WORK SESSION AGENDA

CITY COUNCIL WORK SESSION TUESDAY SEPTEMBER 10, 2013 COUNCIL CHAMBERS 211 WEST ASPEN AVENUE 6:00 P.M.

- 1. Call to Order
- 2. Pledge of Allegiance
- 3. Roll Call

NOTE: One or more Councilmembers may be in attendance telephonically or by other technological means.

MAYOR NABOURS
VICE MAYOR EVANS
COUNCILMEMBER BAROTZ
COUNCILMEMBER BREWSTER

COUNCILMEMBER ORAVITS COUNCILMEMBER OVERTON COUNCILMEMBER WOODSON

4. Public Participation

Public Participation enables the public to address the council about items that are not on the prepared agenda. Public Participation appears on the agenda twice, at the beginning and at the end of the work session. You may speak at one or the other, but not both. Anyone wishing to comment at the meeting is asked to fill out a speaker card and submit it to the recording clerk. When the item comes up on the agenda, your name will be called. You may address the Council up to three times throughout the meeting, including comments made during Public Participation. Please limit your remarks to three minutes per item to allow everyone to have an opportunity to speak. At the discretion of the Chair, ten or more persons present at the meeting and wishing to speak may appoint a representative who may have no more than fifteen minutes to speak.

5. Preliminary Review of Draft Agenda for the September 17, 2013, City Council Meeting.*

*Public comment on draft agenda items may be taken under "Review of Draft Agenda Items" later in the meeting, at the discretion of the Mayor. Citizens wishing to speak on agenda items not specifically called out by the City Council for discussion under the second Review section may submit a speaker card for their items of interest to the recording clerk.

- 6. Presentation on Coconino Community College Election Issue
- 7. Discussion of the Subsidiary Decision Points that will guide the City's Redevelopment and Infill Policy.
- 8. Regional Plan Discussion #2 Environment and Open Space Chapters
- 9. Review of Draft Agenda Items for the September 17, 2013, City Council Meeting.*

^{*} Public comment on draft agenda items will be taken at this time, at the discretion of the Mayor.

- 10. Public Participation
- 11. Informational Items To/From Mayor, Council, and City Manager.

12. Adjournment

CERTIFICATE OF POSTING OF NOTICE
The undersigned hereby certifies that a copy of the foregoing notice was duly posted at Flagstaff City Hall on, at a.m./p.m. in accordance with the statement filed by the City Council with the City Clerk.
Dated this day of, 2013.
Elizabeth A. Burke, MMC, City Clerk

Memorandum 6.

CITY OF FLAGSTAFF

To: The Honorable Mayor and Council

From: Elizabeth A. Burke, City Clerk

Date: 09/04/2013

Meeting Date: 09/10/2013



TITLE:

Presentation on Coconino Community College Election Issue

DESIRED OUTCOME:

Informational

INFORMATION:

Jami Van Ess, Vice President of Business and Administrative Affairs at Coconino Community College, will be providing a PowerPoint presentation on their upcoming election issue. Her PowerPoint is attached for your information.

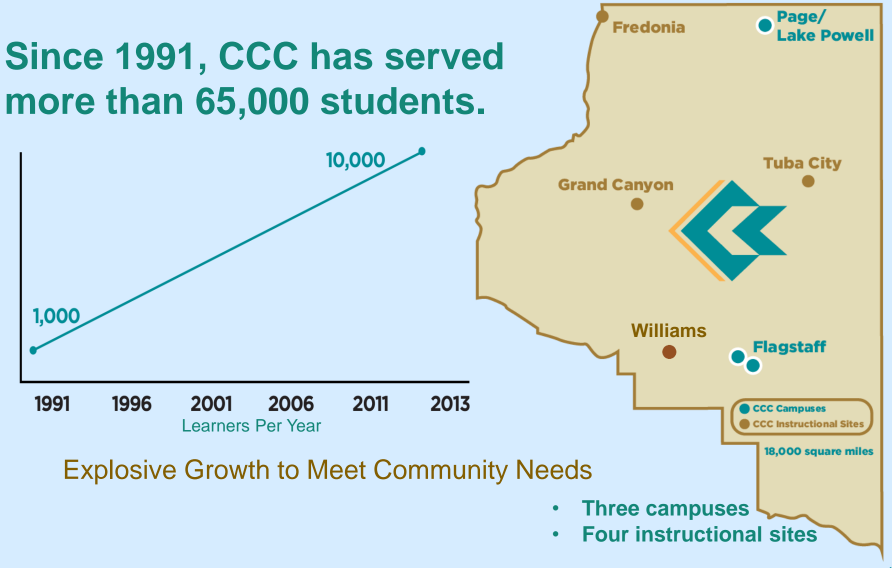
Attachments: PowerPoint



Financial History of the College



CCC is at the heart of education in Coconino County.







Coconino Community College's Three Core Missions:

1.) Arts & Sciences - Transfer/Transition

2.) Career & Technical Education

3.) Workforce Training



Vital To Your Future



Core Mission: 1.) Arts & Sciences – Transfer/Transition

HS2CCC

- Arizona Programs of Study and C.A.V.I.A.T.
- Dual Enrollment earn college credit while in high school
- G.E.D.

S.T.E.M.

Science, Technology, Engineering & Math

CCC2NAU

- 1,200+ students since 2008
- Saves students & families more than \$10,000
- Integrated student advisement
- Shared access to facilities, clubs, etc...

Helping local students navigate seamlessly to success!







Core Mission: 2.) Career & Technical Education

Preparing local students for better jobs.

51%

Fire Fighters

43%

Criminal Justice

42%

Registered Nurses & Paramedics

And many more...

- Allied Health Services
- American Sign Language Interpreters
- Certified Nursing Assistants
- Computer Network Engineers
- Detention Officers
- Emergency Medical Technicians
- Medical Assistants
- Phlebotomists
- Photovoltaic & Weatherization Technicians

Filling critical jobs in Coconino County!

Vital To Your Future



Core Mission: 3.) Workforce Training

Business & Employee Training

- Customized industry curricula
- Promoting business retention & expansion
- Teaching and counseling for job advancement



Partners Including:

Coconino County Arizona

Deckers Outdoor Corporation

W.L. Gore and Associates, Inc.

NACET - Northern Arizona Center for Entrepreneurship and Technology

National Park Service

Northern Arizona University







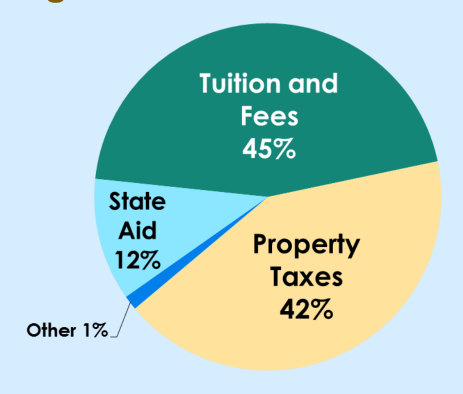
And many more...

Keeping jobs in Coconino County!





Coconino Community College's Three Funding Sources...



FY 2013 General Fund (Estimated Actual Revenues)

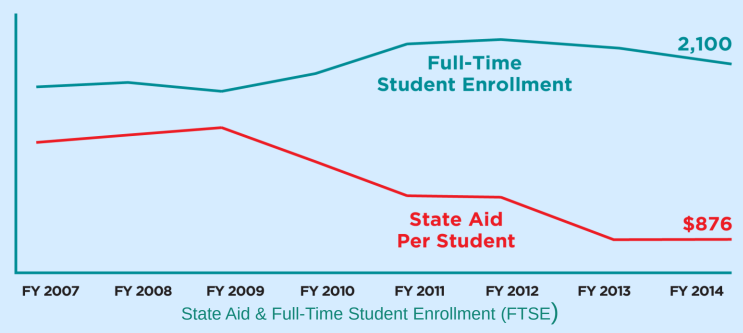




CCC's Financial Dilemma...

1.) State Aid Cuts

\$15 million cut cumulatively from FY2007 to FY2014



State aid was 23% share of CCC's budget in 2007; now it's 12%.

Struggling to meet core missions!

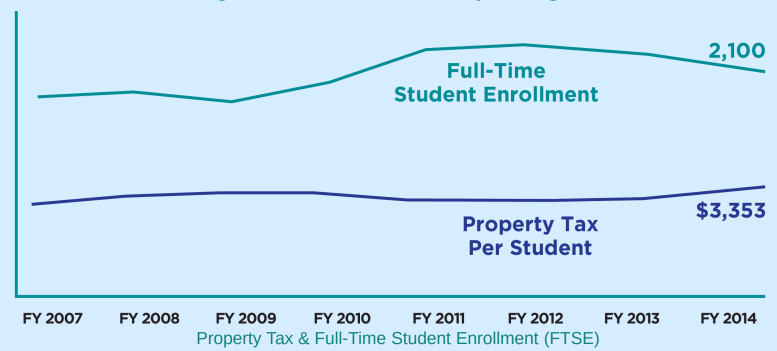




CCC's Financial Dilemma...

2.) Property Taxes

 Since 1991, CCC's primary property tax rate has virtually stayed the same even though CCC's student body has grown.

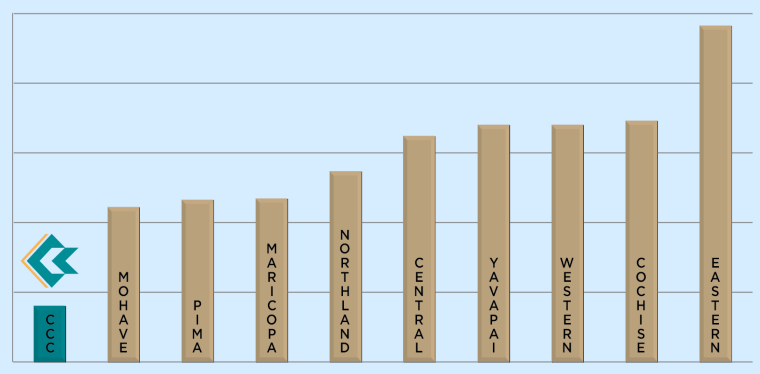


Struggling to meet core missions!
Vital To Your Future

Coconino

CCC's Financial Dilemma...

Lowest Property Tax Rate in Arizona!



Coconino

FY2014 Primary Property Tax Rates by Arizona Community College

Struggling to meet core missions!









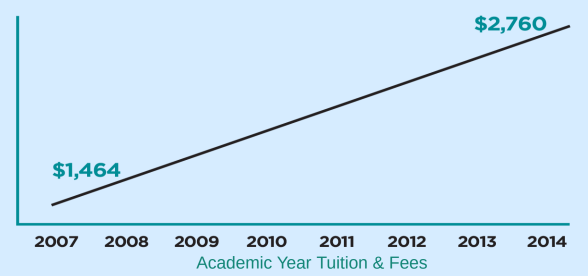




CCC's Response...

3.) Tuition & Fees

- 89% higher tuition since 2007!
- \$1,296 tuition increase is the largest increase among Arizona community colleges.



Tuition was 33% share of CCC's budget in 2007; now it's 43%.

Struggling to meet core missions!

Vital To Your Future



CCC's Response...

Highest Student Tuition in Arizona!



FY2014 Tuition & Fees by Arizona Community College

Struggling to meet core missions!

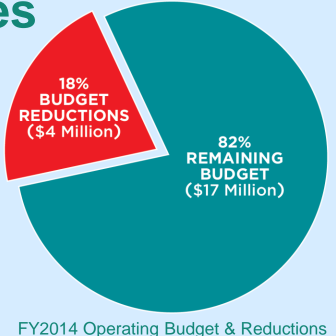




CCC's Response...

100 Cost Saving Initiatives

- 15% employee reduction
- 20% classes cut
- 30% programs eliminated
- Closed Williams Campus



\$4 Million in Budget Reductions = -18%

CCC is now drawing on minimal reserves and struggling to meet core missions!

Vital To Your Future



CCC's Financial Situation...

Raising tuition & cost saving initiatives are not enough to maintain current levels of service.

Sustainable Options:

OR Eliminate core missions
OR Increase revenue





Coconino Community College's Three Core Missions:

1.) Arts & Sciences - Transfer/Transition

- Navigating students seamlessly from high school to CCC, to a bachelor's degree and beyond through CCC's educational pipeline.

2.) Career & Technical Education

- Preparing local students for better jobs in Fire Science, Criminal Justice, Nursing & Paramedics, etc.

3.) Workforce Training

- Keeping jobs in Coconino County with customized curriculums, business retention & expansion, community partnerships, etc.



Override Election – November 5, 2013

On June 25, 2013, the Coconino Community College District Governing Board unanimously called for a voter-approved override election.

- Temporary: 7 Years
- \$4.5 Million/Year
- Requires Voter Approval

Property Tax Effects:

\$100K Home Value

- \$2.40/month
- \$29/year

\$170K Home Value (Average in Coconino County)

- \$4.20/month
- \$50/year





Override Election – November 5, 2013

Schedule:

October 7, 2013

Last day to register to vote

October 25, 2013

Last day to request early ballot by mail

November 5, 2013

Election Day

Polling hours: 6 a.m. to 7 p.m.

For election information visit: www.coconino.az.gov/elections

 \mathcal{L} fficient \mathcal{L} ffective \mathcal{L} xcellent







Thank You!

For more information, visit: www.coconino.edu/VoterInformation



CITY OF FLAGSTAFF

To: The Honorable Mayor and Council

From: Karl Eberhard, Comm Design & Redevelopment Mgr

Date: 08/30/2013

Meeting Date: 09/10/2013



7.

TITLE:

Discussion of the Subsidiary Decision Points that will guide the City's Redevelopment and Infill Policy.

DESIRED OUTCOME:

City Council direction on thirteen topics outlined in attached White Paper which will be presented.

INFORMATION:

The attached White Paper provides information for consideration by the City Council. Materials presented were developed with the assistance of, and reviewed by, all potentially affected City divisions and sections and incorporates their input.

Attachments: White Paper

City of Flagstaff

Community Reinvestment Policy Subsidiary Decision Points

August 2013

The following is a presentation of several different policy discussions that are each "Subsidiary Decisions Points" for a broader *future* presentation on policies related to redevelopment and infill in Flagstaff¹.

This is not a presentation of the broader redevelopment and infill policy ideas, though a working list of the ideas is attached for reference². On this list, the various ideas have been grouped into six general categories including community planning, physical constraints, regulatory requirements, process requirements, financial mechanisms, and a catch-all group, "other". Based on preliminary staff discussions, we have classified the various ideas as:

- Those that can be done more easily (short-term),
- Those that require more discussion and figuring out (long-term),
- Those that appear not so workable (bad ideas), and
- Those that have broader policy implications.

This last group, "those that have broader policy implications", is the subject of this presentation. These ideas warrant an advance discussion with the City Council to determine which ones staff should pursue further and which ones are simply not of interest to the City Council and thus do not merit further staff resources.

This presentation is divided into three basic groups. The first group includes items that are "stage setting" and for which we are seeking consensus on the presented approach. The second group includes items that truly have broader policy implications - those that are interconnected with other city policies. Notably, some of these have been discussed previously, but independently of their role as incentives for redevelopment and infill. The final group, "Items Getting Less Attention" addresses ideas that have a limited potential as meaningful redevelopment incentives, but since people may be expecting them to be addressed, they merit discussion and consensus.

¹ The City Council has previously directed staff to prepare specific policy ideas that would implement the Regional Plan - promoting redevelopment and infill. As with earlier in-progress presentations on this subject, the merit or purpose of promoting redevelopment and infill are not addressed herein. These are addressed in both the current and pending Regional Plan.

² This presentation addresses items in the column with yellow boxes. The future presentation with policy recommendations will address the remainder of the ideas portrayed – more accurately, those that survive more study of effectiveness and feasibility.

STAGE SETTING

SPECIAL DISTRICTS vs OVERARCHING POLICY

Arizona law provides for the creation of a number of types of special districts for redevelopment, infill, revitalization, and other purposes. For all of the available options that address redevelopment, there are two very notable limitations in creating such districts. The construction of these laws, as altered through the years, makes some districts difficult to create and/or once formed, some are less constructive than originally intended. For example, some require a declaration of "slum and blight". Public reaction to declarations like "slum and blight", particularly for the affected property owners, is very negative, and does not accurately describe what is desired for Flagstaff. Other district types require one hundred percent support from the stakeholders which is a difficult, if not impossible task. Also, most of these districts have very narrow purposes such that multiple districts would be necessary to achieve broad goals. Finally, as "districts", they have boundaries and are thus not "broad".

Our understanding is that the intent of the City Council is not to address a "slum and blight" area, or one subject or another, but rather to promote the various forms of new development that can occur in areas of the city that are already developed – those areas that are already largely served by existing infrastructure and services. Without drawing any tight boundaries, this might include several neighborhoods and corridors within the city, as well as many less known or less obvious opportunities.

Please note that in spite of this general observation, the use of districts should remain a tool for consideration by the City. If for example the City Council believed that providing parking relief in downtown was desirable, an Infill Incentive District³ would be a good tool because this district is easy to form, it does allow for relief of development requirements, and it does allow the Council to specify an area in which the relief would apply. If the City Council wished, this tool could also be used to limit the application of new incentives or policies to only commercial districts and corridors, or only to select commercial districts and corridors.

With this understanding, the difficulty of "districts" and the broader intent, we propose to focus our efforts on over-arching policies, goals, and actions.

If the City Council prefers instead to limit the forthcoming polices to specific districts, what districts would you like to see addressed?

³ This district can be used to offer expedited zoning or rezoning procedures, expedited processing of plans and proposals, waivers of municipal fees (with notable limitations), or relief from development standards.

Chandler Infill Incentive Program

The Flagstaff City Council has previously referenced the Chandler redevelopment and infill incentive programs as a model that Flagstaff may want to investigate. Both CD&R staff and Legal staff have reviewed their programs and CD&R staff briefly discussed them with Chandler's Economic Development Director. Please find following some information in that regard:

For residential projects the City of Chandler offers impact fee reimbursements for Energy Star and LEED certified projects. Waiving development impact fees is a very a useful and workable incentive. As a reinvestment incentive for Flagstaff, waiving development fees is addressed in the main body of this paper.

For commercial projects the City of Chandler offers a reimbursement for construction expenses "such as the demolition of existing commercial space and/or for providing the public infrastructure necessary to accommodate new uses on the site". The program is managed by the Economic Development Department and the exact nature of the reimbursement is negotiated during the development approval process. A 2009 case study project was paid 50% of the total construction expenses (\$650,000) for "façade improvements". Program changes in 2009 shifted the focus of the program to projects that redevelop all or a significant portion of an existing commercial center in order to introduce new and/or additional uses such as residential and/or office components.

The funding appears in their Capital Improvements Plan, general government, funded by the General Fund. The program has maintained a carry-forward (fund balance) of just under \$2.8M in the last three fiscal years and while the CIP has shown future funding at \$500,000 per year, the program has been unfunded after FY 2010-11.

The construction of the program, the legal basis, and the relief offered, resemble the Infill Incentive District described in ARS with some very notable differences. While the residential component of their program offers incentives straight out of ARS, it appears to be applicable anywhere in the City. It is really a broadly applied incentive and not a district.

The Infill Incentive District described in ARS does not allow for reimbursement of construction expenses as Chandler provides for commercial projects but they limit the application of these incentives to a specific district and to specific business types ("older existing retail centers"). Our research has not found any mechanism in ARS whereby a City can reimburse construction expenses in this way. The 2010 City North case stated that "cities can use incentives for economic development but have to show the city is getting a measurable, contracted benefit that at least equals the city's expenditure (sic)". With this in mind, using the 2009 case study project, the City of Chandler would have to realize a \$325,000 benefit to offset the expense.

COMMERCIAL vs OVERARCHING POLICY

Please note that little distinction has been included herein between policies that would benefit commercial or residential infill and redevelopment.

Does the City Council prefer that we focus our efforts on one or the other?

If "commercial only" is desired, would incentives include mixed-use development in a commercial zone? Would we want to define "mixed-use" – to specify a ratio of one use to the other (currently not defined)?

REINVESTMENT

Continuing with setting the stage, the term "redevelopment", in addition to having adverse social implications, is a term of art in the field of law. Use of the term can be mistaken to imply that there is some sort of "district" and thus that all of the connotations and limitations of districts are applicable. Furthermore, the term "redevelopment", when not being used as a legal term, includes other forms of development that we specifically want to include in our policies such as intensification, infill, adaptive re-use, historic preservation, and so forth. The term "reinvestment" is a synonym for the non-legal meaning of "redevelopment" and accurately describes what is desired for Flagstaff.

With this understanding, we propose to focus our efforts on "reinvestment" policies rather than "redevelopment and infill polices".

CREATING DIFFERENCES (CREATING OR CLOSING A GAP)

At present, and seemingly fair, all of the rules, requirements, and opportunities of our development environment are equally applied regardless of whether or not a particular project is a reinvestment or green field site. From that perspective, creating different rules for reinvestment opportunities seems unfair. However, reinvestment sites are already disadvantaged, having features such as being established parcels, being smaller, having existing development including infrastructure (typically aging), newly applied development standards, and many other factors. When reinvestment sites and green field sites are treated the same, many of these features become disadvantages, and the "equal application of rules" is in fact a difference in and of itself that causes developers to prefer green field development. From that perspective, creating different rules for reinvestment opportunities levels the playing field.

Regardless of the preferred perspective, if the goal is to cause a developer to choose reinvestment, we must create a difference (a gap) between the two in our development environment. And, while this gap can be accomplished by making reinvestment projects easier, or by making green field development harder, or any combination of the two, it is the difference that will make reinvestment attractive.

With this understanding, our efforts intentionally focus on creating differences (a gap) between green field and reinvestment opportunities and requirements.

PREREQUISITE POLICIES

CAPITAL PLANNING, CONSTRUCTION, and MAINTENANCE, and PRIORITIES

One of the biggest physical constraints of many reinvestment sites is the existing infrastructure. It seems backwards, but no infrastructure is actually better than inadequate infrastructure. "No infrastructure" is predictable – you know where the point of connection is. And, this situation usually occurs on larger sites with developers that fully expect to install infrastructure as part of their work. Inadequate infrastructure means not only an unpredictable tie-in point, but the cost of removing old infrastructure and the cost of working in a developed area is added to the infrastructure costs.

One way to address this is through building and maintaining infrastructure so that reinvestment opportunity sites are as "plug and play" as possible. Think of it like creating a business park where all the needed utilities are stubbed out at the back of the sidewalk, ready to go. And, this concept needs to include more than just water and sewer lines, or roads, it needs to include sidewalks, street lights, fire hydrants, trails, and all of the other urban amenities that Flagstaff currently expects of a completed project. "Soft" infrastructure like parks, libraries, police services, and similar amenities must also be included along with private infrastructure like electrical power, communications, and gas.

The City of Tucson recognizes the connection between infrastructure and redevelopment, stated as follows:

Perhaps the single most important issue that will ensure successful downtown redevelopment is the provision of adequate infrastructure to support future uses. *(sic)* Infrastructure investment must be targeted to projects that make Downtown "Development Ready". To solve this problem, the City of Tucson, Pima County, utility agencies and private sector representatives have jointly developed recommendations for infrastructure improvements. These recommendations identify the location and capacity of current infrastructure and provide a blueprint for improvements necessary to support downtown development over the next twenty years.

This is a strategy that we understand. At the site at the northeast corner of Route 66 and Enterprise (formerly owned by Laurie Nemic), the City of Flagstaff built the turn pockets and other frontage improvements. While not comprehensive, these improvements did serve to make the site more "plug and play".

The first aspect of achieving this "plug and play" state involves significant City investment in planning, capital improvements, and maintenance. The necessary planning has been previously discussed in terms of infrastructure master planning but needs to also include neighborhood and corridor planning. To understand the magnitude of these enterprises, consider that the concept planning for a re-vamp of Fourth Street, one mile of corridor, cost the City \$250,000 and proposes \$18M of work.

And, Fourth Street is a small fraction of our need. Requiring fifty percent plus one property owner agreement, Capital Improvement Districts can be an effective tool for financing capital improvements, particularly for specific projects or neighborhoods.

The second aspect involves prioritizing the needs of reinvestment - replacing and maintaining the existing infrastructure has to be more important than accommodating the needs of new development⁴. We prioritize our capital improvement projects by various factors. In that process, one of the factors must be the ability of the project to serve reinvestment and furthermore, weight needs to be given to the "reinvestment service" factor⁵. To be clear, in doing so, projects like re-vamping the north part of the Fourth Street Corridor would come before constructing new segments of Fourth Street south of Butler Avenue. Without increasing the City's total expenditures, this would mean that thousands of new homes and hundreds of thousands of square feet of new commercial development would not be served using City funds for some time.

Here are the key subject areas of the Town of Gilbert Capital Improvement Plan and Infrastructure Improvement Plan:

- Streets
- Traffic Control
- Municipal Facilities
- Redevelopment (Emphasis added)
- Fire Protection
- Storm Water
- Water
- Waste Water
- Parks, Recreation, and Open Space

Are we willing to make such substantial investments?

Are we willing to prioritize reinvestment needs - To NOT serve a new tax base (green field development) in order to serve reinvestment opportunities? Or alternatively, are we willing to invest even more in order to serve both?

⁴ Keep in mind that a project may fully mitigate its impacts but may still only be partially responsible for certain system upgrades. In that case, the City has to provide for the remainder of the system upgrade.

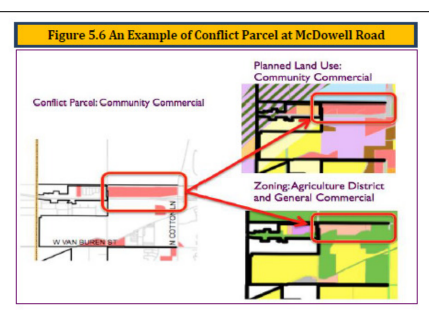
⁵ Notably, prioritizing commercial and mixed-use neighborhoods and corridors over residential areas, or urban areas, can also be accomplished by prioritizing within that capital planning process. Notably, the "color of money" and ongoing funding for maintenance both have tremendous influence on prioritizing capital work.

MORE PLANNING

As with constructing infrastructure, investors in green fields, usually larger developments, expect to carry out certain planning efforts in order to perfect their development. This often includes proposing changes in land-uses and/or zoning. And, it's not just that they expect it, but being larger investments, the cost of this work can be reasonably spread over the product created. For example, if 1,200 home sites are created as the result of a \$100,000 rezoning case, the cost per site is \$83 each.

We know that the City has created a lesser process for smaller rezoning cases (and this conversation continues). If we assume the smaller rezoning case is one quarter of the cost, here's some example math for a typical reinvestment opportunity: If two home sites are created as the result of a \$25,000 rezoning case, then the cost per site is \$12,500. This is one of the major impediments to reinvestment – how can the reinvestment opportunity compete when there is a difference (a gap) of over \$12,000 per site in favor of green field development?

There is a way to eliminate this difference – at least in part – and at the same time strengthen the outcome of our general planning effort. Last year, we completed a substantial and high quality re-write of the City's Zoning Ordinance. At present, we are in the process of a substantial and high quality re-write of the City's general plan (Regional Plan). As painful as it might seem in light of these recent works, the next step to address the differences between green field and reinvestment development is an investment by the City in yet another planning effort.



"Parcels like this need to be reconciled to reflect the correct land use and zoning correlation (sic)." - City of Goodyear, Existing Conditions Study (a part of their General Plan Update)

This effort needs to change the zoning of parcels where the Zoning Map is not in agreement with the Regional Plan⁶. Second, this effort needs to add detail, a finer grain. For example the Regional Plan identifies "activity centers" but actually creating one requires some fine grain application of zoning to parcels that are currently zoned differently. This type of planning effort has been discussed as a "correction" of the Zoning Map and would not only complete our community planning, getting the community the outcome it wants (as described in the Regional Plan), but also takes away the current difference that favors green field development.

The first push back from the public regarding this recommendation is that this corrective rezoning activity is "speculative zoning". Not so. Speculative zoning means that the zoning of a parcel is changed for the purpose of adding value and/or attracting a buyer, and literally, in anticipation of a profit being made through the sale of the then "value added" property. The problem with speculative zoning is that what has value for the purpose of a sale does not necessarily have value for the community or have a place in sound community planning. However, if the work is performed by the City based on the Regional Plan and sound planning principles, and is NOT based on any sales intentions, it is NOT speculative. Not only is it "just planning", its good planning.

The second push back is that the community has no opportunity to "see the development" - to see the site plans and building elevations before the zoning is changed. The implication of this concern is that if the design is unacceptable, it can be improved as a result of the City's discretion in a rezoning case. There is a degree of truth in this. However, changing the zoning through planning creates a circumstance no different than any other "by right" development case. If the planning has been correctly done, if the design regulations are correctly done, and if they are applied, the end product of a "by right" case should meet community expectations. If it doesn't, the planning and regulations are the issue, not the act of changing the zoning.

The third push back is that a rezoning case is the opportunity for the City to exact improvements from the developer - typically infrastructure improvements – traffic improvements, utility system components, and even parks and trails. However, if we created "plug and play" infrastructure systems, the need for such exactions decreases significantly. And, reducing "exactions" for reinvestment opportunities is itself a mechanism to create a difference between green field development and reinvestment.

Are we willing to invest in more community and neighborhood planning?

Are we willing to defend these planning activities in light of spirited and reasoned push back?

Or, are we willing to expand these planning activities to include visuals for community evaluation? And, are we willing to impose such visuals as regulations?

Are we willing to accept less exaction powers on reinvestment developments?

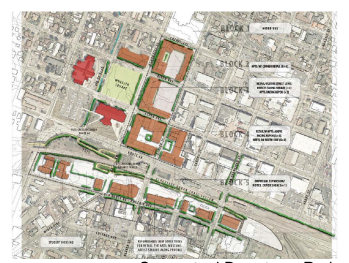
⁶ This effort needs to be performed with consideration given to Arizona Proposition 207 - The willingness of property owners would be required to avoid liability on the part of the City.

SPECIAL STUDIES

Part of the development approval process requires the developer to produce various special studies to determine the impacts of the proposed development on our resources and infrastructure. These special studies then guide the development requirements and the exaction process. As with the discussion above, planning activities such as these are expected and economically reasonable for larger projects, but are problematic – disproportionate - for smaller projects. And, the outcomes are even more disproportionate in the context of inadequate existing infrastructure systems.

Even worse, in some cases these studies provide recommended actions that the City is not willing to implement. For example, in the downtown, we are probably not willing to install turn lanes, more driving lanes, and other traffic features that would change the character of the district. And, even when we do want such features, in a developed area, the costs are exponentially greater. So, someone who wants to invest in downtown is stuck in between the requirements and the cost or desired design. From their perspective, it's an unsolvable problem and thus reinvestment does not occur.

Case Study





Conceptual Downtown Redevelopment Field Paoli Study 2002 - Commissioned by the City of Flagstaff

This plan envisions the construction of 160,000 square feet of retail, office, and cultural and entertainment uses, 200 dwelling units, and 200 hotel rooms in just the three and half blocks east of Wheeler Park and City Hall. The envisioned project also provides garage and surface parking for itself and some additional spaces to serve downtown. Developed through a community outreach process, this is high density, mixed-use, urban infill and redevelopment that would serve as a downtown gateway, add connectivity, and add significantly to the vibrancy of downtown.

Case Study - Continued

If proposed, this project alone would increase traffic by roughly 10,000 average daily trips (ADT) – a little more than a Walmart store. The required Traffic Impact Analysis would likely recommend widening Humphries to four lanes, widening portions of Beaver Street, a complete re-design and re-build of the Humphries and Route 66 intersection, possibly adding signalization to the Humphries and Cherry intersection, modifications to the Aspen and Birch intersections, and various other operational improvements in and about downtown. Access points on Route 66 and Humphreys are likely to be limited or prohibited and acquisition of right-of-way is likely necessary.

Looking at just the traffic impacts, this level of re-building public infrastructure is a significant financial burden - sufficient to prevent redevelopment. Supposing that the pro forma could withstand these costs, would we want to make these kinds of changes to the downtown streetscape? And, if we did for this single project, how about the changes necessary for the next downtown infill and redevelopment project? And the next? At some point the changes to the street to accommodate highway and suburban traffic standards obliterates the character of downtown.

To get this kind of redevelopment, there are three choices: Obliterate the character of downtown; accept lower levels of service; or accept lower levels of service and try to offset only some of the impacts through systemic improvements. Accepting lower levels of service would mean recognizing that in a downtown environment, congestion is good and the free-flow of cars through downtown is not. Systemic improvements might include creating a "park once" downtown and/or using in-lieu-of fees and impact fees to make changes to the transportation system that preserve the downtown character while fixing only some of the traffic issues.

Then, knowing that individual projects, or several individual projects, can't address the traffic impacts and supposing that we wouldn't want the resulting recommendations built, why ask the developers to prepare traffic impact studies costing tens of thousands of dollars? Such studies could be used to set the amount of the impact fee, but a prescriptive assessment methodology would work just as well.



Streets that give priority to the free-flow of cars look like this ...



... and not like this.

The Character of Downtown ...

There are three potential alternate mechanisms to address resources and infrastructure without requiring the production of special studies.

One mechanism is to recognize the "plug and play" infrastructure goal, assuming it is implemented, and simply not concern ourselves with the impacts of individual reinvestment projects. At first glance this may seem reckless, but if the impacts of development are accounted for in the overall infrastructure planning, then they are addressed and the action is not reckless. If the impacts are addressed on a per project basis or as part of a community infrastructure planning process, the outcome is the same either way. In fact, looking at and solving the impacts of multiple developments comprehensively is better community planning and more efficient problem solving.

Another mechanism worthy of exploration is to simply have prescriptive requirements for certain systems. This concept could be an extension of, or mitigation of, implementing the first mechanism. Recognizing that we don't want certain features in an urban environment, like detention basins, we could alternatively require other run-off reducing features. These prescriptive requirements likely would not fully address the impacts of individual projects, but they would foster reinvestment, and at the same time reduce the demand on comprehensively planned drainage systems.

Finally, and again as a possible extension of the first two mechanisms, individual projects would be better designed, and incentivized, if a complete "in-lieu-of" fee system were in place. Such a system is established for parking by the newly adopted Zoning Code but is not yet implemented in terms of developing a fee schedule or a process, and also does not include other infrastructure systems. Notably, this mechanism needs to be coupled with an infrastructure planning, capital investment, and maintenance program.

To be clear, this idea does not in any way suggest that <u>all</u> special studies should be eliminated. They provide important information for City decision makers. Instead the recommendation is that under certain circumstances, to foster reinvestment and/or in the context of the impacts being addressed as a part of comprehensive infrastructure planning and development, possibly mitigated, some special studies would not be required for individual projects.

For individual projects, are we willing to accept less in the way of special studies?

Do we want to develop prescriptive alternative measures?

Do we want to complete the in-lieu-of fee system?

DEVELOPMENT IMPACT FEES

One of the redevelopment incentive offerings readily available under Arizona law is a waiver⁷ of impact fees.

"Exactions" and "impact fees" are both methods used to shift the cost of new public facilities (infrastructure) from the general taxpayer to the beneficiaries of those new facilities – to mitigate development impacts. Common impact mitigations address traffic and streets, sewer and water facilities, storm water and drainage, public safety, parks and recreation, trail systems, and libraries. They can also be found to support schools, affordable housing, and job training, as well as criminal justice, health services, and social services. Some communities have used them to address needed facilities as specific as city halls and public works yards, and services as specific as animal control.

While both are "exactions" by definition, here in Flagstaff, and herein, we use the term "exaction" to refer to our current method of asking the developer to physically build various improvements. While this system usually exhibits a pretty direct tie between physical improvements and the impacts of a specific project, what actually gets built is negotiated during the development review process. This scenario works well for physically connected systems like utilities and roads, but is less effective for general non-physical impacts such as public safety. Under this scenario, generally, the risk of added expense, delays, and so forth is the responsibility of the developer.

Under an impact fee scenario, the developer would pay the City a fee instead of building improvements and the City would then use those monies to make various infrastructure improvements and to build public facilities. In response to a development application, the outcome is prescribed instead of negotiated, and there is an opportunity to plan improvements more comprehensively with a greater emphasis on "system" improvements, and it can better capture all impacts. On the other hand, this approach puts the construction risks on the City and caution needs to be taken to legally connect the improvements made to impacts realized (for which fees were paid).

Looking at just "traffic and streets" as an example, we see that the extraction process works pretty well for connected physical improvements. The streets and edge improvements (sidewalks, street trees, and street lights) necessary for a specific project are typically built by the developer. Reasonable nearby system improvements are typically captured too. For example Walmart constructed certain improvements at the Lucky Lane / Butler Avenue intersection. However, part of the capital cost of traffic and street facilities are things like the trucks, snowplows, office space, and the public works yard that are all used to support and service these facilities. And, every street in Flagstaff is incrementally impacted by new development which on a case-by-case basis may be negligible, but cumulatively it is quite a problem. The exaction process does not capture support needs or cumulative impacts and these expenses thus become a municipal burden, currently absorbed elsewhere in our budgeting.

⁷ Per ARS, "... as long as the waivers are not funded by other development fees."

Looking at other impact areas, beyond this example, the same can be said of other costly impacts such as the water system or trails – support needs and cumulative impacts are not well addressed by the exaction methodology. And, in some impact areas, such as parks and libraries, most development projects make no contribution of any kind to required new public expenditures. The only impact fee currently used in Flagstaff covers public safety in the amount of \$705 per residential unit⁸.

All development, including reinvestment, would benefit from the predictability of impacts fees. For reinvestment specifically, and for reinvestment policy, waiving a paid fee is certainly simpler, more predictable, and more codifiable than "waiving" negotiated improvements.

Further, if the fee structure recognized the true impacts and all of the impacts of green field development versus reinvestment, that action alone would go a long way toward leveling the playing field. A project built in the urbanized part of the city can often be served by the existing infrastructure – for example the truck that runs around reading water meters. On the other hand, a project built south of I-40 is likely to necessitate another route and truck for reading the water meters.

Are we willing to reconsider the use of impact fees? And if so, are we willing to waive them in whole or in part as a reinvestment incentive?

San Antonio developed an Incentive Scorecard System to determine the amount of their impact fee waiver. Points are given for the project size, infrastructure upgrades, quality design, and for the use of certain planning strategies (like Traditional Neighborhood Design). But most of the categories are for redevelopment goals such as infill housing, restoration or rehabilitation of a historic property, and for development in certain target areas. Various Arizona programs are using the Arizona Smart Growth Scorecard to award incentives.

AGING INFRASTRUCTURE CREDIT

Whether we use the exaction methodology or the impact fee methodology, giving development a credit for aging infrastructure would promote reinvestment. For example, if a project needs to install a new sidewalk, because it's to narrow or maybe broken up, the entire expense is the obligation of the developer. On the other hand, if there was no project, the City would eventually have to replace the sidewalk. To foster reinvestment, the City could acknowledge this and essentially pro rate the cost and credit the development in the prorated amount. So, if a sidewalk lasts 50 years, and it is 25 years old, the developer would be responsible for half of the cost and the City would be responsible for the other half.

Are we interested in an aging infrastructure credit?

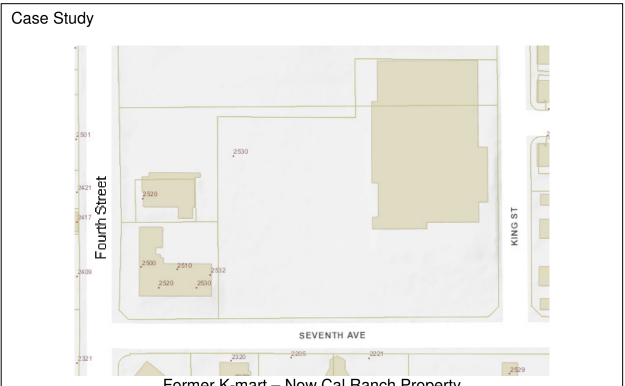
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⁸ This is not enough to meaningfully incentivize reinvestment.

PARCEL ASSEMBLAGE

The viability of reinvestment sites is often jeopardized by parcel size, ownership, and other issues. For example, older parcels are smaller and modern needs are larger than they used to be. A site that easily held a grocery store fifty years ago is unsuitable today because stores are bigger, but also because of parking needs. Retailers and restaurants, once forced to install off-street parking, now demand it as a critical success factor in site selection. Even single family residential sites are faced with a demand for larger homes. Some cities and counties address these issues by buying parcels, as they become available, and assembling them into larger parcels which are then resold for reinvestment. This is often accomplished through a land trust mechanism.

Do we want to invest in parcel assemblage? Are we "in that business"?



Former K-mart – Now Cal Ranch Property

This property is an example where acquisition and assemblage of the parcels could have been beneficial. Underlying the building are two separate parcels with separate owners. The building is owned by a third party and the lessee is the fourth party. Redevelopment required reaching agreement with all four parties. This did happen without government influence, but it took over twenty years. The shelf life of this arrangement is unknown and could revert back.

Community Reinvestment Policy - Prerequisite Decision Points City of Flagstaff - August 2013

ITEMS GETTING LESS ATTENTION

DEVELOPMENT REQUIREMENTS

Another redevelopment incentive offering readily available under Arizona law is a waiver of development standards. This subject, being a popular concern, has been revisited in Flagstaff every two to four years and the requirements have been fine tuned through the years to address various concerns. The recently adopted new Zoning Code was another occasion where requirements were fine tuned, notably including changes that promote reinvestment. From the perspective of seeking meaningful enticements for reinvestment, other than looking at the thresholds for special studies and infrastructure requirements, there is not a lot that can be accomplished in this arena.

That being said, there are some fine tuning ideas we should explore. In regard to the Zoning Code, these might include parking and landscaping requirements in the most urbanized areas, and similar small-scale changes. In regard to the Engineering and other standards, some fine tuning to consider are the detention and LID thresholds and requirements in the most urbanized areas. It is likely that these would be beneficial and appropriate in limited areas (the most urbanized areas) and would appropriately be addressed by the use of the Infill Incentive District tool.

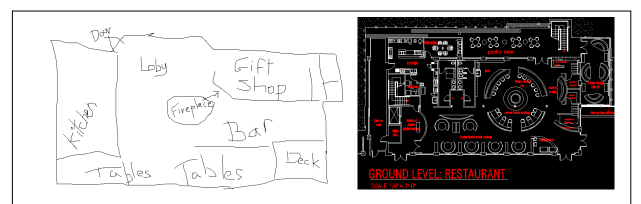
With this understanding, that there's not much to gain in this pursuit, further consideration of development requirements relative to community reinvestment policies would be less than might be expected by some segments of the community.

EXPEDITITED REVIEW

Expedited review of redevelopment plans is also one of the few offerings readily available under Arizona law. Like development requirements, this is a subject that Flagstaff has explored and fine tuned every two to four years. When we compare our permit processing timeframes with those of other Arizona cities, our timeframes are among the lowest. Most often an untimely review is the result of a non-compliant design or an unclear or incomplete development application. Again, seeking meaningful enticements for reinvestment, adjustments measured in weeks are not significant enough to influence the choices of developers.

With this understanding, that with quality applications expedited reviews are already readily achievable, further consideration is not included in our continuing efforts to develop community reinvestment policies.

Community Reinvestment Policy - Prerequisite Decision Points City of Flagstaff - August 2013



One restaurant plan ...

And another ...

When considering the review timeframes for a development application, consider that there are two necessary parts for success. The first part is the preparation of a compliant design. The second part is communicating the design to the reviewer. Almost always when a development application is lingering, one of these two pieces is missing. As demonstrated by the Innovation Mesa application, and many others, when allowed to prepare a compliant design, a knowledgeable and skilled preparer of development applications can get projects approved quickly.

PERMIT FEES

One of the redevelopment incentive offerings readily available under Arizona law is a waiver of permit fees. Unfortunately, our fees have been relatively nominal and thus do not make a meaningful incentive. However, recent City Council direction was for us to move toward 100% cost recovery so this may require re-evaluation.

We will re-evaluate the possible incentive of waiving permit fees.

CONCLUSION

Many resources acknowledge that developers consider the maintenance of surrounding property as a critical factor in site selection – a factor that has limited application on a green field site. Scaling the permitting requirements of a zoning case also aids smaller projects – a typical characteristic of infill and redevelopment opportunities. Your current considerations in both of these areas have a direct bearing on fostering reinvestment.

Subsidiary
Short
Long
Sad idea

POLICY 1 The City will perform <u>planning</u> tasks to facilitate Revelopment, and will change various plans accordingly.

Planning Efforts		
Infrastructure Deficiencies		
Capital Improvements		Water, Stormwater underway
Neighborhood and Corridor Planning		Specific Plans
Add and Prioritize Reinvestment Criteria		'
Zoning Districts		
Reconcile with Land Use Designations (General Plan)		
Do Obvious Changes		
Economic Development Plan		
Prioritize Reinvestment over New Development	<u>—</u>	
ED Incentives		
Target Areas		
Land-use / Land Development Policy		
Prioritize Reinvestment Land-use over Transportation		Will come up w/ Fourth Street Study
Prioritize Complete / Walkable Streets		
Enhance Design Guidelines		
Clarity and Predictability		
Property Certifications		
Limit Annexations (Islands and Peninsulas)		-
,		
Special Taxing Districts		Formation / Function Issues
Revitalization Districts		
Infill Incentive Districts		
Redevelopment Districts		
Tax Increment Financing Districts		Illegal in AZ
Capital Improvement Districts		
DOLIGY 2. The City will address the above all according to a faviation		
POLICY 2: The City will address the <u>physical constraints</u> of existing urban properties.	ng	
Infrastructure Deficiencies		
Capital Improvements		Capital Opportunity Fund
Urban (Downtown) Parking		
Maintenance		
5		
Property Maintenance and Enforcement	X	Roger working on it.
Parcel Assemblage (remnant, odd, or non-conforming)		Land Banking / Real Estate Fund
i dicei Assembiage (reminant, odd, or non-comorning)		Land Danking / Near Estate Fullu
Brownfeilds Land Recycling	X	In place already

POLICY 3: The City will change <u>regulatory requirements</u> and add provisions that favor redevelopment projects.

Zoning Code / Engineering Standards		Little "meat on the bone"
Alternate Reinvestment Thresholds/Standards	_	
Driveway Access		
Infrastructure Replacement / Upgrades		
Parking		
Resources		
Storm Water & LID		Prescriptive "In lieu of" / 5,000 SF
Trash		Unexplored
Utilities		
Obtain ROW for street changes w/o improvements		
Transfer of Obligations / Development Rights		
In Lieu Of Fees (Finish Development)		Need w/o time limits
Environmental Review		Add and relieve like Impacts Fees
Property Maintenance - Code Gaps	X	Roger working on it.
OLICY 4: The City will change <u>development process requireme</u>	<u>nts</u>	
to favor redevelopment projects.		
Expedited Project Review		Not real
Calibrate processes to project scale/type		
Documentation	X	In progress
Plans	_	
Special Studies		
Processes		
Public outreach		
Allow obvious Land-use / Zoning Designations (See above)	X	In progress
Preliminary / Final Approvals		Fatal vs Math / More commitment
Increase minor modification authority		Legal Issues?

POLICY 5: The City will provide beneficial <u>financial mechanisms</u> that would be applied to redevelopment projects.

that would be applied to redevelopment projects.		
Impact Fees		Cronk working on study update
Fees (Waive / Reimburse)		
Permit fees		Maybe now with 100% recovery
Utility Capacity Fees		UP for new, DN for reinvestment
Incentives	_	
Grants - Out		Not so real - see City budget
Historic Preservation work	X	In place already / Minor
Grants - In	X	EPA ACA Monies? Ongoing?
Property Taxes		
GPLET		Illegal in AZ
Historic Preservation work	X	In place already
Other Cash	_	Not so real - see City budget
Land Recycling Loan Program		E.D. Revolving Loan Fund?
Redirect CDBG funds		Minimal, well allocated
Utility Credits		Private incentives to reinvestment
Tax Penalty - Abandoned Buildings and Parcels		Illegal in AZ
		Illegal in AZ
		Illegal in AZ
POLICY 6: The City will provide other services and take other		Illegal in AZ
POLICY 6: The City will provide <u>other</u> services and take other actions that promote redevelopment.		Illegal in AZ
POLICY 6: The City will provide other services and take other actions that promote redevelopment. Economic Development		Illegal in AZ
POLICY 6: The City will provide other services and take other actions that promote redevelopment. Economic Development BR&E and attraction emphasis		
POLICY 6: The City will provide other services and take other actions that promote redevelopment. Economic Development BR&E and attraction emphasis Reinvestment site marketing Site specific visioning		Illegal in AZ In place already (limited)
POLICY 6: The City will provide other services and take other actions that promote redevelopment. Economic Development BR&E and attraction emphasis Reinvestment site marketing		
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POLICY 6: The City will provide other services and take other actions that promote redevelopment. Economic Development BR&E and attraction emphasis Reinvestment site marketing Site specific visioning Catalyst projects Ombudsman		In place already (limited)
POLICY 6: The City will provide other services and take other actions that promote redevelopment. Economic Development BR&E and attraction emphasis Reinvestment site marketing Site specific visioning Catalyst projects Ombudsman Social barriers		In place already (limited) CD&R doing this / ML working on?
POLICY 6: The City will provide other services and take other actions that promote redevelopment. Economic Development BR&E and attraction emphasis Reinvestment site marketing Site specific visioning Catalyst projects Ombudsman Social barriers NIMBY / BANNANA		In place already (limited) CD&R doing this / ML working on? Stop seeking 100% approval
POLICY 6: The City will provide other services and take other actions that promote redevelopment. Economic Development BR&E and attraction emphasis Reinvestment site marketing Site specific visioning Catalyst projects Ombudsman Social barriers NIMBY / BANNANA Legal barriers		In place already (limited) CD&R doing this / ML working on? Stop seeking 100% approval

CITY OF FLAGSTAFF

To: The Honorable Mayor and Council

From: Kimberly Sharp, AICP, Comprehensive Planning Manager

Co-Submitter: Kimberly Sharp, AICP

Date: 08/29/2013 **Meeting Date:** 09/10/2013



TITLE:

Regional Plan Discussion #2 - Environment and Open Space Chapters

DESIRED OUTCOME:

- i. Staff present background and policy language on 'Chapter IV: Environmental Planning and Conservation" and "Chapter V: Open Space".
- ii. Take public comments on this evening's particular chapters
- iii. Council to discuss questions, items of concern and identifies topics to go on the 'parking lot' for future Council debate and decision (November and December Council meetings)

INFORMATION:

As State Statute required elements of a General Plan, Environmental Planning, Conservation and Open Space are elements of great pride and concern in the Flagstaff region. We will review the background of both chapters, and then the drafted goals and policies, which may be found in the hard copy of the Plan provided you or on line at:

http://www.flagstaffmatters.com/_pdfs/chapters/FRP-IV-Environmental-Planning-and-Conservation.pdf and

http://www.flagstaffmatters.com/ pdfs/chapters/FRP-V-Open-Space.pdf

Please see the attached Powerpoint for further details.

Attachments: Presentation - Env & Open Space



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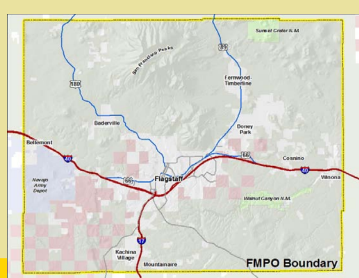


VIII-1



The Regional Plan Vision

The greater Flagstaff community embraces the region's extraordinary cultural and ecological setting in the Colorado Plateau through active stewardship of the natural and built environments. Residents and visitors encourage and advance intellectual, environmental, social, and economic vitality for today's citizens and future generations.





Guiding Principles

- The environment matters
- Prosperity matters
- Sustainability matters
- People matter
- A smart & connected community matters
- Place matters
- Trust & transparency matter
- Cooperation matters



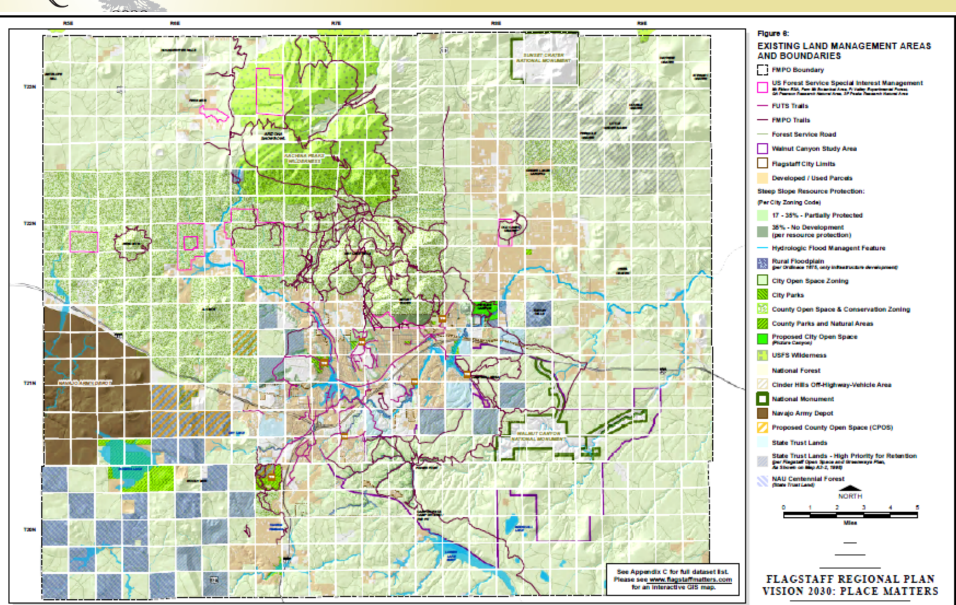






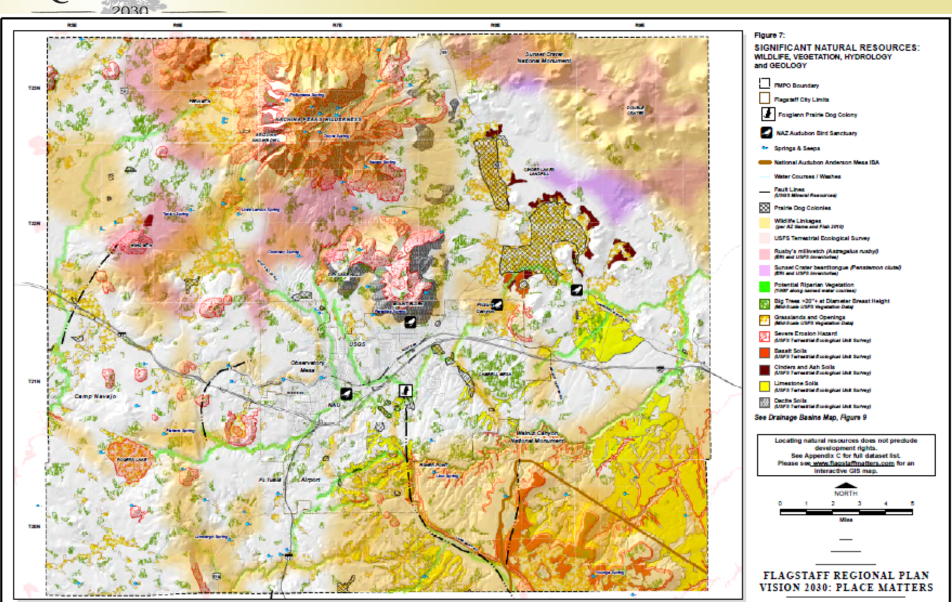


Where are our Natural Resources?



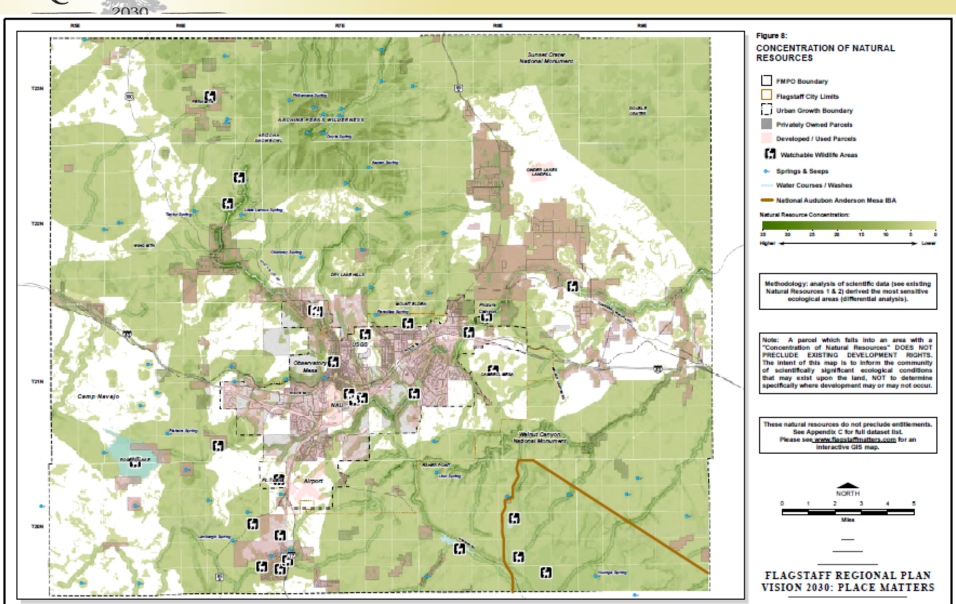
Flagstaff Regional Plan

Where are our Natural Resources?





Where are our Natural Resources?



Considerations for Development

Considerations for Development How to Use the Natural and Cultural Environment Maps

How does a development proposal rationalize how to go about site design and building in respect of the natural environment? Here are some considerations you can take into account, and that may help you prioritize what to preserve.

The following maps show water resources, topography and geology, soils and plants, and animals within the planning area: Existing Land Management Areas and Boundaries (Map 6), Significant Natural Resources: Wildlife, Vegetation, Hydrology and Geology (Map 7), Concentration of Natural Resources (Map 8), and Cultural Sensitivity (Map 12). They are useful not only for understanding natural and cultural resources that exist in the Flagstaff region, but also as a guide for planners, decision makers, and developers when they encounter these features on land being developed. These maps and the following suggestions are tools to:

- 1. Design projects that take full advantage of the land's natural and cultural resources
- Identify features that enhance property value when incorporated into project design
- 3. Offer suggestions to protect natural and cultural features while keeping costs to a minimum
- 4. Illustrate City of Flagstaff Zoning Code resource protection (large trees, flood plains, steep slopes)
- 5. Illustrate where these Considerations apply throughout the FMPO planning area
- 6. Assist in swift evaluation of a site's potential for development

Large Stands of Ponderosa Pines (Map 7)

Description: The natural structure of a healthy ponderosa pine forest consists of clusters of trees with interlocking canopies surrounded by open grassy areas. This is most likely to occur where there are large trees, but in a healthy pinyon-juniper woodland, individual trees are spaced apart with a mix of shrubs and grasses between.

many riparian areas coincide with floodplains. Floodplains are areas subject to seasonal flooding. Riparian areas potentially extend 1,000 feet from named watercourses, seeps, springs, and floodplains.

Importance: Conservation of watersheds is essential to securing a safe and adequate water supply for the community. Healthy watersheds allow both infiltration of rain and snowmelt and a functioning system for seasonal Steep Slopes and Erosion Hazard (Maps 6 and 7)

Description: Natural topography protects developed areas from flooding and erosion. It has an attractive, harmonious appearance and is critical in supporting healthy plant and animal communities including wildlife linkages. Map 6 illustrates slopes protected by the Zoning Code and Map 7 show areas with potential erosion hazard based on steepness and soils.

Flagstaff Regional Plan

PLACE MATTERS

Sections of 'Environmental Planning' Chapter

- Air Quality
- Climate Change and Adaptation
- Dark Skies
- Ecosystem Health
- Environmentally Sensitive Lands
- Natural Quiet
- Soils
- Wildlife



AIR QUALITY GOALS AND POLICIES

Goal E&C.1. Proactively improve and maintain the region's air quality.

Policy E&C.1.1. Engage public agencies concerned with the improvement of air quality, and implement state and regional plans and programs to attain overall federal air quality standards (in particular ozone, particulate matter, and carbon monoxide) on a long-term basis.

Policy E&C.1.2. Pursue reduction of total emissions of high-priority pollutants from commercial and industrial sources and area-wide smoke emissions.

Policy E&C.1.3. Encourage strategies and partnerships to mitigate dust.

Policy E&C.1.4. Maintain air quality through pursuit of non-polluting industry and commercial enterprises.

Policy E&C.1.5. Seek feasible alternatives to reduce the smoke produced through prescribed burns and slash piles while continuing efforts to return fire to its natural role in the ecosystem.

Flagstaff Region D. . .

Climate Change and Adaptation

PLAC

CLIMATE CHANGE AND ADAPTATION GOALS AND POLICIES

Goal E&C.2. Reduce greenhouse gas emissions.

Policy E&C.2.1. Reduce fossil-fuel generated energy consumption in public, commercial, industrial, and residential sectors

Policy E&C.2.2. Promote investments that strengthen climate resilience and discourage those that heighten climate vulnerability.

Goal E&C.3. Strengthen community and natural environment resiliency through climate adaptation efforts.

Policy E&C.3.1. Develop and implement a comprehensive and proactive approach to prepare the community for and to minimize the impacts of climate change induced hazards.

Policy E&C.3.2. Review and revise existing regulations, standards, and plans (codes, ordinances, etc.) to reduce the community's vulnerability to climate change impacts.

Policy E&C.3.3. Invest in forest health and watershed protection measures.

Policy E&C.3.4. Increase the region's preparedness for extreme climate events.

Goal E&C.4. Integrate the best available science into all policies governing the use and conservation of Flagstaff's natural resources.

Policy E&C.4.1. Assess vulnerabilities and risks of Flagstaff's natural resources.

Policy E&C.4.2. Develop water use policies that attempt to integrate current best projections of climate change effects on the Colorado Plateau's water resources, emphasize conservation and rainwater harvesting, and minimize the energy-intensive transport and pumping of water.



DARK SKIES GOALS AND POLICIES

Goal E&C.5. Preserve dark skies as an unspoiled natural resource, basis for an important economic sector, and core element of community character.

Policy E&C.5.1. Evaluate the impacts of the retention of dark skies regarding lighting infrastructure and regulatory changes, land use decisions or changes, and proposed transportation developments within the region.

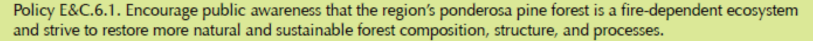
Policy E&C.5.2. Encourage and incentivize voluntary reduction of "exempt" lighting that degrades night sky visibility, and work to prevent light trespass whenever possible in both public and private areas.

Policy E&C.5.3. Enforce dark sky ordinances.

PLACE

ECOSYSTEM HEALTH GOALS AND POLICIES

Goal E&C.6. Protect, restore and improve ecosystem health and maintain native plant and animal community diversity across all land ownerships in the Flagstaff region.



Policy E&C.6.2. Encourage all landowners and land management agencies to emphasize forest ecosystem restoration and catastrophic fire risk reduction for the lands under their respective jurisdictions.

Policy E&C.6.3. Promote protection, conservation, and ecological restoration of the region's diverse ecosystem types and associated animals, especially rare, sensitive, threatened and endangered species on both public and private lands in a landscape context.

PolicyE&C.6.4. Support collaborative efforts to return local native vegetation, channel structure and, where possible and applicable, preservation and restoration of in-stream flows to the region's riparian ecosystem.

Policy E&C.6.5. Preserve Flagstaff's wetland areas and discourage inappropriate development that may adversely affect them and the ecosystem services they provide.

Policy E&C.6.6. Support cooperative efforts for forest health initiatives or practices, such as the Four Forest Restoration Initiative (4FRI), to support healthy forests and protect our water system.

Policy E&C.6.7. Use best environmental practices to control the spread of exotic and invasive plants, weeds, and animals, and eradicate where possible.

Policy E&C.6.8. Disturbed areas for improvements and landscaping for new developments shall emphasize the use of native, drought-tolerant or edible species appropriate to the area.

Policy E&C.6.9. Develop guidelines to minimize the use of herbicides, insecticides, and similar materials.



Environmentally Sensitive Lands

Environmentally sensitive lands in the Flagstaff region include floodplains, riparian areas, wetlands, seeps and springs, and steep slopes. These areas contain critical resources and require special consideration in the development design and review process. Floodplains, riparian areas, and wetlands not only provide for the discharge of floodwaters and the recharge of aquifers, but also provide important habitat for plants and animals, wildlife movement corridors, and seasonal habitat for numerous bird species.

ENVIRONMENTALLY SENSITIVE LANDS GOALS AND POLICIES

Goal E&C.7. Give special consideration to environmentally sensitive lands in the development design and review process.



Policy E&C.7.1. Design development proposals and other land management activities to minimize the alteration of natural landforms and maximize conservation of distinctive natural features.

Policy E&C.7.2. Favor the use of all available mechanisms at the City and County level for the preservation of environmentally sensitive lands, including but not limited to public acquisition, conservation easements, transfer of development rights, or clustered development with open space designations.





Natural Quiet

NATURAL QUIET GOALS AND POLICIES

Goal E&C.8. Maintain areas of natural quiet and reduce noise pollution.

Policy E&C.8.1. Establish location-appropriate sound management tools with measurable criteria.

Policy E&C.8.2. Evaluate land uses and transportation proposals for their potential noise impacts.





SOILS GOALS AND POLICIES

Goal E&C.9. Protect soils through conservation practices.

Policy E&C.9.1. County Policy: In areas of shallow or poor soils where standard on-site wastewater systems are not feasible, give preference to very low-density development, integrated conservation design, a centralized treatment facility, and technologically advanced environmentally sensitive systems.

Policy E&C.9.2. Construction projects employ strategies to minimize disturbed area, soil compaction, soil erosion, and destruction of vegetation.

FLAGSTAFF PEGIONAL PLAN

The Arizona Game and Fish Department (AGFD) is proactive in developing and implementing the Arizona State Wildlife Action Plan (2005-2015), Coconino County Wildlife Linkages Report (2011) and Interagency Management Plan for Gunnison's Prairie Dogs. These plans were developed on the premise that the most effective way to conserve rare, declining, and common wildlife is to restore and conserve healthy areas to live. AGFD is also collaborating with

partners inclusivated watchable watchable watchable watchablife of the wildlife of the watchable wat

WILDLIFE GOALS AND POLICIES

Goal E&C.10. Protect indigenous wildlife populations, localized and larger-scale wildlife habitats, ecosystem processes, and wildlife movement areas throughout the planning area.

Policy E&C.10.1. Encourage local development to protect, conserve, and when possible enhance and restore wildlife habitat.

Policy E&C.10.2. Protect, conserve, and when possible enhance and restore wildlife habitat on public land.

Policy E&C.10.3. Protect sensitive and uncommon habitats such as ephemeral wetlands, riparian habitats, springs and seeps, rare plant communities, and open prairie ecosystems including the physical elements such as water sources and soil types on which they depend through open space acquisition efforts, avoiding these features in teh design of subdivisions and other development, etc.

Policy E&C.10.4. Support the control and removal of terrestrial and aquatic exotic and invasive animals.

Policy E&C.10.5. Support the development of watchable wildlife recreation opportunities.

Policy E&C.10.6. Conserve and restore important wildlife corridors throughout the planning area to allow wildlife to find suitable habitat in the face of climate change by moving along vegetational and elevational gradients.





- Natural Resources
- Open Space Planning
- Applying an Open Space Plan
- Open Space Community Partners
- Tools for Open Space planning acquisition and conservation

"The
street ends like
most Flagstaff streets still
do, in spite of the demands of
development, where open space
and urban trails begin."

- Roxanne George, "The View from Here: Contemporary Essays by Flagstaff Authors"



OPEN SPACE GOALS AND POLICIES

Goal OS.1. The region has a system of open lands, such as undeveloped natural areas, wildlife corridors and habitat areas, trails, access to public lands, and greenways to support the natural environment that sustains our quality of life, cultural heritage, and ecosystem health.

Policy OS.1.1. Establish a Conservation Land System supported by stakeholders (federal, state, city, county, non-profit, and interested citizens) to inventory, map, update, and manage the region's green infrastructure including open space planning, acquisition, conservation, protection, and long-term management and maintenance.

Policy OS.1.2. While observing private property rights, preserve natural resources and priority open lands, under the general guidance of the Open Space and Greenways Plan and the Natural Environment maps.

Policy OS.1.3. Use open spaces as natural environment buffer zones to protect scenic views and cultural resources, separate disparate uses, and separate private development from public lands, scenic byways, and wildlife habitats.

Policy OS.1.4. Use open space as opportunities for non-motorized connectivity, to interact with nature, and to enjoy the views and quiet.

Policy OS.1.5. Integrate open space qualities into the built environment.

Schedule Forward

Flagstaff
REGIONAL PLAN
2030

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September 10	Ch. IV – Environment Planning and Conservation and Ch. V - Open Space
September 17	Ch. VII Energy
September 24	Ch. VI. – Water Resources
October 1	Ch. VIII Community Character
October 8	Ch. IX Land Use
October 15	Ch. X – Transportation and Ch. XI - Cost of Development
October 22	Ch. XII - Public Buildings, Services, Facilities & Safety and Ch. XV - Recreation
October 29	Ch. XIII Neighborhood, Housing, and Urban Conservation
November 5	Ch. XIV Economic Development
November 12	Ch. III – Implementation and Appendix D – Annual Report Template
November 18	Public Hearing #1 – Joint City/County meeting
December 3	Public Hearing #2 - City Council [6:00 p.m. 211 West Aspen Avenue]
December 3	Public Hearing #2 – County [3:00 p.m. in 219 E. Cherry];
December 17	Adoption & call for election
May 20, 2014	General Election – mail-in ballot for General Plan



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