My name is Ileana Arias. I’m the Director of the CDC’s National Center for Injury Prevention and Control. I’m honored to be here this morning to introduce Rear Admiral Kenneth P. Moritsugu, the Acting Surgeon General of the United States. In a moment Dr. Moritsugu will issue an exciting new call to action to promote healthy housing. The Surgeon General’s call is a timely initiative that coincides with the development of CDC’s new goal structure. These goals apply agency resources to high-priority health problems in order to achieve the maximum health impact. One of those goals of course is the promotion of healthy homes.

CDC’s goal-setting process has been a deliberative, scientific and participatory one. The resulting four health protection goals reflect our mission and represent a sound balance of health challenges facing the U.S. in the world. In essence, we’re committed to focusing our attention and our resources to ensure that Americans are healthy in every stage of their lives across every place that they occupy on a day-to-day basis. We also want to make sure that they’re prepared to face and cope with merging health threats and with the world becoming smaller everyday. We want to make sure that our focus extends beyond our national borders and make sure that individual Americans are safe not only at home, but abroad when they travel and are also not unduly affected by emerging issues overseas.

Dr. Moritsugu’s call for healthy housing falls squarely in alignment with CDC’s goals for healthy people in healthy places. The places where we live, where we work, and where we learn and play will protect and promote their health and safety, especially those at greater risk of health disparities. These are the overarching goals that we have developed for places at CDC. We want to make sure that we create healthy communities, healthy schools, healthy workplaces, healthy institutions, healthy travel and recreation, and then of course, healthy homes.

The healthy homes goal is to protect and promote health through safe and healthy home environments. The
The leading objective for the goal is to increase the number of homes that are free from health and safety hazards, such as making sure that all homes have working smoke alarms and making sure that all homes reduce exposure or lead hazards in the home. In order to achieve this goal we must work with our partners to increase the numbers of people who have adequate knowledge and adopt behaviors to keep their homes safe and healthy. But importantly, we must also work with housing agencies and private partners to increase the availability of healthy, safe, and (accessible) homes.

The healthy homes goal requires CDC to take a holistic approach to housing characteristics and identify the relationships that link the built environment to public health. A comprehensive approach to healthy homes includes using multiple lenses for viewing our residences. We must see them as structures, as social environments, and as systems that are influenced by what surrounds them and then in turn also surround — and influence—those systems.

The structural lens focuses our attention on whether a home is built to promote safety. For example, does it have a functional smoke alarm? Someone dies in a fire about every 2 hours in the U.S., and someone is injured every 29 minutes in a fire. Four out of five U.S. fire deaths in 2005 occurred in homes. CDC’s Smoke Alarm Installation and Education Program has proven to be effective in saving thousands of lives and saving thousands of dollars in housing costs.

Fall hazards are equally common in housing. Falls are the leading cause of nonfatal injuries of people over the age of 65. However, it’s been estimated that only about 35% of homes — or that 35% of homes with stairs—don’t have railings on those stairs. We also know that installation of those railings could prevent falls and save countless lives.

A home is not just a house. Inhabitants’ experiences in that house create a home. The quality of housing and the environment in which a home is located creates a social environment. And that social environment promotes or destroys physical and mental wellbeing. The ways that families interact within a house create the social environment that can support stable, nurturing relationships that protect the health of children in a family.

An additional perspective on healthy homes includes seeing homes embedded in a larger community system. Characteristics of a home interact with those of the context in which the home is located. For example, the quality of housing may be affected by whether or not there are recreational facilities for people of all ages or playgrounds where parents and families feel comfortable and will actually use. We also know that it’s important to address whether there are spaces to promote physical activity. Are there greenery and other natural features in close proximity to promote psychosocial benefits and mental health? Are there adequate places for social exchange? Do families feel safe at home or in their residential areas?
And then residential quality is significant as well. We must attend to the presence of graffiti, broken windows, deterioration, and excessive noise.

Although it’s easier to focus on only one aspect like structural elements of the home, we face the reality of inter-connectiveness with regards to both the antecedents and the consequences of housing characteristics. A wonderful example are some of the results of the large analysis and review of European housing and health status study or LARES, conducted by the World Health Organization, results of which were published in 2006. The study included nearly 3400 households across eight countries. And one of the most intriguing findings for me was the finding that unfortunately about 57% of household were found to be insufficiently insulated against noise. Fifty-five percent of individuals in those dwellings reported being disturbed by noise in their homes and 21% reported that the noise was often or actual permanent — that is, constant at all times. Unfortunately, the study also indicated that noise levels then were related to a number of health consequences, both physical and mental. Individuals who were exposed to noise at a frequent or a permanent basis were more likely to report being depressed, to have asthma, chronic allergy, stress and related conditions, migraines, chronic fatigue, hypertension, and unintentional injury. Part of the effects appear to be direct, part of the effects appear to be mediated by the effects of noise on sleep.

Healthy homes and the focus that we are taking allows us to take a holistic approach to looking at how housing and home factors are interconnected. It helps us to discover how improving a single factor such as noise level can have a major impact on the health and wellbeing of all people in a home and in communities.

Today’s call to action builds on impressive foundation established by former Surgeon Generals drawing attention to the nation’s critical public health issues. And not only drawing attention to those health issues, but frequently and almost by definition introducing innovative ways to address those issues so that we can be more effective than we ever have been in the past. Over the last 7 years the Surgeon General’s Office has issued four previous calls to action on suicide, overweight and obesity, oral health, and wellness of persons with disabilities.

Today we’re very fortunate to have the nation’s leading physician, Rear Admiral Kenneth Moritsugu, to discuss a new vision for public health by improving the homes in which we live. Dr. Moritsugu is uniquely positioned to drive this initiative. He directly oversees nearly 6,000 Commissioned Corps medical personnel of the U.S. Public Health Service. His long and distinguished career includes serving as the Medical Director of the US Department of Justice’s Federal Bureau of Prisons. He has written extensively on healthcare delivery to underserved populations and on health promotion. He is board-certified in preventive medicine and holds fellowships in the American College of Preventive Medicine, The Royal Society of Health, and the Royal Society of Medicine. He is also the recipient of numerous awards and
special honors. Dr. Moritsugu holds an MD from the George Washington University School of Medicine and an MPH from the University of California in Berkeley. We are indeed honored to have his presence at this conference to introduce the call for what is an incredibly important public health issue, one that CDC and the health department are incredibly interested in supporting. And we are incredibly warmed I guess by his presence here today in challenging us to address that issue in ways that we have not addressed it in the future. So if you would, please join me in welcoming Rear Admiral Moritsugu.

Rear Admiral Kenneth P. Moritsugu, MD, MPH,
Acting United States Surgeon General

Thank you. Well, good morning to you all and thank you, Dr. Arias, for that very kind introduction. Usually, when I get introduced and people go through my biography, they do make mention that I’ve been in prison for 11 years. And you should just see the body language of the entire audience sort of move backwards briefly. But seriously, when people talk about that portion of my professional career, it actually is an underpinning and sets the stage for my presentation to you here this morning. Because as the Assistant Bureau Director for the Federal Bureau of Prisons in the Justice Department for 11 years, I had the responsibility for not only the healthcare of federal prisoners across the country but also food services, and safety, and environmental health. And so I have a personal awareness of the importance of environmental health and the environment when we talk about the overall health of individuals.

I’d like to thank you all for being here at this very, very important National Environmental Public Health Conference. I bring you a message of gratitude and of encouragement from the U.S. Department of Health and Human Services and my bosses, Secretary Mike Leavitt, and Assistant Secretary for Health Admiral John Agwuobii. As you know Secretary Leavitt came to us in the Department of Health and Human Services from the Environmental Protection Agency. So at the top of our department there is definitely an awareness of the importance of the environment.

He brought a new challenge for health and human services to revitalize environmental public health and to infuse environmental issues into public health planning. I think that we’re gathered together here and we’ve gathered together the right people at the right time to meet this challenge.

I’m impressed by the leadership that has gathered for this conference. I’m impressed by the agenda. Flying here this morning I was reviewing the agenda and seeing the richness of the content not only of what you have been through but also that which you’ll have opportunity to—to attend in the immediate future. I only wish that I could have joined you earlier.

Without a doubt the partnerships and the activities that result from this conference will help make a
difference in protecting the health and wellbeing of all Americans. This gathering is very important to HHS and to us in the Office of the Surgeon General. We’ve been working tirelessly to raise awareness about environmental public health issues. You do have a spy in the midst of the Office of the Surgeon General, you understand, because the Chief of Staff of the Office of the Surgeon General is Rear Admiral Robert Williams, who came to us after several years of dedicated service to the Agency for Toxic Substances and Disease Registry, and he too is an engineer. He does not let us forget the importance of the environment and of engineers.

And as some of you may know, the Office of the Surgeon General oversees the 6,000-member Commissioned Corps of the United States Public Health Service. Our mission is to promote, to protect, and to advance the health and the safety of the nation. We’re one of the United States seven uniformed services like the Army, the Navy, the Air Force, the Marine Corps, the Coast Guard. But not many people know that there are two more services in uniform, the National Oceanic and Atmospheric Administration and the United States Public Health Service. Now remember those seven services because that information and $3.50 gets you a macchiato at Starbuck’s. I said so.

But many of our officers are focused on improving environmental public health across our nation and throughout the world. Captain Craig Shepherd is our Chief Professional Officer for Environmental Health. He leads a cadre of more than 350 environmental health officers who are working on diverse issues and who are always standing ready for deployment in case of emergencies. The Corps has a long and distinguished history of advancing and maintaining environmental public health. During World War II, our officers provided environmental services for numerous federal housing projects. And today our offices protect the environment through their work here at CDC, at the Indian Health Service, at the Food and Drug Administration, ATSDR, the Environmental Protection Agency and beyond. These are not just jobs for our officers. In fact, the officers are passionate about their work and they inspire me in countless ways everyday.

Our commissioned officers also support the Office of the Surgeon General and our three overarching priorities for a healthy nation. These three priorities that we have been working on relentlessly over the past several years are prevention, public health preparedness, and eliminating health disparities. And environmental health is one of the central tenants of prevention.

Everyone in this room knows that there are many factors that impact our health: genetics, our personal choices, and our environment. All three of these are intertwined. And when our environment is not healthy and safe, our bodies and our minds are not either. A healthy indoor environment is a key to good health. And yet when Americans think of environmental health concerns many people think of the outdoor environment. They often think of global warming. This is probably because global warming is important
but it also gets a lot of media attention. And Americans often think of their homes as safe havens, a place
where a family can gather, a place where they can rest, a place where they are safe. In fact, we Americans
spend between 85 and 95 percent of our time indoors. But as we all know, there is a need to create greater
awareness about the dangers that lurk within. So while we need to be cognizant and concerned about our
outdoor environment—including pollutions and smog—we must put at least equal emphasis on the long-
overlooked issue of safeguarding our indoor environment.

In just the past 25 years, the percentage of health evaluations of the National Institutes for Occupational
Health rose from ½% of all evaluations in 1978 to 52% of all evaluations since 1990. This means that in
those years, the evaluations related to air quality concerns have increased from 1 out of every 200
evaluations to 1 out of every 2.

Disparities in housing quality can affect disparities in health; 1.2 million low-income family homes with
children younger than age 6 have lead paint hazards. These children are at greatest risk for lead poisoning.
And we also know that many of our nation’s most vulnerable low-income children are exposed to more
than one allergen in their homes. Unhealthy indoor environments can impact anyone’s health, and our
children are especially vulnerable. Asthma accounts for 14 million missed school days each year. The rate
of asthma in young children has increased by 160% in the last 15 years. And today, one out of every 13
school-aged children has asthma. Childhood lead poisoning, injuries, respiratory diseases, and quality of
life issues all have been linked to inadequate, poorly maintained and substandard housing.

But unhealthy indoor environments are not limited to older homes. New building materials and
construction practices are being introduced with little understanding of their impact on the indoor
environment and the health of the occupants. Building practices often change faster than scientists are able
to evaluate their potential health impacts. We need stronger partnerships between scientists, environmental
public health specialists, and builders. And just as there is a growing trend towards green buildings, we
need to create a trend of green, healthy homes.

The Office of the Surgeon General is very concerned about these challenges. This is why last year we
gathered leading environmental health experts for the first-ever Surgeon General’s Workshop on a Healthy
Indoor Environment. And I understand that in your registration bags each of you has received a copy of the
proceedings of that workshop.

We rolled up our sleeves and tackled some very, very difficult issues. We identified and called out the
scientific data related to indoor environments. And when we did that, we discovered that there were a lot of
holes and knowledge gaps. So we gathered information about the contributing factors as well as potential
solutions to health concerns related to the indoor environment. We reviewed the progress we have made in
understanding secondhand smoke, lead, radon, and asbestos as threats to the indoor environment.

And perhaps most importantly, we began building collaborations around the common goal of improving our indoor environments. We all know that the relationship between the indoor environment and health is very complex. It encompasses a broad range of chemical, physical, and biological agents, and interactive factors as well as individual accessibilities. We also know that data are lacking on dose-effect relationships for many known toxic indoor agents and the interplay of genetic and other risk factors. The scientific evidence demonstrates a link between specific housing conditions and health. That evidence is compelling enough to put what we know into action to help protect the health of the American people. This Surgeon General’s Workshop on Healthy Indoor Environment crystallized, focused, and provided a strong foundation for our HHS Environmental Public Health efforts in our partnerships, and it continues to guide our framework for action.

One of the key action items we are working on is the need to increase health literacy about healthy indoor environments. Health literacy is the ability of an individual to access, to understand, and to use health-related information and services to make appropriate health decisions. Putting it slightly differently, it’s important for us who have the information, who are the professionals, to communicate to the general public —to those whom we serve in such a way that they can hear, they can understand, they can embrace, and then they ultimately can put into action the information that we share with them, for them to make healthy choices for their own health and wellbeing.

Many of us have been working in the field of public health and environmental health for decades. We have a sense of urgency. We know the need is great. But for the public at large, indoor environment issues are not widely recognized or understood. In that sense and in many others related to the indoor environment, our society as a whole is health-illiterate. We need to turn this problem around. And with the expertise in this room and beyond I know that we can succeed. Our first step must be to make healthy choices the easy choices, because today, right now, more than 90 million Americans don’t know how to take care of their own health or how to prevent disease. Low health literacy is a threat to the health and wellbeing of Americans. And low health literacy crosses all sectors of our society. All ages, races, incomes, and education levels are challenged by low health literacy. Try it yourself sometimes. Put yourself in the position of being a client or a consumer and see how easy it is to truly understand the messages that professionals are providing to us to make healthy choices.

When it comes to improving environmental public health, I’m convinced that improving health literacy is critical to our success. The more people know about what defines a healthy home and what is a health hazard, the better they can take care of themselves, their friends, their families, and their communities. Ileana in her introductory comments showed some graphics that go beyond that which we think of initially
in terms of the environment. It’s not only the physical environment. It’s the social environment. It’s the mental environment. And when we talk about health, it is not only health of body. It is health of mind and health of spirit. These interplay so much.

Everyday, researchers and health professionals are witnessing this health literacy gap—the chasm of knowledge between what professionals know and what people understand. We have to make sure that good health information is getting into the hands of the people who need it. For researchers, for practitioners, for the public we still have — we all have a very important role to play. We have tremendous influence on the health messages that professionals as well as consumers receive. And we must communicate these messages effectively so that the people we serve can put the concepts into action.

But the challenge is getting that science into the hands of the American people in ways that they can understand and use. Not every American is a scientist; so it’s our job to help all Americans put the best health research into practice at home, and at work, and as part of daily life. We also need to improve the health literacy of the builder, the maintenance staff, the architect, the city planner. Very broad outreach is needed. And that’s why I have been working together with colleagues throughout the nation to improve America’s health literacy. I strongly believe that by improving health literacy we can save lives. And I’m here to ask for your continued support to improve health literacy.

With regard to the environment and healthy environment, the issues are clear, and the need is great. The time is now if we will have an impact on our current and our future generations for healthy indoor environments. That’s the reason I and the Office of the Surgeon General are teaming up with Dr. Henry Falk of the Coordinating Center for Environmental Health and Injury Prevention and the Centers for Disease Control and Prevention to begin work on this document for the American people for improving the health and safeguarding the health of our nation. This is targeted to be a Surgeon General’s call to action on a healthy indoor environment. This document, which we anticipate taking about a year to prepare and release, will help us link the importance of a healthy indoor environment with our priorities of prevention, public health preparedness, and the elimination of health disparities. It will help inform the American people of the science, the evidence, and the data to help improve our health literacy about this issue. And it will call the American people to action based upon this science evidence and data. Once again, the issues are clear. The need is great. The time is now.

In closing, together we can and must shape a new vision for environmental public health. When you leave this conference today, please keep the contacts that you have made. Please share ideas and continue to make a difference. Connect the dots for a more informed picture of the issue and a clearer path forward, and form partnerships. It is the responsibility of leaders like us to map out a course of action and to involve others in achieving it.
I believe that that’s why you all are here today. Please continue to think imaginatively and critically. Keep educating, innovating, collaborating. Keep asking the right questions—those that need to be answered, not just those that can be answered easily. Our success in asking and answering the right questions will be measured in the health of the entire nation. I think of no greater challenge and no more noble pursuit in our time.

Winston Churchill once said we shape our buildings and in time our buildings shape us. Think about that. We must work to ensure that we shape our buildings to provide a safe haven, a safe and healthy haven, a healthy place to live, to work and play. And in turn, our buildings will keep us safe and healthy. I look forward to working with your all during this conference and beyond. And I want to thank you for your continuing work and for your commitment to protecting, promoting, and improving the health of all Americans.

Thank you all. Thank you.

End of Plenary Five