| | Recommendation | | | | Accountability/ | | Budget/ Cost | | | Key Elen |
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| Number | Category | Recommendation | Problem Statement/ Justification | Timeframe | Responsibilities | Process | Considerations | Measures of Success | Status | Other Co |
| 1.A.1 | Neighborhood Process | Create and endorse a replicable process and template for strategic small area and neighborhood plans | New, updated and enhanced neighborhood plans are necessary to allow infill to occur in a manner that is supportive of and reasonably supported by neighborhoods. Plans are out-of-date or missing. A replicable template would optimize use of City resources and the value of these plans. | . Short Term | City Comprehensive Planning Division (CPD), in coordination with CONO and other stakeholders; Significant IT-GIS role | Staff; stakeholders including the development community; Informal PC and Informal Council for formal adoption; The process for developing the templates should be similar to that used to develop the form- | Resources available for first phase with limited augmentation; Would need to be high priority for Comprehensive Planning Division; part of this could be a good job for an intern or temp. staff assignment | 1) Template created and endorsed; 2) Successfully piloted; 3) Effectively used | Concept being discussed informally; not formally initiated | Neighborhoo delineation w step in this p Neighborhoo collective con features and have multiple will be critica Infill Plan go including acc walkable des |
| 1A.2 | Neighborhood Process | Pilot process and template on first neighborhood plan | see above. | Medium Term | CPD, CONO and area/neighborhood leadership; other stakeholders; multiple departments will also have a role | associations, or CONO in the absence of | Resources not fully available at this time; Would need to be high priority for Comprehensive Planning Division | Pilot completed in 9 months | Not yet initiated | Pilot area to l selected with stakeholders, have infill iss opportunities |
| 1.A.3 | Neighborhood Process | Roll out refined process to complete plans for remaining high priority neighborhoods | see above. | Medium to Long Term | CPD, CONO and area/neighborhood leadership; other stakeholders; multiple departments will also have a role | Staff; community stakeholders including CONO; PC and Council; including budget priorities | TBD; substantial, and resources not identified and available this time; could involve contracted staff and/or consultants | Plans initiated/completed in identified period as compared with total priority areas; Cost per plan in time and dollars; Qualitative and quantitative measures of value of plans | | Note: Particu this action an above, there relationship t 2017 Compre Plan update p |
| 1.B.1 | Neighborhood Process | Revise appeals section of the Code (7.5.906) to more clearly limit the | As currently written the land use appeals section of the Code allows "any aggrieved person" to appeal almost any administrative or hearing-based decision for reasons that maybe tied to fairly open-ended criteria. For property owners and developers, this creates an extra measure of uncertainty and potential delay. "Tightening up" the appeals process could preserve the appeal rights and options of the most impacted parties, while at the same time reducing the potential for the appeals process to result in delay in getting to final decisions. | Short Term | LUR; Code Scrub Committee | | Limited direct; primarily time of existing staff and stakeholders, plus hearing processes | 1) Completion of hearing process by Q2- 2016; 2) Subsequent staff and stakeholder input on impact 3) Subsequent data on number of appeals | Code Scrub Committee Process to occur in late 2015 | Establish sta appeal in the Limit appeal challenged ap criteria. |
| 2.A.1 | Zoning | Update existing Downtown FBZ Code Phase 1 | The Downtown FBZ is an important zoning tool used to support the continuing development and redevelopment of the Downtown as a cornerstone of the City's infill vision and strategy. Periodic reviews and updates are needed to maintain its maximum value and effectiveness | Short Term | LUR; Code Scrub Committee; Downtown Design Review Board (DRB) | · · · · · · · · · · · · · · · · · · · | Limited direct; primarily time of existing staff and stakeholders, plus hearing processes | 1) Completion of hearing process on initial changes in 2016; 2) Subsequent staff and stakeholder input on impact from changes | Some topic identified; otherwise not initiated | Address curr outstanding i current FBZ major change signage) incl setbacks/util parking and changes reco by IDP const |

Elements and r Comments

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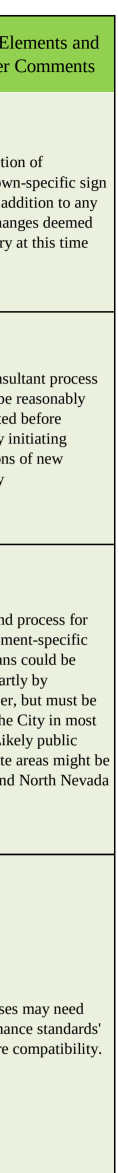
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articularly for on and for 1.A.2 here will be a ship to the 2016omprehensive late process

h standing for n the code. peal only to ed approval

current ling issues with FBZ (other than hanges regarding) including s/utilities nexus; and other recommended consultant

| Nı | umber | Recommendation Category | Recommendation | Problem Statement/ Justification | Timeframe | Accountability/ Responsibilities | Process | Budget/ Cost Considerations | Measures of Success | Status | Key Elem Other Co |
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| 2 | .A.2 | Zoning | Revise existing Downtown FBZ Code- Phase 2- Signage | The Downtown FBZ largely defers to the City-wide sign code which is not always applicable or preferable, in turn leading to requests for warrants (waivers) from the Code. A Downtown-specific sign code would address this need. | | LUR; Development Review Enterprise (DRE) Code Scrub Committee; DRB: City Sign specialist | Staff drafted; Code Scrub Committee review; DRB; Council | Limited direct; but will involve considerable time of existing staff and stakeholders, plus hearing processes; possible use of a consultant or contract staff | process by 2017; 2) Subsequent staff and stakeholder input on impact | Not initiated | Completion of Downtown-si code in addit other change necessary at |
| 2 | .A.3 | Zoning | Extend Downtown FBZ into appropriate applicable areas | There are areas adjacent to but not now located in the Downtown FBZ, that are or may be priorities for infill development and might benefit from an FBZ approach. This option is available on a case-by-case basis , and could provide an opportunity to take advantage of the existing Downtown FBZ for these logical areas. However, work would need to be done in order create new or modified "sector" standards for these new areas | TBD | LUR; Downtown Partnership | Staff or Downtown Partnership-initiated; PC; Council; substantial stakeholder process including neighborhood groups and directly impacted property owners | Some of the required planning costs may be encompassed by the IDP update process; however funding may be needed to prepare a plan for South Nevada area if considered; Costs of updating regulating plan and processing the amendment would need to be addressed | Completion of recommended inclusions by 2017 | Imagine Downtown Plan update underway- otherwise not initiated (10/15) | IDP consulta should be rea completed be formally initi inclusions of property |
| 2 | .A.4 | Zoning | Prepare and adopt new FBZ plans | Although the Infill chapter of the Comprehensive Plan does not recommend a large-scale City-wide conversion to FBZ zoning, certain infill and redevelopment areas could benefit. Creation of FBZ plans is process and labor intensive and requires broad-based community input. Therefore, there should be a City role in this process | TBD | CPD; LUR | Staff, develop or community-initiated; PC; Council; substantial stakeholder process including neighborhood groups and directly impacted property owners | Substantial costs to create new vision plan if needed and to create new regulating plan (possibly \$30,000 for public regulating plan); plus staff, stakeholder and hearing time | TBD | Not initiated; TBD | Costs and pro development FBZ plans co borne partly developer, bu led by the Ci cases. Likely candidate are South and No |
| 2 | .B.1 | Zoning | Add "Uses by Right" (permitted uses) in non-residential or non- single- family districts | If infill supporting uses are not allowed as a permitted use in a particular zone district, the property owner's options include applying for a rezoning, applying for a conditional use (if allowable in that district) or applying for a variance of use. All of these processes have some costs, take time and can have uncertainty risk. For the range of zone districts between public facilities and single family districts on one side of the spectrum and heavier industrial districts on other, there may be potential for adding some permitted uses to this "mixed use middle". A tradeoff may entail the adoption of some additional standards to address the impacts of any added uses. | | LUR | Staff-initiated; Code Scrub Committee reviewed; PC; Council: additional stakeholder outreach including CONO and development community | Limited direct; primarily time of existing staff and stakeholders, plus hearing processes | f Adoption of recommended Code changes by 2016 | Not initiated | Some uses m 'performance to ensure con |



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| 2.B | 2 Zoning | Implement City-Initiated TOD- supportive zoning overlays for priority corridors and activity centers | A primary recommendation of the Infill Chapter is to encourage transit-compatible development and redevelopment in association with frequent transit corridors. Overlay zoning provides one important tool with which to support this recommendation. | Medium to Long Term | CPD; Transit Services; LUR | Staff-initiated but highly stakeholder based; Code Scrub Committee reviewed; PC; Council ; additional stakeholder outreach including impacted property owners, CONO and development community. | TBD, but significant in terms of staff and potentially consultant time. Significant analysis and notice costs and efforts | TBD | Not initiated | Contingent o corridors and "Vision-level should adopte corridors such and South Ne be some hest implement pr Comp. Plan U May also be a against requit Standards sho address access be inclusive |
| 2.B | Zoning | Revise the Findings in Section 7.5.603.B of the Zoning Code and the purpose statements in Section 7.3.101.A and 7.3.201.A to be more directly supportive of infill and redevelopment | From a zoning-related perspective, the successful implementation of desirable infill and redevelopment will be dependent not only on development in exist zoning districts or City-initiated changes to zoning, but also on privately initiated requests for different zoning. | Short Term | CPD, LUR | Staff-initiated but highly stakeholder based; Code Scrub Committee reviewed; PC; Council ; additional stakeholder outreach including impacted property owners, CONO and development community. | Limited direct; primarily time of existing staff and stakeholders, plus hearing processes | f 1) Code change implemented; 2) Qualitative feedback | Not initiated | Very limited carefully con wording wou that is necess important con adding a just words to the findings, high the important as applicable |
| 2.B | 4 Zoning | Revise development plan review criteria in Section 7.5.502 of the Zoning Code | The City's development review criteria are used in conjunction with the review of normally administrative development plans throughout the City including in infill areas. The "open ended" nature of the current criteria allow them to potentially be used to discourage almost any combination of use, bulk and density. | Short Term | Planning | | Limited direct; primarily time of existing staff and stakeholders, plus hearing processes | f 1) Code change implemented; 2) Qualitative feedback | Initial research and first draft completed by staff (12/15); being discussed by Code Scrub Committee | 7 |
| 2.B | 5 Zoning | Specifically amend Chapter 7.4.201- 207 of the Zoning Code (Off Street Parking Requirements) to adopt new infill-supportive standards including allowing credit for on-street and off- site parking in some cases | Outside of the parking-exempt area of Downtown, it is not uncommon for infill projects to have difficulty meeting current parking requirements within their sites and based on a strict application of calculations and standards in the Zoning Code. Credit for on-street, shared or off-site parking is not normally allowed, even if reasonably available. Options for alternative compliance are (e.g. credit for alternative modes, unique use mixes etc.) are also limited. | | LUR; Fire Department | | Limited direct; primarily time of existing staff and stakeholders, plus hearing processes | f 1)Code changes adopted; 2) f Number of development approvals with shared parking | On Code Scrub Committee list; initial language drafted | Include back alley ROW for uses. Review standards in g particularly w and TOD are maximum all surface space strategic vers the- board rev based on con |

Elements and Comments

ent on finalizing s and areas; level " plans dopted for s such as North th Nevada. May hesitancy to ent prior to Plan Update. o be a bias required density. ds should accessibility and sive

nited (but y considered) y would be all ecessary. Most nt could be y just a few the standard highlighting prtance of infill, cable

backing out in to OW for non-res eview parking ls in general arly within FBZ D areas to have a m allowed as spaces; Consider e versus acrossrd reductions n context

| Number | Recommendation Category | Recommendation | Problem Statement/ Justification | Timeframe | Accountability/ Responsibilities | Process | Budget/ Cost Considerations | Measures of Success | Status | Key Elen Other Co |
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| 2.B.6 | Zoning | Evaluate and implement options to allow more accommodation of Accessory Dwelling Units in single- family areas | Generally, ADUs are small fully independent housing units associated with existing 1sf dwelling units (e.g. small apartments within home, small cottages or units over garages. Although ADUs may be effectively precluded in many neighborhoods due to covenants, in others, particularly in mature areas, they could provide an opportunity for reinvestment, use of existing capacity and housing options, without significantly altering their character. The addition of ADUs could also the unique housing needs of demographic group[s including seniors and millennials | | CPD/LUR | Staff-initiated; Code Scrub Committee reviewed; PC; Council; additional stakeholder outreach including, CONO and development community (HBA) | Substantial costs associated with the analysis and process | 1) Substantive Code changed adopted, 3) New ADUs registered etc. | Not initiated; but on Code Scrub Committee List | approach mo should be are neighborhoo rather than a entire zone d should also e sizes, impact etc. |
| 2.B.7 | Zoning | For mature areas, establish or amend geographically specific development standards based on neighborhood plans and input. Also establish clear criteria for administrative relief from these standards. | This is general recommendation- much of which might be best addressed in conjunction with overall updates of the Zoning Code and Traffic Criteria Manual (Part III of the Engineering Criteria Manual)- see also 6.A.3 below | Medium to Long Term | LUR; Code Scrub Committee | Staff drafted; Code Scrub Committee review; PC; Council; | Limited direct; primarily time of existing staff and stakeholders, plus hearing processes | f 1) Completion of hearing process on initial changes 2) Subsequent staff and stakeholder input on impact | Not initiated, but corner lot Code change on Code Scrub Committee list | |
| 3.A.1 | Utilities | Increase open access to CSU facilities and capacity information | As with other areas of the City, much of the "due diligence" associated with land development decisions can occur offline and prior to formal meetings or applications, if the data are available. For infill projects, being able to find out about the location, type, condition and probable capacity of utilities (along with their associated easements) can be particularly important. Much of this data is currently in digital form but not available to outside users. | Short to Long Term | CSU, El Paso County | Potentially coordinated between CSU and RBA; Some data comes from other entities such as El Paso County | TBD but CSU; design and roll out costs could be substantial; some potential for lost revenue from data sales | 1) Decision on policy; design and structure; 2) Roll out of product; 3) Quantitative and qualitative measures of use and value | Options and recommendations being actively evaluated by UPAC as of December 2016 | Recommend to be finalize in Q1 2016 a potentially c forward to U Council; the to this data (might be the condition etc also system issues that n addressed |
| 3.A.2 | Utilities | Align CSU capital improvement plans to strategically upgrade systems in high priority infill areas including Downtown | Downtown is an identified cornerstone for the City's infill vision. There are a variety of Utilities-related challenges associated with Downtown including capacity and aging sometimes poorly located systems | | CSU; UB | CSU, UPAC, UB, Council | Variable and case-by-case determination | 1) Report on needs, funded projects and priorities; 2) Implementation of highest priority projects | Being addressed by CSU: however UPAC has suggested revisions to this recommendation | To be review case by CSU Developmen Team |
| 3.A.3 | Utilities | Develop and implement utilities standards for mature areas that minimize or optimize requirements to upgrade or replace existing infrastructure and which are sensitive to existing conditions and constraints | standards and make an important impact on the prestical | Ongoing | CSU | CSU, UPAC, UB, Council | Variable and case-by-case determination | Case-by-case feedback | Being addressed by CSU: however UPAC has suggested revisions to this recommendation | |

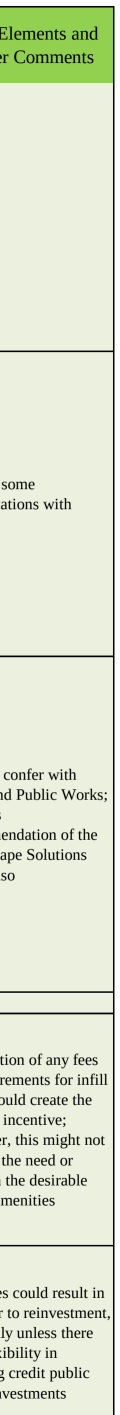
Elements and r Comments n most likely e area rhood-specific an across an one district; lso evaluate lot npact of CCRs e meetings with HBA likely nended approach alized by UPAC)16 and then lly carried to UB and ; there are limits lata (e.g. capacity e there but not n etc.) There are em security nat must be viewed case-by-CSU ment Review

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| Number | Recommendation Category | Recommendation | Problem Statement/ Justification | Timeframe | Accountability/ Responsibilities | Process | Budget/ Cost Considerations | Measures of Success | Status | Key Elements and Other Comments |
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| 3.A.4 | Utilities | Refine System Development Charges to support and encourage infill | CSU System Development Charges (SDCs)or water and sewer taps constitute a significant cost for new development, and sometimes for intensified redevelopment. Although CSU already has a system of SDCs that distinguishes by lot area for single-family meters and further distinguishes somewhat for multifamily units, some additional "granularity" could provide benefit for infill projects with particularly low water and wastewater usage (due to very low unit size etc.) | Medium Term | CSU? | CSU staff; UPAC: UB; Council | TBD; one-time and ongoing; assume limited and largely net- budget-neutral changes | Adoption of revised table of charges supportive of infill (or an complete an informed and full process recommending no changes) | UPAC to discuss in January 2016; May be part of final UPAC recommendations to UB/Council | |
| 3.A.5 | Utilities | | This recommendation is already moving forward as late 2015. It could generally benefit infill if the program is limited to transfers into or within infill areas. | Short Term | CSU | CSU staff; stakeholders; UB; Council; Required changes to Utility Rules and Regulations (URRs) and City Code | TBD; cost of process plus limited forgone revenues (possibly augmented by induced demand) | implemented; 2) potential further changes | Limited transfer option included in 2016 CSU rate case; additional options pending | |
| 3.A.6 | Utilities | Further revise inactive meter policies, fees and rules to support infill | This recommendation is also already moving forward as late 2015, which could result in removal of these fees. This should benefit infill at applicable locations because most inactive meters tend to be associated with older or disinvested areas | Short Term | CSU | CSU, UPAC, UB, Council | TBD; cost of process plus limited forgone revenues (possibly augmented by included demand) | Adoption of a revised policy | Abbreviated CSU rate case in process; should be approved by early 2016 | |
| 3.A.7 | Utilities | Actively continue to use strategic teams to address priority infill areas and issues | When utilities related infill challenges are only addressed as they come up in association with individual projects, the process can be inefficient in terms of time, cost and frustration for all parties. Strategic teams can more proactively address challenges that come up regularly, identifying better solutions in some cases, and at least better communicating the unavoidable constraints in others. An example is the team currently addressing Downtown utilities topics. | Ongoing | CSU? | CSU staff; stakeholders | TBD; dependent on staffing allocation | Periodic reports on team(s) status; progress and results | Standing team is now available for Downtown and can be engaged for any project; Established Development Review Team in 2015 | |
| 4.A.1 | Private Property Care and Maintenance | Champion and support proactive Code Enforcement including both enhanced outreach and prevention programs and | Proactive "full spectrum" code enforcement is identified as important supporting element of an infill strategy, particularly for disinvested areas. Property owners and developers are less likely to reinvest in areas and neighborhoods unless a minimum standard of private property care can be assured via a combination of community support and enforcement of the most egregious cases | Ongoing | Mayor's Office; Council; Planning | Communications | TBD; Limited direct costs; possible additional marketing and communications costs; possible costs of additional resources for either staff or programs; possible direct and indirect offsets from greater compliance | Positive media coverage; community feedback; 3) announcements of new initiatives and reports on experience | Organizational shift to Planning & Development Department completed; other steps could occur; limited resources in 2016 budget | |
| 4.A.1 | Private Property Care and Maintenance | Revise codes and processes to enhance effectiveness of Code Enforcement | Although the large majority of all Code Enforcement cases are abated without the need for a protracted process, there can be a frustration with the time it takes for the process to result in effective abatement for some persistent or egregious cases. In particular. liens on properties (versus property owners) can be ineffective | Medum Term | Planning/Code Enforcement, with Attorney | Options generated by staff with Attorney; stakeholder input including CONO, business community and Apartment Association, City Council | Primarily staff and stakeholder time and cost . However options for more proactive enforcement may involve added legal costs, and more aggressive City abatement would require up-front financial resources | | Not initiated | |

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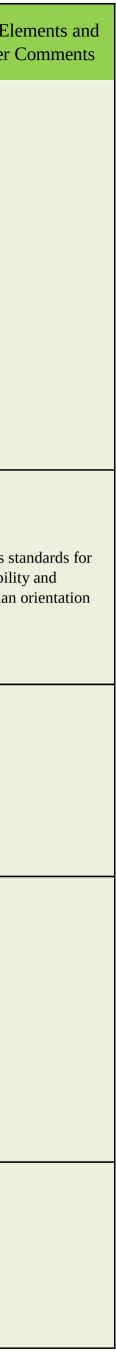
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| 4. | к і | Public Property Care and Maintenance? | | Sustainable maintenance of public infrastructure such as roads, sidewalks, streetscapes, trails, parks, and schools (in their case by school districts) is an important aspect of infill support because these systems function as both the skeleton and the front door. Mature areas are more likely to have higher proportions of facilities in poor condition and less likely to have mechanisms such as districts and property owners associations in place to upgrade maintain them. | Ongoing, including but not | Citywide (primarily Public Works. Parks and CSU) | Multiple strategies | Very substantial, but with potential for induced revenues and offsets | Multiple measures mostly tied to asset management systems | Update after 11/15 ballot issue | |
| 4.] | B. 2 | Public Property Care and Maintenance | | High quality (but not "one size fits all") sustainable streetscapes are an essential part of the fabric of the community needed to support continuing reinvestment. Major corridors and community/neighborhood entrances are of particular importance. General City revenues are inadequate and special financing entities (such as the DDA, districts and associations) are not always viable options. Current adoption programs, while valuable, tend to focus on limited ongoing care and not on new investments and capitalized maintenance. Therefore new funding opportunities may need to be developed. | TBD | Parks? | Parks, Public Works, City Attorney's Office | Cost of staff time; potential for offset of City costs | 1) Determination of preference and feasibility; 2) Potential policies programs and procedures in place; 3) If applicable, streetscape miles and/or value of improvements sponsored | | May be some complication liability |
| 4.] | $\mathbf{R} \mathbf{A}$ | Public Property Care and Maintenance | Fully integrate streetscape characteristics and maintenance information in City asset management system | The full spectrum of streetscape quality and maintenance important to infill success, especially for key corridors. This this is more than the quality of asphalt and concrete and the presence or absence of sidewalks. It also involves keeping track of the type and quality of streetscapes (including elements of Urban Forestry) and spatially understanding all the various entities (besides the City and the immediate property owner) that have a role in taking care of them. Having more of this information in an integrated system will allow a better understanding of gaps, needs and the best choices for priorities and strategies. | TBD, Medium Term+ | TBD? | Staff level | Significant, cross departmental and TBD; some ongoing system maintenance cost | in asset management | Asset management framework in place, but no fully initiated. | Need to confe Parks and Pu this was recommendat Streetscape S Team also |
| 5 | A.1 | Parks and Cultural Services | update, including consideration of | The current PLDO is primarily structured around providing new park land (or paying fees in lieu of parkland) for newly developing areas. Requirements are limited to residential subdivisions, and there are strict limits on the use of the fee revenue. This system is not always amendable to infill areas where the parks-related needs do not match the limits in the ordinance. The needs in infill areas often have less o do with acquiring more land and more to do with either reinvestment in existing facilities or provision of non-traditional and non- qualifying improvements, | TBD with Parks Dept. and Mayor's Office | Parks Department, Planning, Real Estate Services: likely committee or task force | Staff/committee process; Parks Board; PC; Council | Staff-related cost of the process; ultimate likelihood of increased fee revenues but also different allocation impacts | | Recommended in recently adopted Parks Master Plan but not initiated | Elimination of or requirement areas would of greatest incent However, thi address the n result in the of public ameni |
| 5 | A.2 | Parks and Cultural Services | Extend land dedication and/or park development fees to include non- residential properties | This recommendation is also an extension of 5.A.1 above, and has City-wide implications. Additional non- residential development creates site-related demands for parks-related facilities, but not the same as with more traditional residential development. | TBD with Parks Dept. and Mayor's Office | Parks Department, Planning, likely committee or task force | Staff/committee process; Parks Board; Council | Staff-related cost of the process; ultimate likelihood of increased fee revenues | lefatt/committee charge | Not initiated | New fees cou a barrier to re especially un was flexibilit allowing crec realm investr |



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| 6.A.1 | Transportation | Prepare and adopt new Engineering Criteria Manual standards allowing for the elimination or reduction of requirements for formal TISs (Traffic Impact Studies) for most infill projects. | Traditional TISs focus on projecting the motorized traffic demand created by a project, projecting its distribution on the existing roadway network, evaluating the level of service (LOS) impacts to those facilities, including intersections, and then recommending improvements such as added lanes and signals to maintain a desired LOS. These studies are expensive to prepare. For some infill projects the results will be fairly well known and understood without the analysis being done. Moreover, if the philosophy for some infill areas and corridors is to accept more congestion (and expect transportation behaviors and multi-modal systems to adapt) these studies have limited positive application. For projects where the traffic impacts will clearly remain below traditionally accepted LOSs, the results can end up primarily being used as an argument against more traffic rather than one pertaining to capacity. | Ongoing and Continuing | Public Works, Traffic Engineering Section | Public Works and Planning; largely related to the development review and public hearing processes | No direct City costs; potential for case-by-case long term costs and benefits | Large infill projects with requirement waived | Ongoing to some extent with waivers, but Engineering Criteria Manual amendments not yet initiated | process cost applicable d l savings can than just the report |
| 6.A.2 | Transportation | Develop, adapt and adopt transportation facility, access and related standards specific to infill areas by amending Section 3 of the Engineering Criterial Manual (Traffic Criteria Manual). Address multimodal factors, as applicable including transit, bicycles, pedestrian movements off- site parking. Adopt clear criteria of waivers | Although it allows for substantial flexibility in some cases, the City's ECM, including its Traffic Criteria Manual, have a suburban and greenfield development orientation, that make it difficult to accommodate infill conditions and values. Although waivers of these standards are a reasonable and appropriate option in some cases, the associated uncertainty and subjective can be a challenge. Improved alignment of these Manuals with infill conditions and values will reduce uncertainty risk generally encourage reinvestment. TIS requirements also do not address certain modes such as transit and bicycles | | Planning and Public Works | Staff-generated (Planning/Public Works); CSC input and review; PC; possible DRB; City Council | Staff and processing time TBD | 1) Systematic Code and manual review completed; 2) Amendments approved | Not initiated | |
| 6.A.3 | Transportation | Enterprise as a tool for redevelopment, including leveraging its potential for | Continued development and redevelopment of Downtown is an identified cornerstone of the City's infill plan and strategy. Structured and on-street spaces controlled by the Parking Enterprise account for a significant share of the parking demand associated with Downtown land uses. As such the role of the Enterprise will be critical to Downtown's continuing development including the ongoing alignment of capital programs moving forward with options to support Downtown residential development. | | Parking Enterprise | Parking Enterprise; Planning; Economic Vitality; Downtown Partnership; stakeholders; Council | TBD; financial implications for Parking Enterprise | TBD | Ongoing to some extent (e.g. with Olympic Museum; however a comprehensive evaluation of the Enterprise's role has not been done | various opti including co and partneri location and facilities, pa lieu of provi parking; allo parking gara cost |
| 6.B.1 | Transportation | Focus infill strategies to support designated high frequency transit | A primary recommendation and focus of the Infill Chapter centers on the importance of evolving the land uses along designated high frequency transit corridors to both take advantage of this transit capacity and create the land use conditions necessary to result in demand for a more robust transit system. The zoning options in 2.B.2 represent one of these strategies, but others potentially include alignment of resources including planning, transit improvements an street improvements. | | Transit and Planning | Multiple strategies | Varies by strategy | 1) Infill activity in priority areas; 2) Transit investments, service, demand and productivity in corridors | Status varies by initiative and to some extent- ongoing | Density mus this convers order for suc |



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| 7.A.1 | Priority Area Plans and Strategies | Create and adopt the new or revised vision, land use and/or transportation/ facility plans necessary to support the redevelopment of priority infill areas including Downtown and mature arterial corridors | Priority areas need adopted, up-to-date and community- reflective land use and transportation plans in order to have a vision to focus on and framework to build toward. Desired and acceptable land uses need to be understood and identified, and multi-modal street and public area plans need to be in place. For some areas such as Downtown overall plans are in place strategic updates are need. For others such as South Nevada Avenue, there are limited current land use, transportation or parks and open space plans to work from. For still others such as North Nevada Avenue, the existing roadway plan requires updating, and not land use plan exists. Needs for land use, vision and facility plans vary for different priority areas. | | Planning | Staff, stakeholders including neighborhoods and impacted property owners, consultants and URA as applicable, PC, Council | City budgetary requirements are considerable and will be dependent whether the plans will be created in-house or with the services of a consultant. However, there is always a considerable need for staff time and resources. Per plan costs of \$50,000-100,0000 .provides a rough rule of thumb | 1) Funding and successful adoption of plans; 2) Ultimate demonstrated implementation of plans | Imagine Downtown Plan update funded (by the DDA) and actively underway as of late 2015; Some impetus is occurring with the North Nevada land use planning efforts. Funding has been secured for an amendment of the North Nevada roadway plans. A consultant has been chosen for the Downtown transit terminal study. Funding not identified for a number of other key plans or updates | |
| 7.A.2 | Priority Area Plans and Strategies | Proactively develop and adopt zoning and design standards for priority infill areas (see also 2.B.2) | The need for revised or additional zoning standards has been identified for several priority infill, particularly associated with older arterial corridors such as North and South Nevada Avenue. | Medium to Long Term | Planning | Staff, stakeholders including impacted property owners, PC, Council | City budgetary requirements can be significant depending on the nature and extent of the zone changes and will be dependent whether the plans will be created in-house or with the services of a consultant. | 1) Adoption of new or revised standards and regulations; 2) Demonstrated success in use of the standards and regulations. | No major initiatives underway at this time | Includes star accessibility pedestrian o |
| 7.A.3 | Priority Area Plans and Strategies | Secure funding for and implement highest priority public improvements in priority infill areas, including transportation projects (see also 8.A.1) | For many infill and redevelopment projects to be able to economically move forward, it is not enough to have the land use and transportation plans and requirements in place (e.g., having street cross sections, access plans and streetscape plans in place). Public or quasi public funding needs to be identified, and then programmed and spent for at least a part of the required infrastructure | ç, | Public Works with Planning | Varies by source of funds but often involves staff of various departments, stakeholders, possibly special districts CTAB, PPACG, PPRTA and Council | These are typically high dollar budget items, needing to be prioritized from among scarce resources, and typically requiring a lot of lead time | Development of clear but adaptable lists of strategic priority projects for funding; evidenced of funding identified and secured; 3) projects implemented | Status varies by priority area | |
| 7.A.4 | Priority Area Plans Strategies | Actively identify, support and demonstrate progress on catalyst projects in infill priority areas | Public, private or combined public/ private catalyst projects can be very important to "kick start" or lay the groundwork for additional investment and redevelopment in infill areas. These may be "first in" public or private development projects or completion of key infrastructure. Some catalyst projects can particularly important in acting as geographic cornerstones (e.g. the Downtown multimodal transit terminal). For large areas such as the South Academy corridor, catalyst project and area designations provide manageable places to focus and start. | | Varies dependent on projects. For private or non-profit projects the City "lead" may function in a supporting role | Varies by project | Varies by project but typically very substantial on the parts of the City, another public agency, a non-profit or a private developer. | 1) Progress and success associated with identified catalyst projects; Evidenced induced or related impacts of the projects | Status varies by priority area and project; and area- specific set of identified catalyst projects should be created and maintained in order to track progress | |
| 7.A.5 | Priority Area Plans and Strategies | 0.0 | Decisions regarding use of urban renewal authority will be important for a number of infill areas and projects. For example the current initiative to designate part of the South Nevada area will likely have a major impact on the rate and success of redevelopment in that area | | Planning with URA | Staff, stakeholders including property owners and neighbors, URA, PC, Council | City direct budget implications may be small unless there was shift to advancing City funds for urban renewal area plans and studies etc. | 1) progress on URA designations, plans and financing; 2) ultimate success of redevelopment in and around urban renewal areas | Gold Hill Mesa urban renewal areas bifurcated in 2015, to maximize their utility. South Nevada urban renewal area in final stages of designation in late 2015. | |



| Number | Recommendation Category | Recommendation | Problem Statement/ Justification | Timeframe | Accountability/ Responsibilities | Process | Budget/ Cost Considerations | Measures of Success | Status | Key Elen Other Co |
|--------|---------------------------------------|---|---|---------------------|---|--|---|---|--|---|
| 7.A.6 | Priority Area Plans and Strategies | Coordinate with regional partners (such as PPACG and PPRBD) to secure and leverage resources to support infill priority areas and projects | Partnerships with outside agencies will be critical in achieving infill success, especially in securing resources and in aligning plans and programs. PPACG is especially important due to its role in the allocation of resources for multimodal transportation projects. However, there are several other key partners including PPRTA, the County, colleges and universities, the military and school districts | Short and Long Term | Planning with Public Works | Varies by project and issue | City direct budget implications likely to be small, although this does require some allocation of staff time | with a direct tie to infill; 2) | Ongoing | |
| 8.A.1 | Tools and Incentives | Align plans and priorities for capital improvements and provision of essential public services with infill priority areas, when feasible and appropriate, using a systematic and objective process | Public investments in infill priority areas are often essential to their success. Limited resources need to strategically aligned and prioritized. Reporting on progress needs to include the status of planned and committed public investments. | TTRD ()ngoing | Planning; in coordination with multiple departments | Coordinated among departments with input from stakeholder committees and ultimate direction from Mayor and Council | Ongoing, little or no directly added costs | 1) Accounting of locations and values of improvements | Not formally initiated. However, GIS-based depictions of projects are commonly used | |
| 8.A.2 | Tools and Incentives | Create and adopt an economic development policy that allows the strategic use of City incentives for high priority infill projects (including those with residential uses) | Most unique City incentives have customarily been limited to "economic development" projects that result in some combination of significant primary employment, sales tax generation and/or substantial utilities use. Some important infill projects, may not contribute as directly to these categories but are none-the-less recommended for priority due to their overall contribution to community benefits. | | Community Vitality; Planning | Case-by-case; staff and developer; approved by Council | Ongoing and as needed | 1) Overall and area-specific success of infill. 2) Number of projects incentivized, 3) Some analysis of community benefit | | |
| 8.A.3 | Tools and Incentives | Prepare and adopt an adaptable City Urban Renewal Policy aligned with this Infill Chapter | The use of urban renewal designation is arguably the most important single infill-supportive tool and incentive directly available to the City. Historically most, urban renewal requests have been brought forward to the Urban Renewal Authority without benefit of an adopted framework of priorities for areas and outcomes. Within the City, more areas potentially qualify than can be logically designated in a fiscally prudent manner. Therefore, if one of the recommended strategies is to effectively use urban renewal to promote infill, it would be beneficial to have an adopted policy, aligned with infill goals, outcomes and priorities. | Medium Term | URA; Planning; Mayor; Council | Staff; URA;EV; stakeholders ; Council | Costs limited to staff time and process | 1) Adaptable and updateable policy adopted and in place | Not formally initiated | Many of the policy exist i direction and philosophy; i not to actuall areas until p identified an to 25-year cle |
| 8.A.4 | Tools and Incentives | Provide fee waivers and staff support | Special districts (primarily metropolitan districts and BIDs) are routinely used by developers newer part of the City to shift a portion of the public improvements costs to future property owners, obtain tax-exempt financing, and sometimes for ongoing maintenance. Waiving application fees for infill area developers could provide a minor cost advantage especially for smaller project areas. Districts can also provide an option to upgrade or maintain streetscapes in already developed areas. | | Planning | Process fee waiver resolution; Planning; Attorney; other departments; Council | Limited loss of City General Fund revenue, and staff cost | 1) accounting of any districts qualifying for the waiver 2) creation of new district in infill areas | Not initiated | Counter argu include a pot slightly enco proliferation Additionally minimal com the life-cycle operating the More likeline success in bu areas. Some with equity i |

Elements and r Comments f the aspects this xist in practice, n and working ohy; important ctually designate til projects are d and ready- due ar clock arguments a potential to encourage more

encourage more ation of districts. hally, this cost is compared with cycle costs of g the district. telihood of in business come concern hity impacts.

9

| Num | ber Recommendation Category | Recommendation | Problem Statement/ Justification | Timeframe | Accountability/ Responsibilities | Process | Budget/ Cost Considerations | Measures of Success | Status | Key Elen Other Co |
|-----|--------------------------------|--|---|--------------------------|-------------------------------------|--|---|---|---|---|
| 8.A | .5 Tools and Incentives | Create, adopt and implement a reasonably objective system and process for evaluating and scoring private infill development projects for the purpose of providing incentives | Incentives (as addressed in this Action Plan) are important to the success of development projects. Because many projects can make some case for incentives, an objective but adaptable system should be in place to establish eligibility and thresholds necessary for their provision. Consistency with the Guiding Principles and Goals of the Infill Plan should be one of the key criteria used in this system along with the economic development and urban renewal policies recommended in this Action Plan. | | Planning and Economic Vitality | Create and adopt system and process; staff; stakeholders including RBA; Council | Costs limited to staff time and process | 1) Creation and adoption of process and system; 2) experience with implementation | Not initiated | As noted the important fac outcomes wi essential nex economic de but not alway (e.g. primary attraction and The evaluation systems need all of the des and outcome |
| 8.A | .6 Tools and Incentives | Develop, adopt and proactively apply criteria for evaluating and potentially adapting public, civic, and institutional projects for consistency with the Infill Plan. | The City naturally has the most influence on the projects and uses it is directly or indirectly responsible for. Other institutional uses (e.g. hospitals and major educational facilities) have a particularly strong nexus with infill goals and City services and infrastructure. Therefore, criteria should be developed to assure that these projects and uses are reasonably aligned with the goals of the Infill Plan, including their location and design. | | Planning; City Departments | Staff; Departments; Council | Costs limited to staff time and process | 1) Creation and adoption of process and system; 2) experience with implementation | Not initiated | |
| 8.A | .7 Tools and Incentives | Provide effective Rapid Response for high priority infill projects | The City's staff level Rapid Response process involves pulling together a review team early in the development review process to problem solve and reasonably expedite the processing for key projects often tied to economic development (i.e. primary jobs, net sales tax increase etc.). This process loses its validity if becomes too diluted. However, it could be expanded to the review of a limited number of infill projects that appear to be have a high level of consistency with priorities, goals and outcomes of the Infill Chapter. | Ongoing | Economic Vitality; Planning | Multi-departmental team | limited direct cost | 1) some reporting. 2) Anecdotal responses | Could easily be phased in (with some guidance) | Some infill p already quali current reaso others have r focused atten formally. |
| 9.A | .1 Other Recommendations | Support efforts to address construction defects litigation that adversely impacts certain infill housing project types | The current construction defects law is making it almost impossible to build new condominiumized projects of any type. These types of projects can be particularly important for infill. Although this is a Statewide issue, and may not be entirely solvable at the local level, the City can support a variety of efforts to address and mitigate the impact. | Short Term (if possible) | Attorney; City Council; Mayor | Staff; City Council; coordination with other municipalities | limited primarily to staff time | 1) Council ordinance adopted 2) Effective State legislation passed or other approach implemented 3) Actual increase in construction of multiple ownership attached units constructed | Council ordinance adopted as of December, 2015; additional attention may be required at the State level and locally | critical for su |
| 9.A | .2 Other Recommendations | Assume a proactive role in resolving stormwater and floodplain management challenges particular to infill areas | Addressing stormwater and floodplain management issues and requirements can be particularly challenging for infill areas and projects because of the complexities associated with multiple ownerships, small sites, limited available land, obsolete or inadequate systems and new requirements (e.g. managing for both stormwater quality and quantity. Without the City playing a coordinating role, these issues can become a barrier to redevelopment development. | | Public Works/ Stormwater | varies | varies | 1) Coordinated stormwater facilities plans in place 2) floodplain management systems and/or | Ongoing | |

Elements and Comments

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- omes

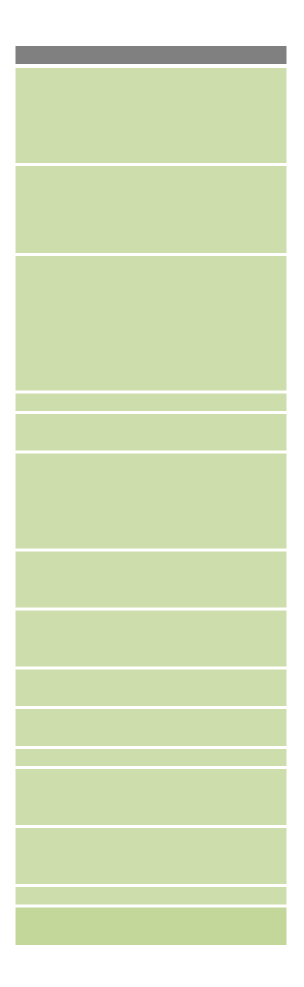
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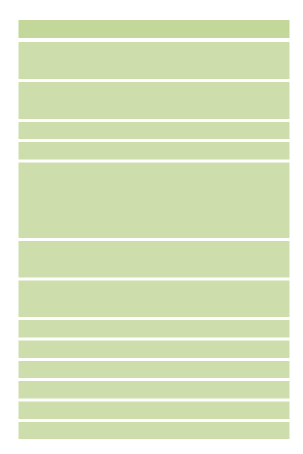
or success of units with ownership

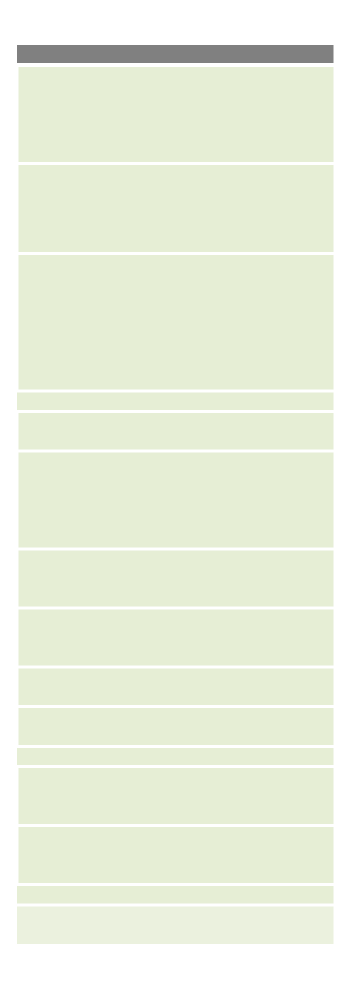
| Number | Recommendation Category | Recommendation | Problem Statement/ Justification | Timeframe | Accountability/ Responsibilities | Process | Budget/ Cost Considerations | Measures of Success | Status | Key Elements and Other Comments |
|-------------------|--|--|---|---------------------------|--|---------|---------------------------------|----------------------------|---|------------------------------------|
| 9.A.3 | Other Recommendations | inconsistency between the Fire Code and the Building Code via a combination of code reconciliation and/or enhanced communication | The adopted Pikes Peak Regional Building Code and the City's Fire Code do not match in some areas. This can complicate and sometimes add cost to the process, particularly for unique architectural and construction projects, and especially if fully effective communication does not occur among all parties. | Medium Term | Fire Department | TBD | limited primarily to staff time | TBD | not initiated | |
| 9.A.4 | Other Recommendations | Continue to identify, support, improve and promote initiatives that proactively address building code issues associated with adaptive re-use of buildings. An example is the Fire Department's RESTART program. | Building codes can present challenges associated with the conversion of existing buildings to different uses with differing Code requirements. The CSFD RESTART (Refurbish, Revitalize, Strengthen) provides an opportunity for early communication with businesses to find (match) existing properties that may meet their needs without the necessity of costly improvements to meet Fire Code | Ongoing | Fire Department. Regional Building Department | Ongoing | Already funded | Data on use of the program | RESTART program ongoing, but could be re- evaluated and adapted | |
| Last Upa | ated 1/20/16 | | | | | | | | | |
| | | | | | | | | | | |
| | Short Term- Within 12 Months | | | | | | | | | |
| | Intermediate Term- Within 3 yea | ars | | | | | | | | |
| | | | | | | | | | | |
| | Longer Term- 3+ Years | | | | | | | | | |
| Notes | | | | | | | | | | |
| 2) All Ut | lities related recommendations ha | we unique processes and accountabilities | s related to the CSU enterprise. | | | | | | | |
| 3) With | he exception of the basic recomm | | be regularly updated in order to keep it viable and current. N | ew or amended recommended | | | | | | |
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| 3) With actions c | he exception of the basic recomm ould be added and completed or no interventions Attorney CONO Council CPD CSU CTAB DDA DRB DRE FBZ IDP Infill Plan LUR Parks PC Planning PLDO PPACG PPRBD PPRTA PW RBA Transit UB UPAC | nendations, it is assumed this table will b o-longer-viable actions could be moved to city Attorney's Office Council of Neighbors and Organization City Council Comprehensive Planning Division Colorado Springs Utilities Citizen's Transportation Advisory Boar Colorado Springs Downtown Developr Downtown Design Review Board Development Review Enterprise form based zoning Imagine Downtown Plan City of Colorado Springs Infill Compre Land Use Review Division Parks, Recreation and Cultural Service Planning Commission Planning & Community Development Park Lands Dedication Ordinance Pikes Peak Area Council of Governme Pikes Peak Regional Building Departm Pikes Peak Rural Transportation Autho Public Works Department Colorado Springs Regional Business A Transit Services Division Utilities Board Utilities Policy Advisory Committee | eregularly updated in order to keep it viable and current. Noo another sheet | ew or amended recommended | | | | | | |
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Ones that went away

- 2.B.3 update small lot PUD criteria
- 4.A.2 Code enf task force
- 1.C.3 standards (moved from neighborhoods to zoning)
- 4.B.1 encourageing more use of existing infrastructure
- 1.C.1 re: development plans (duplicative of 2.B.4)









| 1.B.1 | Neighborhood Process | Implement options for enhanced | Strong well-supported neighborhoods are important for a variety of reasons including the establishment of a market for continued land use re-investment. Many older established neighborhoods have particular need associated with their age, and may lack some combination of plans, fully empowered property owners associations and other tools and mechanisms necessary to address these without support from the City in cooperation with entities such as CONO | Short to Long Term | Planning & Development Department; Mayor's Office in coordination with other departments including Police, CSU, Housing and Community Initiatives | TBD based on recommendations, organizational approaches and outcomes; coordination to occur with CONO and other stakeholders | time is to focus first and primarily on the most effective deployment of existing resources, coordination and | Neighborhoo d services plan established; Quantitative and qualitative measures of effectiveness | | Responsi bility and coordinat ion driven in part | |
|-------|----------------------|--|---|-----------------------|--|---|--|--|----------------------|---|--|
| 1.C.2 | Neighborhood Process | Establish/amend development standards in with neighborhood | City-wide ("one size fits all") development standards are not always the most useful, especially in the context of mature neighborhoods with a combination of unique inherited, evolved and desired conditions and characteristics. Neighborhood-based standards allow these contexts to be addressed in a manner that can both reduce the need for applications for variances and result in the desired character | | LUR; Code Scrub Committee | Staff drafted; Code Scrub Committee review; PC; Council; | Limited direct; primarily time of existing staff and stakeholders, plus hearing processes | Completion of hearing process on initial changes by Q4- 2016; 2) Subsequent staff and stakeholder input on impact | Not yet initiated | separate meetings with CONO/H BA likely | |
| 2.B.3 | Zoning | administrative relief options for older established | Some of the older areas of the City were platted and/or developed prior to being zoned or annexed. In other cases, the original zoning as been changed significantly. Although some administrative relief options already exist, there are cases where addition options and latitude for administrative relief would be beneficial. In some cases this option might be best developed on are area-specific basis with neighborhood | Medium Term | LUR | Staff-initiated; Code Scrub Committee reviewed; PC; Council; additional stakeholder outreach including, CONO and development community (HBA) | (potentially | TBD | Not initiated | One key focus would be corner lots | |
| 2.B.8 | Zoning | redevelopment, | This recommendation is primarily policy- oriented, and applicable on a case-by-case basis. However, additional proactive small area planning could provide an improved framework for these decisions | Ongoing | PD, Mayor's office, PC, Council | involvement of stakeholders in the development of | Limited for the cultural part; could be significant for the supporting part | 1) Case study reporting on zone changes | | | |

| 3.A.1 | Utilities | Improve CSU development review process and communication for infill areas | Utilities issues, costs and options can be a major factor in the success or failure of infill projects. Options thinking can be critical the process. In some cases the full suite of options may not be communicated at the earliest stages of the process. In other cases the full impact of required costs, limits and processes may not be clearly articulated early in the process. | Ongoing | CSU; UB | Largely staff driven; may have budgetary aspects pertinent to UB | staffing | Case study reporting and qualitative responses | Ongoing | | | |
|--------|---|--|---|-------------|--|---|---|--|------------------|---|---|--|
| 3.A.5 | Utilities | Minimize/optimize requirements to replace and upgrade existing infrastructure to support infill projects | In infill areas, even a fairly small project could trigger the need for significant adjacent or off-site upgrades (possibly involving the replacement of an older lower-capacity facility win | Ongoing | UPAC; CSU Systems Extensions group; UB | to be completed | Variable and case- by-case determination | Case-by-case feedback | Ongoing | aging infrastruc | | |
| 4.B. 2 | Public Property Care and Maintenance | Provide City assistance for creation of mature area maintenance districts | Many of the newer areas of the City have some form of special district or revenue- producing property owners association in place to provide for enhanced maintenance of public or common areas including streetscapes. General City revenues for this purpose have been and will be limited. City assistance could include waiving of fees and provision of professional services, to assist some neighborhoods and especially business areas in creating maintenance districts in mature areas. | Short Term | TBD (Planning, Budget, Parks?) | First step might be an Informal City Council work session to address policy direction and trade-offs; possible CONO-sponsored follow-up sessions. | be minimal; as would be effective net impact of forgone fees; staff costs would depend on level of commitment and interest. There | 1) Work session and direction; 2) Potential fee and policy changes 3) added areas of the City in special maintenance districts | Not initiated | Probably the most potential for business areas. The impact of the Gallaghe r Amendm ent and the need for TABOR votes will | | |
| 5.A.2 | Parks and Cultural Services | | This recommendation is an extension of 5.A.1 above. As the City matures, the overall need for investment in parks shifts from acquiring land (and building new facilities) to one of reinvestment. This is a City-wide issue, but one of particular importance to infill areas. | Parks Dept. | Parks Department, Planning, likely committee or task force | Staff/committee process; Parks Board; Council | Staff-related cost of the process; ultimate likelihood of increased fee revenues | 1) Process, structure and staff/committ ee charge completed; 2) Changes adopted | Not | likely Unless substitute d for current land dedicatio n requirem ent, this could create an added cost of | " | |

| | | Deemphasize | This is a general recommendation that | | | | | | | Congesti | |
|-------|----------------|--|--|------------------------------|--|-----------------------------------|--|-----------------------------------|------------------------------------|---|--|
| 6.A.1 | Transportation | congestion concerns and use of rigorous access management for development and redevelopment projects in infill areas | would manifest itself in a variety of decisions and strategies. NOTE; IT MAY MAKE SENSE TO REMOVE THIS RECOMMENDATION AFTER MAKING SURE IT IS ADDRESSED IN THE CHAPTER | and | Public Works, Traffic Engineering Section | related to the development review | potential for case- by-case long term | Experience and case studies | Ongoing | on can/shoul | |
| 6.A.2 | Transportation | Prepare and adopt Engineering Criteria Manual requirements that better address multimodal factors often associate with infill projects, such as transist, bicycles, | Current TIS requirements do not address some of the potentially important aspects of infill projects such as transit, pedestrian and bicycle impacts and connections, and off-site parking impacts. | | | | | | | | |
| 6.A.4 | Transportation | Specifically amend Chapter 7.4.201-207 of the Zoning Code (Off Street Parking Requirements) to adopt new infill-supportive standards including allowing credit for on- street and off site | Meeting the parking standards in Chapter 7.4.201 can be a challenge for some infill projects and can run counter to achieving other desirable characteristics of infill, with others. Except for the Downtown and Old Colorado City Parking Exempt Districts, the current Code stipulates off street parking requirements by use and allows no ability to count even adjacent on street parking spaces in these calculations. Credit is not allowed shared or off-site parking, public rights-of-way cannot be used for related maneuvering and there is no accommodation for offsets or reductions associated with factors such | Medium Term | Planning | Works); CSC input and | Staff and processing time TBD | Amendments adopted | initiated | | |
| 6.A.6 | Transportation | For infill projects, continue to provide consistent and timely administrative relief from suburban-style transportation standards | Enough plans and standards cannot be efficiently and effectively prepared and adopted to address all unique circumstances associated with infill areas throughout the City. Therefore, reasonable authority to grant, and use of waivers needs to be part of the strategy. | Ongoing and Continuing | Traffic Engineering | Traffic Engineering | No direct City costs | | Ongoing | May be cost implicati ons associate d with determin ations not to | |
| 6.B.2 | Transportation | Downtown transit | A new Downtown transit terminal has the potential to be one of the keystone projects to direct and support the continuing redevelopment of Downtown. | TBD | Transit | Istakeholder | of costs for location study from Transit); | | ons with preferred consultan | and multi- | |

| | | | | | | | | | Imagine | | |
|----------------|---------------------------------------|--|---|------------------------|------------------------------|--|--|--|---|--|--|
| | Priority Area Plans and Strategies | Downtown planning and implementation efforts including update of Imagine Downtown Plan and resulting | For Downtown to be an effective infill priority a proactive multifaceted approach is needed. In some case the City should be the primary lead. In others in can be in a supporting role for other entities as with the Downtown Partnership. | Short to | Planning | Vitality Planning: Downtown | varies by strategy and recommendation; DDA funding should be significant | and redevelopmen | Downto wn Plan update | | |
| (\mathbf{A}) | Priority Area Plans and Strategies | Complete market study, vision plan and updated transportation plan for | neighborhood impacts, low to moderate income populations and the absence of up-to-date adopted land use and transportation plans | | Planning, UCCS | Planning, consultant team; UCCS, CSU, URA and multiple City departments | transportation plan (already budgeted). Cost of market study and vision plan TBB, but on same order of | Development and redevelopmen t activity in the corridor. Completion and adoption of the plans | | Particular ly significa nt corridor related to UCCS, CC, Downto wn, TOD approach es Great | |
| | Priority Area Plans and Strategies | recommended zoning and/or design standards for North Nevada (see also 2.B.2 and 7.A.2) | overlays) are being generally recommended for a number of priority corridors. However, North Nevada has been identified as having a particular need for zoning attention, including the potentially usefulness of design | Medium to Long Term | Planning | team. URA, | Cost on same order of magnitude as | Completion and adoption of the standards. 2) evidenced redevelopmen | not initiated | | |
| / A 4 | Priority Area Plans and Strategies | Secure funding for, and implement first phase public improvements for North Nevada | Moving forward with redevelopment of North Nevada (primarily between Austin Bluffs on the north and the Rock Island RR on the south) will require significant investment in a new and upgraded street cross section. In all likelihood the entire cost of these regionally significant improvements cannot be effectively, entirely and directly borne by the adjoining property owners. | | Public Works, TBD | TBD depending on first project | Cost for roadway improvements could be on the order of \$6M | 1) Funding secured for all or phases of the project (from a variety of sources) | Funding (and sources) not yet identified | see above | |
| 7.A.5 | | renewal designation for | | Short Term | URA | URA, Planning, City Council | N/A- completed | | | | |
| 7.A.6 | Priority Area Plans and Strategies | Complete and adopt land use vision and multimodal plan for South Nevada Avenue | As evidenced its recent urban renewal area designation this corridor is a de facto infill priority. Although the recently approved urban renewal plan provides a concept for redevelopment, it needs to be augmented with formally adopted land use and multi-modal transportation plans, both reflecting stakeholder input from the impacted community | Medium Term | Planning, with EV and URA | Planning, EC, URA, departments, developers, | | 1) adoption of plans. 2) Private and public improvement s implemented consist with | Not funded or initiated | | |

| /.A./ | Priority Area Plans and Strategies | actions for South | These actions would follow or occur in conjunction with the step in 2.B.2 and 7.A.6 | Medium Term | Planning | Planning, stakeholders, PC. Council | Limited cost besides staff time and process | overlay. 2) | | | |
|-------|---------------------------------------|---|---|-------------------------------|---|--|--|---|---|--|--|
| / A 8 | Priority Area Plans and Strategies | Continue to make progress on catalyst projects and activities on Academy Boulevard, especially South and Central Academy (see also 2.B.2) | Due to its combination of disinvestment and potential, Academy Boulevard has been carried forward as an infill and redevelopment priority area since about 2008. There are challenges associated with the sheer size of the area coupled with a soft current market for redevelopment and limited available resources for public improvements, especially for project related to community development. | Short to Very Long Term | Planning or Public Works or Transit (depending on project and phase) | varies by project and phase | Substantial varies by project and phase | relative decrease in commercial vacancy rates. 2) New private development activity. 3) Funding and implementati on for public | on (however impleme ntation funding is | Also see separate Academy EOZ Action | |
| 8.A.4 | Tools and Incentives | community benefit agreements in exchange | POSSIBLY THIS RECOMMENDATION IN WHATEVER FORM IT TAKES, BEST BELONGS IN THE TEXT | Incom | Planning; Community Vitality | Case-by-case (but with possible model agreement) | limited direct cost to City, but important cost implications for both developers, and long term | | | | |