Park, Office, and Light Industrial Land Decision Making

Immediate

Maximize Use of Existing Inventory:

1. Preserve existing Business Park, Office, and Industrial land by discouraging conversion to uses such as housing, institutional, and commercial recreation.
2. Amend Business Park, Office, and Industrial zoned districts to increase consistency, certainty, and allow for streamlined processing.
3. Encourage higher intensity development on existing vacant commercial sites.
4. Work with existing vacant commercial property owners to collectively market vacant properties.

Near Term (0-5 years)

Confirm Long-Term Land Inventory

1. How should the Con Agra site develop?
2. How should Housing Element Conflict Sites develop?
3. If the PG &E site is redeveloped, how should it be developed?

****Should Davis Pursue Additional Business Park Land to Support Business Growth?***

No Yes

Longer Term (3+ years)

Assumption: Con Agra Site is Preserved for Business Growth:

1. Facilitate construction of infrastructure at Con Agra property
2. Facilitate construction and occupancy of business park at ConAgra property.

Assumption: Con Agra Site is NOT Preserved for Business Growth:

1. Explore appropriate substitute business park sites for Con Agra property contiguous to City boundary.
2. Confirm preferred location for business park.
3. Annex/entitle land.
4. Facilitate construction and occupancy of business park.

BUSINESS PARK LAND STRATEGY


DRAFT SUMMARY FINDINGS

Business and Economic Development Commission Meeting
3-22-10



City of Davis
Economic Development Division

Project Overview

- 
- Project History
 - Timeframe: 2010 – 2035
 - Project Purpose
 - Timing: Why Now?

3



Presentation Components:

- Economic Development Policies & Benefits of Knowledge-Based Growth
- Davis Economy
- Business Climate
- Business Growth Projections and Economic Benefits
- Land Supply
- Addendum

4



Economic Development Policies and the Benefits of Knowledge-Based Growth

5



Existing General Plan, Economic Development Strategic Goals, and Council Goals support business growth including...

- Higher paying jobs
- Increased job diversification
- Create a more balanced economy
- Create more business friendly environment
- Target emerging technology and knowledge-based industries.

6

Economic Value of Business Growth

- Growth vs. development
- Base vs. local-serving industries

Economic multipliers measure value. Every 10 jobs supports...

Industry	Additional Jobs	Annual State & Local Taxes
Research & Development	4	\$180 k
Technical Consulting	3	\$198 k
Computer Systems Design	3	\$208 k
Life Sciences Manufacturing	20	\$682 k
Clean Energy Manufacturing	3	\$305 k

7

Davis Economy

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ESG Study Conclusions

- Economy driven by “high intellectual capital” activities
- Stability and prosperity resulting from the size and steady growth of UCD which buffers economic cycles
- Highly skilled workforce

9

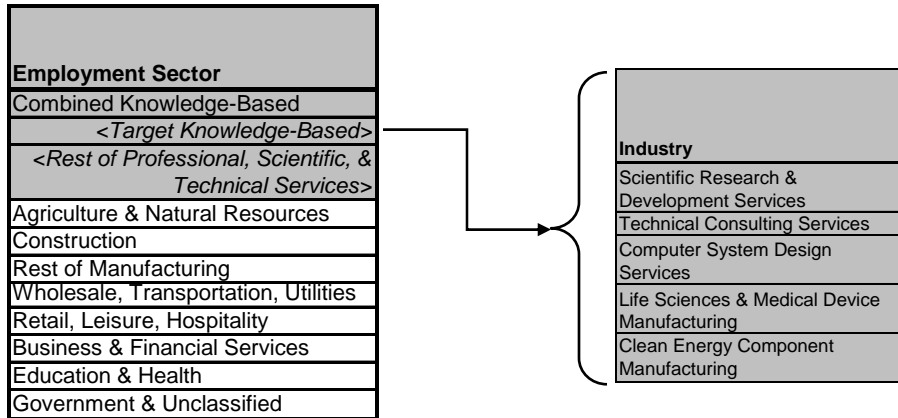
Davis economic strengths are “High Intellectual Capital” and “Knowledge-Based” activities.

Study Terms:

- “High Intellectual Capital” activity
 - Not just technology, *ALL* firms across all employment sectors using leading edge technology applications
- “Combined Knowledge-Based” sector
 - Employment sector most consistent with ED policies & strategies
- “Target Knowledge-Based” sub-sector

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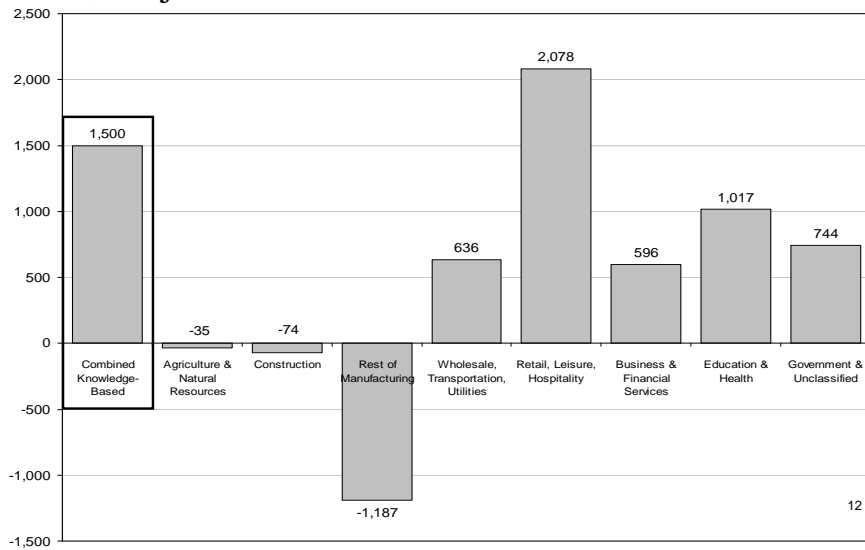
2-Digit NAICS Code Employment Sector Groupings



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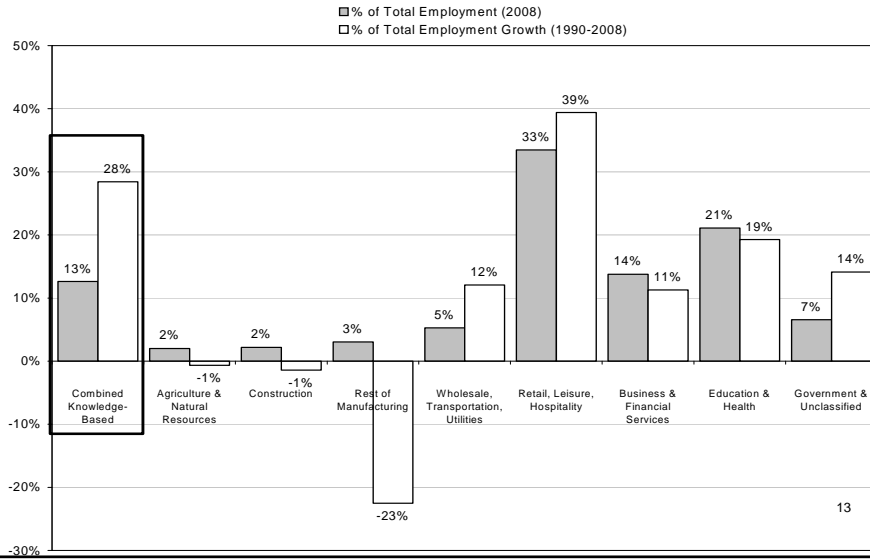
Davis employment growth, 1990 – 2008

□ ~5,250 jobs total

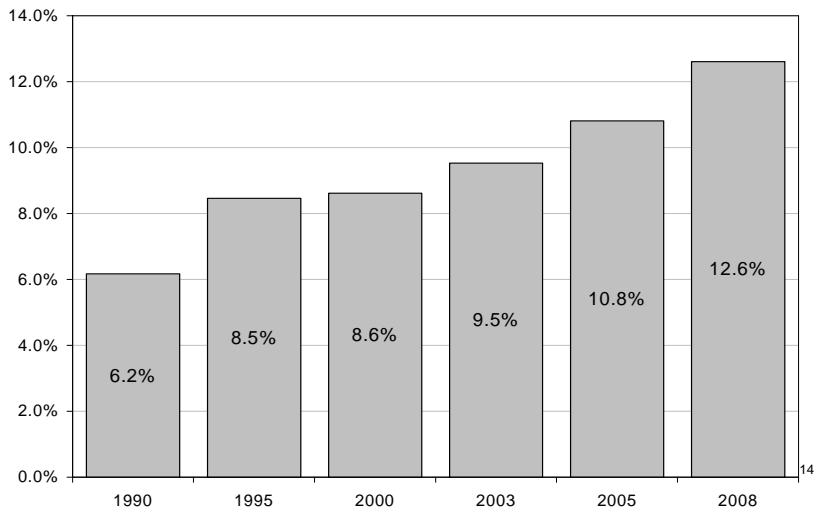


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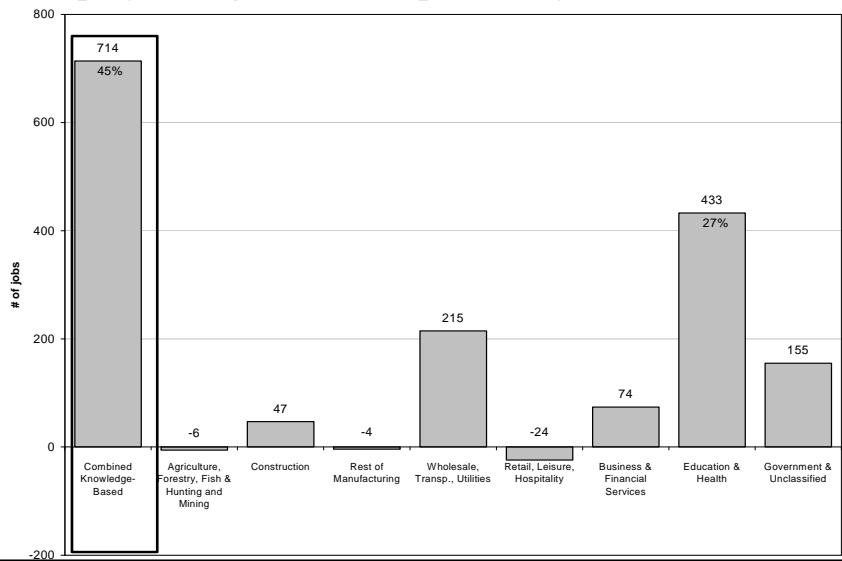
Combined Knowledge-Based Sector = 28% of total growth between 1990 – 2008.



Combined Knowledge-Based Sector has grown from 6.2% to 12.6% of total employment between 1990 – 2008.



Combined Knowledge-Based Sector = 45% of employment growth over past five years (2003 – 2008).



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Intellectual Capital

- Skilled workforce:
 - 74% w/Associates degrees or higher
 - 61% in management, professional, and related occupations
- UC Davis:
 - UC Davis research = \$622 million.
 - Center for Entrepreneurship
 - Big Bang!/Little Bang! Competitions
 - Chancellor Katehi:
 - “serious commitment to transforming abstract ideas and concepts into products, processes and services “
 - “create a culture of innovation that extends beyond laboratories”
 - Leads to...startup/spinoff companies

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About 48 technology companies still in existence have spun out of UC Davis since 1980

Location/Technology Category	# of Companies	% of Companies
Davis	30	62%
<i>BioTech</i>	<21>	<44%>
<i>Clean Tech</i>	<3>	<6%>
<i>High Tech</i>	<6>	<12%>
Elsewhere	18	38%
<i>BioTech</i>	<11>	<23%>
<i>Clean Tech</i>	<4>	<8%>
<i>High Tech</i>	<2>	<4%>
<i>Unknown</i>	<1>	<2%>
Total	48	100%

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Davis Business Climate

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Business Community Outreach

- 39 interviews with “key informants”
- 13 primary themes (in order of frequency cited):
 - Two Primary Groups

Main Themes (> 20 comments)

1. Davis’ economic niche is in life sciences, clean technology, other knowledge-based industries
2. UC Davis is an enormous asset for future business growth
3. Davis needs or could benefit from a business park or more land
3. Quality of life is a business attraction asset
5. Housing costs are an issue – affecting employee recruitment
6. Davis has untapped potential for knowledge-based business growth
7. Land availability and ownership of existing land affects business growth

Secondary Themes (12 – 20 comments)

8. Perceptions of Davis as business-friendly vary
9. Davis should incentivize business
10. Laboratory/wet lab space is needed in Davis
11. Small/Medium sized spec space available when companies need is critical for business retention and attraction
12. Davis workforce is excellent
13. Davis lease costs are an issue

Representative Comments:

□ **Davis' Economic Niche:**

- *“Davis is one of three obvious places in North America for biotech. It should be on everyone’s list for ag-bio science. It could be recognized as the place for ag-bioscience.”*

□ **Need for Business Park Land:**

- *“Provide the right environment and lightning will strike”*

- *“Davis can definitely use more land for business park uses”*

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□ **Untapped Davis Potential**

- *“Davis could ‘clean everybody’s clock’ if it wanted to open up to business.”*

- *“Davis is sitting on a potential similar to Stanford, Berkeley, and Caltech.”*

- *“Davis is reaching a critical mass: There is a group of businesses of different sizes, doing different things, that they all benefit from”*

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□ **Land Availability**

- *“Lack of sites (for sale) is affecting business attraction. What’s left is in relatively few hands who won’t let it go.”*

- *“A business park will be viable in 2-3 years. Get entitlements now and construction can start in 2-3 years.”*

□ **Entitlements**

- *“Davis is a tough place to do business because of the unknown and lack of surety in the entitlements process”*

- *“So many have become tired and thrown their hands up and given up.”*

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□ **Lab Space Needed**

- *“We couldn’t find 3,000 square feet of lab space in Davis.”*

- *“Davis really needs wet lab space.”*

□ **Davis Business Perception Improving**

- *“Davis has a perception as bad for business, but it’s not reality”*

□ **Davis Workforce Talent**

- *“Workforce employee pool is a key factor we stayed in Davis.”*

- *“Davis lacks experienced business managers”*

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□ **Space Needs**

- *“We needed a building to fit a certain image: not high end, not bargain basement.”*

- *“We needed a ‘professional’ appearing space – an executive image due to clients”*

- *“We outgrew downtown and it’s ability to project the image we wanted.”*

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Immediate Recommended Actions (in order of frequency cited):

1. Improve/streamline entitlements and permits processes
2. Establish housing objectives consistent with business growth
3. Partner/coordinate with UC Davis focusing on results
4. Address infrastructure needs
5. Business retention & outreach are critical
6. Improve/advertise a business-friendly image
7. Encourage entrepreneurialism

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8. Take action
9. Reevaluate/redefine economic development goals
10. Reduce City fees
11. Address housing costs

□ CONCLUSION:

- Davis' prospect for future economic growth is strong, but must be proactive

“A business park would send the signal that the city is serious and provide confidence that space needs will be accommodated. (Davis should) present an image as a solid, forward-looking city to inspire developers to invest capital in the kind of space end users like me want to operate.” ²⁷

Business Growth Projections and Economic Benefits Analysis

Business Growth Projections: 5 Scenarios

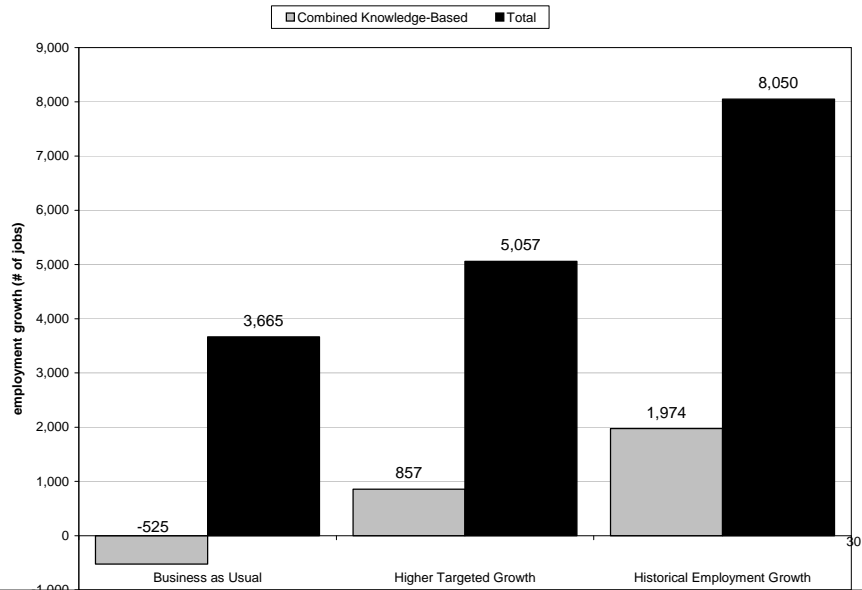
1. “Business as Usual” (econometric)
2. “Higher Targeted Growth” (econometric)
3. SACOG employment projections (regional econometric, Davis land constrained)
4. Historical Employment Growth
5. Land Absorption-Based

Converted to two primary uses/building types:

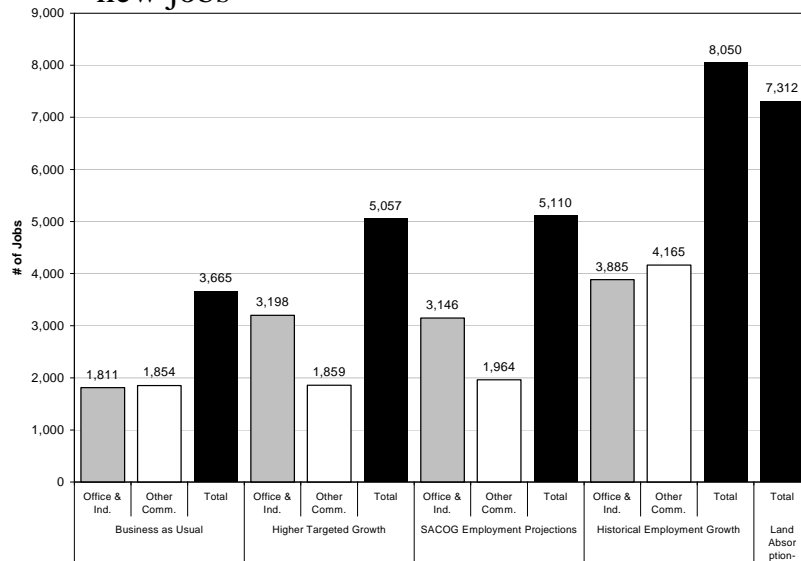
1. Office & Industrial → Business Park Uses
2. Other Commercial

29

Economic growth expected over 2010 -2035 timeframe



Business growth projections range from 3,665 – 8,050 new jobs



31

Economic benefits of future business growth: 3 Scenarios

- Business as Usual
- Higher Targeted Growth
- New Business Park

Outcome	Employment Projections	
	Business as Usual	Higher Targeted Growth
Jobs	3,665	5,057
State & Local Sales Tax Generation	~\$14,500,000	~\$19,500,000
Land Demand Range (acres)	87.4 - 117.6	118.5 - 159.5

Independent Scenario
New Business Park
2,586
~\$19,000,000
100 (66 net)

32

Three “Alternative Economic Futures”

1. Alternative Future #1: Business as Usual
2. Alternative Future #2: Higher Targeted Growth
3. Alternative Future #3: Goal-based Economic Development
 - For example: Increase Combined-Knowledge Based sector approximately 5% from 12.6% of total employment to 17.5%
 - #3-A: Supplements projected growth in other sectors
 - #3-B: Substitutes for projected growth in other sectors

33

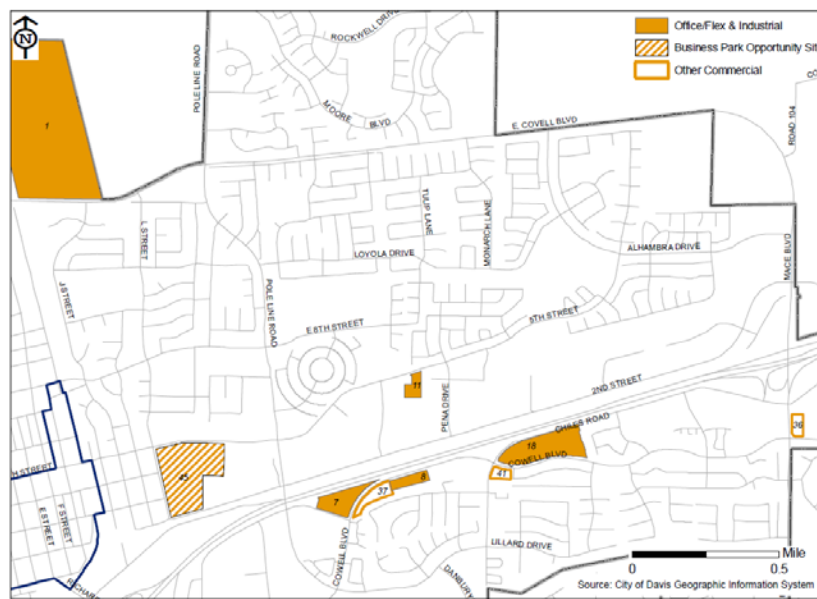
Land Supply

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- Land Supply Factors Potentially Increasing Inventory
 - Economic downturn, UC Davis migration to campus
 - Status of UC Davis research park south of I-80
 - Downtown development potential

- Land Supply Factors Potentially Reducing Inventory
 - Housing Element Conflict sites
 - 8 sites, 94.3 acres
 - Can affect commercial land supply if developed for residential

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Housing Element Conflict Sites

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- Individual site characteristics may affect development feasibility
 - Quality
 - Size
 - Shape
 - Zoning constraints
- Land Supply Factors Affecting Future Business Growth
 - Remaining land actively marketed for sale

Site Category	# of Sites	Total Acres	% Available
Office/Flex & Industrial	4	8.8	4.3%
Other Commercial Sites (Retail)	1	2.8	11.0%
Total	5	11.6	5.1%

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- Factors affecting site delivery:
 - Much of remaining inventory is not *deliverable* due to ownership and other factors
 - Steady supply of high quality sites needed. Idling until remaining supply is absorbed will result in missed opportunities.

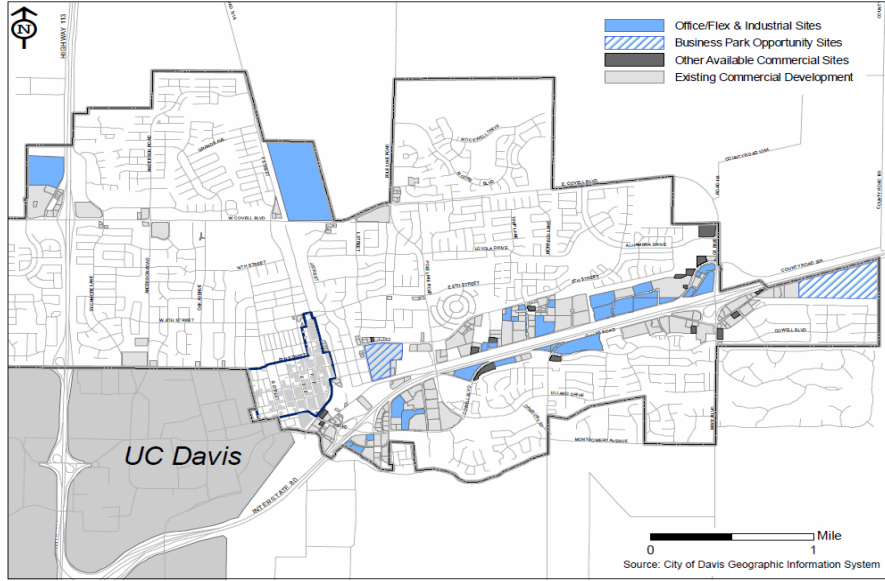
Conclusion: *A deficiency of suitable sites to develop exists now*

=

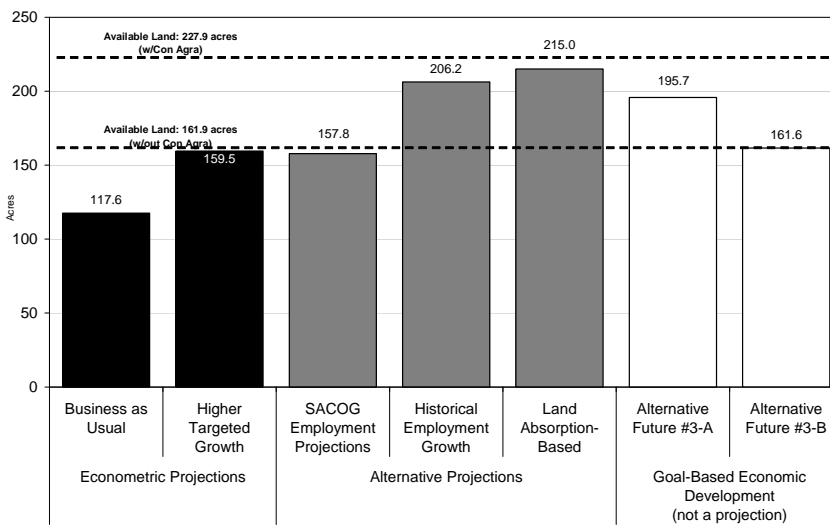
Missed Opportunities

38

Davis vacant commercial land = 44 sites on 227.9 acres



Land Adequacy: Supply vs. Projections (acres)



Addendum Topics

41

- Generalized impact/infrastructure analysis
 - General Plan buildout assumptions
 - Water/Wastewater
 - Circulation
 - Residential growth

- Downtown's role as a potential future office employment center

- Davis' role in the surrounding agricultural economy

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Conclusions

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- Davis' economic development policies support knowledge-based business growth
- Knowledge-based business provides substantial economic value
- Davis is poised for growth in knowledge-based industries
- Davis' land supply is limited
- Davis needs to be proactive to facilitate future knowledge-based business growth

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Policy Questions

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This study raises policy questions regarding Davis' economic future...

- How does Davis wish to grow its economy?
- Does projected employment growth distribution reflect Davis' desired economic future?
- Should Davis establish measurable employment growth and/or diversification targets?
- How should Davis prepare for a preferred future economy?
- Is additional business park-type land (i.e. office & industrial) consistent with the preferred economic vision? If so, where?

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Next Steps

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Feedback on Outreach Process

1. Release Study (mid-April)
2. April BEDC meeting: Discuss policy questions
3. Community forum (May?)
4. May BEDC meeting: Recommendation
5. June: City Council meeting

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Questions?

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BEDC 2010 Draft Work Plan Items

Business Climate/Economic Indicators Project (Bob Agee and Michael Faust)

Establish prototype to inform community and policy makers re:

- How Davis economy is doing?
- What actions should be taken to improve economy?
- Steering Committee support

Business Outreach

Host Workshop(s)/Forum(s):

- Business Community Forum on Draft Business Park Land Use Strategy
- Community Forum on Economic Development re: what we want Davis to be as we recover from Economic Recession (two BEDC members needed on Steering Committee)

Business Retention/Expansion – Learn business needs & facilitate access to resources

Implement Metro Pulse program:

- Individual business outreach visits
- Business walks

Business Award Program – Improve outreach and recognition of award recipients

2010 DATES	Agenda Items	Event
April 26 BEDC	DDBA BPLS	
May 24 BEDC	Chamber BPLS	
June 28 BEDC	Guest RDA Presentation	
July 26 BEDC	DDBA	
Aug. 23 BEDC	Chamber	
Sept. 27 BEDC	Guest	
Oct. 25 BEDC	DDBA	
Nov. 24 BEDC	Chamber	
Dec. 13*BEDC	Guest	

* Dates changed from 4th Monday of month due to holidays.

City of Davis
 New Business Report
 Commercial Locations
 4/19/2010

NAME	ADDRESS	TYPE OF BUSINESS
A PLUS APPRASIAL	221 G STREET #207	MISC SERVICE
ANGIE HAIR SALON	617 G STREET #4	BARBER & BEAUTY SERVICES
AZTLAN RECYCLING	400 MACE BLVD	MISC SERVICES
CARDINALHEALTH PHARMACY	2000 SUTTER PLACE	PHARMACY
FERNANDEZ, VALERIE	135 F STREET	BARBER & BEAUTY SERVICES
FOUND	132 E STREET	MISC RETAIL TRADE
IN HOME CAREGIVER	417 MACE BLVD #J	HOME HEALTH CARE
LARK SEEDS INT	638 CANTRILL DR #C	WHOLESALE TRADE
LILY'S	218 E STREET	WOMEN'S APPAREL
MCMENAMY, HEATHER	509 4TH STREET	MASSAGE THERAPIST
MURPHY MACHINERY & EQUIPMENT	508 2ND ST #109	MISCELLANEOUS SERVICE
ORMISTON, DAVID/CONSTANCE	1900 E 8TH STREET	COMMERCIAL LEASING (BRANCH)
ORMISTON, DAVID/CONSTANCE	1850 E 8TH STREET	COMMERCIAL LEASING
WAY, BRUCE A	523 G STREET	REAL ESTATE AGENTS

VACANCY SUMMARY		
Category	Square Feet	Vacancy Rate
Total		
Retail	59,459	4.0%
Office/Flex	228,321	8.7%
Commercial	72,415	10.6%
Total	360,195	6.8%
Downtown		
Retail	13,742	2.6%
Office	26,645	6.4%
Outside Downtown		
Retail	45,717	4.8%
Office/Flex	201,676	9.2%
Commercial	72,415	11.5%

TENTATIVE CITY COUNCIL/RDA MEETING SCHEDULE
Items subject to removal and/or rescheduling

Tuesday, February 23, 2010 **On-call** (LH absent)

Tuesday, March 2, 2010 **Regular Meeting**

CLOSED SESSION: (30 min – 1 hr)

Newpath Networks, LLC v. City of Davis, Federal District Court, Eastern District 2:10 CV-00236-GEB-KJM

CEREMONIAL: Introduction of Poet Laureate

CONSENT:

Kerr Easement Acquisition - Purchase and Sale Agreement & Resolution Authorizing Completion of the Easement

Koontz Easement Acquisition - Purchase and Sale Agreement & Resolution Authorizing Completion of the Easement

Staib Fee Title Acquisition - Purchase and Sale Agreement

Plans & Specifications Approval: Cowell & Richards Street Improvements

Kennedy Jenks Well Rehab Contract Amendment

REGULAR:

City Council / Open Space & Habitat Commission Joint Discussion: Community Farm Concept (tentative 5:30 pm start)

Public Hearing: Rowe Place Vacation Right of Way

Public Hearing: Approval of Housing Element

Report on Water/Wastewater Charette

Public Hearing: Willowbank Park

Prop 16 – Taxpayers Right to Vote (Municipal Utilities)

Utility Rates – Prop 218 Notice (tentative)

Tuesday, March 9, 2010 **On-call**

Tuesday, March 16, 2010 **Regular Meeting**

CEREMONIAL:

Best Business Awards

REGULAR:

Update on Montessori School Noise Issues (tentative)

Public Hearing: Fence Standards/Zoning Amendments

Public Hearing: Modification to Temporary Use Permit for Interfaith Rotating Winter Shelter (IRWS) and DCC MOU

Fifth Street Corridor Project Descriptions

Budget Workshop: Balancing Plan

Tuesday, March 23, 2010 **Spring Break**

Tuesday, March 30, 2010 **On-call**

Residential Development Status Report and General Plan Annual Report (tentative)

Tuesday, April 6, 2010 **Regular Meeting**
Council / Social Services Commission Joint Discussion: Affordable Housing Workshop, part II
Workshop: Costs and Fees Related to Development Projects
Climate Action Plan

Tuesday, April 13, 2010 **On-call**

Tuesday, April 20, 2010 **Regular Meeting**
CEREMONIAL:
2010 Environmental Recognition Awards
Proclamation Honoring City of Davis Volunteers in Recognition of National Volunteer Week

REGULAR:
Public Hearing: CDBG & HOME Funding Recommendations & Annual Action Plan
Smoking Control in Multi-Family Units (tentative)
Presentation from Yolo County Flood Control & Water Conservation District regarding the
floodSAFE Yolo Pilot Program
Business Park Land Strategy (tentative)

Thursday, April 22, 2010 **Annual Joint CC/DJUSD Meeting**

Tuesday, April 27, 2010 **On-call**

Tuesday, May 4, 2010 **Regular Meeting**
CEREMONIAL:
Art Grant Recipients Recognition and Reception

REGULAR:
Public Hearing: 5-Year CDBG & HOME Consolidated Plan

Tuesday, May 11, 2010 **On-call**
REGULAR:
FY2010/11 Budget Introduction
Workshop: Operational Budget

Tuesday, May 18, 2010 **Regular Meeting**
CEREMONIAL:
Thong Hy Huynh Awards

REGULAR:
Public Hearing: FY2010/11 Fees and Charges
Approval of PEG Partners Agreements

Tuesday, May 25, 2010 **On-call**
REGULAR:
Workshop: CIP & RDA Budgets

Tuesday, June 1, 2010 **Regular Meeting**
REGULAR:
City Council Budget Recommendations/Updates

Tuesday, June 8, 2010	<u>No-Meeting</u> – Election Day
Tuesday, June 15, 2010 <u>REGULAR:</u> Budget Adoption	<u>Regular Meeting</u>
Tuesday, June 22, 2010	<u>On-call</u>
Tuesday, June 29, 2010	<u>No Meeting</u>
Tuesday, July 6, 2010	<u>Regular Meeting</u>
Tuesday, July 13, 2010	<u>Swearing in of New Council</u>
Tuesday, July 20, 2010	<u>Regular Meeting</u>
Tuesday, July 27, 2010	<u>On-call</u>
Monday, August 2, 2010	<u>Morning Meeting</u>

UPCOMING ITEMS WITH NO SET DATE:

- Downtown Mixed Use Parking Structure - Exclusive Negotiating Agreement (Ken Hiatt)
- Consideration of Student Representative on City Council (Requested by L. Heystek)
- Unitrans Update (Requested by L. Heystek)
- Discussion of Community Solar Farm and Possible Funding Opportunities
- California Forward Reform Package
- DACHA Update
- General Plan Update, Financing Issues (CDD)
- Senior Housing Strategies
- Yolo County Animal Control Contract
- Analysis of waiving building permit fees for accessibility-related retrofits for seniors
- Community bike lockers & potential for use of energy efficiency block grant funds

BUSINESS PARK LAND STRATEGY
(Draft)

City of Davis
Community Development Department
Economic Development Division
April 26, 2010

DRAFT BUSINESS PARK LAND STRATEGY

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INTRODUCTION

What is Davis' economic future? Addressing this important question represents the overarching objective of the Business Park Land Strategy (BPLS): to better understand Davis' long-term economic future and provide guidance for future decisions regarding community economic development goals for the 2010-2035 timeframe.

Policy documents ranging from the 2000 General Plan to the 2006 – 2010 Economic Development Strategic Goals, to the 2009 – 2010 City Council Goals identify priorities for economic development in Davis. These emphasize growth in biotechnology, “green” technology, and other knowledge-based activities to facilitate expansion of this burgeoning sector and capitalize on proximity to UC Davis research strengths. As a result, Davis' economic future will continue to be influenced by its economic development policy framework, a business climate conducive to business growth, the demand for local growth in knowledge-based business and across the economy, and the available land supply. How Davis ensures opportunity for future business growth and positions itself for growth in key industry sectors are important components in achieving a desired economic future. The BPLS provides background analysis for the community to consider when addressing such issues. More specifically, this report:

- Summarizes current economic development policy
- Quantifies the value of knowledge-based business growth in Davis
- Analyzes the Davis economy, UC Davis activities contributing to business growth and entrepreneurialism, and economic development partnerships that will play a key role in future business growth
- Draws conclusions regarding the Davis business climate via interviews with the Davis business community across a broad spectrum of “key informants”
- Provides 25-year business growth projections
- Quantifies the economic impact of two future business growth projection scenarios as well as a hypothetical “business park”
- Analyzes the Davis vacant commercial land inventory and ability to accommodate future business growth in the 25-year timeframe
- Provides a framework for Business Park, Office, and Industrial land decision making

The BPLS draws several primary conclusions resulting from the above analysis:

- The study confirms Davis' economic development policy framework focusing on technology, life science, and knowledge-based business growth is appropriate for this community, complementing Davis economic and workforce strengths.
- Economic analysis of research and development and manufacturing activities by local technology companies confirms substantial benefit to the local economy.
- Based on historical business growth, 39 interviews with “key informants” across a wide range of the Davis business community, and business growth projections, Davis is poised for substantial growth in knowledge-based industries.

- Davis' land supply represents immediate as well as future challenges to facilitating future business growth, particularly if the vacant 100 acre industrially zoned property at 1111 E. Covell Blvd¹ is developed for other uses.
- The study confirms that while Davis has historically played a passive role in facilitating business growth, a more proactive role needs to be played in the future. This is needed particularly in knowledge-based industries to ensure Davis capitalizes on its competitive advantages and desired business growth opportunities are not lost to neighboring or regional communities.

Background

The need for the BPLS was originally identified by the Davis City Council in December 2008, shortly after Lewis Planned Communities development application submittal for the Con Agra property – the last remaining large industrial zoned parcel in Davis. Lewis Planned Communities' "Cannery Park" project application was primarily a residential development with a portion of land dedicated for business park uses (approximately 20 acres)². The City Council requested a better understanding of long-term business growth implications and land use tradeoffs should the property be rezoned for primarily residential uses. That is, the extent to which the Cannery Park would affect Davis' commercial land supply and long term ability to accommodate future business growth.³

Prior to submitting the Cannery Park development application, in February 2008 the City Council requested Lewis Planned Communities fund a city-initiated study to assess the site's economic feasibility as a business park⁴. The study was conducted by Economic Strategies Group and completed in August 2008. It concluded *the site is viable as a business park* provided a broad range of uses is allowed. If restricted to a narrow range of uses (e.g. research and technology uses only), it was projected to require an excessive, non-viable buildout time (39 years). The ESG Study also conducted an extensive analysis on Davis' economy and provided contextual background of the greater Bay Area-Sacramento regional economy from which the BPLS builds.

BPLS Study Purpose

In January 2009 a processing timeline for the Cannery Park development application as well as process framework for the BPLS project was presented to the City Council. The BPLS objective focused on eight key questions:

1. What are the City's long term needs for business park-type land?
2. What methodology and/or factors should be used to determine projected need?

¹ Hereafter referred to as the Con Agra property

² See Chapter 6: Existing Vacant Land Inventory & Land Adequacy, for uses consistent with the "Business Park" land use designation.

³ "Long term" defined as the 2010- 2035 timeframe.

⁴ Economic Strategies Group. Business Park Viability Study: Cannery Park. August 15, 2008. Hereafter referred to as "ESG Study"

3. How is the market for business park land shifting? How is the modern “business park” changing? Are traditional business park land development patterns still appropriate or are they evolving into new land use patterns?
4. Is the City’s current land inventory sufficient to meet its long term needs for business park-type uses? If so is this still true if the Cannery Park site is approved for other uses?
5. Is a dedicated “business park” needed?
6. What sites in addition to the existing land inventory should be considered for business park type uses; and/or a dedicated business park? How does this change if the Cannery Park site is rezoned? Do we need to consider additional business park sites if the Cannery Park site is not rezoned?
7. What criteria should be used to rank the relative merits of the possible sites?
8. What strategies should be developed or actions should be taken to assure that the City has an adequate supply of business park-type land available to support future development?

Originally, this study intended to rely upon ESG Study land absorption-based assumptions to determine the existing land supply’s adequacy in accommodating future business growth. As the project evolved, feedback received through business community interviews and the Business and Economic Development Commission (BEDC), made clear a need to also analyze the projected demand for and economic benefit of business growth. The City contracted with the Center for Strategic Economic Research (CSER) to conduct supplemental economic analysis in response to the following three key questions:

1. What are the benefits of knowledge-based businesses in Davis?
2. How much knowledge-based business growth is projected for Davis?
3. What is the economic benefit/revenue potential of additional business growth?

Davis economic development policies and strategies emphasize knowledge-based business growth⁵. As a result, this report emphasizes such business growth and conditions necessary to facilitate further development within this sector. However, as the ESG Study concluded, Davis’ economy is dynamic and comprised of a wide range

⁵ “Knowledge-Based Business” are occasionally used interchangeably with “High Intellectual Capital” firms, a term coined in the ESG study and defined as “firms that use leading edge tech applications as a key element of their business” (Pg 36). Under this definition, knowledge-based business and high intellectual capital activities span all employment sectors. However, this study formally defines for Davis a “Combined Knowledge-Based” employment sector as a combination of North American Industry Classification System (NAICS) activities comprised primarily of “Professional, Scientific, and Technical Services” and a subset of high value activities in the “Manufacturing” employment sectors. The term, “Innovation Companies” used occasionally in the study reflects a subset of “knowledge-based” companies and typically represent technology firms focused on commercializing applied scientific research.

of businesses contributing to a high quality of life⁶. Thus, employment projections were generated for all industry sectors to understand future Davis business growth in its entirety, and accompanying land needs. These employment growth projections are converted to major use/building type categories to assess land needs: office, industrial, retail, and public. Two major uses/building types, office and industrial, those most typically associated with business park-type development, are emphasized in this study⁷.

Timing: Why Now?

Though the original impetus for the BPLS was the Cannery Park application, this study addresses important issues relating to Davis' economic future. The BPLS continued as a priority despite withdrawal of the Cannery Park application due to its importance for understanding the city's long-term economic health and extent to which Davis' existing land supply can accommodate economic growth.

The timing of the study is appropriate to assess Davis' economic future. It is important for Davis to plan and competitively position itself for desired business growth post-economic recession. The BPLS will function as a technical background report for a future update of the General Plan's Economic Development element or future land use decisions affecting business growth and opportunity.

The City is nearing completion of the 2013 General Plan Housing Element. While housing needs remain an important community issue, Davis' economic future is equally important, particularly in current economic recession and local budget contexts. The Housing Element update focused on housing needs and potential land supply. Several sites deemed appropriate for residential uses in the Housing Element update are either already commercially zoned or are sites appropriate for business park-type development as well. The BPLS serves as a resource to assess costs and benefits of alternate commercial or residential land use designations allowing the necessary contextual balance for fully informed land use decisions affecting the community.

Study Process

The BPLS consisted of an 18 month process comprising the following five phases:

1. *Existing Inventory (January 2009 – November 2009)*

An updated inventory of parcels appropriate for business park-type development was conducted for this study. Inventory metrics included total acreage, employment capacity, and building square footage.

⁶ ESG Study, Pg 32.

⁷ The draft BPLS Technical Report provides a greater level of detail.

2. *Business Community Outreach (May 2009 – October 2009)*

39 semi-structured interviews with Davis business community members, 7 teleconferences/surveys of UC Davis spinoffs not located in Davis, regular BEDC meeting updates⁸.

3. *Draft Study (September 2009 – March 2010)*

4. *Public Review of Study (March 2010 – June 2010)*

5. *Refinement of Economic Development Goals & Strategies (ongoing)*

ECONOMIC DEVELOPMENT POLICIES & STRATEGIES AND VALUE OF KNOWLEDGE-BASED BUSINESS GROWTH

Economic Development is critical to a healthy local economy. On a broad scale, any community activity that enables a healthy economy can fall within the economic development realm. As many definitions for economic development exist as there are practitioners in the field. However, the California Association for Local Economic Development (CALED) succinctly defines economic development as⁹:

“..a concerted effort on the part of the responsible governing body in a city or county to influence the direction of private sector investment toward opportunities that can lead to sustained economic growth.”

Three components comprise economic development:

- Business Retention and Expansion (enhancing existing businesses)
- Business Attraction (attracting new businesses)
- Business Creation (encouraging new business start-ups)

Promoting business growth and generating wealth for community benefit is the primary objective of economic development. Communities benefit from economic development through:

- Increased tax base
- Job development
- Business retention
- Economic diversification
- Economic self-sufficiency
- Improved quality of life

Existing Economic Development Policies

Davis economic development activities are guided by existing policies and strategies in the 2001 General Plan, briefly discussed below. Additionally, 2006 – 2010 Economic

⁸ See Chapter 4 of the draft BPLS Technical Report for additional outreach process details

⁹ California Association for Local Economic Development. What is Economic Development?
<<http://www.caled.org/resources/what-economic-development>>.

Development Strategic Goals, and 2009 – 2010 City Council Goals reinforce General Plan policies.

Visions Section:

The General Plan Visions section highlights 15 broad-ranging community objectives forming the plan's foundation. Included in the Visions element are three objectives relating to business growth¹⁰.

Broad Range of Services and Businesses:

- Develop a broad range of services and businesses to meet the daily needs of Davis citizens for employment, shopping, education and recreation
- Promote economic vitality by developing a diversity of enterprises

Synergistic Partnership with UC Davis:

- Recognize and strengthen the positive synergistic partnership between the City and UC Davis

Regional Context: Recognize Davis' role within the broader region

- Recognize Davis' role within the broader region
- Make decisions on City policy with an understanding of regional impacts
- Maximize available resources through joint planning with other agencies and jurisdictions

Land Use and Growth Management Section:

The General Plan addresses components of business growth and business park-type development in the Land Use and Growth Management section. Many issues raised by an economic analysis conducted in 1996 remain and are intensified due to land absorption since then¹¹. The study conclusions include but are not limited to:

- An unmet demand exists for new industrial space in Davis.
- High tech startups, R&D and manufacturing demand either more affordable space; larger lots than Davis has in inventory.
- Higher value-added, technology oriented industrial uses conducive to Davis' competitive advantages should be targeted.
- A variety of lot sizes for these industries should be offered, including start-up incubator facilities, flexible R&D space, and large lots for manufacturing firms and build-to-suit developments.
- The City should shorten the approval process with discretionary approvals completed upfront.

Economic and Business Development Section:

The Economic and Business Development section emphasizes economic and business development as necessary, vital, and integral to maintaining and enhancing

¹⁰ City of Davis. General Plan. Pgs 43-44.

¹¹ City of Davis. General Plan. Pgs 53-54.

the city's overall quality of life. Goals and Policies integral to this study are presented below¹².

Goal ED 3.1: Retain existing businesses and encourage new ones as means to increase higher paying jobs, create greater job diversification, and create a more balanced economy for all economic segments of the community, while also maintaining the City's fiscal and environmental integrity.

Policy ED 3.1: Adopt policies that make Davis a more business-friendly community and eliminate unnecessary barriers to business.

Goal ED 3.2 Encourage new businesses to locate in Davis, targeting business, which improves the city's fiscal base, are consistent with the City's values and identity, and match the employment skills of the population, such as those in the emerging technology and knowledge-based industries.

Value of Knowledge-Based Business Growth

Effective economic development programs can help create the climate that shapes the future economy by aligning resources with community values, competitive assets, and regional opportunities. At the most basic level, economic development programs focus on the creation of wealth derived from business growth and development within the local economy. Local economic development programs are generally organized around the objectives of creating and maintaining employment, expanding the tax base, and improving quality of life.

Economic restructuring has spurred a focus on the dynamics of a knowledge-driven economy and the potential for a community to present a competitive advantage in fostering and growing establishments in knowledge-based sectors. Many of these can be considered base sectors - active drivers of economic development from which other business growth is derived. Due to the high value activities of many knowledge-based sectors, a clustering of establishments tends to support further innovation, wealth creation, and locational advantages. The City of Davis is uniquely positioned to benefit from knowledge-based economic development. Successful economic development efforts in knowledge-based industries typically include:

- Strategies that create a business climate and quality of life that attracts and retains companies and workers;
- Promote the transfer of research into marketable products and services;
- Deploy new products and services in other sectors of the economy;
- Support entrepreneurship and start-up businesses;
- Build certainty into the regulatory process;
- Create linkages between companies and support organizations (e.g. capital, networking, and advocacy); and
- Facilitate the development of appropriate facilities.

¹² City of Davis. General Plan. Pgs 201-203.

Davis has established an appropriate policy framework for supporting future business growth in knowledge-based industries. While encouraging growth in such industries is intuitive and appropriate for Davis, the *economic value* of continuing their growth has not been explored. This study conducted an analysis of the local economic benefit of five industries Davis economic development policy prioritizes including:

- Scientific Research & Development Services;
- Life Sciences & Medical Device Manufacturing;
- Clean Energy Component Manufacturing;
- Technical Consulting Services; and
- Computer System Design Services

While these five prototypes represent examples of targeted industries in the Economic Development Strategic Goals, this does not reflect a comprehensive list as additional activities associated with knowledge-based sector occur in Davis. Table 1 illustrates the annual economic benefit of every ten jobs in the five targeted industries, accounting for local economic structure and leakages

Table 1: “Targeted Knowledge-Based” Business Economic Multipliers

Sector	Additional Jobs through Direct & Induced Activities	Total Output	Total Employee Compensation (Salaries & Benefits)	Total State & Local Taxes
<i>Scientific Research & Development Services</i> (e.g. research and experimental development in life sciences, engineering, and physical sciences)	4	\$1.7 million	\$680,000	\$180,000
<i>Life Sciences & Medical Device Manufacturing</i> (e.g. diagnostic substances, pharmaceutical preparations, and botanicals)	20	\$10.2 million	\$2.4 million	\$682,000
<i>Clean Energy Component Manufacturing</i> (e.g. solar cells, thin film, and fuel cells)	3	\$4.2 million	\$916,000	\$305,000
<i>Technical Consulting Services</i> (e.g. environmental consulting, utilities management consulting, and agricultural consulting)	3	\$1.9 million	\$504,000	\$198,000
<i>Computer System Design Services</i> (e.g. computer programming, systems integration, and processing facilities management)	3	\$1.9 million	\$616,000	\$208,000

As Table 1 shows, knowledge-based business growth increases jobs, wages, capital investment, and community revenue from both direct (sales & service) or indirect sources (business-to-business, supplies, or other supporting business services) beneficial to a local community. Success in creating and maintaining employment, expanding the tax base, and improving quality of life generates a number of positive outcomes including economic stability, employment opportunities for residents, increased standard of living, positive perceptions of the business climate, productive use of property, and tax revenue for services and infrastructure.

DAVIS ECONOMY

Understanding the local economy helps facilitate the type and amount of business growth appropriate for the community. Davis exists within a broader regional economic context and the interrelationships between Davis, neighboring communities, and the

regional economy in many economic sectors are strong. Davis and neighboring communities can capitalize on these relationships to accomplish mutually beneficial business growth goals.

Davis Employment

Historically, Davis’ economy has been greatly affected by and benefits from UC Davis’ presence. UC Davis accounts for nearly 49% of economic activity directly and another 25% indirectly in the community¹³. UC Davis is by far the community’s largest employer. Table 2 provides Davis’ employment profile, including UC Davis.

Table 2: Davis Employment Profile (includes UC Davis)¹⁴

Employment Sector	2008	% of Total Employment (2008)
Combined Knowledge-Based	2,300	7.7%
<Target Knowledge-Based>	<1,427>	<4.8%>
<Rest of Professional, Scientific, & Technical Services>	<873>	<2.9%>
Agriculture & Natural Resources	367	1.2%
Construction	397	1.3%
Rest of Manufacturing	555	1.9%
Wholesale, Transportation, Utilities	961	3.2%
Retail, Leisure, Hospitality	6,109	20.6%
Business & Financial Services	2,515	8.5%
Education & Health	3,849	13.0%
Government & Unclassified	1,196	4.0%
UC Davis	11,455	38.6%
Total Including UC Davis	29,704	100.0%

Because the Davis market area economic base is dominated to a substantial degree by UC Davis activity, it distorts local economic analysis in some areas. This is especially so for private sector business growth, the focus of this study. The BPLS obtained the 1990 – 2008 National Employment Time Series Database (NETS) to analyze the local economy absent UC Davis employment with the following considerations in mind:

- Private sector enterprises generate wealth and contribute property taxes.
- Davis economic development policy prioritizes private sector business growth, specifically knowledge-based industry.

¹³ ESG Study, Pg 53. Refer to study for economic impact of other industry sectors

¹⁴ National Employment Time Series (NETS) database, 1990 - 2008. See Chapter 3 of the BPLS draft Technical Report for detailed definitions of employment sector. 2007 UC Davis employment: ESG Study, Pg 33. Sectors in “< >” represent a subset of the Combined Knowledge-Based employment sector.

- Private sector business growth can be influenced through City policies and actions to improve business climate, increase demand for business growth, and assure land use policy facilitates business growth.
- City of Davis economic development and land use policies have minimal influence over UC Davis employment growth.

Excluding UC Davis from the analysis illustrates employment changes and relevant accompanying statistics from the 1990 – 2008 timeframe, as shown in Table 3.

Table 3: Davis Employment Profile (excludes UC Davis)¹⁵

Employment Sector	1990	2008	Employment Change (jobs)	% of Total Employment (2008)	% of Employment Growth (1990-2008)
Combined Knowledge-Based	800	2,300	1,500	12.6%	28.4%
<Target Knowledge-Based>	<453>	<1,427>	<974>	<7.8%>	<18.5%>
<Rest of Professional, Scientific & Technical Services>	<347>	<873>	<526>	<4.8%>	<10.0%>
Agriculture & Natural Resources	402	367	-35	2.0%	-0.7%
Construction	471	397	-74	2.2%	-1.4%
Rest of Manufacturing	1,742	555	-1,187	3.0%	-22.5%
Wholesale, Transportation, Utilities	325	961	636	5.3%	12.1%
Retail, Leisure, Hospitality	4,031	6,109	2,078	33.5%	39.4%
Business & Financial Services	1,919	2,515	596	13.8%	11.3%
Education & Health	2,832	3,849	1,017	21.1%	19.3%
Government & Unclassified	452	1,196	744	6.6%	14.1%
Total	12,974	18,249	5,275	100.0%	100.0%
Annual Growth (jobs)					278

Davis has experienced steady employment growth during the 1990 – 2008 timeframe. Since 1990, 5,275 new jobs (278 annually) have been created with increases in all sectors except those related to natural resources, construction and manufacturing. The largest increases occurred in the Combined Knowledge-Based; and Retail, Leisure, and Hospitality sectors with increases of 1,500 and 2,078 jobs, respectively. Of particular note, nearly 28% of employment growth has occurred in the Combined Knowledge-Based sector with over 18% of growth attributable to the more specialized Target Knowledge-Based sector. Knowledge-based business represents 12.6% of total Davis employment excluding UC Davis and 7.7% including UC Davis.

Analyzing historical employment changes over the five most recent years of available data reveals important trends regarding shifts in employment growth and where Davis may expect future growth to occur. Table 4 illustrates employment changes from 2003 to 2008.

Table 4: Davis Employment Change (2003 – 2008)¹⁶

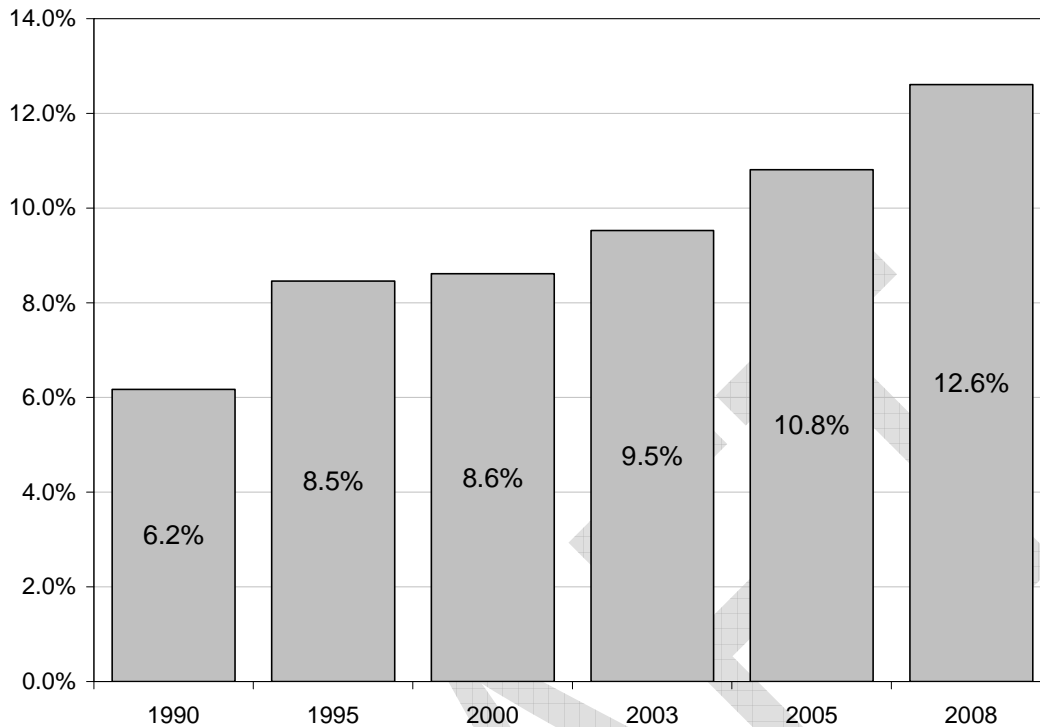
¹⁵ National Employment Time Series (NETS) database, 1990 – 2008.

¹⁶ National Employment Time Series (NETS) database, 1990 – 2008.

Employment Sector	2003	2008	Employment Change (2003 - 2008)	% of Total Change
Combined Knowledge-Based	1,586	2,300	714	44.5%
<Target Knowledge-Based>	<959>	<1,427>	<468>	<29.2%>
<Rest of Professional, Scientific & Technical Services>	<627>	<873>	<246>	<15.3%>
Agriculture, Forestry, Fish & Hunting and Mining	373	367	-6	-0.4%
Construction	350	397	47	2.9%
Rest of Manufacturing	559	555	-4	-0.2%
Wholesale, Transp., Utilities	746	961	215	13.4%
Retail, Leisure, Hospitality	6,133	6,109	-24	-1.5%
Business & Financial Services	2,441	2,515	74	4.6%
Education & Health	3,416	3,849	433	27.0%
Government & Unclassified	1,041	1,196	155	9.7%
Total	16,645	18,249	1,604	100.0%
Annual Growth (jobs)				267

Davis' 2003-2008 employment growth rate resembles the 1990 – 2008 growth rate at 267 jobs per year. However, a significant change has occurred with knowledge-based employment growth representing a much higher growth rate than other sectors. Of the 1,604 jobs created, 714 were generated in the Combined Knowledge-Based sector. This suggests a rapidly growing knowledge-based sector in Davis that will continue to flourish if supportive conditions continue or improve. Figure 1 illustrates knowledge-based industry's increase as a percentage of total employment during the 1990 – 2008 timeframe.

Figure 1: Davis Combined Knowledge-Based Sector Employment as Percentage of Total¹⁷



Positive Role of UC Davis

As a large public sector institution and employer, UC Davis plays an enormous role in the local and regional economy¹⁸. This subsection focuses on UC Davis activities likely to translate into business creation wealth created in the local private sector.

Commercialization of intellectual property created by the University of California system is an important revenue source for each university. The ESG Study concluded UC Davis' has an historically low rate of technology commercialization relative to other UC campuses¹⁹. However, UC Davis has made considerable strides that are paying current dividends and likely to change the trajectory of technology commercialization and subsequent new startups. As evidence, UC Davis was recently ranked tenth internationally as a top university startup community²⁰. Several noteworthy activities and recent actions justify placing UC Davis' historical performance into a future context:

- UC Davis research revenue has doubled over the past ten years, ranking 16th nationally among all private and public universities for research & development expenditures²¹.

¹⁷ National Employment Time Series (NETS) database, 1990 – 2008. Excludes UC Davis

¹⁸ Refer to UC Davis Economic Impact Report:
<http://www.news.ucdavis.edu/special_reports/economic_impact/>

¹⁹ ESG Study, Pg 46

²⁰ "Top University Startup Communities". YouNoodle. <<http://younoodle.com/topschools/>>

²¹ National Science Foundation. *Academic Research and Development Expenditures: Fiscal Year 2007*. Detailed Statistical Tables. March 2009. <<http://www.nsf.gov/statistics/nsf09303/pdf/tab29.pdf>>

- The Center for Entrepreneurship has graduated 377 total participants, held eleven Entrepreneurship Academies and helped launch or support over 24 new companies since 2005.
- The annual Big Bang! and Little Bang! business plan competitions has been a major success with several startup companies resulting from the competition.
- Since 1980, a number of technology spinoff/start-up companies have been established by UC Davis personnel, 48 of which are still in existence.

UC Davis is making substantial strides in technology commercialization and entrepreneurship which will increase the number of technology spinoff companies. As evidence of the importance of technology transfer to UC Davis, a blue-ribbon committee has recently been established to recommend specific ways and means by which the university can improve its support of technology transfer and commercialization²². Technology spinoffs located in Davis help create a critical mass of companies that attract other technology companies to Davis, creating a multiplier effect that can benefit the Davis economy. Staying attuned to these developments and ensuring Davis creates a business climate conducive to helping spinoff companies establish themselves and remain in Davis is important to achieving community economic development goals.

DAVIS BUSINESS CLIMATE

Knowledge-based, and particularly innovation industries are dynamic and grow or decline rapidly independent of modeling projections. Outreach interviews with “key informants” with substantial knowledge in respective fields provided insight into which industries are poised for growth and Davis’ prospects for accommodating them.

City staff conducted thirty-nine interviews for this study. Interviewees fell into one of the following main categories: Innovation/knowledge-based companies, business and entrepreneurial organizations, economic consultants, academics, and property owners/developers/commercial real estate brokers, and UC Davis administration management. Additionally, seven interviews/surveys of UC Davis spinoffs who did not located in Davis were conducted to assess potential weaknesses in Davis’ business climate²³. Table 5 summarizes the composition of interviewees.

²² Katehi, Linda. 2010 State of the Campus Address. <http://chancellor.ucdavis.edu/speeches-writings/2010/state_of_campus.html>

²³ Refer to Chapter 4 of the draft BPLS Technical Report for more detail

Table 5: Outreach Interviews

Interview Categories	# of Interviews	Total Interview Attendees
Innovation/Knowledge-Based Companies	16	23
Business & Entrepreneurial Organizations	5	17
Economic Consultants	4	4
Academics	1	1
Property Owners/Developers/Commercial Real Estate Brokers	12	14
UC Davis Administration Management	1	8
Total	39	67

The overriding conclusion from the interviews was key informants were enthusiastic regarding Davis’ ability to create, grow, and attract innovation companies and knowledge-based business growth. While specific points varied, key insights were gained as to necessary conditions to accommodate business growth. Primary themes are listed in order of frequency raised²⁴:

1. Davis’ economic niche is in biosciences, clean technology, high technology, and other knowledge-based industries.
2. Davis’ close proximity to UC Davis is an enormous asset for future business growth opportunity.
3. Davis needs a business park or could benefit from additional business park land.
4. Davis quality of life is an asset for business growth prospects.
5. Housing costs are an issue for staff below senior management level.
6. Davis has untapped potential for knowledge-based business growth.
7. Land availability and ownership of existing land affects demand for business growth.
8. Perceptions of Davis as business-friendly vary
9. Davis should incentivize business
10. Laboratory/wet lab space is needed in Davis
11. Small/Medium sized spec space available when companies need it is critical to retaining existing companies and attracting new companies
12. Davis workforce is excellent
13. Davis lease costs are an issue

Equally important to accommodating future business growth is ensuring Davis represents a favorable business climate. At each interview’s conclusion, interviewees were asked what Davis should do immediately to encourage business growth. Interviewees provided insightful thoughts on what Davis can do immediately to improve the business climate and promote business growth, particularly in knowledge-based industries. While specific recommendations varied, consistent themes emerged allowing comments to be grouped. Interviewees made the following recommendations, in order of frequency raised:

1. Improve/streamline entitlements and permit processes

²⁴ See Chapter 4 of the draft BPLS Technical Report for more detail on interviews.

2. Establish housing objectives consistent with business growth
3. Partner/coordinate with UC Davis focusing on results
4. Address infrastructure needs
5. Business retention & outreach are critical
6. Improve/advertise a business-friendly image
7. Encourage entrepreneurialism
8. Take action to achieve tangible results such as creating additional wet lab space or establishing a local incubator.
9. Reevaluate/redefine economic development goals to ensure it works for businesses Davis wants to attract
10. Reduce City fees
11. Address housing costs

Quantitative and qualitative analysis of the local economy confirms Davis represents a dynamic, complex business and regulatory environment. Table 6 summarizes the key strengths, weaknesses, opportunities, and threats (SWOTs) for Davis to address regarding a preferred economic future.

Table 6: SWOT Analysis

Strengths	Weaknesses
<ul style="list-style-type: none"> • Davis has untapped potential for business growth, particularly knowledge-based industries such as biotechnology, clean technology, and high technology industries • Proximity to UC Davis is an asset • Davis quality of life is a business attraction asset • Davis can be business-friendly: Zoning compliant commercial development applications are processed rapidly • Davis has an excellent, highly skilled workforce • Davis’ intellectual climate is an asset 	<ul style="list-style-type: none"> • Davis is not perceived as “business friendly”, particularly with respect to land entitlements process. These are perceived to be unpredictable and time consuming – a deterrent to future business growth • Housing costs have been raised as an issue • Davis is deficient in wet lab space of all sizes • The remaining land supply is inadequate • Ownership of existing land presents little opportunity for purchase. Idle, vacant land affects ability to facilitate business growth • Davis lease costs are an issue for start-up companies and other cost-sensitive users • Davis has a shortage of well-experienced business/executive managers

Opportunities	Threats
<ul style="list-style-type: none"> • Davis can benefit from additional business park land • Davis should actively market itself for business attraction purposes and advertise its successes. • Demand for knowledge-based employment may be greater than econometric employment projections suggest 	<ul style="list-style-type: none"> • Innovation companies are going to Sacramento regional competitors • Neighboring communities are poised to welcome businesses that may prefer to be in Davis • Neighboring communities advertise proximity to UC Davis as business attraction strengths

BUSINESS GROWTH PROJECTIONS AND ECONOMIC IMPACT ANALYSIS

Long-term decisions influencing Davis’ economic future are informed by assumptions of future business growth. Because employment growth is a factor in business success (particularly in knowledge-based industry), employment change becomes a primary indicator by which economic development is measured.

This study explored five employment growth projection methodologies for the 2010 – 2035 timeframe for the community and decision-makers to consider when facing economic development/land use decisions. While the projections vary, they can be used to frame Davis’ economic future. Due to this study’s emphasis on private sector business growth, all methodologies exclude UC Davis employment growth.

Employment figures for all methodologies are grouped into two major categories. The first category is Office & Industrial, which is most typically associated with business park-type development. The second category, Other Commercial, includes all other employment growth. Employment is then converted to building square footage using industry-appropriate employment densities. Building square footage is converted to acreage using .26 and .35 floor-area ratio (FAR) assumptions²⁵:

- .26 floor area ratio (FAR): Represents the ten-year historical development intensity for business park-type uses in Davis and typically reflects single-story development.
- .35 floor area ratio (FAR): Represents a realistic higher development intensity to maximize remaining available land and typically represents two-story development.

²⁵ Floor-area ratio represents the proportion of building size to property size. For example a 1,000 square foot building on a 1,000 square foot parcel with have an FAR of 1.0. Assumptions defined in greater detail in Chapter 6 of the draft BPLS Technical Report.

Business growth would provide community-wide economic benefits. The Center for Strategic Economic Research (CSER) conducted an economic impact analysis for two employment growth projections as well as an economic impact analysis of a hypothetical 100 acre (66 net acres) business park, expanding upon the ESG Study efforts.

Business Growth Projections

Econometric employment modeling (i.e. one reflecting statistical relationships) is considered the most statistically valid of the five employment projection scenarios presented in this study. Two econometric employment projections maintaining local sector-level relationships with the Sacramento-Solano region were conducted by the Center for Strategic Economic Research (CSER).²⁶

1. “Business As Usual” Employment Growth & Land Needs

This scenario assumes similar employment trends and relationships between the local and regional economies will continue through 2035.

2. “Higher Targeted Growth” Employment Growth & Land Needs

This scenario accounts for different patterns in the Combined Knowledge-Based employment sector. Specifically, this scenario assumes that for this sector Davis will capture a greater share of regional growth than the “Business as Usual” scenario (based on the demonstrated ability of these local sectors to capture regional growth).

3. SACOG Employment Projections & Land Needs

As a component of the Blueprint Project, the Sacramento Area Council of Governments (SACOG) conducted employment projections for the Sacramento Region for the 2005 – 2035 timeframe. SACOG employed *land constrained* econometric employment modeling for Davis which assumed no expansion of the Davis city boundary.

4. Historical Employment Growth and Land Needs

The Historical Growth employment scenario represents a linear projection applying past rates of historical employment growth from 1990 – 2008 to the 2010 – 2035 timeframe. While this approach has less statistical validity than the econometric model used in the “Business as Usual” and “Higher Targeted Growth” scenarios, it offers insight into future growth potential if historical employment growth is applied as a baseline assumption. This is similar to the approach used in the ESG Study.

5. Land Absorption-Based Employment Growth and Land Needs

This scenario applies a demonstrated 10-year (1999 – 2008) historical land demand analysis using the following assumptions:

²⁶ See Appendix: “Analysis of the Value of Economic Development and Potential Employment Growth in the City of Davis” for detailed explanation of employment projection methodology.

- 8.6 acres/year based on absorption of vacant land with Business Park, Office, and Industrial land use designations
- .26 FAR development intensity
- Employment projections are calculated assuming 333 square feet per employee, similar to projections in the ESG Study²⁷.

Because this scenario was based upon development of land with Business Park, Office, and Industrial land use designations, it reflects only potential employment growth within those land use categories, not all employment growth across all industry sectors and land use designations and so does not allow for a direct comparison to the other projections.

Table 7 summarizes projected employment growth and associated land needs including by building type/major use under the five methodologies²⁸.

Table 7: Employment Growth Projections and Built Space/Land Needs²⁹

Methodology	Building Type/Major Use	Employment Change (2010 - 2035)	Square Footage	Acres (.26 F.A.R)	Acres (.35 F.A.R)
Business as Usual (Alternative Future #1)	Office & Industrial	1,811	775,433	68.5	50.9
	Other Commercial	1,854	556,522	49.1	36.5
	Total	3,665	1,331,955	117.6	87.4
Higher Targeted Growth (Alternative Future #2)	Office & Industrial	3,198	1,248,911	110.3	81.9
	Other Commercial	1,859	557,914	49.3	36.6
	Total	5,057	1,806,825	159.5	118.5
SACOG Employment Projections	Office & Industrial	3,146	1,278,068	112.8	83.8
	Other Commercial	1,964	508,845	44.9	33.4
	Total	5,110	1,786,913	157.8	117.2
Historical Employment Growth	Office & Industrial	3,885	1,050,166	92.7	68.9
	Other Commercial	4,165	1,285,658	113.5	84.3
	Total	8,050	2,335,824	206.2	153.2
Land Absorption-Based	Bus.Park, Office, Industrial	7,312	2,435,004	215.0	N/A

Economic Impact Analysis

Future business/employment growth is expected to bring economic benefits. The Center for Strategic Economic Research conducted an economic impact analysis of the two econometric employment projections (“Business as Usual”, “Higher Targeted Growth”) as well as a hypothetical 100 acre (66 net acres) business park (e.g. Con Agra property).

²⁷ City of Davis, Community Development Department. 10-year 8.6 acre annual historical development rate applied to the 2010 – 2035 timeframe.

²⁸ See Chapter 5 of the draft BPLS Technical Report for projections by employment sector.

²⁹ See Chapter 6 of the draft BPLS Technical Report for more built space and land needs assumptions detail.

Economic Impacts of Employment Projections

With continued business growth, various economic outcomes will be realized in the City of Davis economy. In addition to an increase in jobs, the local economy could see corresponding gains in output (market value of goods produced and services provided) and employee compensation (value of wages and benefits) as well as a boost in state and local tax generation³⁰. If Davis were to experience the “Business as Usual” scenario employment growth through 2035 (nearly 3,700 jobs), the economy would see a corresponding gain of about \$406 million of output, \$183 million of employee compensation, and \$14 million of revenue from state and local taxes. With a greater level of employment growth concentrated in the high value knowledge-based sectors, “Higher Targeted Growth” scenario presents notably larger economic outcomes (associated with the net gain of nearly 5,100 jobs) at approximately \$586 million of output, \$252 million of compensation, and \$19 million of state and local taxes.

Economic Impact of Business Park Scenario

The ESG study explored the viability of a business park at the Con Agra property and concluded a business park viable if the site is entitled to permit 100 percent of the total office and flex space demand³¹. The site was considered infeasible as a high technology business park only³². Using the ESG study as a foundation, CSER expanded this analysis to understand in greater detail the economic impact of a new 100-acre business park (66 net acres) within the existing city limits. Conceivably, this could represent the Con Agra property but could apply elsewhere within the Davis city limits (e.g. Department of Forestry site). For the purposes of this study, the business park economic impact analysis scenario excluded certain employment sectors considered less compatible with a dedicated business park such as Agriculture; Construction; Education & Health; and Wholesale, Transportation & Utilities. Remaining employment sectors were applied to the scenario, proportional to their current representation in the Davis economy. It is important to note that this analysis is conducted independent of “Business as Usual” and “Higher Targeted Growth” employment projections. Table 8 illustrates employment distribution for this analysis:

³⁰ See Appendix: “Analysis of the Value of Economic Development and Potential Employment Growth in the City of Davis” for detailed explanation of employment projection methodology.

³¹ ESG Study, Pg 65.

³² ESG Study, Pg 71.

Table 8: New Business Park Employment Assumptions

Sector	Total Employment	Total %
Combined Knowledge-Based	1,360	52.6%
<Targeted Knowledge-Based>	<844>	<32.6%>
<Rest of Professional, Scientific, & Technical Services>	<516>	<20.0%>
Manufacturing	328	12.7%
Retail, Leisure, Hospitality	258	10.0%
Business & Financial Services	251	9.7%
Government & Unclassified	388	15.0%
Total	2,586	100%

The development of a new business park containing about 2,600 jobs in selected sectors (many of which are high value) could directly generate economic outcomes equaling nearly \$445 million of output, \$138 million of employee compensation, and \$19 million of state and local tax revenue.

Table 9 illustrates economic outcomes associated with the projected employment growth in each of the “Business as Usual” and “Higher Targeted Growth” employment scenarios as well as a new dedicated business park.

Table 9: Economic Impact Analysis Results³³

Outcome	Employment Projection Scenario		Independent Scenario
	Business as Usual	Higher Targeted Growth	New Business Park
Jobs	3,665	5,057	2,586
Output	~\$406,000,000	~\$586,000,000	~\$445,000,000
Employee Compensation	~\$183,000,000	~\$252,000,000	~\$138,000,000
State & Local Tax Generation	~\$14,000,000	~\$19,000,000	~\$19,000,000
Approximate City Share	<~\$1,300,000>	<~\$1,700,000>	<~\$2,300,000>
Land Demand Range (acres)	87.4 - 117.6	118.5 - 159.5	100 (66 net)

The potential impact from a “New Business Park” scenario illustrates economic benefits from a dedicated business park are greater than for the “Business as Usual” scenario. However, it should be noted that all employment projection scenarios assume employment on the Con Agra property, so the “New Business Park” analysis and employment projection scenarios are not mutually exclusive. However, from a local revenue generation standpoint, the “New Business Park” analysis suggests Davis may be better served focusing economic development efforts toward a new business park and/or related industries over the type of employment growth assumed in the “Business

³³ “Approximate City Share” is a rough analysis conducted by the City of Davis Finance Department to reflect the approximate amount of tax revenue for the City.

as Usual” and “Higher Targeted Growth” scenarios – if market conditions permit - given the greater projected per capita return on investment.

Alternative Economic Futures

Previous sections of this study provided a range of employment projections (both econometric and alternative), the economic impacts of two econometric projections, and a sense of Davis’ business growth strengths and weaknesses. Davis is positioned to consider “Alternative Futures” to pursue reflecting either existing or refined economic development policies, goals, objectives, and strategies. Three Alternative Futures are presented for community consideration of Davis’ economic future. Two are based on the econometric employment projections (Alternative Future #1: “Business as Usual”, Alternative Future #2: “Higher Targeted Growth”). A third alternative has two variations, Alternative Future #3: “Goal-Based Economic Development”. This alternative represents a goal-based future focused on increasing knowledge-based employment as a percentage of Davis’ total employment from the current 12.6% to 17.5%.

Alternative Future #1: “Business as Usual” Scenario

In this scenario, Davis grows in accordance with “Business as Usual” employment projections. This would reflect a *loss of employment* in the Combined Knowledge-Based sector accompanied by large employment increases in Retail, Leisure, & Hospitality; Education & Health; and Government sectors. Table 10 summarizes employment change in the Combined Knowledge-Based sector with total employment growth projections under this alternative future.

Table 10: Alternative Future #1 Employment Growth

Methodology	Employment Category	Employment Change (2010 - 2035)
Alternative Future #1 Business as Usual	Combined Knowledge-Based	-525
	Other	4,190
	Total	3,665

Alternative Future #2: “Higher Targeted” Growth Scenario

In this scenario, Davis grows in accordance with “Higher Targeted Growth” employment projections. This would reflect increases in the Combined Knowledge-Based sector accompanied by the same employment increases in Retail, Leisure, & Hospitality; Education & Health; and Government sectors as in Alternative Future #1. Table 11 summarizes employment change in the Combined Knowledge-Based sector with total employment growth projections under this alternative future.

Table 11: Alternative Future #2 Employment Growth

Methodology	Employment Category	Employment Change (2010 - 2035)
Alternative Future #2 Higher Targeted Growth	Combined Knowledge-Based	857
	Other	4,201
	Total	5,057

Alternative Future #3: Goal-Based Economic Development

In this scenario, using the “Higher Targeted Growth” scenario as the baseline, Davis prepares for higher business growth in accordance with economic development objectives: to increase employment diversification in the Davis economy by increasing the Combined Knowledge-Based sector’s percentage of total employment approximately five percent from 12.6% to 17.5% by 2035. This Alternative Future would require proactive, strategic actions to support knowledge-based industry. Two approaches can be taken within this scenario.

For Alternative Future #3-A all projected employment growth from the “Higher Targeted Growth” Scenario is assumed to occur *in addition* to Combined Knowledge-Based sector employment growth necessary to reach 17.5% of total 2035 employment. Alternative Future #3-A results in 6,175 new jobs, of which 1,975 occur in the Combined Knowledge-Based sector as evidenced in Table 12.

Table 12: Alternative Future #3-A Combined Knowledge-Based Employment Growth

Methodology	Employment Category	Employment Change (2010 - 2035)
Alternative Future #3-A: Increased Knowledge-Based Employment + Projected employment Growth in Other Sectors	Combined Knowledge-Based	1,975
	Other	4,201
	Total	6,175

For Alternative Future #3-B, Combined Knowledge-Based sector employment growth is assumed to replace employment in Retail, Leisure, & Hospitality; Education & Health; and Government & Unclassified sectors. Table 10 illustrates projected Combined Knowledge-Based sector employment change. Alternative Future #3-B retains the 5,059 jobs projected in the econometric “Higher Targeted Growth” scenario but *replaces* employment growth in Retail, Leisure, & Hospitality; Education & Health; and Government & Unclassified sectors with Combined Knowledge-Based employment growth to achieve the 17.5% goal³⁴. This scenario results in approximately 1,779 Combined Knowledge-Based jobs, as evidenced in Table 13.

Table 13: Alternative Future #3-B Combined Knowledge-Based Employment Growth

Methodology	Employment Category	Employment Change (2010 - 2035)
Alternative Future #3-B: Combined Knowledge-Based Employment Substitution	Combined Knowledge-Based	1,779
	Other	3,280
	Total	5,059

³⁴ For scenario #3-B, a shift of approximately 235 Combined Knowledge-Based jobs = 1% shift in percentage of total employment

Table 14 shows employment growth by building type with accompanying built space and land needs required to achieve Alternative Futures #1 through #3-B³⁵.

Table 14: Employment, Built Space, and Land Needs by Building Type/Major Use for Alternative Futures #1 - #3-B

Methodology	Building Type/Major Use	Employment Change (2010 - 2035)	Square Footage	Acres (.26 F.A.R)	Acres (.35 F.A.R)
Business as Usual (Alternative Future #1)	Office & Ind.	1,811	775,433	68.5	50.9
	Other Comm.	1,854	556,522	49.1	36.5
	Total	3,665	1,331,955	117.6	87.4
Higher Targeted Growth (Alternative Future #2)	Office & Ind.	3,198	1,248,911	110.3	81.9
	Other Comm.	1,859	557,914	49.3	36.6
	Total	5,057	1,806,825	159.5	118.5
Goal-Based Economic Development: (Alternative Future #3-A)	Office & Ind.	4,316	1,658,166	146.4	108.8
	Other Comm.	1,859	557,914	49.3	36.6
	Total	6,175	2,216,080	195.7	145.4
Goal-Based Economic Development: (Alternative Future #3-B)	Office & Ind.	3,814	1,448,850	127.9	95.0
	Other Comm.	1,245	381,327	33.7	25.0
	Total	5,059	1,830,177	161.6	120.0

Despite the current economy, Davis' long term economic future appears favorable. The extent to which the community acts to support business growth will dictate the magnitude of community benefit received. This chapter presented several employment projection methodologies, demonstrated the economic benefits of two employment projections and a hypothetical business park, and presented three Alternative Futures for community consideration.

EXISTING VACANT LAND INVENTORY AND LAND ADEQUACY

Economic development policies and priorities establish a foundation for business growth while employment projections provide some insight into the volume of employment growth Davis might expect given historical trends. However, a critical information gap exists if land capacity is unknown. An important factor in accommodating future business growth is the amount of land and/or built space available as new businesses are attracted or existing business expand. At the most basic level, additional built space and/or land is necessary to accommodate business growth.

This section addresses the adequacy of Davis' existing vacant commercial land supply with employment growth and land demand projections. It places an emphasis on remaining land for office/flex and industrial buildings – building types most typically associated with business park-type uses. However, because employment projections were conducted for Davis' entire economy, land and built space information is provided accordingly.

³⁵ See **Chapter X** for more details

Given this study's focus and due to an absence of vacant land downtown and uncertainty in quantifying 25-year redevelopment assumptions for the downtown, *for the purposes of this study all new development related to economic growth is assumed to occur on vacant land throughout the city, outside the downtown.* However, it is reasonable to assume some downtown redevelopment will occur 2010 and 2035, increasing the supply of office and retail space for business growth. Addendum 2 of the draft Technical Report explores in more detail the potential role of downtown as a future employment center.

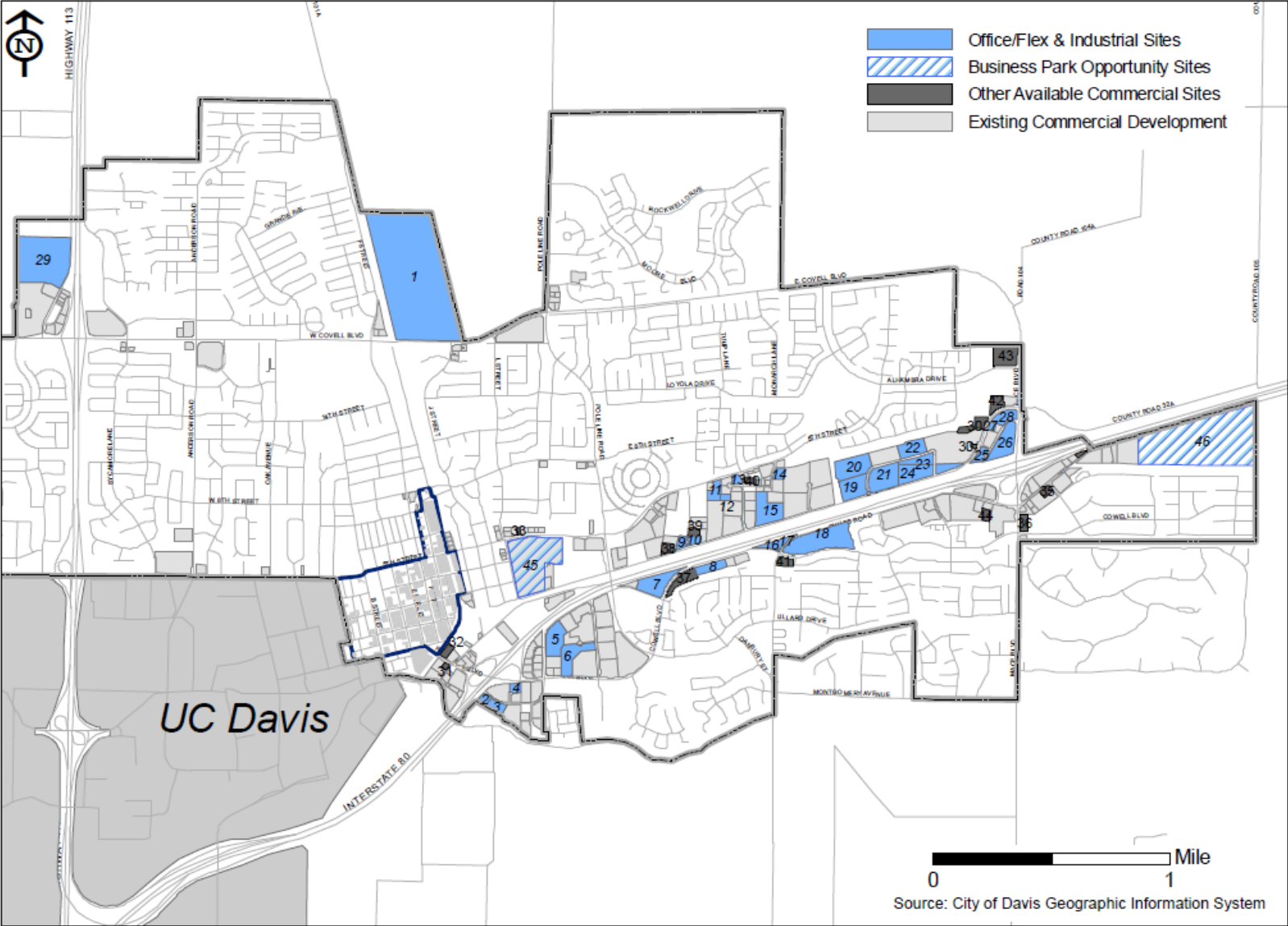
Factors Affecting Remaining Vacant Land

Undeveloped, vacant land is important for accommodating future business growth. Business creation, attraction, and growth are dependent on available physical space to operate, including vacant land available for building construction. No accepted standard exists regarding how much land inventory a community should have available to support business growth, either in total acreage or percentage of land available. Davis' current General Plan theoretically guides land use development through January 1, 2010. Thus, the 25-year timeframe used for this study is appropriate for assessing the Davis land supply in support of a future General Plan update. Figure 4 illustrates Davis existing land inventory contrasted with existing commercial development.

While measuring total available land is important, equally important is how well available land accommodates *business growth*. To address this issue, the following attributes of vacant parcels were also considered:

- Site Size Category (small, medium, large, very large)
- Development capacity (square footage)
- Employment capacity (# of employees)
- Site quality (Class A, B, C, or D)

Figure 2: Vacant Commercial Land



Vacant Commercial Land

Davis’ available land supply is greatly influenced by the criteria used for including sites in the inventory. Due to this study’s focus on land suitable for knowledge-based business growth, two of the more important variables, site size and site quality, are disaggregated for Office/Flex & Industrial sites to provide greater insight into Davis’ available land supply. Other commercial sites, due to their nearly universal small size (<3.5 acres), are presented in aggregate. Table 15 illustrates Davis’ land supply by site size category.

Table 15: Vacant Commercial Land

Remaining Office/Flex & Industrial Sites	# of sites	Total net acres (where applicable)	Development Potential (square feet)		Employees	
			@ .26 F.A.R	@ .35 F.A.R	@ .26 F.A.R (333 sf/empl.)	@ .35 F.A.R (333 sf/empl.)
# of Small Sites	17	29.7	336,710	453,264	1,011	1,361
# of Medium Sites	9	62.7	709,549	955,162	2,131	2,868
# of Large Sites	2	44.1	504,378	566,125	1,515	1,700
# of Very Large Sites	1	66.0	747,490	1,006,236	2,245	3,022
Total Office/Flex & Industrial	29	202.4	2,298,127	2,980,786	6,901	8,951
Other Commercial Sites	15	25.5	313,185	401,865	940	1,207
Total Inventory	44	227.9	2,611,312	3,382,651	7,841	10,158

A total of 44 vacant sites (227.9 acres) within the Davis city boundary are suitable for business growth. Twenty-nine of these are suitable for Office/Flex & Industrial development. However, 17 of the 29 Office/Flex & Industrial sites are less than four acres, leaving 12 vacant sites for medium or larger users (>135 employees). Davis has one very large site (Con Agra, 66 net acres) suitable as a “dedicated business park”.

Site quality plays a significant role in the ability for the available land supply to facilitate future business growth. High quality sites are necessary for business attraction purposes and to competitively position Davis against neighboring and regional communities. Table 16 illustrates the extent to which site quality affects land availability. This table ranks the sites according to criteria associated with most desirable sites (e.g. size, configuration, proximity to freeway, etc.). Class A sites are the most desirable with Class D sites presenting size, configuration and/or location limitations³⁶. Of the 44 vacant sites available, less than half (16 sites) are ranked as Class A or Class B sites (note: two “Business Park Opportunity Sites” -PG & E and Department of Forestry Site- are not included in this inventory).

³⁶ Refer to Chapter 6 of the draft BPLS Technical Report for more detail.

Table 16: Vacant Commercial land by Evaluation Class

Remaining Office/Flex & Industrial Sites	# of sites	Total net acres (where applicable)	Development Potential (square feet)		Employees	
			@ .26 F.A.R	@ .35 F.A.R	@ .26 F.A.R (333 sf/empl.)	@ .35 F.A.R (333 sf/empl.)
Class A Sites						
<i>Small (<4 acres)</i>	1	1.6	17,894	24,089	54	72
<i>Medium (4.1-15 acres)</i>	5	36.3	411,459	553,887	1,236	1,663
<i>Large (15.1-50 acres)</i>	1	28.3	326,000	326,000	979	979
<i>Very Large (>50 acres)</i>	1	66.0	747,490	1,006,236	2,245	3,022
Class A Total	8	132.2	1,502,843	1,910,212	4,513	5,736
Class B Sites						
<i>Small</i>	6	10.8	122,430	164,809	368	495
<i>Medium</i>	1	6.7	75,428	101,538	227	305
<i>Large</i>	1	15.8	178,378	240,125	536	721
<i>Very Large</i>	0	0.0	NA	NA	NA	NA
Class B Total	8	33.2	376,236	506,472	1,130	1,521
Class C Sites						
<i>Small</i>	8	15.3	172,942	232,806	519	699
<i>Medium</i>	3	19.7	222,661	299,736	669	900
<i>Large</i>	0	0.0	NA	NA	NA	NA
<i>Very Large</i>	0	0.0	NA	NA	NA	NA
Class C Total	11	34.9	395,603	532,543	1,188	1,599
Class D Sites						
<i>Small</i>	2	2.1	23,444	31,559	70	95
<i>Medium</i>	0	0.0	NA	NA	NA	NA
<i>Large</i>	0	0.0	NA	NA	NA	NA
<i>Very Large</i>	0	0.0	NA	NA	NA	NA
Class D Total	2	2.1	23,444	31,559	70	95
Total Office/Flex & Industrial	29	202.4	2,298,127	2,980,786	6,901	8,951
Other Commercial Sites	15	25.5	313,185	401,865	940	1,207
Total Inventory	44	227.9	2,611,312	3,382,651	7,841	10,158

Land Adequacy

The employment growth projections showed a distribution of employment growth across all sectors. However, this distribution does not match the distribution of Davis' remaining vacant land supply. For the purposes of determining total land adequacy, this study assigns total employment growth to total remaining vacant land irrespective of zoning of remaining vacant land.

Figure 5 illustrates the extent to which Davis' land supply can support future business growth based on the above assumption³⁷.

Figure 3: Davis Land Supply Adequacy, 2010 – 2035 (All Employment Projections)³⁸

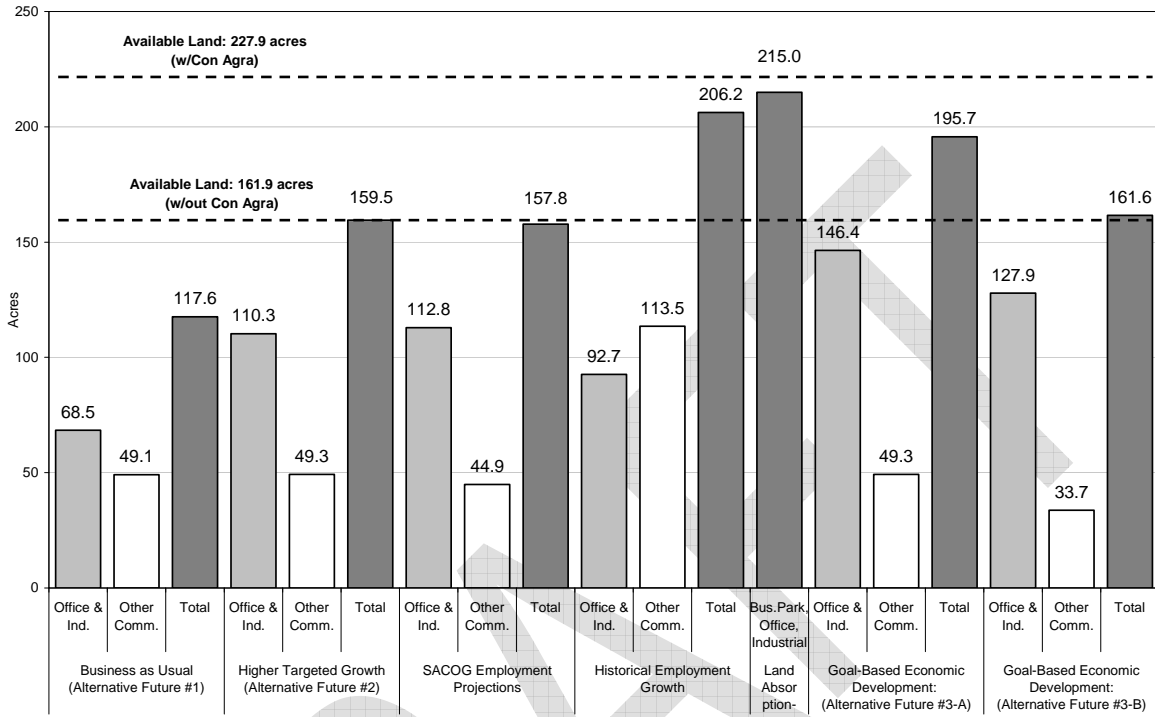


Figure 5 suggests Davis' total vacant land supply is theoretically sufficient under alternate growth scenarios if the Con Agra property is retained for business growth purposes. If the Con Agra property is rezoned either entirely or primarily for other uses, Davis' ability to accommodate business growth is significantly compromised. Additionally, if Housing Element Conflict Sites³⁹ are developed for residential uses, land supply is further reduced⁴⁰. Davis should carefully balance community priorities and plan for both business growth and other community needs (e.g. housing). A role of this study is to help identify tradeoffs resulting from land use decisions in advance rather than when development applications are in process.

³⁷ At .26 FAR development intensity

³⁸ Goal-Based Economic Development (Alternative Futures #3-A & #3-B) scenarios do not reflect employment projections but rather represent economic development objectives accompanied by necessary land needs.

³⁹ Nonresidential sites considered suitable for residential uses in Housing Element Update process.

⁴⁰ See discussion below.

Additional Land Supply Factors

Important and often unquantifiable or speculative factors also affect land supply adequacy. These include but are not limited to total available land, site quality, site sizes, practical development potential of specific sites due to size and configuration, demand for business growth, land ownership, available land marketed for sale, and policy/process factors. Additionally, several external factors not accountable in a basic demand/supply analysis have potential to affect the land supply. These also include but are not limited to land supply factors that can potentially increase the built space and land inventory, potentially reduce the land inventory, and factors potentially affecting business growth.

Land Supply Factors Potentially Increasing Inventory

Economic Recession and UC Davis Migration of Some Activities to Campus and the Effect on Vacant Space Equilibrium

Due to the economic recession's severity and intensity, and duration, vacancy rates were assessed⁴¹ to analyze whether the Davis office/flex, industrial, retail, and general commercial space markets were in equilibrium. This term is defined as the market state at which tenants and landlords have equal negotiating leverage, generally 10% for office and industrial buildings and 6% - 7% for retail buildings. In Davis, the combined vacancy rate for all vacant space at equilibrium should be 8.9%⁴². This study analyzed current vacancy rates, the effect of the UC Davis migration of some activities currently occurring in Davis private leased space, and subsequent excess square footage that must be reabsorbed by new business growth.

On balance, despite the economic recession and UC Davis' migration trend toward campus, the Davis commercial real estate market has performed fairly well. Table 17 illustrates current Davis vacancy rates across primary building types.

Table 17: Davis Vacancy Rates⁴³

Building Type	Vacancy Rate
Office/Flex	8.6%
Industrial	0%
Retail	5.0%
General Commercial	11.4%
Total	7.6%

Though local vacancy rates have likely increased due to the recession, a market correction may be bringing the real estate market closer to equilibrium where lease rates are likely to increase only at the rate of inflation. Additionally, it

⁴¹ Loopnet: 2/10/10, Davis Enterprise: 2/10/10, 2/11/10, 2/12/10, 2/14/10, Craigslist: 2/10/10, 2/14/10.

⁴² See Chapter 6 of draft BPLS Technical Report for calculations.

⁴³ See Chapter 6 of draft BPLS Technical Report for more detail.

may suggest that in a healthy economy where vacancy rates may drop below equilibrium, Davis' built space is undersupplied. Because the Davis commercial real estate market exists, on balance, below equilibrium, this study concludes a built space surplus does not exist.

Status of UC Davis Research Park

UC Davis administration has confirmed the business park south of I-80 is no longer being pursued due to an absence of private development partners able to finance and construct the project and necessary infrastructure and access improvements. Thus, the project is not assumed to have an impact on Davis as a land supply factor.

Downtown Potential as Future Employment Center

Given downtown's role as Davis' commercial and cultural center it is reasonable to assume additional office and retail development will occur downtown within the 2010 – 2035 timeframe. In fact, the 2000 General Plan Environmental Impact Report (EIR) assumed over 480,000 square feet of net new commercial development downtown, much of which is yet to materialize. However, because this study focuses on available land supply and given downtown's absence of vacant sites and current processes affecting downtown redevelopment, quantifying downtown's commercial development capacity is highly speculative. Therefore, *for the purposes of this study, all new commercial development is assumed to occur on currently vacant land outside downtown.* However, Addendum 2 of the draft BPLS Technical Report explores in more detail the potential role of downtown as a future employment center. Study interviews showed that small businesses desired the amenities provided by a downtown location if suitable lease space was available.

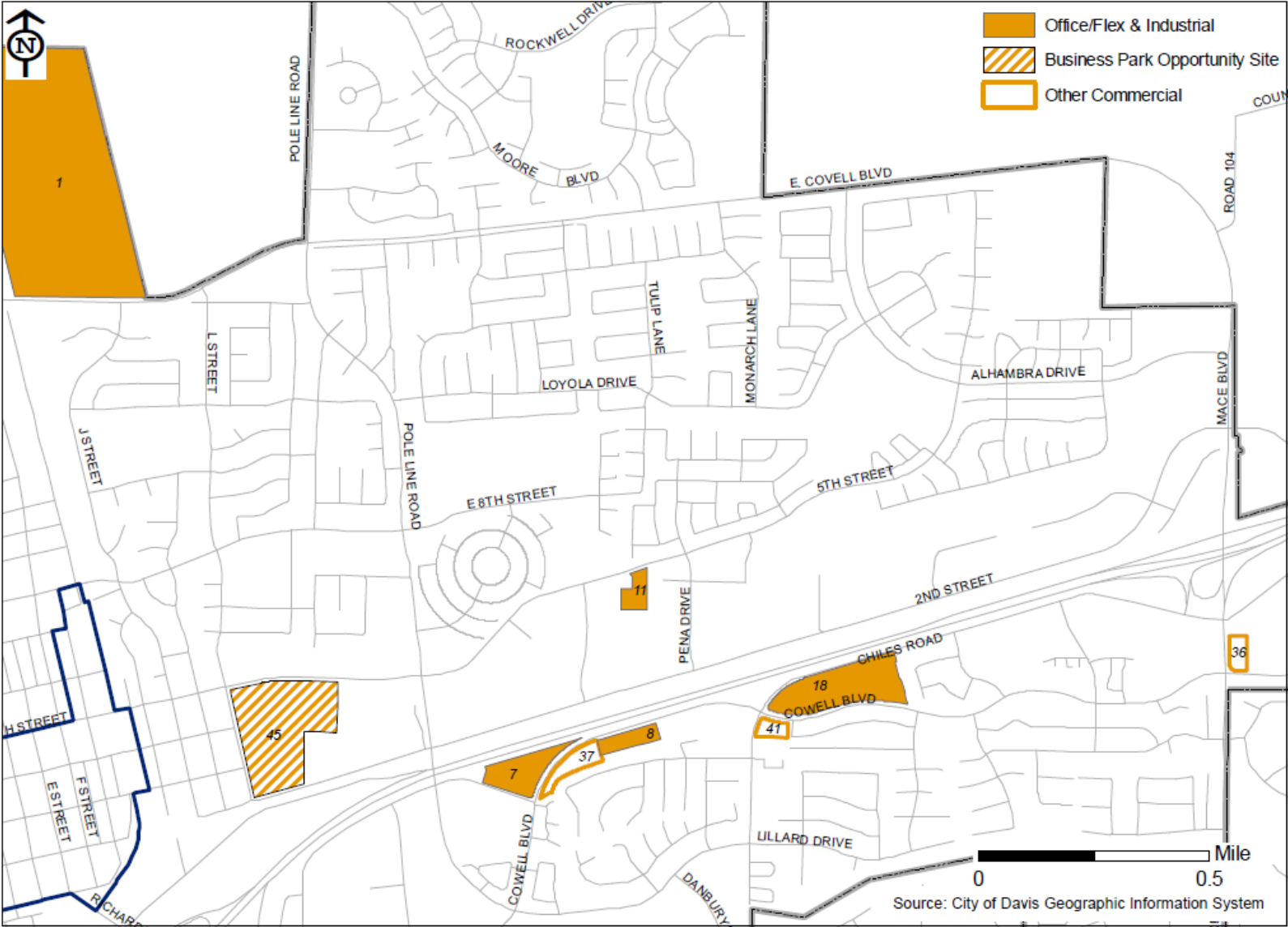
Land Supply Factors Potentially Reducing Inventory

Housing Element Update Potential Conflict Sites

Eight sites totaling 94.3 acres⁴⁴ in the final Housing Element list are zoned for Office/Flex & Industrial uses. These present potential land availability conflicts for both types of business growth. If conflict sites are developed for housing, they are effectively removed from this study's site inventory for business growth or business park-type uses and vice versa. Figure 6 identifies these sites.

⁴⁴ Includes Con Agra property

Figure 4: Housing Element Update Potential Conflict Sites



Housing Element Conflict Sites

Land Supply Factors Potentially Affecting Business Growth

Remaining Available Land for Sale and Land Market Dynamics:

An important component to business growth is not only the vacant land theoretically available for growth, but also land actively marketed for sale so that build-to-suit development can quickly materialize when business attraction prospects approach the City or current property owners. The state of Davis' land supply is accurately reflected by the amount of land actively marketed for sale. If land supply is adequate, sites in a variety of sizes and locations will be available for purchase or lease. If land is undersupplied, very few opportunities are available for ownership transfer and/or build-to-suit development to facilitate business growth. This results in many business prospects approaching owners of properties not marketed for sale, increasing the property's perceived value. This influences the owner to retain the property. Thus, existing property owners to a certain extent may dictate the rate at which future business growth can occur in Davis. Table 18 illustrates properties formally on the market in contrast with total available land.

Table 18: Remaining Available Land Marketed for Purchase⁴⁵

Site Category	# of Sites	Total Acres	Total Inventory	% Available
Office/Flex & Industrial	4	8.8	202.4	4.3%
Other Commercial Sites (Retail)	1	2.8	25.5	11.0%
Total	5	11.6	227.9	5.1%

No accepted "equilibrium" standard exists quantifying the amount or percentage of land that *should* be actively marketed for sale within a community. Of Davis' 44 total vacant commercial sites, five sites totaling 11.6 acres are being actively marketed for sale. This suggests a very limited market for business attraction prospects seeking ownership and build-to-suit opportunities. Qualitative evidence supporting this conclusion is supported by City staff experience and explored in greater detail in Chapter 4 of the draft Technical Report. The absence of larger size sites readily available for purchase has limited Davis' business attraction success.

Factors Affecting Site Delivery

Davis' land supply was not evaluated through the lens of potential business prospects, developers, or end users. Facilitating future business growth, particularly in knowledge-based industries, requires maintaining a *steady supply* of high quality building sites in a variety of sizes and ownership opportunities. Lack of action to maintain a sufficient space inventory will result in missed opportunities and loss of businesses, employment growth, and other economic benefits to other communities. Unquantifiable factors affect Davis' land supply

⁴⁵ Loopnet: 2/25/10.

today with the consensus of business community opinion from key informants revealing a significant contrast between the available land supply and land *deliverable* for business growth. That is, a deficiency of suitable sites for sale to develop exists now.

Future business growth will depend on the ability to develop existing vacant land. While most existing available sites included in this study are compatible with their assumed uses, not all sites are developable with a smooth regulatory process. This issue particularly applies to larger sites requiring an environmental impact report (EIR); conditional use permits; opportunity sites requiring general plan amendments/rezones; and lastly, external sites for annexation, if the City chooses to pursue that route.

A streamlined, predictable development application process was voiced as the single most important action the city could take to facilitate business growth. Historically, Davis has relied upon Planned Development zoning to tailor specific uses to their respective parcel(s). Entitlements processes requiring General Plan amendments, rezoning, or conditional use permits are often lengthy and unpredictable for developers whose projects facilitate business growth. A corollary to drawbacks associated with Planned Development zoning is the absence of a standard Business Park or Office zone. Standardized business park zoning ensures process predictability and reduces project completion time. These two issues complement ESG Study conclusions regarding the Con Agra property that entitlements with highly restrictive, discretionary, and unclear regulatory controls will limit capture/absorption of business park market opportunities and will negatively impact business growth. This applies universally to the Davis market.

POTENTIAL IMPACTS OF FUTURE BUSINESS GROWTH

Future business growth may raise questions regarding infrastructure capacity, community impacts, and demand for residential growth. This study analyzed these subjects at a cursory level and has drawn preliminary conclusions, relying upon conclusions drawn from the 2000 General Plan Update and macro-level analysis conducted by the Public Works Department as primary information sources.

First, the 2000 General Plan assumed buildout of all commercially zoned parcels by 2010. Some of that commercial growth did not occur, which represents the remaining vacant land supply presented in this study. The City has evaluated the water supply, wastewater treatment system, and circulation impacts and concludes the existing infrastructure has the capacity to accommodate the range of business growth projections presented in this study⁴⁶.

⁴⁶ See Addendum 1 of the draft BPLS Technical Report for more detail.

Second, potential exists for future business growth to be accompanied by demand for additional housing. This study analyzed the range of business growth projections and quantified potential housing demand resulting in a demand for between approximately 2,257 – and 4,956 housing units, depending on employment growth scenario assumed⁴⁷. Davis' one percent residential growth guideline permits approximately 300 units per year resulting in approximately 7,500 units over the 2010 – 2035 timeframe, if constructed. While this study does not resolve whether additional housing *should* be accommodated, future business growth *could* theoretically be accommodated within the context of existing residential growth policies.

CONCLUSIONS AND FRAMEWORK FOR BUSINESS PARK, OFFICE, AND INDUSTRIAL LAND DECISION MAKING

The current economic recession is a challenging environment in which to discuss business growth. Businesses are struggling, unemployment rates are at record highs, and economic recovery seems distant for many businesses and the community as well. However, economic recovery will occur and Davis can capitalize on competitive strengths, changing the trajectory of the local economy particularly in industries widely recognized as driving the future economy. Davis' advantages relative to neighboring communities can be leveraged to strengthen its competitive position, particularly in high-paying knowledge-based industries that neighboring and regional communities highly prize, such as biotechnology and clean technology. Supporting this objective, this study focused on primary topics related to assuring business opportunity for a 25-year timeframe. In summary, key emphasis points include:

- Current economic development policies support business growth, particularly knowledge-based industry
- Economic value of business growth, with an emphasis on knowledge-based industry
- The nature of Davis economy from both current and historical perspectives
- Davis business community perception of the local business climate, prospects for future growth, and necessary conditions to facilitate it
- Employment growth projections
- Economic Impact analysis of two alternative futures as well as a hypothetical 100 acre (66 net acres) business park.
- Davis existing land supply and the extent to which it can accommodate future business growth
- Implementation strategy to facilitate Alternative Future #1, #2, or #3

⁴⁷ Ibid.

The study's purpose evolved from considering the tradeoffs of a specific land use decision regarding the Con Agra property to one focusing on priorities for Davis' economic future. The BPLS project has evolved over time from a focus on historical land absorption and tradeoffs surrounding a specific land use decision for the Con Agra property analysis to a more thorough analysis of the economic value, conditions necessary to facilitate, business growth projections, and land supply. Thus, this study emphasizes Davis' economic future as much as it does land use and supply. With the BPLS set in this context, the following five conclusions can be drawn:

1. Davis economic development policies support knowledge-based business growth
2. Knowledge-based business provides substantial economic value
3. Davis is poised for additional growth in knowledge-based industries
4. Davis' land supply to accommodate future business growth is limited
5. Davis needs to proactively facilitate future knowledge-based business growth to achieve desired goals

Davis is in a position to chart a desired economic growth path. Thus, the timing is appropriate for Davis to consider preparing for a desired economic future. Econometric employment growth projections reveal substantial employment growth using conservative assumptions. However, questions for community consideration include but are not limited to:

- How much and what type of business growth should the community pursue?
- How much and what type of land is necessary to support desired business growth?
- What actions should the City take to support and encourage desired business growth?
- What actions should be taken to maximize the benefits from the current land supply?

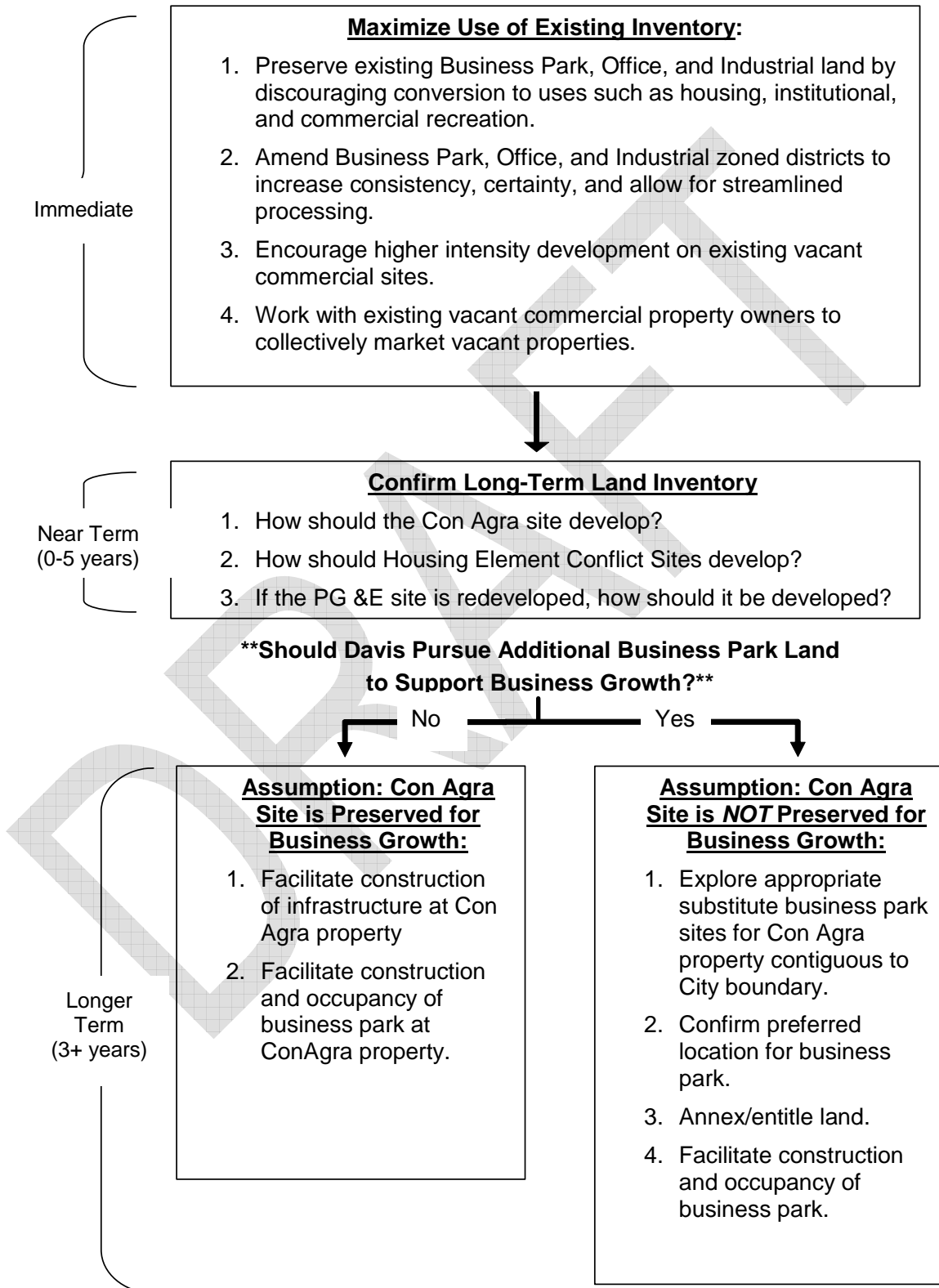
Community priorities in response to these questions necessarily lead to questions regarding Davis' available land supply including but not limited to:

- How should the Con Agra site develop?
- How should Housing Element Conflict Sites develop?
- If the PG &E site is redeveloped, how should it be developed?

When community priorities for existing vacant land are established, it may then be appropriate to explore the subject of whether Davis should pursue additional commercial land to support business growth. Figure 7 illustrates a

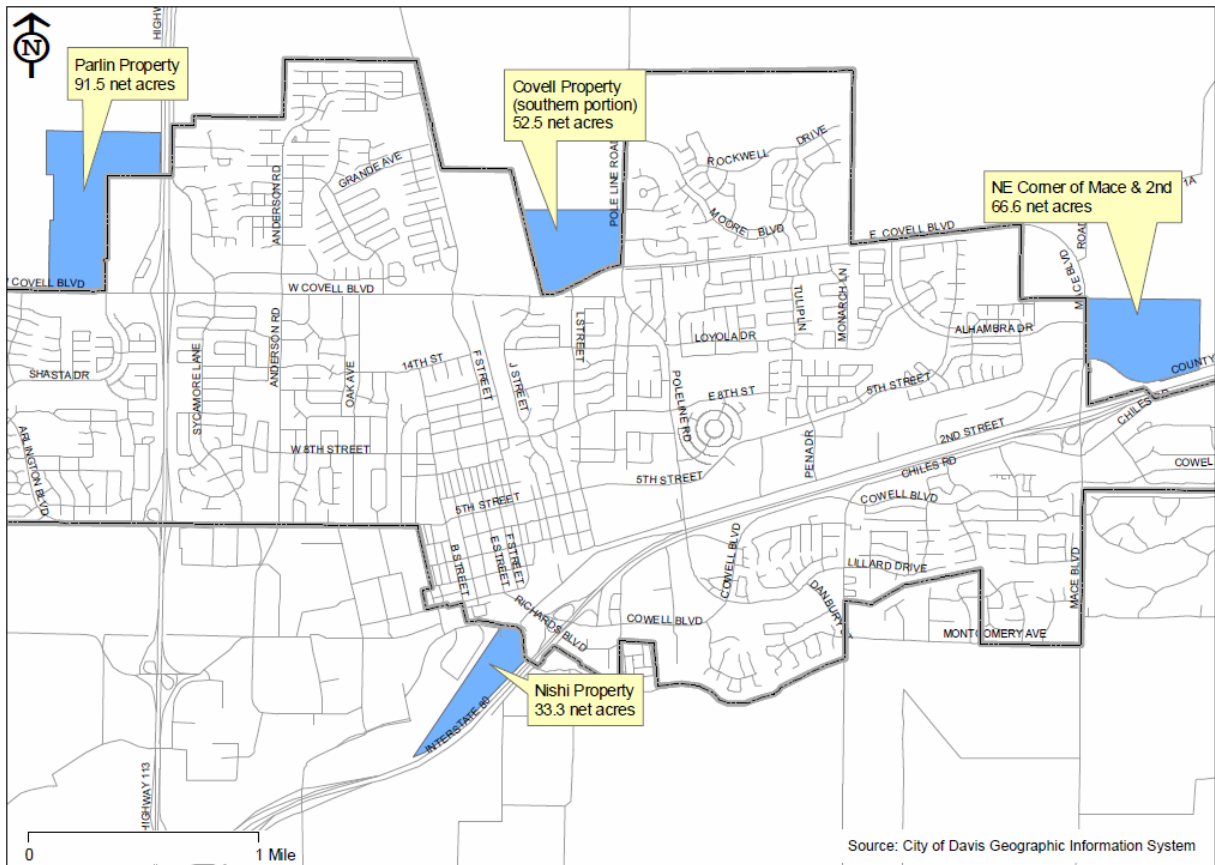
framework for immediate and long-term Business Park, Office, and Industrial land decision making.

Figure 5: Draft Framework for Business Park, Office, and Industrial Land Decision Making



Tension exists between Davis' quantified available land inventory and deliverability of land to facilitate business growth. If Davis is going to continue expanding its business sector, it is likely at some point within the 2010- 2035 timeframe annexing additional land contiguous to the City boundary will need exploration. Retaining the Con Agra property and preparing it for business park development would extend the time necessary before external sites need consideration. Figure 8 illustrates potential external sites considered appropriate for business park locations. External business sites have not been analyzed for development potential, suitability, compatibility, potential impacts, or property owner interest.

Figure 6: Potential External Business Park Locations



Private sector business growth is an important factor of local economic health and prosperity. This study analyzed several components of the Davis economy and identified opportunities as well as constraints to future business growth. The community and decision-makers will find this study a useful resource to guide future economic development initiatives and land use decisions. Readers are encouraged to explore the draft Business Park Land Strategy Technical Report for greater depth, detail, and context surrounding the key issues addressed in this study.