Transportation Policy Task Force
Suggested State Legislation Docket

CSG Annual Meeting
La Quinta, California
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Submissions for any SSL docket should be sent to CSG at least eight weeks in advance of any scheduled SSL meeting in order to be considered for the docket of that meeting. Submissions received after this will typically be held for a later meeting. Anyone desiring an exception to this policy must contact the SSL committee leadership and will be responsible for preparing and distributing to the SSL committee any materials that are related to the docket submission in question. The status of any item on this docket is listed as reported by the submitting state’s legislative Internet Web site or by telephone from state legislative service agencies and legislative libraries. Abstracts of the legislation on SSL dockets and in SSL volumes are usually compiled from bill digests and state legislative staff analysis.

CSG COMMITTEE ON
SUGGESTED STATE LEGISLATION

2011 CYCLE
DOCKET BOOK A
Final
10/14/09

This docket and referenced legislation can be downloaded from www.csg.org.
CSG AND TRENDS

State officials face unprecedented, turbulent times in which to govern. Recent megatrends and trends that are beginning to affect the states, such as an aging population, generate issues that will profoundly impact states in the future.

A **megatrend** is a large, social, economic, political, environmental or technological change that is slow to form. Once in place, megatrends influence a wide range of activities, processes and perceptions, both in government and in society, possibly for decades. These are the underlying forces that drive trends. (*e.g.*, aging population).

A **trend** is an emerging pattern of change likely to impact state government and require a response. (*e.g.*, adult children taking care of parents). Discerning trends and state responses to trends affecting states involves these questions:

- Does the megatrend/trend impact the states?
- Is it significant? Is it broad-based? Is it national or regional in scope?
- Is it short-term or long-term?
- Is it measurable/trackable/observable?
- Is it actionable? Is there an innovative response to address new circumstances?

An **issue** is a controversial, debatable or “hot” topic or an innovative state action. (*e.g.*, changes to Medicare).
TRENDS AND SUGGESTED STATE LEGISLATION

CSG's national trends mission helps state officials address the near- and long-term by providing the critical foresight capabilities they need to make proactive policy decisions about issues that arise from trends. Accordingly, CSG's Suggested State Legislation Program (SSL) seeks to identify recent, innovative state bills which address issues arising from:

1. **Demographic Shifts** - Demographic shifts refer to changes in various aspects of population statistics, such as size, racial and ethnic makeup, birth and mortality rates, geographic distribution, age and income.

   **Megatrend**: Aging population
   - **Trends**: buying habits, elder care, health care, work force gaps when baby boomers retire
   **Megatrend**: Immigration/diversity
   - **Trends**: government service provision, capacity to fill gaps in work force
   **Megatrend**: Population growth
   - **Trends**: demands and effects on land, climate, water, government resources, schools
   **Megatrend**: Suburbanization/sprawl
   - **Trends**: demands and effects on land, climate, water supply, small business, entrepreneurship, government resources

2. **Changes in Political Conditions** - Changes in political conditions refer to dynamics related to the process of electing officials as well as process of formulating and implementing public policy and programs.

   **Megatrend**: Election issues
   - **Trends**: campaign finance reform, redistricting, term limits
   **Megatrend**: Federalism
   - **Trends**: distribution of authority from one presidency and Congress to another, impact of federal policies on state governments (including international trade agreements)
   **Megatrend**: Participatory democracy
   - **Trends**: voting systems (including e-voting), lobbying, initiatives, referendums
   **Megatrend**: Privatization/outsourcing
   - **Trends**: private companies providing public services, sending jobs overseas

3. **Science and Technology Developments** - Science and technology developments are advancements in both scientific research and applications of that research.

   **Megatrend**: Bioengineering
   - **Trends**: DNA, stem cell research, cloning, genetic engineering
   **Megatrend**: Energy sources
   - **Trends**: development of alternative energy sources
   **Megatrend**: Privacy and security issues
   - **Trends**: wireless tracking, identity theft, cyber terrorism
   **Megatrend**: Electronic delivery of goods/services
   - **Trends**: e-commerce, e-government
4. Economic Dynamics - Economic dynamics are changes in the production and exchange of goods and services both within and between nations as well as movements in the overall economy such as prices, output, unemployment, banking, capital and wealth.

Megatrend: Globalization of trade
  - Trends: outsourcing, offshoring, free trade agreements, prescription drug reimportation

Megatrend: Energy supply
  - Trends: price increases, availability

Megatrend: Intellectual property
  - Trends: standardization of local, state, national and international regulations

Megatrend: Retirement issues
  - Trends: move away from defined benefit plans, pension shortfall, Social Security

5. Social and Cultural Shifts - Social and cultural shifts are changes in core values, beliefs, ethics and moral standards that direct peoples’ behavior and can influence their participation in the formulation of public policy.

Megatrend: Government involvement in social policy
  - Trends: gay marriage, abortion, separation of church and state issues

Megatrend: Redefinition of family and role of family
  - Trends: single-headed households, unmarried couples, home schooling

Megatrend: Redefinition of morality
  - Trends: re-evaluating definition of indecency, censorship issues

Megatrend: Spirituality
  - Trends: homeopathic medicine, spiritual beliefs may be different than religious beliefs

Megatrend: Assimilation
  - Trends: shift from acculturation to maintaining ethnic identities
MEGATRENDS AND CHANGE DRIVERS

Megatrends are caused by or a reflection of slow-forming, large social, economic, political, environmental or technological driving forces. Once in place, these “change drivers” influence a wide range of activities, processes and perceptions, both in government and in society, possibly for decades. Knowledge of what they are, how they interact, and what potential impacts they may produce, is one of the most important tools policymakers have to recognize. The understanding of these change drivers allows for identifying trends and issues that are cutting across traditional policy areas, and therefore determining all potential impacts and implications for public policy. As such, the Committee on Suggested State Legislation seeks innovative legislation that addresses the following important and far-reaching changes that will affect states and shape state policies for years to come.

1. Aging of the Population

The U.S. population is rapidly getting older. While the population age 65 and older is projected to more than double to nearly 82 million by 2050, the 85 and older population is projected to quadruple within the same timeframe.

An aging population and increasing number of retirees will be hard on all economic sectors, especially those that are already having trouble attracting younger workers, such as agriculture, education and government. The nursing shortage will be particularly hard to deal with as the demand for health care will also increase as the population gets older.

As the population ages, state tax collections will be affected. The older population tends to spend money in non-taxed areas such as health care services. In addition, while many elderly will continue to work, the majority of their income will likely come from sources, such as pensions and Social Security that are not taxed as heavily as salaries and wages. And state government pensions will be hit hard by the wave of retiring baby boomers.

There may also be intergenerational conflicts among different groups. Older and younger voters may want different things from government. Younger voters, for instance, may be willing to pay higher taxes to finance public schools while older citizens may vote against any tax increase.

The aging of the population will also encourage smart growth. As baby boomers get older, there will be an increased demand for communities that are more pedestrian-friendly with residential and commercial areas in closer proximity to one another in order to decrease the need for driving.

With a growing number of seniors on the horizon, state policymakers will undoubtedly focus more attention on work force shortages and health care. More specifically, planning for replacing retiring workers, training and retaining an existing work force, as well as helping the elderly pay for prescription drugs and dealing with long-term care will be the issues on most policymakers’ radar screens.

2. Immigration

During the last decade, the foreign-born population grew by nearly 60 percent as compared with a 9.3 percent increase in the native population. This growth is primarily attributed
to migration from Latin America and Asia. By 2030 one-quarter of all Americans will be either Hispanic or Asian. And the Hispanic and Asian populations are expected to triple by 2050.

Immigrants provide skilled and unskilled labor needed to keep the U.S. economy going. Immigrants account for 14 percent of the total work force and 20 percent of the low-wage work force. Immigrants are especially important in certain sectors, such as health care. Because of immigration restrictions since Sept. 11, some areas of the U.S. are experiencing doctor shortages, especially many rural areas that rely heavily on foreign-born care workers.

Immigration is the driving force behind increases in elementary and high school enrollment. There are gaps, however, in educational achievement between natives and immigrants at the elementary and secondary levels that need to be addressed. Children with limited English skills are more expensive to educate.

The nation’s health care system must adapt to a number of changing conditions because of the impact of immigration. Racial and ethnic health disparities may influence health care research and costs. Cultural competency and health literacy can affect the quality of health care. Many immigrants are uninsured.

Immigration will also impact public safety and justice. U.S. laws and the American legal system, and language barriers can intensify the problems. States are grappling with issue of drivers’ licenses and identification cards for illegal immigrants. And state facilities house inmates awaiting deportation with little or no reimbursement from the federal government. States are already experiencing a need for bilingual teachers, law enforcement officers and public health workers. The need for bilingual government employees will only grow in the coming years. Finding the best way to educate immigrants and their children will also grow in importance, especially as immigrants move to states that are not traditional immigrant magnets, and therefore less equipped to respond to the demands and needs of the growing immigrant population.

3. Population Growth Patterns

The population of the South and West are growing. A major factor in the accelerated growth in these two regions is domestic migration, but they are also hot spots for immigration as well. In addition to these regional shifts, the U.S. is becoming more and more a suburban nation. The percentage of the population living in metropolitan areas is expected to increase over the next two decades, leaving fewer than 18 percent of the population in non-metropolitan areas by 2020.

Regional shifts in population will accentuate water shortage problems in these areas. Growing regions will also have to address the increasing demand for infrastructure and government services. Because of population increases, the South and West will gain in political power at the national level. The influx of people into these areas may also change the political makeup of these areas, depending on the demographics of the new arrivals.

Bedroom communities are thriving, but more remote rural areas and urban centers are losing population. This will lead to shifts in political power to the suburbs, so the needs of the rest of the population may not be addressed. This growing suburbanization leads to urban sprawl, with its related loss of farmland, environmental concerns, infrastructure demands and quality of life issues.

Regional population shifts and suburbanization will increase the attention to urban sprawl issues. As development occurs farther and farther away from city cores, state and local
governments may need to address the efficiency of land use patterns and make sure that people are receiving the government services they need and demand.

4. Globalization

While capitalism is the driving force behind globalization, the end result is that people, businesses and governments around the world are more interrelated than ever before. It’s difficult to talk about economics without talking about politics, technology and culture. What happens in China may be as important as what happens in Washington, D.C., in a few years. All these factors have a profound impact on the states.

International trade agreements are an important element of globalization. These agreements, which are decided at the federal level, may limit states’ ability to exercise regulatory and legislative powers. States may be inadvertently violating trade agreements that were passed without their input.

State officials also have to deal with the impacts of offshoring jobs to other countries. Potential job losses can affect state economies profoundly. When jobs are lost states may need to pay for retraining workers, especially an issue now that higher-skilled jobs are being offshored. There is a potential downward pressure on U.S. wages to compete with workers in other countries, on the one hand, but offshoring also opens new markets for U.S. products by increasing wages and standards of living for people in other parts of the world.

Education about our global society is an unmet need that policymakers should be aware of. Our current and future workforces may not have the knowledge of globalization that is needed to understand what is happening both economically and politically. In addition, policymakers will need to realize what their state’s strengths are so their workforces can more effectively compete in the global economy.

5. New Economy

At the same time that globalization has occurred, the U.S. economy has evolved from a manufacturing-based economy centered on natural resources and standardized products to a service-based economy focused on knowledge and ideas. The skills needed to succeed in the New Economy are vastly different than those needed in the Old Economy. Today, people need to have critical thinking skills, be able to convert information into knowledge, and use and understand emerging technologies.

Because states’ sales taxes are mostly levied on durable goods rather than services, the sales tax base is eroding over time. As evidence of this, sales taxes currently account for a smaller portion of state revenues than they did in the 1970s. Services account for more than half of personal consumption, so it is a substantial potential revenue source.

E-commerce has been growing rapidly in the last few years. States and local communities are losing $16.4 billion a year in sales and use tax revenue because of online and catalog sales. According to some economists, this number could rise to $45 billion in 2006 and $66 billion in 2011. Because of a federal moratorium, however, states currently cannot collect taxes on electronic transactions.

Entrepreneurship is extremely important in the New Economy. Rapidly growing new firms are a major source of job creation, so entrepreneurs are one of the driving forces for the economy. Because of its economic importance, policymakers need to do what they can to foster
an entrepreneurial culture in their states. At the same time, the focus of many state officials’ activities will be on modernizing the tax structure, to better reflect a new nature of economy.

6. Information Dissemination

Information now flows at a dizzying pace. You can have instant access to almost any type of information you need or want. Today, businesses rely on this instant information to compete in the global economy, but there are some less positive impacts of almost unlimited access to information as well.

With cell phones and Blackberries, people are rarely unreachable. Somewhat ironically, however, the technological advances that make us constantly available can also be very isolating. Some people are choosing this technological interaction over face-to-face communications, which can affect social skills. A constant pressure of being reachable and available can also be very stressful. It may potentially disrupt daily routines and affect family life of technologically advanced workers.

Another interesting concept in information dissemination is the ability for people to only hear what they want to hear. Because there are so many sources of information available today, people do not have to rely on their local newspapers or the evening news. They can go to Web sites, participate in blogs and chat rooms, and only get information that they want to get. They do not have to listen to the other side of the story.

With all these changes in information dissemination, politicians and other state officials will have to change the way they communicate with their constituents if they want to get their messages across. In addition, this ability to filter information that you don’t want to hear increases the importance of good education. The education system should emphasize critical thinking skills, so that students will have the ability to process information responsibly and intelligently.

7. Privacy and Security

As the amount of readily available information increases so do concerns about individual and governmental privacy and security. The more information that is available, the more potential there is for misuse of this information.

One growing concern is identity theft. Criminals can use a variety of methods, ranging from rummaging through your trash to find pre-approved credit offers to hacking into your company’s computer system to find Social Security numbers, to obtain personal information to commit fraud or theft. Identity theft is on the rise and will continue to be a major issue because of the relatively easy access to information.

Nanotechnology is an emerging tool to change the molecular structure of products that are cleaner, stronger, lighter, and more precise. While this technology has many potential positive uses, it does bring up privacy issues as well. With the ability to make common devices such as cameras smaller and smaller, there is also the ability to invade people’s privacy.

Security issues have come to the forefront since Sept. 11 and continue to be in the minds of citizens and state officials alike. State and federal officials will continue to look at ways to regulate access to certain places in order to protect public security. Biometrics is an emerging technology that can be used to increase security but raises privacy concerns as well. Biometrics refers to the automated methods of recognizing a person based on physiological or behavioral characteristics. Biometric technologies are becoming the foundation of an extensive array of
highly secure identification and personal verification solutions. A person’s face, fingerprints, hand geometry, handwriting, iris and voice can all be measured. The convergence of information technologies, scientific know-how, financial benefit and identified security need make the development and mainstream use of biometrics and biometric identifiers a potential reality.

State officials, while supporting the development of these very promising technologies and implementation of rules and regulations, will also have to carefully evaluate their impact on privacy and security, and therefore public perception and reaction.

8. Natural Resource Use and Protection

The growing population in this country and around the world will increase the demands on the environment. The responsible use of natural resources and the protection of environmental quality will continue to drive many social, political and economic decisions.

The growing trend of urban sprawl can put stress on our natural resources. Urban sprawl increases driving time and the use of petroleum fuels. In some cases, ecologically valuable wetlands are being developed, and prime farmland is being converted to residential and commercial use.

Experts project that the world could reach its peak oil production capacity within the next 10 to 40 years. After that, the supply of oil may not keep up with demand. With this in mind, some states are leading the way in promoting energy efficiency and conservation. California, for instance, has built a “green” government building, and New York renovated one of its government office buildings to be more environmentally friendly. And many states have incentive programs aimed at encouraging the purchase of alternative fuel vehicles, the conversion of vehicles to run on biofuels and the installation and operation of fueling facilities to serve these vehicles.

Policymakers will have to focus on longer-term policies, programs and commitments in order to ensure balanced approaches to the use of natural resources and development of “greener” and “cleaner” technologies. Air quality as well as water quality and availability will remain on the agendas of many state officials.

9. Polarization of Society

The U.S. is starting to realize a growing polarization of society. Some experts argue that the driving forces behind this phenomenon are increasingly polarized elected officials. This political polarization is, according to some experts, the result of gerrymandering to create “safe” districts. Because these districts are safely Republican or safely Democratic, there is an opportunity for Democrats who are more liberal than the average American and Republicans more conservative than the average to win office. This leads to increased difficulty in finding political compromises among elected officials.

Some experts, however, argue that it’s not just politicians who are becoming polarized. It is the American public. These experts believe that issues such as gay marriage and abortion have created rifts among the general public that make compromise on these and other issues difficult if not impossible. This polarization is reinforced by trends in information dissemination that allow people to only hear the viewpoints they want to hear.

There is growing economic polarization as well. According to the U.S. Census Bureau, the country has experience a long-term trend of a widening income gap. In other words, there is
increasing income inequality between the “haves” and the “have nots.” This trend many create more pressures on government services on one hand, and impact taxation policies on the other. The growing economic, cultural and political differences in this country are leading to a call for more civility among citizens and among their elected officials. There is an increased need for statesmanship and respect for differences in opinion, beliefs and economic status so that state leaders can do their jobs effectively.

10. Role of Government

The role of government in American society has shifted many times during our country’s history. The pendulum swings between strongly centralized and decentralized relationships between the federal government and states. Government’s assertiveness has ranged from reacting to certain events to implementing proactive policies to influence other events. The level of government involved in certain areas has changed over time. The social contract between government and citizens has shifted as well. Trust in government has declined over the years, and the public’s willingness to pay for government services has decreased as evidenced by a growing anti-tax sentiment.

The changing level of government involvement is illustrated by changes in state economic development policy over the years. A few decades ago, states were almost totally reliant on industrial recruitment as an economic strategy. Some states then developed services for entrepreneurs and small businesses. This evolved into states serving as a broker between entrepreneurs and the private and nonprofit sources of business assistance they need.

Several states have experienced the conflict between what the public wants and what they’re willing to pay. Citizen ballot initiatives have, in certain instances, created costly programs without providing revenue sources for them. When combined with a growing anti-tax sentiment, states will be hard pressed to adequately fund programs, which may lead them to carefully examine what they want to focus on.

Federalism issues have been and will always be a major impact on state government. As state policymakers and administrators know, state budgets are greatly affected by federal mandates, as well as state and federal court decisions. Because of the relative inflexibility of federal programs and policies, states have to reorganize their priorities to adhere to mandates. The same is true for court decisions. This reprioritization adds uncertainty to budget forecasting, making it more difficult to predict future expenditures.

The voice of state government must be heard in this dynamic political environment. State leaders should be active in state membership organizations. This is one avenue for leaders to express their concerns and to learn from other states that may have dealt with those same concerns. State leaders must also build good relationships with their congressional delegations to make sure that federal decision-makers understand the needs of the states and how federal policy can affect the performance of state government.
ONGOING FORCES OF CHANGE – 2007 AND BEYOND

Demographics

The U.S. population, now at 300 million, is experiencing profound demographic shifts due to increased longevity, smaller family size, and the influx of immigrants with higher fertility rates than native-born residents. These changes, along with dramatic variations in regional growth, will have major impacts on state economies, the demand for public services, the use and management of natural resources, and voting patterns.

Chasing the American Dream

The income gap between the rich and the poor in the U.S. is now greater than in any other advanced nation, with the middle class confronting increased financial pressures. Widening social and economic disparities will affect states’ ability to finance and facilitate access to public services, employment opportunities, technology, health care and affordable housing. State officials also will be challenged to address the differing needs and perspectives of culturally diverse populations and demographic differences in levels of civic participation and awareness.

Environmental Gluttony

A growing population, increased pollution, and global climate change are threatening our natural environment, economy, and way of living. As water supplies dwindle, states will face tough management, stewardship and water rights decisions. The Energy Information Administration expects an upward price trend for energy to continue indefinitely. Thus, states will have to find creative ways to promote renewable energy and conserve energy resources. The environmental consequences of energy choices also will need to be addressed.

Health Care: Paying More, Getting Less

U.S. health care costs are skyrocketing, with the cost of health insurance projected to rise 6.4 percent per year over the next decade. Although U.S. health spending is significantly higher than the average rate of other industrialized countries, we have higher rates of infant mortality, shorter “healthy life” expectancies, and more premature and preventable deaths. Growing numbers of elderly citizens and uninsured individuals will create tremendous pressures on public health insurance programs, fragmented health care delivery systems, and health work forces.

Tech Revolution

Technology is upgrading so rapidly that, for every computer put on the market, one existing computer will become obsolete. Although increasing numbers of states are providing fully executable services online, the digital divide continues to widen along economic, racial, and generational lines. With the volume of e-waste increasing by 3 percent to 5 percent each year, states will be challenged to find hazard-free recycling and disposal options.

Economic Transformation
Now that the shift from a manufacturing-based economy to a service-based, global economy is well underway, many economic transformation issues are emerging. At their current pace, India and China are set to economically surpass Japan and the U.S. in the next 30 years. The emergence of new economic powers, along with increasing economic, social and political interdependence among countries, will have significant impacts on state economies, labor migration patterns, knowledge and product development, and the ownership and distribution of natural resources. A fundamental challenge for state policymakers will be to balance public issues and private sector concerns with the need to remain globally competitive.

Educating for Outcomes

The need to maintain a competitive edge in a global economy has accentuated concerns about the lower academic performance of U.S. students relative to other industrialized nations and persisting racial/ethnic and income-based disparities in academic achievement. Issues of access, instructional quality, learning outcomes, and preparedness for the “new economy” work force will have important implications for states’ economic and social wellbeing.

Critical Infrastructure: Cracks in the Foundation

Critical infrastructure is becoming increasingly outmoded, as evidenced by the nation’s crumbling water distribution systems, transportation systems, and an overextended power grid. The need to address these problems and to keep pace with rapid changes in telecommunications and other infrastructure technology will have significant financial and regulatory implications for states.

Balance of Power

New technologies and globalization are intensifying pressures to centralize rather than share federal power with state and local governments. Over the past three years, Congress has shifted an estimated $75 billion in costs to the states. Unfunded mandates, along with federal preemption of state and local laws and restrictions on state taxation, will have a major impact on future federal-state-local relationships.

America the Safe and Secure?

The U.S. faces myriad threats to public safety, domestic security, and immigration enforcement. After a two-decade drop, violent crimes are on the rise. National Guard troops are increasingly being used as quasi-active duty units—both within and outside the U.S. States also are expected to play an increasing role in arresting and detaining illegal immigrants – duties that they historically have not performed. A major challenge will be to find ways of addressing diverse domestic and international threats while protecting personal privacy.

Disposable Society
A 2006 report published by the Center for Environment and Population characterizes the U.S. as a “super-size” nation, with lifestyles reflected in super-sized appetites for food, houses, land and resource consumption. The marketing and consumption of fast foods and disposable products, coupled with a growing population, will strain states’ waste management capacity and place citizens at increased risk for poor physical and financial health.

Changing Global Climate

What was once scientific conjecture is now scientific certainty: human activity—especially the combustion of fossil fuels—directly contributes to global climate change. Major shifts in climate patterns are likely to have significant agricultural, economic, health and environmental impacts on states.
SSL PROCESS

The Committee on Suggested State Legislation guides the SSL Program. SSL Committee members represent all regions of the country and many areas of state government. Members include legislators, legislative staff and other state government officials.

SSL Committee members meet several times a year to consider legislation. The items chosen by the SSL Committee are published online at www.csg.org after every meeting and then compiled into annual Suggested State Legislation volumes. The volumes are usually published in December.

SSL Committee members, other state officials, and their staff, CSG Associates and CSG staff can submit legislation directly to the SSL Program. The committee also considers legislation from other sources, but only when that legislation is submitted through a state official. Other sources include public interest groups and members of the corporate community who are not CSG Associates.

It takes many bills or laws to fill the dockets of one year-long SSL cycle. Items should be submitted to CSG at least eight weeks in advance to be considered for placement on the docket of a scheduled SSL meeting. Items submitted after that are typically held for a later meeting.

Committee members prefer to consider legislation that has been enacted into law by at least one state. Legislation that addresses a single, specific topic is preferable to omnibus legislation that addresses a general topic or references many disparate parts of a state code. Occasionally, committee members will consider and adopt uniform or proposed “model” legislation from an organization, or an interstate compact. In this case, the committee strongly prefers to examine state legislation that enacts the uniform or model law, or compact.

In order to facilitate the selection and review process on any submitted legislation, it is particularly helpful to include information on the status of the legislation, an enumeration of other states with similar provisions, and any summaries or analyses of the legislation.
SSL CRITERIA

- Does the issue have national or regional significance?
- Are fresh and innovative approaches available to address the issue?
- Is the issue of sufficient complexity that a bill drafter would benefit from having a comprehensive draft available?
- Does the bill or Act represent a practical approach to the problem?
- Does the bill or Act represent a comprehensive approach to the problem or is it tied to a narrow approach that may have limited relevance for many states?
- Is the structure of the bill or Act logically consistent?
- Is the language and style of the bill or Act clear and unambiguous?

The word “Act” as used herein refers to both proposed and enacted legislation. Attempts are made to ensure that items presented to committee members are the most recent versions. However, interested parties should contact the originating state for the ultimate disposition in the state of any docket entry in question, including substitute bills and amendments. Furthermore, the Committee on Suggested State Legislation does not guarantee that entries presented on its dockets or in a Suggested State Legislation volume represent the exact versions of those items as enacted into law, if applicable.
PRESENTATION OF DOCKET ENTRIES

Docket ID#
Title
State/source
Bill/Act

Summary: [These are typically excerpted from bill digests, committee summaries, and related materials which are contained in or accompany the legislation.]

Status: [Action taken on item in source state.]

Comment: [Contains references to other bills or information about the entry and issues the members should consider in referring the entry for publication in SSL. Space may also be used to note reaction to an item, instructions to staff, etc.]

Disposition of Entry: [Action taken on item by the taskforce(s) and committee(s).]

CSG policy task force recommendations to The Committee on Suggested State Legislation: (A)(B)
( ) Include in Volume
( ) Defer consideration to next task force meeting
( ) Reject
( ) No action (The task force did not make a recommendation about this item.)

Comments/Note to staff:

SSL Committee Meeting: (A)(B)(C)
( ) Include in Volume
( ) Defer consideration:
( ) next task force mtg.
( ) next SSL mtg.
( ) next SSL cycle
( ) Reject

Comments/Note to staff:

*Item was deferred from the previous SSL cycle
SSL DOCKET CATEGORIES - 2004A and later

(*) Indicates item is carried over from previous SSL cycle.

(01) Conservation and the Environment
(02) Hazardous Materials/Waste
(03) Energy
(04) Science and Technology
(05) Public, Occupational and Consumer Health and Safety
(06) Property, Land and Housing/Infrastructure, Development/Protection
(07) Growth Management
(08) Economic Development/Global Dynamics/Development
(09) Business Regulation and Commercial Law
(10) Public Finance and Taxation
(11) Labor/Work force Recruitment, Relations and Development
(12) Public Utilities and Public Works
(13) State and Local Government/Interstate Cooperation and Legal Development
(14) Transportation
(15) Communications/Telecommunications
(16) Elections/Political Conditions
(17) Criminal Justice, the Courts and Corrections/Public Safety and Justice
(18) Public Assistance/Human Services
(19) Domestic Relations/Demographic Shifts/Social and Cultural Shifts
(20) Education
(21) Health Care
(22) Culture, the Arts and Recreation
(23) Privacy
(24) Agriculture
(25) Consumer Protection
(26) Miscellaneous
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<td>*14-30B-02 Cancellation, Suspension or Revocation of Licenses - Reports by Health Care Providers</td>
<td>WV</td>
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<td>(30B-e) See if/how HIPAA impacts this legislation’s requirements</td>
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<td>14-31A-01 Distracted Driving</td>
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<td>14-31A-02A Transportation Energy Initiatives</td>
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<tr>
<td>14-31A-02B Electric Vehicles Infrastructure</td>
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*14-30B-02 Cancellation, Suspension or Revocation of Licenses - Reports by Health Care Providers

WV

This Act enables doctors to report to the state department of motor vehicles patients who have physical or mental conditions which impair the patients’ driving skills.

Submitted as:
West Virginia
Enrolled Committee Substitute for HB4515

Comment: This item was deferred to the 31A SSL Committee meeting. Per item 30b-e, See if/how HIPAA impacts this legislation’s requirements. CSG were awaiting a reply from West Virginia legislative staff as of October 12 about if/how HIPAA impacts this legislation.

Disposition:

CSG policy task force recommendations to
The Committee on Suggested State Legislation: 2011A
( ) Include in Volume
( ) Defer consideration to next task force meeting
( ) Reject
( ) No action

Comments/Note to staff:

SSL Committee Meeting: 2011A
( ) Include in Volume
( ) Defer consideration
   ( ) next task force mtg.
   ( ) next SSL mtg.
   ( ) next SSL cycle
( ) Reject

Comments/Note to staff:
14-31A-01 Distracted Driving ME

This bill makes driving while distracted a moving violation. It prohibits engaging in an activity that impairs the driver's ability to drive. The Act defines ‘distracted’ as “Engaging in an activity that impairs the operator's ability to drive, including, but not limited to, using an electronic device, applying cosmetics or performing personal grooming with any device.”

Submitted as:
Maine
Chapter 446
Status: Enacted into law in 2009.

Comment:

Disposition:

CSG policy task force recommendations to
The Committee on Suggested State Legislation: 2011A
( ) Include in Volume
( ) Defer consideration to next task force meeting
( ) Reject
( ) No action
Comments/Note to staff:

SSL Committee Meeting: 2011A
( ) Include in Volume
( ) Defer consideration
( ) next task force mtg.
( ) next SSL mtg.
( ) next SSL cycle
( ) Reject
Comments/Note to staff:
This Act makes developing non-fossil fuels a state policy. The Act requires designating parking spaces for electric vehicles in public and private parking facilities and it provides penalties for parking a non-electric vehicle in spaces for electric vehicles. The Act directs that beginning Jan. 1, 2010, all state and county entities, when purchasing new vehicles, seek vehicles with reduced dependence on petroleum-based fuels that meet the needs of the agency. Priority for selecting vehicles shall be as follows:

1. Electric or plug-in hybrid electric vehicles;
2. Hydrogen or fuel cell vehicles;
3. Other alternative fuel vehicles;
4. Hybrid electric vehicles; and
5. Vehicles identified by the U.S. Environmental Protection Agency in its annual “Fuel Economy Leaders” report as being among the top performers for fuel economy in their class.

Submitted as:
Hawaii
SB 1202
Status: Enacted into law in 2009.

Comment:
This Act requires state agencies to achieve forty percent fuel usage for operating publicly owned vessels, vehicles, and construction equipment from electricity or biofuel by June 1, 2013. The legislation requires the state to install electrical outlets capable of charging electric vehicles in each of the state's fleet parking and maintenance facilities and install electrical outlets capable of charging electric vehicles in each state-operated highway rest stop by Dec. 31, 2015. The Act contains provisions to lease space to install and operate battery exchange stations or battery charging stations in appropriate state-owned highway rest stops.

This Act authorizes local governments to adopt incentive programs to encourage retrofitting existing structures with the electrical outlets capable of charging electric vehicles. It authorizes an alternative fuels corridor pilot project capable of supporting electric vehicle charging and battery exchange technologies. The bill authorizes the state department of transportation to enter into partnership agreements with other public and private entities for the use of land and facilities along state routes and within interstate highway rights-of-way for an alternative fuels corridor pilot project.

The legislation requires the state building code council to adopt rules for electric vehicle infrastructure requirements. The bill directs the state department of community, trade, and economic development to distribute to local governments model ordinances, model development regulations, and guidance for local governments for siting and installing electric vehicle infrastructure.

This Act also provides tax incentives to develop an electric vehicle infrastructure. The tax incentives expire Jan. 1, 2020.

Submitted as:
Washington
Chapter 459 of 2009
Status: Enacted into law in 2009.

Comment:

Disposition: 14-31A-02A
CSG policy task force recommendations to
The Committee on Suggested State Legislation: 2011A
( ) Include in Volume
( ) Defer consideration to next task force meeting
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Comments/Note to staff:

SSL Committee Meeting: 2011A
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