Minnesota Options to Increase Climate Resilience in Buildings
Minnesota Options to Increase Climate Resilience in Buildings

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Executive Summary

The Climate Change Problem In Minnesota

The impacts of climate change pose a significant risk to both the people and buildings of Minnesota. In the coming years, municipalities will be at ever-increasing risk of flooding and the detrimental effects of increases in heat and humidity. By preparing buildings for these coming effects, Minnesota municipalities can help reduce the risk of harm to both their buildings and their occupants. Extreme heat and humidity events can endanger people unless buildings are designed or retrofitted to compensate, and the urban heat island effect can be mitigated by changes to buildings and sites, protecting people and saving energy. Increased flooding affects public health through contaminated water, water-borne illnesses, and damage to public facilities and homes. Building and site design can either contribute to or help to mitigate the frequency and severity of this flooding. Minnesota and its municipalities have already taken steps toward reducing this risk. However, municipalities’ lack of authority to set building standards has hindered their ability to increase their resilience.

This report explores steps that Minnesota state agencies and the Minnesota Legislature can take to enable more resilience at the local level, as well as some steps municipalities may already have authority to implement. Minnesota state agencies have already supported more resilient buildings in some ways, including the MN GreenStep Cities program and the Buildings, Benchmarks and Beyond (B3) program. Still, many municipalities would like to do more to increase the resilience of buildings in their communities. The state building code, however, prevents municipalities from adopting building codes that are “different” from the state code. This restricts municipalities from using the building code to prepare local buildings for the coming effects of climate change that pose the biggest threat to that municipality. Three types of actions are presented as opportunities to improve the options to increase the resilience of buildings.

State Level Action

The Department of Labor and Industry (DLI) may be able to adopt a set of resilient building standards as a part of the state code, optional for municipalities. DLI has the authority to establish a “code of standards” governing construction of buildings in the state. Because the state building code is made up a number of different model codes -- including, for example, a residential code, an electrical code, and a commercial code -- it may be possible to add a set of resilient building standards for municipalities to follow, as an optional section of code.

The Minnesota Legislature could also amend the authorizing statute for the state code to allow municipalities to have more control over the building code where climate change conditions warrant it. Currently, § 326B.121 prevents municipalities from adopting their own building codes. Several options exist that would grant municipalities more authority than they currently have, while allowing the state to retain varying levels of control.
First, the authorizing statute could be changed to allow municipalities to apply to the state for approval whenever they have unique circumstances, including climate change effects, that warrant more-restrictive building standards. This would allow the state to retain control over the building code, and still allow the state to retain discretion over any changes. Massachusetts currently follows this model.

A second possibility would be to grant municipalities the power to enact building standards that are more, but not less, restrictive than the state code. California and Pennsylvania both follow this basic model, which establishes a minimum level of standards throughout the state but allows some variation in a more protective direction. In both California and Pennsylvania, municipal changes are subject to review by the state agency that oversees the building code and can be rejected or denied if they are found to be unsupported.

A third possibility would be to amend the code to allow municipalities to enact more-restrictive standards whenever climate conditions warrant them. Washington follows this model, with one exception, allowing municipalities threatened by climate change to amend their local codes in specific ways, while still maintaining a mostly uniform building standard across the state.

Any of these three models would provide Minnesota municipalities with at least some discretion to strengthen their local building codes, while giving the DLI some measure of review and control over the content and strength of those changes. All would take action by the state legislature to change the state code.

**Municipal Options**

Although municipalities may not use the building code to mandate resilience, they have a number of other options. Municipalities in Minnesota have broad municipal powers to regulate local matters, which translates into several pathways to take action to improve building resilience. Municipalities may issue best practices to inform and motivate building managers and developers about how they can increase building resiliency, including benchmarking programs and building design best practices to educate and encourage developers to use those practices. Municipalities may also use incentive-based tools to encourage more resilient buildings without running afoul of the state building code. Examples include offering expedited permitting, bonus density for resilient practices, or financial incentives such as tax breaks, permit fee reductions, or rebates and subsidies.

**Conclusion**

While the state has already taken some steps to help municipalities adapt buildings in their communities to the effects of a climate that has already begun to change, there is much more that can be done to help make buildings more resilient and to protect both the buildings and the people using them. While municipalities certainly have some options to encourage more resilient buildings, legislative or administrative change at the state level would allow them greater flexibility to require particular resilient practices, while keeping a statewide minimum standard and allowing the state to control the amount of variation permitted. By explicitly allowing some variation, the state legislature or DLI can enable municipalities that are eager to promote resilience greater opportunity to better protect the people and property of Minnesota.
Introduction

The impacts of climate change pose a significant risk to both the people and buildings of Minnesota. In the coming years, municipalities will be at ever-increasing risk of flooding and the detrimental effects of increases in heat and humidity. By preparing buildings for these coming effects, Minnesota municipalities can help reduce the risk of harm to both their buildings and their people. Minnesota and its municipalities have already taken significant steps toward reducing this risk. However, municipalities’ lack of authority to set building standards has hindered their ability to increase their resilience. In order to understand how municipalities can increase the resiliency of buildings, one must look at (A) the risk that climate change poses to municipalities in Minnesota and (B) the powers that municipalities have in Minnesota. Municipalities may already have some authority to implement (C) possible solutions to increase building resilience. This report will explore steps that Minnesota state agencies and legislature can take to enable more resilience at the local level.

Climate Change Impacts in Minnesota

Climate change poses a serious threat to many industries and sectors within Minnesota, including building design and construction, business development, and public health. While determining just how climate change will affect a specific site or building is difficult, projected regional impacts can help show what is likely to occur.\(^1\) By 2050, Minnesota expects to see a significant increase in average temperature and the number of days above 95 degrees,\(^2\) in contrast to a 1.5 degree F increase since 1895.\(^3\) Increased heat poses a number of threats to human health, including cardiovascular, respiratory, liver, and neurological diseases, or even death.\(^4\) Those over age 65 or under age 5, without air conditioning, the poor, and those exposed to the elements through their occupations are the most vulnerable to health problems caused by extreme heat.\(^5\) Increased temperatures may also lead to more frequent drought, limiting agricultural production and access to water.\(^6\)

In addition to the increase in average temperature, the National Climate Assessment projects that climate change in Minnesota will lead to increased heat wave intensity and frequency, degraded air quality, reduced water quality, and changing composition of forests as tree species migrate.\(^7\)

Municipalities have an additional stressor to worry about: the urban heat island effect. Due to the high building density and choice of building materials, large urban areas have air temperatures warmer than surrounding rural

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3 ICAT at 4.
4 ICAT at 11.
5 Id.
6 See ICAT at 13.
7 ICAT at 10.
areas by as much as 1.8-5.4 degrees F.\textsuperscript{8} In the evenings, the disparity between urban and rural areas can be as much as 22 degrees.\textsuperscript{9} The increased heat increases energy demand, air conditioning costs, air pollution, and greenhouse gas emissions while contributing to heat-related illness and mortality.\textsuperscript{10} While urban heat has been most prominent in densely populated urban areas, it can also affect low-density sprawling development.\textsuperscript{11}

Hotter temperatures will affect both buildings and people in Minnesota. The increased number of extreme heat days coupled with the urban heat island effect and with increased humidity\textsuperscript{12} will lead to increased indoor temperatures.\textsuperscript{13} Increased average temperatures will increase the energy needs to keep buildings at a habitable and safe temperature. The Midwest is projected to have a 30 to 60 percent increase in the number of days per year that air conditioning is necessary by 2070.\textsuperscript{14} This corresponds with an expected increase in the annual electricity demand.\textsuperscript{15} Interior cooling is one of the biggest drivers for building energy consumption.\textsuperscript{16}

The increased cooling needs will also affect building HVAC systems; current systems are designed to meet historic cooling needs.\textsuperscript{17} As average temperatures increase, natural ventilation strategies, such as opening windows, will lose effectiveness for reducing interior building temperature because outdoor temperatures will be so high.\textsuperscript{18} The lack of natural ventilation will increase dependency on energy-intense cooling strategies. To help reduce this need, building design will have to include methods to reduce indoor temperatures to limit the increased energy need. As average temperatures increase, the greater stress on building cooling needs and lesser effectiveness of natural ventilation sources will exacerbate the public health risk of death or heat related illnesses in vulnerable populations.

Minnesota will continue to experience an increase in the frequency and severity of precipitation.\textsuperscript{19} The increased precipitation leads to flooding that is more frequent and of increased magnitude.\textsuperscript{20} Future projections include greater annual precipitation, and more intense precipitation events, and a decrease in the number of dry days.\textsuperscript{21} The change in precipitation is projected to result in increased erosion and runoff in agricultural areas, increased flooding, and increased strain on stormwater management infrastructure.\textsuperscript{22} The change in precipitation will have serious effects for human health including: persistent mold, damage to homes and healthcare facilities, illness caused by contaminated water, stress and mental illness due to relocation and loss, and even death by drowning.\textsuperscript{23}

The design of individual buildings, along with those in the surrounding watershed, contributes to the potential for flooding. One of the largest contributors to flooding of buildings is the amount of impervious surface on the property, which prevents stormwater from infiltrating into the ground. Approximately two-thirds of impervious

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\textsuperscript{9} Id.

\textsuperscript{10} Id. at pages 3-4.

\textsuperscript{11} Green Building and Climate Resilience at 27.


\textsuperscript{13} Id.

\textsuperscript{14} Green Building and Climate Resilience at 23.

\textsuperscript{15} Id.

\textsuperscript{16} Id. at 29.

\textsuperscript{17} Id. at 30.

\textsuperscript{18} Id. at 30.

\textsuperscript{19} Interagency Climate Adaptation Team, \textit{Adapting to Climate Change in Minnesota} 8 (2013).

\textsuperscript{20} Id. at 9.

\textsuperscript{21} Id.

\textsuperscript{22} Id. at 14.

\textsuperscript{23} Id.
surfaces are generally transportation surfaces like roads, parking lots, and driveways.24 One third of impervious cover in urban areas consists of building surfaces like the roofs of offices, homes, stores, and patios.25 The runoff caused by impervious cover not only contributes to flooding, but also washes pollutants and sediments into waterways.26

The increased intensity and frequency of heavy precipitation put pressure on existing buildings and stormwater infrastructure.27 More frequent storm events will lead to more frequent and more severe stormwater runoff and flooding, especially in urban areas.28 Buildings will be at greater risk of damage from flooding and runoff.29 A concentration of buildings that incorporate primarily impervious surfaces and lack of vegetation in urban areas exacerbates this risk of flooding.30 Also, the increased risk of flooding will drive both public and private decision-making regarding the location of development.31

With regard to flooding, many property owners in Minnesota participate in the National Flood Insurance Program (NFIP), administered by the Federal Emergency Management Agency (FEMA) and the Minnesota Department of Natural Resources. Local governments enact floodplain regulations in conformance with the NFIP’s requirements and maps. Communities that choose to can also participate in the NFIP’s Community Rating System (CRS), which is designed to encourage local governments to enact floodplain standards above the NFIP’s minimums. Communities that participate can earn insurance discounts for their property owners. The CRS includes some elements that could be implemented using building codes; these particular elements could be difficult for Minnesota municipalities to take full advantage of, because they have no authority to amend their building codes.

Landscaping choices can reduce or increase the impacts of climate change on Minnesota buildings. Increased vegetation near buildings and careful site design can reduce the urban heat island effect and can reduce the risk of flooding by helping to better manage stormwater.32

Increased storm events will also affect the integrity of buildings and can guide decisions about materials. Builders should consider choosing building materials that are “more durable and resistant to water, less susceptible to water intrusions, and relatively inexpensive and easy to replace if flooding occurs.”33

25 Id.
26 Id.
28 Id. at 26.
29 See id. at 24.
30 Id. at 28.
31 See id. at 24.
32 Green Building and Climate Resilience at 28.
33 Id. at 31.
Resilient Building Practices

To address many of these climate impacts, more resilient building practices can protect Minnesota buildings from some of the climate impacts projected for the region. As defined in “Green Building and Climate Resilience,” a resilient system can “operate at its normal capacity given more extreme climate effects such as higher or lower temperatures, greater wind speeds, and increased or decreased precipitation levels.”34 The Midwest region is anticipated to experience both higher temperatures throughout the year and more variable precipitation, leading to heavier downpours and more flooding.35

Some “green” building strategies can increase resilience in buildings, if they are appropriate to the climate impact that a particular region will experience. For example, green roofs can both help to mitigate stormwater runoff and flooding during heavy precipitation and to reduce interior temperatures on hotter days.36 Additionally, warmer winter temperatures in Minnesota may increase the frequency of the freeze/thaw cycle, leading to ice dams that can damage roofs.37 Construction techniques that minimize formation of ice dams may be critical in Minnesota’s changing climate. In Minnesota, those building practices that help to reduce flooding, to prevent large fluctuations in interior temperature, and to keep exterior temperatures lower can be categorized as resilient.

Municipal Building Codes

The Minnesota State Building Code (“the Code”) “applies statewide for the construction, reconstruction, alteration, repair, and use” of buildings.38 It provides “basic and uniform performance standards, establish[es] reasonable safeguards for health, safety, welfare, comfort, and security of the residents of this state” and encourages the use of modern methods to reduce construction costs.39 The Code supersedes building codes enacted by municipal ordinances.40 The Code applies to all new construction in the state, but does not impose any restriction on buildings already in existence when the Code was adopted.

The 2006 International Code Council (ICC) model codes serve as the base for the Minnesota State Code.41 DLI is currently in the process of adopting the 2012 model codes, to take effect in January and February 2015, and does not plan to adopt another code update until the 2018 codes are issued (skipping the 2015 model codes).42 The Minnesota Code draws from the ICC’s Building Code, the Residential Code, and the Guidelines for the Rehabilitation of Existing Buildings.43 However, Minnesota has not adopted the model codes in their entirety and has replaced some sections of the model codes with state-created rules.44

34 Green Building and Climate Resilience at A-4.
35 Id. at B-11.
36 Id. at C-19-20.
37 Id. at C-22.
43 Id.
44 Id.
The requirements adopted as the State Building Code create both a floor and a ceiling for local building standards; municipalities may not create building code requirements that are “different” from those found within the Code. Municipalities may enact ordinances requiring that buildings remain in a state of good repair or safe condition but the definition of “state of good repair” cannot exceed the standards for new construction set by the state. The prohibition on any municipal codes being more restrictive than state standards is based on the Code’s interest in statewide uniformity.

The rule that local ordinances must conform more or less exactly to state law governs conflicts between state building codes and municipal ordinances. In Minnesota, this principle extends to all municipal actions, including any outside of the building code itself. Municipalities, therefore, may not avoid the state law by establishing new standards, even through methods other than literally amending the building code. The state considers municipal policies, even those not adopted by ordinance or other formal measures, as building code provisions and the State Code therefore preempts the policies.

As the Code currently exists, municipal building codes may only exceed State Building Code requirements where geological conditions warrant the heightened restrictions. With the approval of the state official, a municipality may “adopt an ordinance that is more restrictive than the State Building Code where geological conditions warrant a more restrictive ordinance.” However, there is no indication that environmental conditions caused by climate change constitute “geological conditions” for the purpose of the state.

**Municipal Power in Minnesota**

Municipalities derive their powers from the state. In Minnesota, the term *municipality* refers to any “county, town, city, school district or other municipal corporation.” Minnesota separates municipalities into two categories: statutory cities and home rule charter cities. Home rule cities are those that have adopted a home rule charter form of government, which means that the powers of the municipality are stated in the municipality’s governing charter. All other municipalities that do not adopt home rule charters are statutory cities, which differs from home rule cities because the powers of statutory cities come from state law.

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45 Minn. Stat. Ann. § 326B.121, Subd. 2(c) (2013). The statute forbids creation of different standards through ordinance or development agreement.
46 Id.
48 *Builders Ass’n of Minnesota v. City of St. Paul*, 819 N.W.2d 172, 182 (Minn. Ct. App. 2012). The City of St. Paul adopted a “Uniform Egress Window Policy” requiring that all egress windows conform to a minimum size, which differed from the state code requirements. The court held that, because the municipal policy set forth legally enforceable requirements, “its practical effect would be the same whether put in place as an ordinance or a policy.” Id. “If cities could so easily enact their own building codes by simply delegating authority to another official and calling the regulations “policies,” the purpose of enacting a uniform state code would be subverted.” Id.
50 Minnesota code does not define the term “geological conditions.”
51 Id.
52 See *Arcadia Development Corp. v. Bloomington*, 267 Minn. 221, 225 (1964) (“The city’s right to act here, as always, is dependent on a grant from the state.”).
53 Minn. Stat. § 471.345, subd. 1 (2009).
55 Minn. Const. art. XII, § 4; *Nordmarken v. City of Richfield*, 641 N.W.2d 343 (Minn. Ct. App. 2002).
Charter cities hold all the powers of the state with regard to local matters unless the municipality’s governing charter states otherwise.\(^{57}\) The charter may address municipal power regarding a wide range of subjects including municipal taxation \(^{58}\) and licensing and regulating employment.\(^{59}\) While a municipality may create the terms of its own charter, the state legislature has the ability to alter those terms.\(^{60}\)

Municipalities that do not adopt home rule charters are statutory cities. Statutory cities have only those powers given to them by state statute or constitution, including the powers of municipal corporations at common law, including the ability to create an official governing body and the power to pass laws or ordinances to regulate local matters.\(^{61}\) A statutory city has wide discretion to use these powers to regulate local matters, such as establishing a curfew or regulating the hours that businesses may operate.\(^{62}\) However, the powers of a municipality extend only to property (such as buildings) within the municipal territory.\(^{63}\)

### Discretion Under Municipal Powers

The delegation of powers granted to a home rule charter municipality are construed strictly; the grant of power to a municipality is interpreted narrowly in that the municipality will not be found to take any more power from the state than what is clearly stated.\(^{64}\) Effectively, a home rule city does not have any powers beyond those stated specifically within their charter, other than the general powers of municipalities to regulate local matters.

While Minnesota courts construe enumerated powers narrowly, they construe the police powers of a municipality broadly. Where a municipality is acting “to promote the health, safety, morals, or general welfare of the public,” the courts have found that the state legislature gave municipalities broad powers.\(^{65}\) The courts of Minnesota broadly construe the municipality’s police powers regarding matters that the state has not preempted. The courts grant even more deference when the regulated matter is of local concern. The courts apply a liberal interpretation of the powers of municipalities to regulate matters of local concern.\(^{66}\)

Because both statutory and home rule cities (usually) have the police powers of municipal corporations, cities of both types have broad discretion to regulate local matters for the public welfare. Even without a broad interpretation of the police powers, it is apparent that regulation taken to protect the safety of buildings within a municipality will constitute regulation for the public welfare. Reducing the risk of harm to public health and to buildings would be for the public welfare in even the most restrictive sense. Therefore, under this broad grant of municipal police powers, actions taken to help adapt buildings to the expected effects of climate change would generally fall within the powers of municipalities.

The broad grant of municipal power extends to how the courts would interpret authority for municipal actions. An exercise of municipal powers must have some substantial relationship to public health, safety, morals, or

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\(^{57}\) 32 Dunnell Minn. Digest MUNICIPAL CORPORATIONS § 3.00.
\(^{58}\) State ex rel. Board of Educ. v. Erickson, 251 N.W. 519 (1933); State ex rel. City of Minneapolis v. Erickson, 195 N.W. 919 (1923).
\(^{60}\) 32 Dunnell Minn. Digest MUNICIPAL CORPORATIONS § 3.01.
\(^{62}\) See 32 Dunnell Minn. Digest MUNICIPAL CORPORATIONS § 4.02.
\(^{63}\) Id. at § 4.03.
\(^{64}\) Minneapolis General Electric Co. v. Minneapolis, 194 F. 215, 218 (C.C.D. Minn. 1911).
\(^{65}\) Duluth v. Cerveny, 218 Minn. 511, 516-517 (1944).
\(^{66}\) Id. at 518.
general welfare. The municipal government is regarded as the best judge of what is in the best interests of the municipality’s public welfare, and courts generally will not question their judgment. This should allow municipalities in Minnesota to decide that the risks of climate change pose a threat and therefore regulations taken to reduce those risks should reasonably relate to the public health, safety, or general welfare of the municipality.

Specifically, Minnesota courts have approved the use of municipal police powers to regulate specific industries, such as licensing and permitting, as long as the licensed business may affect the public health, safety, morals, or comfort. This licensing power is what enables municipalities to regulate buildings through the permitting process; building regulation relates to the public welfare because it protects the community. It is through this power that municipalities generally influence new construction and renovation of existing buildings through the permitting process.

*The Inability of Municipalities to use Police Powers to Regulate Buildings*

While municipalities in Minnesota may use their police powers to increase building resilience, they cannot use their general powers to require that buildings meet requirements that are beyond the standards established by the state building code.

The Minnesota building code explicitly denies municipalities the authority to have building codes that are “different” from the state building code. But the question remains whether municipalities could use other tools outside of the building code, based on its police powers. Some areas may be difficult to evaluate for conflict, such as areas where the municipality established policy instead of formally amending the building code.

The Minnesota Supreme Court has established a test for when the state building code preempts municipal ordinances. The state building code preempts when the municipal ordinance is a building code provision, it regulates a component of a structure, and it is different from the state code. “Building code provisions,” mean any regulation that “affects the construction and design of buildings.” Minnesota courts have also rejected municipal “policies” that seek to establish building standards different from the state code. The court’s keystone was that the “policy” had the force of law. For building code preemption purposes, any municipal action that “sets forth legally enforceable requirements” is effectively a municipal ordinance and therefore cannot differ from the state code. Because the state’s goal in enacting the code was to establish a uniform set of building standards, any municipal alteration, regardless of the form, would subvert that purpose. Municipal actions not amending the building code but having the same force of law would, therefore, likely be preempted by the state building code.

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67 See County of Freeborn v. Claussen, 295 Minn. 96, 100 (1972).
68 Id. at 101.
69 Franklin Theatre Corp. v. City of Minneapolis, 293 Minn. 519, 198 N.W.2d 558 (1972); Lyons v. City of Minneapolis, 241 Minn. 439, 63 N.W.2d 585 (1954); Dunnell Minn. Digest MUNICIPAL CORPORATIONS § 6.01.
70 Dunnell Minn. Digest MUNICIPAL CORPORATION § 6.01(c).
73 Id.
74 Id. at 181-182.
75 Id.
76 See id.
77 Id.
Municipal Tax Powers

Municipalities have no inherent powers to levy taxes – any power must come from the state constitution or a statute. Statutory cities have no inherent power of taxation: “[i]n order for the tax to be effective, the City must be empowered by the legislature of our Constitution.”78 The Minnesota legislature has, however, granted some taxing authority to both statutory and home rule cities.79 The Minnesota Code enumerates the tax powers of statutory cities. Municipalities may levy taxes for purposes of paying the municipalities debts, to provide entertainment, to support forests, libraries, and firefighters, and several other purposes.80

So long as the charter clearly includes the power to tax, a home rule city has the power to tax within its jurisdiction for municipal purposes.81 Because home rule charters are construed narrowly outside of their enumerated powers, the power of municipal taxation likely applies only to those home rule cities that specifically included that power within their charters.82

Municipalities may only levy taxes and spend the money for a public purpose, which is defined as when it “will serve as a benefit to the community.”83 The requirement that the tax be for a public purpose applies only to the use of the revenue collected.84 This means that the defining factor determining whether the municipality has the power to tax a subject relies not on the nature of the thing to be taxed, but on what purpose the collected revenue is going towards.

In Borgelt, the Supreme Court of Minnesota held that actions taken to build, maintain, or repair the street constituted a public purpose. The purpose of any tax used to adapt buildings against the risk of the effects of climate change would be to protect the buildings from those effects. Protecting buildings from harm necessarily reduces the cost of maintenance and repair on those buildings to the public. Because a tax to support adaptation of buildings would benefit the community by reducing risks of damage caused by climate change, the tax should be for a public purpose.

None of the options in this report suggests that municipalities institute new taxes to raise general funds for adaptation. The options include only that municipalities may adopt tax credits or abatements for buildings that are already subject to property or other municipal taxes. Because these options involve only altering an existing municipal tax—but not instituting any new taxes—these exercises of municipal taxes should not exceed any grant of municipal power to tax.

Zoning Powers

Zoning code changes, as a municipal power separate from setting building codes, should not directly conflict with the state building code. Innovative strategies such as resilience zones may therefore be possible with municipal zoning authority in Minnesota. Communities around the country are experimenting with special zoning districts such as Community Resilience Zones, EcoDistricts, and Green Benefits Districts. These may prove to be useful tools for municipalities in promoting resilience. Community Resilience Zones are a type of special improvement district analogous to Economic Opportunity Zones or other special zoning districts designed to encourage a particular set of actions within a specific area. Resilience Zones would encourage resilient buildings, infrastructure, and direct

79 See Minn. Stat. § 412.251, 426.04.
80 Minn. Stat. § 412.251
81 “Taxation for municipal purposes is purely a matter of municipal character. It is a subject which may be dealt with in a home rule charter.” State ex rel Minneapolis v. Erickson, 157 Minn. 200, 206 (1923).
82 See Park v. Duluth, 159 N.W. 627 (Minn. 1916) (finding that a home rule charter granting the city the power to institute a wheelage tax gave them the authority to implement a wheelage tax).
84 45 Dunnell Minn. Digest TAXATION § 1.04.
investment in a sustainable and climate-smart way. EcoDistricts are touted by many urban areas as a tool to promote “just, sustainable and resilient cities and neighborhoods for all,” and emphasize environmental justice and community engagement in addition to environmental sustainability. San Francisco is experimenting with Green Benefits Districts as a new type of public benefit corporation that will channel investment into open and green space in the community, based on community needs and desires.

These zoning innovations could be models for Minnesota municipalities to follow, but analysis of municipal zoning authority in Minnesota is beyond the scope of this report. Further analysis is necessary to see whether the legal authority of Minnesota municipalities would support these models or if additional statutory authority would be needed.

**Summary of Potential Options**

While municipalities may not enact building standards that are more restrictive than the state building code, there are other options for municipalities that are interested in adapting their buildings to the present and future effects of climate change. First, Minnesota municipalities have several options to use their own existing powers to encourage building adaptation. Second, municipalities may pursue state-level changes that can help support municipalities that are pursuing building adaptation.

Municipalities in Minnesota have broad discretion to undertake actions for local concerns so long as they do not run counter to State law. By restricting their powers to only things that incentivize, but do not require, action to increase the resiliency of buildings, municipalities can safely use their existing authority to support adaptation of buildings. For example, municipalities may issue best practices that recommend the actions that building owners should take to reduce the risk of harm caused by climate change. Municipalities may also exert this power by instituting incentive programs that motivate building owners and developers to take actions to make their buildings more resilient. Municipalities can motivate developers through either financial or development incentives.

Municipalities may also devote their resources to advocating for state actions that can allow more resilient buildings. At the state level, the Minnesota Department of Labor and Industry could adopt a building code that will better prepare buildings for the coming effects of climate change. Alternatively, the legislature could amend § 326B.121 to allow municipalities to have some higher level of control over the application of building codes in a municipality when climate concerns warrant different building standards.

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86 EcoDistricts, Vision + Values, at [http://ecodistricts.org/about/vision-values/](http://ecodistricts.org/about/vision-values/).

**Minnesota Options to Increase Climate Resilience in Buildings**

**Statewide Action to Improve Municipal Ability to Adapt**

Minnesota has taken several steps at the state level to help municipalities build resilience. However, state agencies and the legislature can do more to give municipalities additional freedom to adapt their built environments. The two main potential state actions would be (A) adopting an optional resilience section of the building code or (B) amending the state code to grant municipalities more flexibility over their local building codes.

**DLI Authority to Adopt Optional Building Code Sections**

The Minnesota Department of Labor and Industry (DLI) may have the authority to adopt an optional section of the building code for use by municipalities. If DLI has the authority to adopt an optional building code section, it could use that authority to adopt the International Green Construction Code (IGCC) or another model green code, allowing municipalities to use it to regulate construction standards. To understand the power of DLI over the building code, it is important to consider (i) the statutory authority to adopt a building code, (ii) the rulemaking process in Minnesota necessary to adopt the code, and (iii) whether the statute gives DLI authority to adopt an optional section of the building code.

**Authority to Adopt the Code**

The Minnesota State Code places the powers of administering and amending the state code in the hands of the commissioner of the Department of Labor and Industry.\(^{88}\) The commissioner “shall by rule and in consultation with the Construction Code Advisory Council establish a code of standards for the construction, reconstruction, alterations, and repair of buildings.”\(^{89}\) Because it has been delegated rulemaking power by the legislature, DLI can adopt the State Building Code by rule.

Through its rulemaking process, DLI adopts all relevant construction codes except for the state plumbing code. The plumbing code is governed by an independent legislatively-appointed plumbing board, which adopts the state plumbing code through a similar rulemaking process.\(^{90}\) The Plumbing Board has adopted a Minnesota-created code in the past. The Board is currently engaged in an active rulemaking process to adopt the 2012 Uniform Plumbing Code (with amendments), as opposed to the International Plumbing Code, which is part of the International Construction Codes.\(^{91}\) Because DLI has largely adopted the set of International Construction Codes, coordination between the plumbing code and the other construction codes will be extremely important to ensure that those individual codes are compatible in practice under the umbrella of the State Code.

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The State Code contains some requirements that the State Building Code must have. The state building code “must conform insofar as practicable to model building codes generally accepted and in use throughout the United States.”\textsuperscript{92} Without requiring so, the statute strongly implies that DLI should base the building code on a recognized model code or existing state specialty codes.

The statute also seems to support a performance-based code; it states, “[t]o the extent possible, the code must be adopted in terms of desired results instead of the means of achieving those results, avoiding wherever possible the incorporation of specifications of particular methods or materials.”\textsuperscript{93} By focusing on results instead of means, DLI should have the authority to adopt a performance-based code if interested. Still, the building code must “encourage the use of new methods and new materials.”\textsuperscript{94} This implies that the code should support innovative building techniques.

Any change to the State Building Code would require that DLI go through the state’s rulemaking process. To adopt the code, DLI follows the same rulemaking process as all other Minnesota agencies.

**The Rulemaking Process in Minnesota**

Minnesota adopts its state building code through a rulemaking process, as opposed to legislation. For the state building code, the Construction Codes and Licensing Division of DLI oversee the rulemaking process and adoption of the code.

Rulemaking in Minnesota begins with the rulemaking docket. Each agency must maintain a docket containing information on the rules the agency is pursuing or considering.\textsuperscript{95} Agencies must submit their dockets by January 15 each year to chairs and ranking minority members of legislative committees with jurisdiction over the subject matter of the rules.\textsuperscript{96} Because agencies must post proposed rules on the docket before they adopt the rules, it appears that rulemaking is designed to be a slow process. After posting the rules on the docket, the agency must then solicit comments from the public on the proposed rule at least 60 days before it can publish notice of the proposed rule.\textsuperscript{97} For adoption of model codes, the agency does not need to publish or distribute the model code provisions; only those which differ from the model code.\textsuperscript{98}

Then the agency must publish a Statement of Need and Reasonableness to show why the rule is necessary and how it will affect the public.\textsuperscript{99} The statement includes a summary of evidence and arguments that support the proposed rule.\textsuperscript{100} It must also determine if there are less costly or intrusive methods to achieve the same purpose, describe the alternative methods that the agency considered and give reasons why they did not select the alternatives, and assess the probable costs of adopting the rule and the possible consequences of not adopting the rule.\textsuperscript{101}

\textsuperscript{92} Id.
\textsuperscript{93} Id.
\textsuperscript{94} Id.
\textsuperscript{96} Id.
\textsuperscript{97} Id.
\textsuperscript{98} MN ST § 16B.64 (2011).
\textsuperscript{99} Shepard, *Rulemaking*.
\textsuperscript{100} Id.
\textsuperscript{101} Id.
The agency then publishes a Notice of Intent to Adopt Rules; depending on the public response, this can occur with or without a public hearing. If approved, the rule then goes to the governor, who can veto all or a severable portion of the proposed rule within 14 days; if not vetoed, the rule takes effect.

If DLI were to adopt a green building code such as the IgCC in any form, it would need to use this rulemaking process. Because municipalities and those in the construction and development industry, among others, would certainly be interested in a change to the state building code, it is likely that this process would include a public hearing.

**Does the Code Support Adopting an Optional Section of Code?**

The Minnesota Code states only that the commissioner shall establish “a code of standards” for construction. This language seems to mean that the department can adopt a set of codes, given past practice of adopting codes for residential and commercial construction, energy codes, etc. While the statute does not clearly state that DLI may adopt a green building code as part of the state code, the makeup of the state code gives some indication that it is possible. The current Minnesota Building Code consists of several different model building codes, including the 2006 International Building Code, the 2006 International Residential Code, the 2008 National Electrical Code, and many other model codes. DLI is currently in the process of adopting the 2012 model codes, to take effect in January and February 2015, and does not plan to adopt another code update until the 2018 codes are issued (skipping the 2015 model codes). If DLI adopts the 2018 codes on the same schedule as this update, the 2018 code will not be effective until early 2021, more than six years from now. The state code does not specifically state that several different model building codes may make up the state building code. As the code exists now, it is a compilation of various model building codes, most of which are promulgated by the International Code Council, yet this still constitutes the “code of standards” required by statute. As stated above, the plumbing code is adopted through a separate process and the plumbing board has not incorporated ICC codes for plumbing, requiring coordination across codes.

Because the authority to adopt the code has allowed the adoption of a number of different building codes to constitute the State Building Code, it seems logical that DLI could similarly adopt the standards set forth in the IgCC or in another model green code as a part of the state building code as well. This may require additional legislation or rulemaking to explain when and where, and to what buildings the IgCC standards would apply, but the wording of the statute along with past practice seems to imply that the state code may incorporate a set of green building standards after going through the required rulemaking process for mandatory codes.

The question of whether the statute allows DLI to adopt an optional section of the building code, however, is a different one. Currently the Minnesota state building code allows municipal codes to differ from the state code only when “geological conditions warrant” the difference. Adopting an optional section of the code under the main State Code might imply that DLI was sanctioning different code provisions than required under the main code; the

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102 See id.
103 Id.
104 Id.
statute does not currently give DLI explicit authority to do so. The section on Legislative Solutions, below, explores the possibilities for change to make DLI’s authority more clear.

Municipalities should not consider a nationally recognized green building code such as the IgCC as the sole solution to create resilient buildings within the state. The standards contained within the code would still only apply to new construction and major renovations; it would not require that existing buildings take action to increase resiliency. Additionally, adoption of the IgCC would not mean that buildings would be safe from the effects of climate change. The IgCC building standards represent only one set of building standards that represent green building, and are not tailored to Minnesota or to Minnesota municipalities specifically. A different set of green building standards may fit better for Minnesota’s challenges. Additionally, a statewide green building code may not be as effective as a municipally adopted building code tailored to the specific threats that a particular municipality will face. Last, a green building code in itself does not guarantee resilience to climate impacts or extreme weather – resilient building and green building are overlapping but not synonymous practices. Still, the ability to use a set of green building standards would help to increase the overall resiliency of buildings in Minnesota.

**Legislative Solutions**

While Minnesota law allows municipalities some opportunities to support adaptation through their buildings, the state could grant greater freedom to municipalities that are interested in using the building code to support adaptation, or could clarify DLI’s authority to implement an optional code section for municipalities. As it currently exists, § 326B.121 prevents municipalities from passing any ordinance that differs from the state building code. This prevents municipalities from amending the local building code to reduce the risks that the effects of climate change pose to that municipality’s buildings. In the case of a municipality where buildings are at risk of flooding, or higher temperatures and more heat waves are anticipated in the future, or disadvantaged populations are at greater risk, the municipality would have a strong interest in requiring that any new construction address these issues more specifically than the state code might otherwise require. The state legislature could help solve this problem by granting municipalities some power to locally amend the state building code when climate concerns pose a significant risk to buildings within that municipality.

Several states allow municipalities to amend a state building code when local conditions warrant more-restrictive building standards. The ways that these states grant authority over the local code to municipalities differ, but all grant more control to municipalities than Minnesota does. Some states require state approval for any local amendments, while others allow municipalities to amend the code independently. Essentially, the relationships between local and state control over the building code in these other states falls along a spectrum of municipal control, however, under all of these models the state code still establishes a state-wide minimum level of standards. To see how these different methods of municipal control may work in Minnesota, the municipal power to amend the building code in (i) Massachusetts, (ii) California and Pennsylvania, (iii) and Washington can serve as models. These states are listed along a spectrum from most state control to most municipal control over the building code.
Massachusetts

The Massachusetts State Building Code applies statewide to all buildings. The building code is developed and adopted by the State Board of Building Regulations and Standards. The Massachusetts State Building Code regulates the “construction, reconstruction, alteration, repair, demolition, removal, [and] inspection” of all buildings in the state. The Board must revise and amend the code every five years. As in Minnesota, the Massachusetts State Building Code preempts any municipal ordinance in the state that is different from the state code, because the state legislature made clear that it intended the state building code to preempt local action on the issue. This general prohibition on municipal building codes extends to preventing creation of standards that are more restrictive than the state code.

While the code applies to buildings statewide, one mechanism exists for municipalities to amend their local building codes. The town board or mayor of a municipality affected by the risks of climate change, or any other special circumstances, may appeal to the state Board of Building Regulations and Standards for permission to apply building standards that are more restrictive than the statewide standards. The Board may then approve the more-restrictive building standards if they find that standards are “reasonably necessary because of special conditions prevailing within such a city or town,” and that such standards conform with national and local building standards.

The powers of municipalities to control the local building code are very similar in Minnesota and Massachusetts. Because of the similarity, Massachusetts may provide a good model for Minnesota as an option to give somewhat more flexibility to municipalities. Massachusetts does not explicitly state the reasons for which municipalities may seek to adopt an ordinance that is more restrictive than the state building code; Massachusetts requires only that the municipality have “special conditions” that warrant the change. This seemingly grants power to the municipalities to regulate buildings for a broader range of considerations.

Still, the Massachusetts model contains measures to retain state control over municipal regulation of building codes. Municipalities must appeal to the Board of Building Regulations and Standards and gain approval before the more-restrictive ordinance can become law. This allows the state to ensure that only those municipalities with an actual need can alter the building code, and serves as notice of the change to the state. However, the ability of a municipality to use this exception to address real climate concerns could be limited depending on the makeup of the Board granting authority. If the authorizing Board is not supportive of adaptation measures, a tool like this could become virtually useless to municipalities. In Minnesota, presumably DLI would gain this authority through new legislation, and would need to set up a process through which the approval could take place.

113 See St. George Greek Orthodox Cathedral of W. Mass. v. Fire Dept. of Springfield, 967 N.E.2d 127, 130-133 (Mass. 2012) (ruling that a municipality may not, by ordinance, require building owners to install only one of the four sprinkler systems allowed under the code. The court found that a state law preempted a municipal building code that was “inconsistent” with the state code).
114 Id. at 131-35. Finding that an ordinance that narrows the class of things that are allowable under the State Code is inconsistent with the Code and that the State Building Code preempts “inconsistent” municipal ordinances.
116 Id.
117 Id. Presumably, this means that the proposed amendment must have some industry-specific support to help improve the problem that the amendment seeks to help.
The Massachusetts State Building Code includes two other elements that could be models for Minnesota. The law 1) requires that the code be updated every 5 years (to be effective soon after enactment) and that it consider innovation in building, and 2) creates an optional energy “stretch” code that municipalities can adopt to meet a higher standard than the state’s base energy code. In reality, Massachusetts has updated its set of codes every three years in recent years, and adopts small updates to particular sections regularly. As greater understanding of the effects of climate change impacts develops, advancements in model building codes should lead to buildings becoming more and more resilient to the effects of climate change.

Massachusetts adopts the International Energy Conservation Code (IECC) as its base state energy code, and is currently operating under the 2012 IECC, adopted in July 2013 and effective in August 2013. The state Board also allows municipalities to adopt a “stretch” energy code instead, based on the 2009 IECC but with more stringent requirements. As of October 2013, 134 municipalities had elected to follow the stretch code. Interestingly, since the adoption of the 2012 IECC, the stretch code for now has not been updated and so continues to be based on (but exceeds) the 2009 code.

Over time, as Minnesota adopts its new state building code, the model codes that Minnesota draws from should incorporate more resilient building standards, leading to a future code that creates more resilient buildings. While requiring updates on a regular schedule to the state building code may not produce an immediate benefit to the adaptation of buildings, including this requirement should, over time, lead to a statewide building code that requires that buildings will be built to a standard that is more resilient than they currently are.

California and Pennsylvania

In California, the California Building Standards Code applies statewide. The California Building Standards Commission (the Commission) creates and adopts the code. By creating the Building Standards Code, the state has established a minimum level of building standards that apply across the state. The Commission has previously followed a set of model codes from the ICC codes, the Uniform Codes, and the National Electric Code (NEC). The relevant state agencies update their codes every three years, and are required to adopt or propose adoption of a new model code within a year of the publication of that model.

121 See 780 CMR Appendix 115 AA, above.
124 Cal. Health & Safety Code § 18930 (2014). While this is true, some state agencies have the duty to propose the new codes to the Commission for approval; for example, the California Department of Housing and Development proposes the residential code. California Building Standards Commission, Guide to Title 24, California Building Standards Code (2010) at 15, available at http://www.documents.dgs.ca.gov/bsc/Title_24/T24TrainingGuide.pdf (hereinafter Guide to Title 24).
125 Guide to Title 24 at 9.
In California, municipalities may adopt building standards that are more, but not less, restrictive than the State Building Standards.\textsuperscript{127} The code states that municipalities have the ability to create more-restrictive “green building standards, reasonably necessary because of local climatic, geological, or topological conditions.”\textsuperscript{128} Before the local amendments become effective, the municipality must publish an official finding that the modification to the building code is “reasonably necessary because of local climatic … conditions”\textsuperscript{129} The municipality must then file the finding and proposed modification with the California Building Standards Commission.\textsuperscript{130} The Commission may reject a modification that is not supported by an adequate finding of cause.\textsuperscript{131}

Similarly, the Pennsylvania Construction Code Act (PCCA) delegates authority to the state Department of Labor and Industry to set uniform building standards across the state.\textsuperscript{132} Any municipal ordinance exceeding the standards adopted by the Department is subject to review by the Department upon challenge.\textsuperscript{133} In order to survive, the challenged stricter ordinance must meet four standards, one of which is that “certain clear and convincing local climatic, geologic, topographic or public health and safety circumstances or conditions justify the exception.”\textsuperscript{134} While this process is slightly different than California’s process, the principle behind the law is similar: municipalities can enact stricter requirements than the state threshold, subject to check by state agencies.

The Minnesota legislature could grant municipalities greater power to compel building adaptation by following the California or Pennsylvania models allowing more, but not less, restrictive building standards where climate concerns warrant it. This model clearly states the specific reasons for which the municipality may adopt more-restrictive standards, and the state retains approval authority.

This option would require legislative change, but not a drastic one. The statute that limits municipal ability to change the building code, §326B.121, already contains an exclusion that allows municipalities to create different building codes where geological conditions warrant it.\textsuperscript{135} Minnesota could create a relationship similar to California’s by simply adding the words “or climactic” after “geological” in the statute. Adding flexibility for topographic conditions, as California does, would also give municipalities more flexibility to handle local variation in geography. This would allow municipalities to create stronger building standards only when climate concerns warranted it.

Minnesota could also retain some control over the code by requiring that municipalities file a finding of cause with the state explaining why the modification is necessary. By requiring that municipalities show why the modification is necessary, the state can ensure that modifications only occur where actual need exists for more municipal control.

California has developed another legislative option through the state building code that may be an option for Minnesota. Occasionally, the California legislature will pass laws requiring that the California Building Standards Commission, in its updates to the building code, consider solutions to certain environmental concerns. For example, in 2012 the legislature passed a law requiring that the Commission consider incorporating a strategy to help reduce

\textsuperscript{128} \textit{Cal. Health & Safety Code} § 18941.5(b) (2010).
\textsuperscript{129} \textit{Cal. Health & Safety Code} § 17958.7(a) (1997).
\textsuperscript{130} \textit{Cal. Health & Safety Code} §17958.7(a) (1997).
\textsuperscript{131} \textit{Cal. Health & Safety Code} §17958.7(b) (1997).
\textsuperscript{132} 35 P.S. §§ 7210.101 et seq. (2013)
\textsuperscript{133} 35 P.S. § 7210.503 (j) (2013).
\textsuperscript{134} 35 P.S. § 7210.503 (j)(2) (2013).
the urban heat island effect in the 2014 code update.\textsuperscript{136} The legislature has also required that the Commission adopt building standards for installation of electric vehicle charging infrastructure\textsuperscript{137} and graywater infrastructure.\textsuperscript{138}

Minnesota’s legislature could similarly address climate change concerns by passing legislation directing DLI to incorporate strategies to address certain climate concerns into the state building code. This would likely lead to more resilient buildings across the state, but would not necessarily grant municipalities more flexibility to address climate impacts that might affect them disproportionately. While Minnesota does not require a triennial update to the building code like California, the legislature could still set a deadline by which DLI must address the solution.

\textbf{Washington}

The State of Washington also has a statewide building code that applies to all cities and counties.\textsuperscript{139} Washington has chosen by statute to adopt mostly ICC codes with the exception of the Uniform Plumbing Code.\textsuperscript{140} While the code applies statewide, it establishes only minimum standards. Municipalities are “authorized to amend the state building code” so long as the amendments do not diminish the state-set minimum performance standards.\textsuperscript{141} In practice, this means that municipalities may adopt local building ordinances that are more restrictive than the state code. One exception to this policy exists, however. Any local amendments that affect single or multi-family homes are subject to review and approval or denial by the state building code council.\textsuperscript{142} The council will review these amendments to see whether they meet any of five criteria:

\begin{itemize}
  \item Climatic conditions that are unique to the jurisdiction.
  \item Geologic or seismic conditions that are unique to the jurisdiction.
  \item Environmental impacts such as noise, dust, etc., that are unique to the jurisdiction.
  \item Life, health, or safety conditions that are unique to the local jurisdiction.
  \item Other special conditions that are unique to the jurisdiction.\textsuperscript{143}
\end{itemize}

The Washington model falls at the farther end of the spectrum of municipal control and provides the most control to municipalities to address local climate impacts. Unlike the California, Pennsylvania, and Massachusetts models, Washington does not require that municipalities get state approval before amending local codes for commercial properties.

State agencies and the legislature will need to determine whether they would support a solution that grants no long-term state control over more-restrictive local amendments to some or all of the building code. As a hybrid alternative, Minnesota could use Washington’s model and incorporate a requirement that the municipality serve notice to the state whenever it amends the building code. With or without formal notice, however, the legal floor for any building code would always be in effect, setting an absolute minimum on the building standards required. The building code establishes a set of statewide minimum standards for the state, meaning that municipalities still may

\begin{itemize}
\item \textsuperscript{136} \textit{Cal. Health & Safety Code} § 18941.9 (2013).
\item \textsuperscript{137} \textit{Cal. Health & Safety Code} § 18941.10 (2014).
\item \textsuperscript{138} \textit{Cal. Health & Safety Code} § 18941.8 (2011).
\item \textsuperscript{139} Wash. Rev. Code § 19.27.031 (2003).
\item \textsuperscript{140} Id.
\item \textsuperscript{141} See Wash. Rev. Code § 19.27.040 (1990).
\item \textsuperscript{142} Wash. Rev. Code § 19.27.060(1)(a) (2002).
\end{itemize}
not adopt building codes that are less restrictive than the state code. The state thus ensures that municipalities are not abusing their powers or setting building standards below the state code.

**Conclusion**

Each of these different solutions retains a different level of control for the state, while still ensuring that the state building code at the very least establishes a minimum standard. By establishing the state building code as the minimum floor, the Washington model gives municipalities the greatest ability to amend the building code to local conditions. On the other end of the spectrum, the Massachusetts model gives the state the most control over municipal amendments to the code. In the middle, the California model spells out the situations where municipalities may amend the code for local conditions.

**Sources of Best Practices**

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<th>State</th>
<th>State Code Establishes Minimum</th>
<th>Municipal Ability to Amend the Code</th>
<th>State Control Over Amendments</th>
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<td>Washington</td>
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**Legend**

+    Shows that the criteria is satisfied  
–    Shows that the criteria is not satisfied

Icons indicate relative strength or weakness compared to other categories  
+ to +++ shows that the criteria can fall within a range of results
Municipalities in Minnesota may not amend the building code to require that buildings at risk of climate change meet a standard more restrictive than the state code. However, municipalities have a number of options to promote more resilient building. Generally, municipalities can use their powers to encourage builders to follow resilient building practices. Because these projects help protect both the buildings and the people of a municipality, they should surely fall within the requirement that actions under the police powers be taken for the public welfare. Furthermore, because these actions only encourage—but do not require—builders and developers to meet the higher building standards, this should not violate the state-level prohibition on municipal building codes.

Municipalities can take two main groups of actions to help buildings meet more resilient building standards to reduce the risk of the harmful effects of climate change. Each group includes different types of tools a municipality may tailor to meet its own climate challenges. It is up to the municipality to determine which tools would be best to achieve its desired goals. The two groups of municipal action are (A) best practices and (B) incentive programs.

**Best Practices**

The term **Best Practices** refers to a collection of recommendations or suggestions that a municipality can put forward to prepare buildings for climate challenges. By encouraging builders and building managers to follow these best practices, municipalities can show steps that they believe are necessary to create climate resilient buildings in that area. Through different methods, best practices can increase the resilience of both new construction and existing buildings, and of both residential and commercial buildings. Through (i) Energy Benchmarking, municipalities can encourage buildings to become more energy efficient, reducing energy consumption across the municipality. Additionally, municipalities may encourage developers to follow (ii) building design best practices in order to create buildings with infrastructure to increase resiliency.

**Energy Benchmarking**

Buildings are one of the largest contributors to energy consumption in a municipality. Increasing a building’s energy efficiency can reduce energy consumption and lower its energy costs, making it more resilient. For example, buildings with highly efficient envelopes are more likely to be habitable during power outages following extreme weather events and no air conditioning is available. Similarly, during heat waves efficient buildings can keep occupants healthy and safe, a particular benefit to those most vulnerable to heat such as the elderly or very young children. Benchmarking provides municipalities with a low-investment method to support increasing efficiency in existing buildings.

Energy benchmarking is a method of recording a building’s energy usage in order to use the data to increase the energy efficiency of the building. Benchmarking has two general forms. First, a building may independently benchmark its energy use, using benchmarking data for its own purposes. Second, a building may benchmark its
energy use as a part of an organized benchmarking program administered by a municipality or other organization.

Many municipalities nationwide are engaged in energy benchmarking programs. These programs record a building’s energy use and then use the data to inform the building’s owners on management practices or capital upgrades that can increase its efficiency. Ideally, the potential financial savings will motivate those building owners to take steps to increase energy efficiency.

The most popular benchmarking tool for existing buildings is the EPA ENERGY STAR program. ENERGY STAR offers tools for states and municipalities to institute benchmarking programs. Most prominently, the ENERGY STAR Portfolio Manager program provides a tracking tool for building managers to enter their energy and water usage data. Users receive an ENERGY STAR score that reflects the energy efficiency of the building compared to similar buildings across the nation.144 An average building will score a 50, while buildings that score over a 75 can be ENERGY STAR Certified.145

The ENERGY STAR program provides municipalities with the necessary tools and comparative criteria to launch energy benchmarking campaigns. The website provides several examples of municipal benchmarking programs as a blueprint for municipalities. Minnesota has already instated mandatory benchmarking for publicly funded buildings through the Buildings, Benchmarking, and Beyond (B3) program.146

The Department of Energy recommends using benchmarking as a tool for identifying which buildings are most in need of energy audits and improvements.147 The Department identifies three different measures of comparison:

- **statistical**, where a building compares its energy performance against a population of comparable buildings. This type of analysis is most useful for common building types, like office buildings or warehouses, because a large number of buildings are available for comparison;

- **same building**, where a building tracks its energy performance against itself over time. This type of analysis is most useful for building managers that are actively trying to increase their buildings’ efficiency; and

- **energy simulation**, where a building compares its energy performance against projections for a similar building.148 This type of analysis is best for showing a building’s efficiency shortcomings. It is a useful motivator by showing buildings how much more efficient they could become.

The Department reports that those buildings that are engaged in benchmarking tend to be most interested in tracking their own performance over time.149 DOE also provides information to help guide municipal decision-makers on whether to invest in energy efficiency upgrades or simply alter management policies to better increase efficiency for their own properties.150 Depending on the ENERGY STAR score, building managers can learn whether they can better increase their energy efficiency through capital investments or by adjusting energy maintenance practices.151

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145 Id.


148 Id. at 2.

149 Id.

150 See id. at 3.

151 See id.
While there is no guarantee that energy benchmarking will lead a building manager to invest in improvements to increase energy efficiency, it has been demonstrated in general to result in greater energy savings. Private investment to increase energy efficiency is more likely when municipalities “lead the way” by investing first in the energy efficiency of their own buildings.

Municipalities can use benchmarking by creating either of two different types of programs: (a) mandatory benchmarking, which require building managers to record their energy consumption or (b) benchmarking challenges, which encourage buildings to increase their energy efficiency through friendly competition. Publishing energy consumption data as part of a mandatory benchmarking program seems to be effective at spurring building managers into increasing efficiency. The competitive nature of energy reduction competitions also appears to be an effective method of increasing efficiency.

**Mandatory Benchmarking**

Some municipalities require that buildings benchmark their energy consumption and publish the data. These municipalities often require that buildings then publish their energy consumption data. Some municipalities fine buildings that do not benchmark their energy consumption. Generally, cities identify the types of buildings that must benchmark their energy use based on the size and type of a building. Mandatory benchmarking programs can apply to both private and public buildings.

Minneapolis is one such city with a mandatory benchmarking program and has been one of the early adopters of the concept. Minneapolis requires that all city-owned buildings benchmark their energy use. Starting in 2014, all private commercial buildings larger than 100,000 square feet must benchmark energy use and all private buildings over 50,000 square feet must do so beginning in 2015.

Municipalities in other states have implemented mandatory benchmarking programs as well. Boston requires that all private buildings over 35,000 square feet and all public buildings benchmark their energy use. In Washington, D.C., private buildings over 50,000 square feet and public buildings over 10,000 square feet must benchmark their energy use. The District of Columbia enforces the requirement by fining noncomplying buildings $100 per day.

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154 See Id.
158 Id.
Mandatory benchmarking can influence both existing buildings and new construction. The ability to reach existing buildings is extremely helpful because few adaptive techniques can compel existing buildings to participate. The minimal costs of recording the data and administering the program fall primarily on the building managers.

Although most of these programs are relatively recent, mandatory benchmarking programs appears to be effective in two ways. First, requiring benchmarking increases awareness of any energy efficiency problem and encourages reasonable steps to improve efficiency. Second, the buildings on the lower end of the efficiency spectrum may take steps to increase their energy efficiency to avoid the stigma that comes with being among the least efficient buildings.

**Benchmarking Challenges**

Some municipalities have achieved increased building energy efficiency through benchmarking challenges. Energy benchmarking challenges are voluntary programs for buildings to increase their energy efficiency. Participants track their energy use through ENERGY STAR over time and the municipality grants awards based on different criteria for increasing efficiency. The competitions use ENERGY STAR Portfolio Manager to track results. Because these competitions rely on ENERGY STAR scores to rate building efficiency, the city has a relatively small role in tracking improvements. Building owners and managers, however, could be reluctant to participate because of the costs of verifying the energy use through a third party. If that is the case, the local government could play a role in helping to cover some of the costs of verification to increase the number of participants.

Energy benchmarking challenges have many benefits for municipalities. Like with mandatory benchmarking, benchmarking challenges can increase efficiency for existing buildings. Even more, hosting a benchmarking challenge can improve relationships with building managers that support climate and other environmental goals and can demonstrate that energy efficiency will save money.

Several municipalities have launched voluntary competitions among buildings to reduce energy consumption and increase efficiency, using the ENERGY STAR benchmarking tools to record progress. Chicago, Denver, and Louisville are just some of the cities to host benchmarking challenges, encouraging buildings to increase their energy efficiency. Chicago’s Green Office Challenge was a no-cost competition between commercial property managers that accomplished a reduction of 72 million kilowatt-hours of electricity. These competitions have reduced energy consumption with little cost to the city; the competitions received higher-than-expected participation even though the only reward for winning offered by the cities was recognition by the mayor.

Like mandatory benchmarking, benchmarking challenges can operate at a minimal cost to the municipality. Benchmarking challenges have been successful at motivating building managers to increase energy efficiency without offering physical or financial rewards to participants. In many cases, the only reward offered by the municipality is recognition by the municipality. Both Chicago and Denver achieved the increased efficiency without offering significant incentives; the city’s mayor recognized winners in several categories. The low cost of these challenges and the potential benefits make benchmarking a viable option for municipalities looking to improve their energy efficiency.
competitions makes them an attractive outlet for municipalities with fewer resources. Chicago has chosen to extend its Green Office Challenge indefinitely, continuing the behaviors that were shaped by the initial challenge.

Benchmarking challenges are clearly allowable within Minnesota municipal authority. Given the wide discretion that municipalities have to undertake actions for local matters that serve a public purpose, municipalities have the power to hold a friendly and voluntary competition to encourage building owners to increase their energy efficiency.

Benchmarking challenges have some downsides. Like mandatory benchmarking, there is no guarantee that participants in the program will actually adopt any techniques or practices to increase their efficiency. Although given the success of the Chicago and Denver programs, it is likely that at least some buildings will see an increase in efficiency. Municipalities will have to come up with some funds for the program: Denver funded its Watts to Water program partially through an EPA grant.166

Benchmarking challenges are a low-cost option for municipalities to encourage existing buildings to increase their energy efficiency. The voluntary nature of the program can create good will with interested building managers but does not require anyone to take action.

Building Design Best Practices
Many best practices exist outside of energy benchmarking. These are helpful because they can often target both new construction and existing buildings. Best practices are often flexible—a municipality can adopt only those best practices that fit its particular challenges. A municipality has several options for establishing best practices. First, they may adopt, wholesale, a previously established set of best practices. This works well when the municipality faces predominantly common problems. Second, a municipality may adopt some of the best practices from an already-established code of best practices. This allows the municipality to push for only the best practices that are most directly applicable to the problems they face. Third, a municipality can create its own source of best practices. This will clearly be the most specific to local problems.

There are three major sources for best practices; (a) existing sources tailored to Minnesota, (b) national standards, (c) and individual site-specific standards.

Existing Best Practices Guidelines in Minnesota
Minnesota has already developed a number of different “Best Practices” guides to help municipalities and buildings to increase their sustainability. Minnesota GreenStep Cities provides a list of best practices for entire cities and individual buildings to increase sustainability.167 The best practices include guidelines for increasing energy and water efficiency, methods for satisfying a green building framework, and incentives for redeveloping existing buildings.168 The Buildings, Benchmarking, & Beyond program (B3) also provides sustainability goals for buildings.169 The B3 guidelines provide tools for municipalities to “help make buildings more energy efficient and sustainable.”170 The B3 guidelines set sustainability standards for the site, water, energy, indoor environment,

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168 Id.
materials and waste for publicly financed buildings.\textsuperscript{171} Because any project may use them, the B3 guidelines provide an excellent tool for municipalities looking to make their buildings and sites more sustainable. Since the guidelines are tailored to the Minnesota climate, the B3 guidelines can arguably provide a better set of building standards than nationally based sustainability guidelines.

In addition to new sources of best practices, municipalities can increase building resilience by encouraging developers to follow those best practices in these existing state-wide sources that have the co-benefit of increasing the resilience of buildings and sites. Municipalities can also encourage GreenStep Cities and B3 to incorporate more specific resilience best practices into their programs. Statewide standards developed with the specific climate change impacts that Minnesota expects, like increased flood risks, increased temperatures and humidity, and longer periods of drought, may better prepare buildings than national standards.

**LEED and Other National Standards**

LEED is the leading national standard for green building. For municipalities incorporating green building standards into existing code, LEED either can provide a whole code or can be used as a resource from which to draw best practices. For example, a municipality could put forth the LEED for Existing Buildings Silver Criteria as its set of best practices for existing buildings. Alternatively, a municipality could incorporate the recommendations contained in the LEED: Building Design and Construction standards regarding green roofs into the best practices issued by the municipality. As discussed above, green building standards may need to be incorporated carefully in order to result in more resilient building practices, because green and resilient building standards are not exactly equivalent.

LEED standards can also serve as best practices for increasing energy efficiency and building resilience. LEED standards target both residential and commercial buildings.\textsuperscript{172} Buildings earn points for including certain practices, including building materials, water efficiency, regional priorities, and innovation, with different levels of certification available.\textsuperscript{173}

Several different LEED codes may be attractive to municipalities seeking to increase climate resilience. For municipalities seeking to shift new construction there is LEED for Building Design and Construction, which provides a green framework for a variety of buildings including homes, healthcare facilities, retail buildings, and schools.\textsuperscript{174} For municipalities seeking to adapt their existing buildings, LEED Building Operations and Maintenance contains best practices for existing buildings such as increasing energy efficiency and limiting water waste.\textsuperscript{175} For municipalities interested in adapting through residential buildings, LEED Homes provides best practices for single family and multi-family homes.\textsuperscript{176}

Municipalities could use LEED standards in one of two ways. One, incentive mechanisms like expedited permitting or bonus density could encourage buildings to meet LEED certification. Alternatively, a municipality could endorse

\begin{itemize}
\item \textsuperscript{171} *B3 Guidelines Version 2.2, Buildings, Benchmarks & Beyond*, \url{http://www.b3mn.org/guidelines/index.html} (last visited February 25, 2014).
\item \textsuperscript{172} *Existing Buildings, United States Green Building Commission*, \url{http://www.usgbc.org/ebom} (last visited February 25, 2014).
\item \textsuperscript{173} *LEED, United States Green Building Commission*, \url{http://www.usgbc.org/leed} (last visited April 1, 2014).
\item \textsuperscript{174} *Getting to Know LEED: Building Design and Construction (BD+C), United States Green Building Commission* (January 1, 2011), \url{http://www.usgbc.org/articles/getting-know-leed-building-design-and-construction-bdc}.
\item \textsuperscript{175} *Getting to Know LEED: Building Operations and Maintenance (BO+M), United States Green Building Commission* (January 1, 2011), \url{http://www.usgbc.org/articles/getting-know-leed-building-operations-and-maintenance-om}.
\item \textsuperscript{176} *LEED, United States Green Building Commission*, \url{http://www.usgbc.org/leed} (last visited April 1, 2014).
\end{itemize}
the LEED criteria most applicable to the climate concerns of the municipality as its best practices. For example, a municipality concerned about its apartment buildings’ contributions to urban heat could encourage apartment buildings to meet the LEED standards for multi-family dwelling units regarding cool roofs.

National standards like LEED are valuable because of their uniformity. First, both developers and builders are more likely to be familiar with national standards. Additionally, nationally recognized standards come with a layer of credibility, because of their wide acceptance.

Municipalities that use nationally recognized standards should be able to find outside employees who are already knowledgeable on the standard. This should reduce the municipal investment necessary to train new employees. Municipalities that use independent green building standards in the permitting process, as a part of incentive programs, may need to devote greater resources to training permitting employees.

**Site-Specific Best Practices**

In addition to nationally recognized green building standards and those designed for the state of Minnesota, municipalities may also issue their own independent best practices that are tailored to their specific climate concerns. For example, a municipality at significant risk of flooding due to extreme storm events could recommend that at-risk buildings elevate HVAC systems and other critical infrastructure above what the code requires. A municipality addressing climate resilience could incorporate the resilience-specific standards from within a green building code or create its own.

The city of Saint Paul has created a set of Sustainable Building Practices for all public buildings, and all private development receiving more than $200,000 in public financing. Public buildings, for example, must meet energy, water conservation, stormwater management, and other criteria to achieve LEED Silver, compliance with the State Guidelines Building, Benchmarking and Beyond (B3) program, or Minnesota GreenStar Silver. Similarly, Minneapolis has adopted by City Council resolution a policy that all municipal buildings meet LEED Silver with an emphasis on energy and Atmosphere. By raising municipal buildings, and buildings built with public dollars, up to a higher standard, Saint Paul and Minneapolis are leading by example for developers in the area. Although these particular policies do not focus on climate resilience, many of the best practices serve both purposes. These examples show how a municipal policy based on best practices can be used to foster greater climate resilience.

Boston has issued best practices for climate change adaptation and resilience for existing buildings. The study and report tackles Boston’s biggest climate challenges: flooding (rain and coastal flooding), severe storms, and extreme temperatures. The best practices aim to improve the resilience of existing buildings against these multiple hazards. The guidelines include both general and site-specific recommendations. General actions include assessing building vulnerability and creating places of refuge to serve as shelters during storms. Although

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181 Id. at 32.
182 Id. at 34.
183 Id. at 36.
these best practices were created for use in a coastal community, they are designed to combat many similar climate problems and could be transferrable to Minnesota.

Site-specific recommendations include (1) increasing on-site vegetation to help reduce the urban heat island effect and provide shade\textsuperscript{184} and (2) using pervious pavements, underground storage tanks, and site grading to better manage stormwater.\textsuperscript{185} The report advocates that urban planners consider the effects of different building or paving materials on the urban heat island effect during planning.\textsuperscript{186} To minimize the risk of flooding, the report supports utilizing FEMA retrofitting guidelines to elevate residential structures above Design Flood Elevation levels, protecting services equipment, and even relocating buildings.\textsuperscript{187} The report includes heightened recommendations to flood proof industrial buildings and the potentially hazardous materials that may be inside.\textsuperscript{188}

The report also includes best practices for building exteriors. It recommends cool or green roofing to reduce the urban heat island effect.\textsuperscript{189} To reduce energy use and heating costs, the report recommends increased insulation throughout buildings.\textsuperscript{190} The report recommends reinforcing windows and doors and using energy efficient windows and shading devices to increase resistance to winds and manage heat gain.\textsuperscript{191} The report also includes recommendations for improving the resiliency of energy, heating, cooling, and ventilation systems.\textsuperscript{192}

The recommendations contained in the Boston report appear to be transferrable to most other municipalities. By identifying the best practices designed to address its most pressing climate concerns, a municipality may use the recommendations in this report to develop its own best practices for increasing building resiliency.

**Conclusion**

Municipalities can use best practices to increase building resilience. First, they may use energy benchmarking programs to help building managers track energy use and to inform the managers on ways to increase their energy efficiency. Municipalities can achieve this through either mandatory or voluntary benchmarking programs. Benchmarking programs can encourage change in existing buildings and spur energy efficiency.

Municipalities may also support adaptation in all types of buildings by issuing best practices relating to building design and management. A municipality can simply issue these best practices and encourage developers to follow them, or they can tie incentive programs into meeting specific green building standards to motivate developers and building managers. Municipalities can rely on national standards, standards put forth through a state program, or they can issue their own site-specific best practices.

Benchmarking programs and design best practices are not mutually exclusive. Each type of action has its strengths and weaknesses—benchmarking programs are better at reaching existing buildings while design best practices better reach new construction. Municipalities can draw from both of these types of programs to help support the adaptation for all types of buildings within the municipality.

\textsuperscript{184} Id. at 38.
\textsuperscript{185} Id. at 39-40.
\textsuperscript{186} See id. at 41.
\textsuperscript{187} Id. at 43.
\textsuperscript{188} Id. at 45.
\textsuperscript{189} Id. at 59.
\textsuperscript{190} Id. at 61.
\textsuperscript{191} Id. at 63-65.
\textsuperscript{192} See id. at 67-73.
Sources of Best Practices

<table>
<thead>
<tr>
<th>Type of Standard</th>
<th>Municipal Familiarity</th>
<th>Specific to Minnesota’s Unique Climate Challenges</th>
<th>Developer Familiarity with the Standards</th>
<th>Tailored to Address Specific Climate Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Standard</td>
<td>+</td>
<td>−</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>Minnesota-Based</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Site Specific</td>
<td>+</td>
<td>++</td>
<td>?</td>
<td>++</td>
</tr>
</tbody>
</table>

**Legend**

+ Shows that the criteria is satisfied  
– Shows that the criteria is not satisfied  
? Shows uncertainty or variation relating to whether the criteria is met

Icons indicate relative strength or weakness compared to other categories  
+ to +++ shows that the criteria can fall within a range of results

**Incentives**

Municipalities may adopt a number of different incentive programs to promote resilient building and still be consistent with the Minnesota state-level building code. Incentives are a flexible tool that a municipality may tailor to encourage builders to adopt its highest priority resilient building standards. For example, a municipality at risk of frequent flooding could use a grant program to encourage builders to elevate homes, while a different municipality concerned with urban heat could use a similar grant program to encourage builders to build cool roofs. For the examples listed in this section, it is important to remember that the mechanism is what municipalities should evaluate—each legal tool can be customized to encourage different resilient building techniques than those in the presented examples.

Incentive programs are also flexible in application. The size and scope of many of these incentive programs can be altered to fit the needs and resources of a municipality. For example, while Seattle may offer $20,000 rebates to buildings that will incorporate green roofs, a smaller municipality may still be able to achieve results by offering $5,000 rebates or even less. Incentive programs can still be successful on a different scale than those given as examples.

Municipalities can use (i) development incentives or (ii) financial incentives to help improve building resiliency. Development incentives focus on providing developers with some type of advantage for meeting resilient building
standards. Financial incentives focus on providing some form of monetary support for developers to meet the building standard.

Each of these legal tools will be evaluated based on a set of criteria that should help a municipality decide which tools are best for them. The evaluation criteria involves whether the tool is effective at motivating increased resiliency through new construction or existing buildings, how resource intensive the tool is for the municipality to implement, whether the tool will require that a municipality acquire new legal authority, and the overall effectiveness of the tool for increasing the resiliency of buildings within a municipality.

**Development Incentives**

Development incentives can help resource-limited municipalities promote resiliency and green development in buildings at a low cost. However, the municipality must still offer something attractive to developers for these incentives to be effective. For this reason, development incentives are best for municipalities who want to address building resiliency through new construction. Two key development incentives include (a) expedited permit review and (b) density bonuses.

**Expedited Permit Review**

**What Is It?**

Municipalities may encourage resilient building by expediting the permit review process for buildings that will meet specified standards. Municipalities often achieve this by guaranteeing completion of permit review for qualifying projects within a certain number of days (often 30 or 90), getting developers building more quickly. The municipality can tailor the resilient building standards to best protect buildings from the biggest climate concerns the municipality faces.

The expedited permit review process can apply to building, plan, or site permits. Because of the flexible nature of expedited permit review and the generally low-cost of administering the program, this can be an attractive incentive for both small and large municipalities.

Chicago expedites its permit review process through its Green Permit Program. The program reduces permitting time to less than 30 days for projects that meet certain criteria. The resilient building standards differ for various types of buildings: large commercial buildings, for example, have more stringent requirements than hospitals. Chicago has incorporated both LEED standards and independent best practices into its expedited permit program. Projects must meet different levels of LEED certification and have a certain number of “menu items” including green roofs, affordable housing, exceptional water management, or innovation in green building.

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194 Id.

195 Id.


197 Department of Buildings, City of Chicago, [DOB Green Permit Requirements](http://www.cityofchicago.org/content/dam/city/depts/bldgs/general/GreenPermit/GreenPermitTierStructure.pdf) (last visited April 9, 2014).

198 Id.

The Chicago Green Permit Program serves as an example of how municipalities may tailor a national standard like LEED to the adaptive techniques that will best create more resilient buildings for the location. Chicago has achieved this by requiring that projects must satisfy LEED standards as well as incorporate “menu items” that include measures that address the concerns, climate related or not, of the city. Other municipalities should be able to use similar mechanisms to reduce flooding or heat risks to their buildings.

**Evaluation Criteria**

Expedited permitting will only build resiliency in new construction. Given the high costs of any development project, it is unlikely that guaranteeing a quick permitting process will be enough to incentivize finished buildings that would not otherwise adopt adaptive measures to do so. Because the potential delay due to the permitting process is only one element that goes into a building managers decision regarding renovations, it is not likely that simply promising a quicker permit review process will motivate a building manager to begin a major building renovation that they would not otherwise do.

Developing an expedited permit review process is typically a low-cost incentive for municipalities because expedited permitting should be feasible using existing permitting departments. Expedited permitting does, however, require that permitting staff have a thorough knowledge of the specific resilient building standards chosen by the municipality. This may require an upfront investment for municipalities who must train staff.

Expedited permitting will only be attractive in areas that feature frequent new construction. In many small municipalities, the permitting staff can easily review every application right away. However, in municipalities where permitting is in high demand and the review process can take months, a shorter process could be very attractive to developers.

**Legal Authority**

Expedited permit review programs fall within the powers of municipalities in Minnesota. Municipalities already have the power to regulate buildings through permitting. These programs should not require any new legal authority for municipalities because they come as a part of the municipalities’ existing permitting process.

**Conclusion**

Expedited permitting is a low-cost incentive for municipalities to encourage resilient buildings. Incentives such as expedited permitting will be most effective in municipalities with frequent new construction. Expedited permitting is most attractive to municipalities that already have sufficient capacity within the permitting department with existing staff.

**Density Bonus**

**What Is It?**

Municipalities can incentivize resilient building through bonus density programs. While bonus density can increase resilience, for example, in access to affordable public transportation and other public services, it can also create challenges during loss of power and extreme heat events for vulnerable residents. However, developers may be interested in bonus density for greater return on investment, and so it may serve as an incentive for them to incorporate resilient elements into their designs. Bonus density programs can take several forms; municipalities can offer height bonuses or floor/area ratio bonuses. For example, a municipality could allow buildings that will

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201 Id. at 8.
include green roofs to build two stories higher than the level that the zoning regulations would otherwise allow. Generally, municipalities grant these bonuses to developers for reaching certain resilient building benchmarks. Builders can potentially make more money from construction by building more square footage, and so may choose to follow the practices. Like other incentive programs, municipalities can set their own resilient building standards to address their specific climate concerns. The politics may be tricky with density, however—municipalities that have traditionally had a “small-town” feel and want to preserve it may not want dense development.

Seattle has used its zoning laws to institute a bonus density program. City zoning law can grant both greater height and/or floor ratio to commercial and residential buildings that, among other requirements, achieve LEED Silver ratings. This approach requires amending the zoning code to incorporate the bonus density allowance, which should be within the power of Minnesota local governments. While Seattle has tied the allowance into meeting LEED requirements, a municipality could alter the program to meet specific climate resilient building standards.

The City of Arlington, Virginia has instituted a tiered bonus density program. The higher level of green building certification that a building earns, the greater the bonus it receives. Buildings can receive between .15 and .35 additional floor area ratio and up to three more stories if they exceed LEED Silver certification. The program does not use a fixed system for granting bonus density; instead, the city makes determinations on a case-by-case basis. Minnesota municipalities could prioritize higher resilient building standards by adopting a graded bonus density program like Arlington. This would allow the municipality to give greater incentives for more resilient building design, while still offering rewards for buildings that include more incremental adaptive techniques.

**Evaluation Criteria**

Bonus density will largely impact new construction. It is unlikely that bonus density incentives will encourage a building owner to adopt climate resilient standards as part of small renovations. Anything short of large-scale renovations would not allow the building to take advantage of the increased floor space the developer is granted. However, the benefits of additional building space may outweigh the costs of incorporating resilient measures for new construction. Because of this, bonus density is likely only attractive for new construction and major renovations.

While bonus density may be very attractive in condensed urban areas, it is unlikely to be effective in rural or suburban areas. Outside of urban areas, the increased vertical space is at less of a premium—many municipalities value the lower density they currently enjoy. In these municipalities, height bonuses will not be effective. Because many Minnesota municipalities are relatively rural, height bonuses may not be an effective tool in much of the state.

**Legal Authority**

The use of density bonus programs should fall within the powers of municipalities in Minnesota. This is an extension of the municipal power to regulate land use through zoning. A municipality generally administers bonus density programs through the municipalities’ zoning code.

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202 Id.
203 Id. at 9.
Conclusion
A bonus density program is an attractive incentive in urban municipalities or those with limited space. The low cost of bonus density incentives can make them an attractive option for municipalities. Bonus density will not be an effective incentive for municipalities with little new construction or those with lots of space to build because developers and building managers are not likely to be sufficiently motivated by this tool.

Financial Incentives
Financial incentives motivate developers to follow the recommendations the municipality puts forth to create resilient buildings by providing some form of funding to cover some of the costs. The downside is that they can require substantial investments from municipalities. Financial incentives include (a) Tax Incentives, (b) Grants, (c) Permit Fee Reductions, and (d) Rebates or Discounts. Each of these tools gives developers some form of financial incentive, generally through a payment, waiver, or credit, to motivate increased building resilience by reducing the cost to the developer.

Tax Incentives
What Is It?
Municipalities may encourage resilient building through tax credits or abatements. Municipalities may offer the credit for various taxes—most likely property taxes, but a municipality could also apply a credit to any taxes that it collects. Municipalities with taxing powers can design the tax credit to reward whatever green standard the municipality wishes to incentivize. The ability to use tax credits as a resilience incentive will largely rely on the municipalities’ existing tax powers. Cities can offer tax incentives for completing specific resilient building projects or for achieving long- or short-term sustainability goals. A municipality may offer a tax incentive in the form of a credit that applies to cover the tax as it is normally applied, or in the form of an abatement that reduces or eliminates the tax that is collected.

Cincinnati instated a tax abatement program that offers abatements both to new construction that achieves LEED certification and to existing buildings that incorporate adaptive techniques. Under the abatement, properties are taxed at their property value, excluding the value added by the resilience improvements. The program is tiered; buildings that meet higher levels of LEED certification receive larger abatements. For buildings that meet LEED Platinum, the highest LEED standard there is no limit on the amount of the abatement. The Cincinnati program aims to solve the problem that arises when investing in green infrastructure upgrades raises the property value and therefore the property taxes on the building. Now buildings that invest in green infrastructure upgrades will not have to pay property taxes on the added value that the investments bring to the property for as long as the abatement program exists.

The abatement program may be replicable in Minnesota municipalities. However, this is likely only an attractive option to municipalities with high property values or taxes. If property values are low, the added value of green infrastructure may not substantially add to the property taxes. Unless the added property taxes that would result

206 Id. at 6.
208 Id.
209 Id.
210 Id.
from a property investing in green infrastructure are sufficiently high, an abatement program may not motivate many building owners to take such measures.

**Evaluation Criteria**

Tax incentives have the power to motivate resilient strategies in new and existing buildings. Many municipalities should be able to use their existing property tax structures to introduce a tax incentive to shift behavior for both existing buildings that are already paying taxes and new buildings that soon will be.

Municipalities can customize the size and availability of tax credits to target their most pressing concerns. The efficacy of the credit is likely to rely in part on the size of the credit and the time it will take the builder to see a net savings. To best motivate action, the credit should provide savings to the building in the short term.

Tax incentives should require only a minimal resource investment from municipalities to administer because the upfront cost to municipalities should be minimal. Still, municipalities must be aware that, if the program is successful, and depending on the size of the tax credit or abatement, they will be decreasing their own tax revenue. While administering the program is not in itself expensive, a municipality must also consider foregone revenue. Municipalities must be careful to design a program that will provide enough of a credit to incentivize builders but not so large as to overly decrease their tax revenue.

**Legal Authority**

The use of tax incentives should not require any new delegation of authority. Municipalities will almost always use incentives as a credit or abatement of an existing municipal tax. The only question of legal authority that might arise is if a municipality seeks to introduce a new tax to try to support climate adaptation and resilience.

**Conclusion**

Tax incentives are a flexible tool for municipalities to increase the resilience of both new and existing buildings. The flexible nature of tax credits allows municipalities to tailor credits to incentivize the measures that the municipality needs, such as a municipality at risk of flooding offering a credit on property taxes toward buildings that elevate HVAC systems above the flood risk. Municipalities should be able to design a tax incentive that fits their resources, while making sure that any tax incentive they institute falls within the tax powers of the municipality.

**Grants**

**What Is It?**

Grants can incentivize climate adaptation and resilience by offsetting some or all of the costs to developers. Grants can cover the cost of the necessary measures or can be applied to the total cost of the buildings, allowing a municipality to design a grant program that fits its financial resources. Municipal grant funding can come from a number of sources. First, municipalities may cover the cost of offering grants with their own general funds. Second, municipalities may use various sources federal money to fund their grants. Finally, states often offer money to municipalities; some of this is federal money given to the states to distribute to municipalities. Municipalities may be able to apply to the state for money to fund grant programs.

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212 See id.

213 Id. at 12.

214 Id.
Quincy, Massachusetts is using grants to help property owners elevate their homes above flood map projections. The city is using money from FEMA’s Pre-Disaster Mitigation and Flood Mitigation Assistance programs to fund the grant program. The grant funds up to half of the engineering costs and three quarters of the total project cost, up to $20,000. The owner covers the rest of the project cost. The grant program successfully reduced the storm damage risk to 46 properties from 2003-2007. To advertise the program, each year the City of Quincy publishes that it is seeking funding from FEMA to support the program; the advertisements also publish that Quincy is seeking applications from potential participants. In addition, the city also contacts properties that have suffered repetitive flood losses to notify them directly about the program.

Without sufficient resources to fund the program itself, Quincy has used federal funding to target the most at-risk buildings. By tailoring its grant program to the buildings most at risk of flood damage, Quincy is able to use its limited resources to create real change in the city’s vulnerability. Municipalities that rely on federal funding for grant programs must be careful not to overextend their source, however, and they cannot guarantee that programs will continue beyond initial funding.

The King County Solid Waste Division is using grants from the County Department of Natural Resources and Parks to fund green construction. The Green Tools Program awards grants to selected projects that are pursuing LEED Gold or Platinum certification. The grants range from $15,000-$25,000 each with the money intended to go towards the design process. The program has been successful in getting developers to build beyond existing requirements.

Although the King County program tied their grants to levels of LEED certification, a municipality in Minnesota could tie the grant to climate resilience best practices adopted by Minnesota GreenStep Cities or even standards designed by the municipality. Additionally, municipalities could provide different levels of funding. Grants could also fund the construction process rather than, or in addition to, design.

**Evaluation Criteria**

Grant programs are flexible in terms of disbursement because a municipality may tailor its grant program to fit the municipality’s resources. Grants can fund different levels of the project, from design to implementation, and varying amounts of money. They can fund entire projects or simply offset some costs. The success of a grant program will likely be proportional to the relative cost of the technique that the grant covers. The more of the total cost that the grant covers, the more likely developers are to implement the strategy.

Grants can motivate adaptation of both new and existing buildings, and can incentivize new buildings to adopt priority resilience measures that the municipality puts forward. In municipalities with little new construction, grants may be an effective method to help retrofit existing buildings for greater climate resilience.

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216 *Id.*

217 *Id.*

218 *Id.*

219 *Id.*

220 *Id.*


222 *Id.*
The drawback to grant programs is that municipalities need money to run them. Municipalities with limited financial resources will not be able to fund their own grant programs, but may find county, state or federal programs to support them.

**Legal Authority**

The use of grant programs should be within the powers of all municipalities in Minnesota. Grant programs would fall under the municipal police powers to spend for the general welfare. This means that the municipal spending through the grants must be for a public purpose. Because these grant programs are to help increase the resilience of buildings within the municipality to the effects of climate change they should satisfy the public purpose test.

**Conclusion**

Because they provide funding for developers to use towards the resilience measures the municipality wants, grant programs can effectively motivate both existing buildings and new construction to increase their resilience. Grant programs often require a large investment from municipalities but they may be able to use some federal funding sources.

**c. Permit Fee Reductions**

**What Is It?**

Building permit fees are fees paid by a developer in order to gain the building permits necessary for any building projects. Both new buildings and major renovations can require building permits. Municipalities can incentivize resilient building by reducing or waiving permit fees for projects that will meet certain standards. Each municipality generally sets its own permit fees, which are generally tiered, with higher fees for more expensive projects. Municipalities may waive or reimburse qualifying projects of their application, building, or permit fees. Reduced permit fees are attractive to developers because they save the project money. By effectively reducing the cost of the whole project, builders may be motivated to include resilient building standards.

Oakdale, Minnesota offers a permit fee reduction of 20 to 25 percent for LEED certified buildings or major renovations meeting enough green items from Oakdale’s list of choices. To date, mostly commercial construction projects have taken advantage of the reduction, and Oakdale staff estimate that perhaps 20 percent of projects have met the criteria since the program was instituted. Such a program could include specific climate resilient building standards.

Hull, Massachusetts—a town of only 10,000 people—instituted a permit fee reduction program in 2009. The program aims to motivate builders to elevate homes at least two feet above building code requirements through a $500 building permit credit. This program should be replicable in Minnesota; in Massachusetts, the state also has complete control over the building code.

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224 Id.
225 City of Oakdale, Generation Green flyer, available at [http://www.ci.oakdale.mn.us/vertical/sites/%7B9D2ABE6F-4847-480E-9780-B9885C59543F%7D/uploads/%7BE0DB8AA0-0066-4602-B706-D3819F62689D%7D.PDF](http://www.ci.oakdale.mn.us/vertical/sites/%7B9D2ABE6F-4847-480E-9780-B9885C59543F%7D/uploads/%7BE0DB8AA0-0066-4602-B706-D3819F62689D%7D.PDF).
226 Phone interview with Jennifer Hassebroek, City of Oakdale Building Department.
228 Id.
229 See id.
Asheville, North Carolina has reduced its permit fee for certain sustainable practices. The city waives both permit and plan review fees for homes that use certain renewable energy technologies. Waiver-approved technologies include ENERGY STAR ratings, geothermal heat pumps, wind turbines, and solar panels. Builders must pay the fees upfront, but later receive a rebate once the project is certified. This allows the city to avoid granting the incentive until it knows the building has actually implemented the renewable energy tech.

Evaluation Criteria
Permit fee reductions can motivate developers to incorporate adaptive measures into their buildings. Permit fee reductions will be most effective in municipalities that have large amounts of new construction or major renovations. Because the costs of permit fees are only a fraction of the total cost of a construction project, it is unlikely that permit fee reductions alone will be enough to motivate many building managers. However, a permit fee reduction may incentivize those already engaged in construction projects to incorporate the best practices the municipality recommends to make the building more resilient.

Legal Authority
Like expedited permitting programs, permit fee reduction programs should fall within the powers of a municipality. This would also constitute a part of the municipality’s power to regulate buildings through the permitting process. It should not require any new legal authority.

Conclusion
Permit fee reductions are attractive to developers because it can save them money. Since municipalities may vary the size of the fee reduction, municipalities of all sizes should be able to develop permit fee reduction programs with their existing resources. Permit fee reduction may not be effective in an area where there is little ongoing development, or if the amount of the fee reduction is not sufficient to incentivize the specific resilience measures.

Rebates and Discounts
What Is It?
Municipalities may also incentivize resilient building through a rebate or discounting program. Through these programs, the municipality provides a good or service to resilient buildings or projects at a discounted cost. This can take two forms; first, the municipality may offer a discounted service, such as discounted utility fees; second, the municipality can offer discounts or rebates on the necessary costs for adaptation projects. Through either mechanism, these programs provide some financial incentive to either encourage building owners to take the necessary steps or to compensate them for some of the costs of doing so.

Pasadena Water & Power offers rebates to buildings that increase their energy efficiency through the High Performance Building Program. The program offers financial incentives to customers who construct new buildings or undergo retrofitting to achieve energy efficiency that exceeds 12% above state recommended energy efficiency standards. The program rewards customers by providing rebates matching one month of the building’s

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230 City of Asheville – Building Permit Fee Waiver, DATABASE OF STATE INCENTIVES FOR RENEWABLES AND EFFICIENCY (September 28, 2012), http://www.dsireusa.org/incentives/incentive.cfm?Incentive_Code=NC46F&re=0&ee=0.

231 Id.

232 Id.


234 Id. at 2.
energy savings for each percentage better than the code that the building performs, up to $100,000.\textsuperscript{235} The size of the rebate increases as buildings improve their performance above code; a building that increases its efficiency to 12% above code is entitled to one year of energy savings while a building that increases its efficiency to 30% above code is entitled to 30 months of energy savings.\textsuperscript{236} The rebate is awarded annually.\textsuperscript{237} Because the rebates are equivalent to the savings that the building will already receive from their own upgrades, buildings actually earn double the energy savings they would otherwise receive from just increasing their energy efficiency. Buildings that exceptionally outperform the code can receive more than four times their annual savings through the rebate.

The Southern Nevada Water Authority has also instituted a rebate program that may be transferrable to Minnesota municipalities. The Water Smart Landscapes Rebate compensates building managers for converting grass-covered land to desert in order to save on water use.\textsuperscript{238} Customers receive a rebate for $1.50 per square foot of grass that they remove and replace with desert landscape up to 5,000 square feet.\textsuperscript{239} Above 5,000 square feet, the rebate becomes $1 per square foot.\textsuperscript{240} The program has upgraded more than 160 million square feet of lawn to water-efficient landscape and saved billions of gallons of water a year.\textsuperscript{241}

A similar concept could be used in Minnesota to fight urban heat, reduce irrigation, and better manage stormwater. Municipalities could adopt a similar rebate system for urban buildings that convert paved and other nonporous surfaces to vegetation that will reduce heat and the risk of stormwater flooding.

Evaluation Criteria
Rebates and discounts provide direct financial support for resilience projects. Rebates and discounts can support both new construction and renovation of existing buildings. Unlike some other incentives, rebates or discounts can motivate action to retrofit existing buildings because it can directly cover some of the costs.

Although rebates and discounts can be effective, they can require a large investment from the municipality. A rebate or discount program is unlikely to sway property owners unless the program substantially reduces the total cost of the project. While the municipality may provide the funding for a rebate or discount program itself, it could also identify some federal funding, state, county or utility program to offset the costs, as with a grant program.

Legal Authority
Rebate programs should fall within municipal powers, but the source of the power will depend on how the program is applied. If a municipality is simply using the program to offer money to reimburse building managers and developers for the cost of meeting the resilient building standards, this should function similar to a grant program and satisfy the public purpose test. If rebates or discounts are offered as credits from utilities, the municipalities would perform more of a marketing and facilitation role.

Conclusion
Rebates can be an effective incentive for the municipalities that have the resources to use them. The direct financial support to developers can motivate them to follow the municipality’s resilience standards to improve building

\textsuperscript{235} See id.
\textsuperscript{236} Id.
\textsuperscript{237} Id. at 3.
\textsuperscript{239} Id.
\textsuperscript{240} Id.
\textsuperscript{241} Id.
resiliency. Rebates can incentivize upgrades to both new and existing buildings if they sufficiently reduce the cost of the resilient measures.

**Conclusion**

Municipalities seeking to improve building resiliency can use incentive programs to motivate building managers and developers to take action to increase their buildings’ resilience. These programs will generally involve only the municipalities’ existing power. Municipalities may effectively increase the resilience of their buildings by tying incentives to meeting the resilience standards most pertinent to that municipality. Municipalities with the right circumstances can motivate developers through development incentives like expedited permitting or bonus density. Municipalities with sufficient resources can motivate builders through financial incentives like grants, tax incentives, permit fee reductions, or rebates.

**Incentive Programs**

<table>
<thead>
<tr>
<th>Tool</th>
<th>New Buildings</th>
<th>Existing Buildings</th>
<th>Authority</th>
<th>Resource Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonus Density</td>
<td>+</td>
<td>–</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Expedited Permitting</td>
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<td>+</td>
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<tr>
<td>Tax Incentives</td>
<td>+</td>
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<tr>
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<td>+</td>
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</tr>
<tr>
<td>Permit Fee Reductions</td>
<td>+</td>
<td>–</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>Rebates/Discounts</td>
<td>?</td>
<td>–</td>
<td>+</td>
<td>–</td>
</tr>
</tbody>
</table>

**Legend**

+   Shows that the criteria is satisfied  
–   Shows that the criteria is not satisfied  
?   Shows uncertainty or variation relating to whether the criteria is met

Icons indicate relative strength or weakness compared to other categories
Conclusion

*Minnesota state agencies and municipalities have several options that could help them increase building resilience.* First, the legislature could amend the state code to grant municipalities more flexibility to adopt stricter building codes that would better promote building resiliency or to clarify the state Department of Labor and Industry (DLI)'s authority to adopt an optional code section or grant exceptions to municipalities. DLI might be able to adopt an optional code section for municipalities. Municipalities also could use their existing authority to support building adaptation.

**Legislative Change**

By amending Minnesota Statute § 326B.121 to allow municipalities to create a more-restrictive building code than the state code, the state legislature could grant municipalities the authority to create their own building codes to require new buildings to be more resilient to the most pressing climate change concerns of each community.

The Minnesota legislature, which created § 326B.121, has the power to amend it. The legislature could enact any of several models granting DLI and municipalities varying levels of control over the local codes, but all ensuring a minimum standard set by the state. Additionally, the legislature could explicitly grant DLI the authority to adopt an optional section of the code for municipalities to follow, whether the IgCC, a B3 model, or something different. Last, the legislature could explicitly grant exceptions to municipalities for a variety of conditions besides geological – for example, climatic and topographic.

If properly designed, an amendment to § 326B.121 could grant municipalities the flexibility to prepare their buildings for the coming effects of climate change, without taking all control from the state level. The proper balance between the two will need to be determined among all the parties involved, but good models exist from other states to draw upon.

**DLI Action**

As discussed above, DLI may well have the authority to adopt the IgCC or another green standard as part of the set of construction codes it administers. Less clear is whether it could adopt that green standard as an optional code section for municipalities to choose whether to follow. Legislative change may be necessary if DLI is to be able to adopt this optional code section, or grant exceptions to municipalities for any reason other than local geological conditions.

242 See M.S.A. Const. Art. 3, § 1 (reserving legislative powers to the legislative branch); M.S.A. Const. Art. 4, § 1 (defining the legislature as the Senate and House of Representatives).
**Municipal Options**

By relying on their own powers, Minnesota municipalities could pursue a goal of supporting building resilience. Municipalities can use their resources to promote efforts to increase resiliency in their buildings. This could occur through the issuance of best practices or model incentive programs for municipalities to adopt, through their police powers. The scope of success will be limited, however, because without a change in state law or state code adoption, municipalities cannot require buildings to implement resilience measures. Without a requirement, only building managers and developers with a strong interest in increasing resiliency would participate. This group would likely include the buildings that are already trying to increase resiliency. Still, by providing resources, municipalities could encourage developers on the fence about increasing resiliency to take the plunge. The effectiveness of this approach will vary depending on the size if the incentives and the interest of building managers and builders.

All three approaches – legislative change, DLI action, and municipal options – potentially offer flexibility through local action. Municipalities would be able to decide which standards or programs best suit their needs and can tailor them to achieve those municipalities’ goals. The low cost of some of these options allows municipalities with varying financial resources to implement approaches that can help them increase the resilience of local buildings to the changing climate.
Massachusetts Statutes

Chapter 143 § 93. State board of building regulations and standards; establishment

There is hereby established within the department of public safety a board to be known as the state board of building regulations and standards, in this section and in sections ninety-four to one hundred, inclusive, called the board. The board shall adopt and administer a state building code. The board shall consist of eleven members, one of whom shall be the state fire marshall, or his designee, one of whom shall be the chief of inspections of the division of inspection of the department of public safety or his designee, both of whom shall serve ex-officio and shall be voting members of the board, and nine persons to be appointed by the governor, one of whom shall be a registered architect, one of whom shall be a registered professional engineer who is a mechanical engineer, one of whom shall be a registered professional engineer who is a structural engineer, one of whom shall be a representative of the building trades, one of whom shall be a general contractor of commercial or industrial buildings, one of whom shall be a building contractor of one or two-family homes, one of whom shall be a head of a local fire department, one of whom shall be an inspector of buildings in a town and one of whom shall be an inspector of buildings in a city. Organizations representing the appropriate constituencies shall submit names of persons for appointment as members to the board. Each member shall be appointed for a term of five years, except that in making his initial appointments, the governor shall appoint one member for one year and two members to serve for two, three, four and five years respectively, as he may designate. Any person appointed to fill a vacancy shall serve only for the unexpired term. Any member shall be eligible for reappointment. Any member of the board may be removed by the governor for cause, after being given a written statement of the charges and an opportunity to be heard thereon. No member shall act as a member of the board or vote in connection with any matter as to which his private right, distinct from public interest, is concerned.

A majority of the members of the board shall constitute a quorum for the purpose of conducting business, but a lesser number may adjourn from time to time.

The board shall annually elect a chairman and a vice chairman from its members; provided, however, that no member shall serve as chairman or vice chairman for more than two consecutive years.

Each member of the board who is not otherwise an employee of the commonwealth shall receive from the commonwealth fifty dollars for each day or portion thereof spent in the performance of his official duties; provided, however, that the total sum paid to any member in any fiscal year shall not exceed three thousand dollars. Each member shall be paid necessary traveling and other expenses incurred in the performance of his duties.
The chief of inspections shall be responsible for the proper administration of the activities of the board and the supervision of the staff thereof. The department may employ such other professional, technical and clerical staff as is deemed necessary to assist the board.

**Chapter 143 § 94. Powers and duties**

The board shall have the following powers and duties:

(a) To formulate, propose, adopt and amend rules and regulations relating to (i) the construction, reconstruction, alteration, repair, demolition, removal, inspection, issuance and revocation of permits or licenses, installation of equipment, classification and definition of any building or structure and use or occupancy of all buildings and structures and parts thereof or classes of buildings and structures and parts thereof, except bridges and appurtenant supporting structures which have been or are to be constructed by or are under the custody and control of the department of highways, the Massachusetts Department of Transportation, the Massachusetts Bay Transportation Authority, the metropolitan district commission or the Massachusetts Port Authority or for which said agencies have maintenance responsibility; (ii) the rehabilitation and maintenance of existing buildings; (iii) the standards or requirements for materials to be used in connection therewith, including but not limited to provisions for safety, ingress and egress, energy conservation, and sanitary conditions; (iv) the establishment of reasonable fees for inspections, which fees shall be collected and retained by the city or town conducting such inspections.

Such rules and regulations, together with any penalties for the violation thereof, as hereinafter provided, shall comprise and be collectively known as the state building code.

Whoever violates any provision of the state building code, except any specialized code as described in section ninety-six, shall be punished by a fine of not more than one thousand dollars or by imprisonment for not more than one year, or both, for each such violation. Each day during which a violation exists shall constitute a separate offense.

(b) To subpoena witnesses, take testimony, compel production of books and records and to hold public hearings. The board may designate one or more of its members to hold special public hearings and report on such hearings to the board.

(c) To make a continuing study of the operation of the state building code, and other laws relating to the construction of buildings to ascertain their effect upon the cost of building construction and the effectiveness of their provisions for health, safety, energy conservation and security.

(d) To recommend or require tests and approvals and specify criteria and conditions, of materials, devices, and methods of construction, either upon the initiative of the board or at the request of any interested person including, but not limited to, a manufacturer, builder, architect, engineer, inspector of buildings or building commissioner or local or state inspector, in order to ascertain the acceptability of said materials, devices and methods under the requirements of the state building code. The board shall issue certification of such acceptability, which certification shall be binding on all cities and towns.

(e) To review, on its own initiative or on the application of any inspector of buildings or building commissioner or of any local or state inspector, any interpretation under the state building code, and to reverse, modify or annul, in whole or in part, such interpretations except with respect to the specialized codes as defined in section ninety-six.
(f) To establish an advisory board to be known as the technical code council, to assist in and make recommendations relative to formulation, promulgation and administration of the state building code. Said council shall be convened regularly by the chief of inspections and shall establish its own rules for the conduct of its business. Said council shall include a representative from each state department, commission, agency, board, or division concerned with the state building code, including specialized codes referred to in section ninety-six, and such other members as may be determined by the board.

(g) To formulate administrative procedures and promulgate rules and regulations necessary to administer and enforce the state building code.

(h) To revise and amend the state building code exclusive of the specialized codes referred to in section ninety-six, at least once every five years, and to send a copy of such revisions or amendments to each inspector of buildings or building commissioner in every city or town and to each state inspector.

(i) To issue licenses to individuals engaged as construction supervisors. Fees for such licenses shall be collected and retained by the commonwealth.

(j) To designate and retain, where advisable, certain qualified third party agents to perform screening, testing, or technical services to the board to carry out its mandates.

(k) To develop requirements and promulgate regulations for the certification of inspectors of buildings, building commissioners and local inspectors pursuant to section three and to issue a certificate to individuals who meet said requirements.

(l) To prepare courses of instruction or approve courses of instruction offered by others for training persons for certification as inspectors of buildings, building commissioners or local inspectors.

(m) To develop requirements and approve courses of instruction to be offered by others relative to the continuing education of individuals licensed as construction supervisors.

(n) To establish a continuing education advisory council to assist and make recommendations to the board relative to the formulation, promulgation and administration of requirements for the continuing education of individuals licensed as construction supervisors. The council shall consist of: the commissioner of public safety, or his designee; 2 licensed construction supervisors who shall also be members of the Home Builders Association of Massachusetts; 1 licensed construction supervisor who shall also be a member of the eastern Massachusetts chapter of the National Association of the Remodeling Industry; and 3 members to be appointed by the commissioner, 2 of whom shall be certified building inspectors and 1 of whom shall be an instructor in residential construction technology at a public or private college or university. The commissioner shall be chairperson of the council which shall meet regularly and may establish its own rules for the conduct of its business. The members of the council shall not be compensated for their services but shall be reimbursed for travel and other expenses necessary for the performance of their duties. The board may provide technical and clerical assistance to the council.

(o) To adopt and fully integrate the latest International Energy Conservation Code as part of the state building code, together with any more stringent energy-efficiency provisions that the board, in consultation with the department of energy resources, concludes are warranted. The energy provisions of the state building code shall be updated within
1 year of any revision to the International Energy Conservation Code.

(p) In consultation with the department of energy resources, to develop requirements and promulgate regulations as part of the state building code for the training and certification of city and town inspectors of buildings, building commissioners and local inspectors regarding the energy provisions of the state building code, and to require that all new construction and any major reconstruction, alteration or repair of residential and non-residential buildings pass inspection by inspectors who have been trained and certified, demonstrating full compliance with the energy provisions of the state building code.

(q) In consultation with the department of energy resources, to develop requirements and promulgate regulations as part of the state building code, in addition to the requirements of the latest International Energy Conservation Code, requiring a process to ensure that all new non-residential buildings larger than 10,000 square feet and any major reconstruction, alteration or repair of all such buildings perform as designed with respect to energy consumption by undergoing building commissioning or acceptance testing. Such commissioning must be completed before the issuance of a certificate of occupancy.

(r) In consultation with the department of energy resources, professional organizations and other stakeholders, to prepare a report evaluating the advisability of a requirement of periodic commissioning for large non-residential buildings and, if such a requirement is deemed advisable, evaluating possible approaches to periodic commissioning.

**Chapter 143 § 98. Rules and regulations imposing more restrictive standards**

The board of selectmen in a town or the mayor in a city may recommend to the board the adoption of rules and regulations imposing more restrictive standards than those established by the state building code for construction, alteration, repair, demolition, and removal in such a city or town. If the board finds that more restrictive standards are reasonably necessary because of special conditions prevailing within such city or town and that such standards conform with accepted national and local engineering and fire prevention practices, with public safety and with the general purposes of a statewide building code, the board may, after notice to said board of selectmen or mayor, and after a public hearing, adopt rules and regulations, impose conditions in connection with the adoption thereof and terminate such rules and regulations at such time and in such manner as the board may deem necessary, desirable or proper.

Notwithstanding the foregoing, a city or town which is not served by a municipal water system may, with the approval of the board, adopt rules and regulations with regard to fire protection systems which are more restrictive than those established by the state building code; provided, however, that if the board does not issue a written decision within forty-five days of receipt of such proposed rules and regulations then they shall be deemed to have been approved by the board.
Appendix II: Stretch Energy Code


101.1, 101.2, and 101.3 Replace as follows:

101.1 Title. This code shall be known as the Massachusetts Stretch Energy Code and shall be cited as such. It is referred to as “this code.”

101.2 Scope. This code applies to new residential buildings, renovations of or additions to existing residential buildings, new commercial buildings, and additions to existing commercial buildings. Renovations of existing commercial buildings, and replacement or reconstruction of existing commercial building components and elements, are not subject to the provisions of this code. Buildings not included in this scope shall comply with Chapter 13 or 34 of the International Building Code 2009 with Massachusetts Amendments (780 CMR 13.00 or 34.00) or for Single- and Two-family dwellings at 780 CMR 61.00, or 93.00, as applicable.

101.3 Purpose and Intent. The purpose of this code is to provide a more energy efficient alternative to the base code energy for new and existing buildings. A municipality seeking to ensure that construction within its boundaries is designed and built above the energy efficiency requirements of 780 CMR may mandate adherence to this code. This code may be adopted or rescinded by any municipality in the commonwealth in the manner prescribed by law.

If adopted by a municipality, this code, rather than Chapter 13 or 34 of the International Building Code 2009 with Massachusetts Amendments (780 CMR 13.00 or 34.00) or for Single- and Two-family dwellings at 780 CMR 61.00, or 93.00, as applicable, shall govern.

This code shall regulate the design and construction of buildings to provide flexibility, and, permit the use of innovative approaches and techniques to achieve effective energy use.

(some sections removed here)

California Statutes

California Health and Safety Code

§ 18930. Approval or adoption of building standards; analysis and criteria; review considerations; factual determinations

(a) Any building standard adopted or proposed by state agencies shall be submitted to, and approved or adopted by, the California Building Standards Commission prior to codification. Prior to submission to the commission, building
standards shall be adopted in compliance with the procedures specified in Article 5 (commencing with Section 11346) of Chapter 3.5 of Part 1 of Division 3 of Title 2 of the Government Code. Building standards adopted by state agencies and submitted to the commission for approval shall be accompanied by an analysis written by the adopting agency or state agency that proposes the building standards which shall, to the satisfaction of the commission, justify the approval thereof in terms of the following criteria:

(1) The proposed building standards do not conflict with, overlap, or duplicate other building standards.

(2) The proposed building standard is within the parameters established by enabling legislation and is not expressly within the exclusive jurisdiction of another agency.

(3) The public interest requires the adoption of the building standards. The public interest includes, but is not limited to, health and safety, resource efficiency, fire safety, seismic safety, building and building system performance, and consistency with environmental, public health, and accessibility statutes and regulations.

(4) The proposed building standard is not unreasonable, arbitrary, unfair, or capricious, in whole or in part.

(5) The cost to the public is reasonable, based on the overall benefit to be derived from the building standards.

(6) The proposed building standard is not unnecessarily ambiguous or vague, in whole or in part.

(7) The applicable national specifications, published standards, and model codes have been incorporated therein as provided in this part, where appropriate.

(A) If a national specification, published standard, or model code does not adequately address the goals of the state agency, a statement defining the inadequacy shall accompany the proposed building standard when submitted to the commission.

(B) If there is no national specification, published standard, or model code that is relevant to the proposed building standard, the state agency shall prepare a statement informing the commission and submit that statement with the proposed building standard.

(8) The format of the proposed building standards is consistent with that adopted by the commission.

(9) The proposed building standard, if it promotes fire and panic safety, as determined by the State Fire Marshal, has the written approval of the State Fire Marshal.

(b) In reviewing building standards submitted for its approval, the commission shall consider only the record of the proceedings of the adopting agency, except as provided in subdivision (b) of Section 11359 of the Government Code.

(c) Where the commission is the adopting agency, it shall consider the record submitted to, and considered by, the state agency that proposes the building standards and the record of public comment that results from the commission’s adoption of proposed regulations.

(d)(1) The commission shall give great weight to the determinations and analysis of the adopting agency or state agency that proposes the building standards on each of the criteria for approval set forth in subdivision (a). Any factual determinations of the adopting agency or state agency that proposes the building standards shall be considered conclusive by the commission unless the commission specifically finds, and sets forth its reasoning.
in writing, that the factual determination is arbitrary and capricious or substantially unsupported by the evidence considered by the adopting agency or state agency that proposes the building standards.

(2) Whenever the commission makes a finding, as described in this subdivision, it shall return the standard to the adopting agency or state agency that proposes the building standards for a reexamination of its original determination of the disputed fact.

(e) Whenever a building standard is principally intended to protect the public health and safety, its adoption shall not be a “factual determination” for purposes of subdivision (d). Whenever a building standard is principally intended to conserve energy or other natural resources, the commission shall consider or review the cost to the public or benefit to be derived as a “factual determination” pursuant to subdivision (d). Whenever a building standard promotes fire and panic safety, each agency shall, unless adopted by the State Fire Marshal, submit the building standard to the State Fire Marshal for prior approval.

(f) Whenever the commission finds, pursuant to paragraph (2) of subdivision (a), that a building standard is adopted by an adopting agency pursuant to statutes requiring adoption of the building standard, the commission shall not consider or review whether the adoption is in the public interest pursuant to paragraph (3) of subdivision (a).

§ 18941.5. Amendments, additions, deletions to standards; effective date; publication date; more restrictive standards

(a)(1) Amendments, additions, and deletions to the California Building Standards Code, including, but not limited to, green building standards, adopted by a city, county, or city and county pursuant to Section 18941.5 or pursuant to Section 17958.7, together with all applicable portions of the California Building Standards Code, shall become effective 180 days after publication of the California Building Standards Code by the commission, or at a later date after publication established by the commission.

(2) The publication date established by the commission shall be no earlier than the date the California Building Standards Code is available for purchase by the public.

(b) Neither the State Building Standards Law contained in this part, nor the application of building standards contained in this section, shall limit the authority of a city, county, or city and county to establish more restrictive building standards, including, but not limited to, green building standards, reasonably necessary because of local climatic, geological, or topographical conditions. The governing body shall make the finding required by Section 17958.7 and the other requirements imposed by Section 17958.7 shall apply to that finding. Nothing in this section shall limit the authority of fire protection districts pursuant to subdivision (a) of Section 13869.7. Further, nothing in this section shall require findings required by Section 17958.7 beyond those currently required for more restrictive building standards related to housing.
§ 17958.7. Local variances; findings; filing; rejection of modification

(a) Except as provided in Section 17922.6, the governing body of a city or county, before making any modifications or changes pursuant to Section 17958.5, shall make an express finding that such modifications or changes are reasonably necessary because of local climatic, geological or topographical conditions. Such a finding shall be available as a public record. A copy of those findings, together with the modification or change expressly marked and identified to which each finding refers, shall be filed with the California Building Standards Commission. No modification or change shall become effective or operative for any purpose until the finding and the modification or change have been filed with the California Building Standards Commission.

(b) The California Building Standards Commission may reject a modification or change filed by the governing body of a city or county if no finding was submitted.

§ 18941.9. Heat island effect; hardscape alternatives; standard specification

The commission shall, in the next triennial adoption process for the code adopted after the development of a standard specification by the Department of Transportation pursuant to subdivision (b) of Section 71400 of the Public Resources Code, consider incorporating that specification as an additional strategy for Heat Island Effect: Hardscape Alternatives in the California Green Building Standards Code (Section A5.106.11.1 of Appendix 5 of Part 11 (commencing with Section 101.1) of Title 24 of the California Code of Regulations).

§ 18941.10. Installation of future electric vehicle charging infrastructure for parking spaces in multifamily dwellings and nonresidential development; adoption of mandatory standards; consultation with interested parties

(a)(1) The commission shall, commencing with the next triennial edition of the California Building Standards Code (Title 24 of the California Code of Regulations) adopted after January 1, 2014, adopt, approve, codify, and publish mandatory building standards for the installation of future electric vehicle charging infrastructure for parking spaces in multifamily dwellings and nonresidential development.

(2) For purposes of paragraph (1), the Department of Housing and Community Development shall propose mandatory building standards for the installation of future electric vehicle charging infrastructure for parking spaces in multifamily dwellings and submit the proposed mandatory building standards to the commission for consideration.

(b)(1) In proposing and adopting mandatory building standards under this section, the Department of Housing and Community Development and the commission shall use Sections A4.106.6, A4.106.6.1, A4.106.6.2, A5.106.5.1, and A5.106.5.3 of the California Green Building Standards Code (Part 11 of Title 24 of the California Code of Regulations) as the starting point for the mandatory building standards and amend those standards as necessary.

(2) In proposing and adopting mandatory building standards under this section, the Department of Housing and Community Development and the commission shall actively consult with interested parties, including, but not limited
to, investor-owned utilities, municipal utilities, manufacturers, local building officials, commercial building and
apartment owners, and the building industry.

§ 18941.8. “Graywater” defined; adoption of building standards for
construction, installation, and alteration of graywater systems in
nonresidential occupancies; considerations; effect on authority of
Department of Water Resources

(a) As used in this section, “graywater” has the same meaning as defined in Section 17922.12.

(b) Notwithstanding Chapter 22 (commencing with Section 14875) of Division 7 of the Water Code, as a part of the
next triennial edition of the California Building Standards Code (Title 24 of the California Code of Regulations)
adopted after January 1, 2011, the commission shall adopt building standards for the construction, installation, and
alteration of graywater systems for indoor and outdoor uses in nonresidential occupancies.

(c) In adopting building standards under this section, the commission shall do all of the following:

(1) Ensure protection of water quality in accordance with applicable provisions of state and federal water quality law.

(2) Consider the adopted building standards for the construction, installation, and alteration of graywater systems for
indoor and outdoor uses in residential buildings.

(3) Consider existing research available on the environmental consequences to soil and groundwater of short-term
and long-term graywater use for irrigation purposes.

(4) Consider graywater use impacts on human health.

(5) Consider the circumstances under which the use of graywater treatment systems in nonresidential occupancies is
recommended.

(6) Consider the use and regulation of graywater in other jurisdictions.

(7) Use Chapter 16 of the Uniform Plumbing Code, adopted by the International Association of Plumbing and
Mechanical Officials, as the starting point for the building standards and amend those standards as necessary.

(d) The commission may revise and update the standards adopted under this section at any time.

(e) The commission’s adoption of building standards for graywater systems pursuant to this section shall terminate
the authority of the Department of Water Resources to adopt and update standards for the installation, construction,
and alteration of graywater systems in nonresidential buildings pursuant to Chapter 22 (commencing with Section
14875) of Division 7 of the Water Code.
Pennsylvania Statutes

§ 7210.503. Changes in Uniform Construction Code

(a) Administration.--

(1) Municipalities may enact ordinances which equal or exceed the minimum requirements of Chapter 1 of the 1999 BOCA National Building Code, Fourteenth Edition, or successor codes, relating to administration consistent with the provisions of section 501(c).

(2) An ordinance under this subsection applicable to the exception under section 104(b)(8) may require compliance with any of the following standards:

(i) Flame propagation criteria of the applicable edition of NFPA No. 701.

(ii) The ICC Electrical Code.

(iii) International Fire Code criteria as to number of portable fire extinguishers.

(b) Minimum requirement.--Subject to the provisions of this act, no municipality may propose or enact any ordinance which is less than the minimum requirement of the Uniform Construction Code.

(c) Modification of minimum requirement.--Subject to the provisions of this act, the municipal governing body may propose and enact an ordinance to equal or exceed the minimum requirements of the Uniform Construction Code under the law governing the adoption of ordinances in that jurisdiction. An ordinance under this subsection shall not be effective nor enforceable unless subsections (d), (e), (f), (g), (h) and (i) have been satisfied. Municipalities may enact ordinances pursuant to this section which adopt additional code requirements for alterations or repairs to residential buildings. Municipalities may enact ordinances pursuant to this section which adopt stricter code requirements than required by this act for the regulation of utility and miscellaneous use structures.

(d) Public hearing.--The municipality shall hold at least one public hearing prior to adoption of the ordinance.

(e) Notice of public hearing.--The municipality shall place notice in a newspaper of general circulation in the municipality at least seven days, but not more than 60 days, in advance of a public hearing to consider the proposed ordinance.

(f) Filing of proposed notice and ordinance with department.--The municipality shall provide notice and file a copy of the proposed ordinance with the department at least 30 days prior to public hearing. The notice shall contain the time and place of the public hearing and a summary of the changes proposed by the ordinance, including code sections affected by the changes. The department shall make proposed ordinances available for public inspection and shall post the notice on its Internet website within seven business days after receipt.

(g) Municipal action.--Following the public hearing, the municipal governing body may enact the ordinance under the law governing the adoption of ordinance in that jurisdiction.

(h) Amendment of proposed ordinance.--If the municipality proposes any substantive amendment to a proposed ordinance, the municipal governing body shall be required to meet the advertising, filing, notice and public hearing requirements of this section before enacting the proposed ordinance.
(i) Department review.--The department shall review all proposed ordinances required to be filed with the department under subsection (f) for compliance with subsection (b). If the proposed ordinance does not comply with subsection (b), the department shall advise the municipality of its findings, setting forth the reasons in writing. The municipality shall then withdraw the proposed ordinance or revise the proposed ordinance to meet the minimum requirements of the Uniform Construction Code.

(j) Challenge of ordinance.-- (1) Aggrieved parties shall have 30 days from date of enactment of the ordinance to file a written challenge with the department and shall serve a copy of the challenge upon the municipality. The challenge shall state the reason or reasons for the challenge. A municipal ordinance may not take effect for a period of 35 days following its enactment. If a challenge is filed in writing with the department within 30 days, the department has five business days from the end of the 30-day filing period to notify a municipality of the challenge. There may be no enforcement of the ordinance until a ruling is issued by the secretary or 45 days after the filing date of the last challenge to the ordinance, whichever occurs first.

(2) The department shall review any ordinance which would equal or exceed the minimum requirements of the Uniform Construction Code based on the following standards:

(i) that certain clear and convincing local climatic, geologic, topographic or public health and safety circumstances or conditions justify the exception;

(ii) the exception shall be adequate for the purpose intended and shall meet a standard of performance equal to or greater than that prescribed by the Uniform Construction Code;

(iii) the exception would not diminish or threaten the health, safety and welfare of the public; and

(iv) the exception would not be inconsistent with the legislative findings and purpose described in section 102.3

The department shall take into consideration, in rendering the determination, the provision, code development process history, purpose and intent of relevant provisions of the 1999 BOCA National Building Code, Fourteenth Edition, ICC International One and Two Family Dwelling Code, 1998 Edition, or their successor codes.

(k) Ruling by secretary.--A ruling on a challenge by an aggrieved party shall be issued by the secretary within 45 days of receipt of the filing of the last challenge to the ordinance or within 30 days of the hearing on the challenge which must be held by the department upon the request of the municipality in the municipality wherein the ordinance is proposed, whichever last occurs. If the secretary approves the ordinance, the municipality may begin to administer and enforce the ordinance. If the secretary disapproves the ordinance, the ordinance shall be null and void. The secretary shall state the reasons for the disapproval in writing to the municipality.
Washington Statutes

19.27.040. Cities and counties authorized to amend state building code--Limitations

The governing body of each county or city is authorized to amend the state building code as it applies within the jurisdiction of the county or city. The minimum performance standards of the codes and the objectives enumerated in RCW 19.27.020 shall not be diminished by any county or city amendments.

Nothing in this chapter shall authorize any modifications of the requirements of chapter 70.92 RCW.

19.27.060. Local building regulations superseded--Exceptions

(1) The governing bodies of counties and cities may amend the codes enumerated in RCW 19.27.031 as amended and adopted by the state building code council as they apply within their respective jurisdictions, but the amendments shall not result in a code that is less than the minimum performance standards and objectives contained in the state building code.

(a) No amendment to a code enumerated in RCW 19.27.031 as amended and adopted by the state building code council that affects single-family or multifamily residential buildings shall be effective unless the amendment is approved by the building code council under RCW 19.27.074(1)(b).

(b) Any county or city amendment to a code enumerated in RCW 19.27.031 which is approved under RCW 19.27.074(1)(b) shall continue to be effective after any action is taken under RCW 19.27.074(1)(a) without necessity of reapproval under RCW 19.27.074(1)(b) unless the amendment is declared null and void by the council at the time any action is taken under RCW 19.27.074(1)(a) because such action in any way altered the impact of the amendment.

(2) Except as permitted or provided otherwise under this section, the state building code shall be applicable to all buildings and structures including those owned by the state or by any governmental subdivision or unit of local government.

(3) The governing body of each county or city may limit the application of any portion of the state building code to exclude specified classes or types of buildings or structures according to use other than single-family or multifamily residential buildings. However, in no event shall fruits or vegetables of the tree or vine stored in buildings or warehouses constitute combustible stock for the purposes of application of the uniform fire code. A governing body of a county or city may inspect facilities used for temporary storage and processing of agricultural commodities.

(4) The provisions of this chapter shall not apply to any building four or more stories high with a B occupancy as defined by the uniform building code, 1982 edition, and with a city fire insurance rating of 1, 2, or 3 as defined by a recognized fire rating bureau or organization.

(5) No provision of the uniform fire code concerning roadways shall be part of the state building code: PROVIDED, That this subsection shall not limit the authority of a county or city to adopt street, road, or access standards.
(6) The provisions of the state building code may be preempted by any city or county to the extent that the code provisions relating to the installation or use of sprinklers in jail cells conflict with the secure and humane operation of jails.

(7)(a) Effective one year after July 23, 1989, the governing bodies of counties and cities may adopt an ordinance or resolution to exempt from permit requirements certain construction or alteration of either group R, division 3, or group M, division 1 occupancies, or both, as defined in the uniform building code, 1988 edition, for which the total cost of fair market value of the construction or alteration does not exceed fifteen hundred dollars. The permit exemption shall not otherwise exempt the construction or alteration from the substantive standards of the codes enumerated in RCW 19.27.031, as amended and maintained by the state building code council under RCW 19.27.070.

(b) Prior to July 23, 1989, the state building code council shall adopt by rule, guidelines exempting from permit requirements certain construction and alteration activities under (a) of this subsection.
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