I am usually introduced indicating positions I held following promotion into management and policy roles in environmental health and the broader field of public health. While I am proud of these leadership roles, I am equally proud of earlier positions, which included county sanitarian, district sanitarian, state food sanitarian, and chief sanitarian in a metropolitan health department. My first job in public health was as a county sanitarian at $225 per month, which I received in seven separate checks from three counties, three municipalities, and the state. My apartment rent and car payment exceeded the amount of my take home pay, so I solved the financial crunch by taking sandwiches and sleeping in my car when away from headquarters overnight, cleaning up at a local service station; and using the $6 per diem for rent, clothing and food.

Although I commenced my career in public health as a sanitarian, it was not the end of a professional journey. Experience as an environmental health practitioner is an excellent route to pursue leadership roles in the broad and complex field of environmental health, as well as in other components of the field of public health. Environmental health practitioners not only deal with a wide variety of environmental problems, but are also involved in issues of epidemiology, risk assessment, risk communication, risk management, public relations, community planning, regulation, inter-personal relations, technical reports, sampling and surveillance, analyses and interpretation of analyses, developing priorities, and program evaluation. Had I not served as an environmental health practitioner for many years, I would not be comfortable visiting with you today.

I have been requested to present some information regarding surviving and thriving, so it is appropriate to commence with a few public health precepts that are basic to a long, healthy and productive life.

- First, choose your parents wisely. One of the strongest predictors of health and longevity is a family history of long-lived parents and grandparents.
- Secondly, if that is not practical, become wealthy. Poor people have more illness and disability than rich people.
- Thirdly, once you become wealthy, live frugally. A rich person whose parents lived to a ripe old age has little to fear unless he insists on over-indulgence in the excesses and frivories that money can buy.
- Fourthly, stay away from doctors and stay out of hospitals. An extraordinary proportion of people in hospitals are quite ill, so obviously they are not suitable places for people who wish to be well.
- And finally, be reasonably careful. A person who is doing just fine can be swept away by an untimely misjudgment. One of the best applications of this public health principle was
expressed in an article in the Los Angeles Times some years ago. An under-employed reporter went out to interview a lady who was celebrating her birthday, and the headline over his report read: “Woman, 95, Credits Long Life to Decision to Leave the Titanic.”

A few additional public health principles are worth digesting if you wish to survive and thrive. For example:

- Recognize that if all the alleged environmental catastrophes were scientifically factual, we would have many time our actual disease and death rates.
- Be leery of the barrage of reports that base a problem on one anecdotal example that capitalizes on appeal to the emotions, e.g., one cancer patient living near a hazardous waste site.
- Remember that people overestimate risk from rare but dramatic events, and tend to underestimate common events. People disdain changing preconceived notions about risks and priorities, and people are quick to underestimate evidence as erroneous or biased if the information contradicts their preconceived opinions.
- Understand that many Americans exhibit a love of calamity, and look forward to hearing and believing the latest “calamity of the week.” Extremists are applauded for false predictions of environmental calamity, some of which becomes translated into public hysteria and public perception, thence into political action, and finally into expensive and unnecessary programs and public policy.
- And, be wary of accepting problems based only on extrapolation and correlation rather than on sound epidemiological cause-and-effect studies. I will return to this important issue of correlation later in this presentation.

Before specifically discussing the issue of competencies, I wish to emphasize a few things about your field of practice, as follow:

- Environmental health is a high priority issue in our society. It is demanded by the public, the media and political leaders, and is widely considered to be an entitlement. Practitioners must realize the magnitude and societal importance of their endeavors.
- Environmental health is a profoundly complex, multifaceted, multidisciplinary, and interdisciplinary field of endeavor engaged in by a wide spectrum of disciplines, professions and others within a wide array of public and private organizations.
- Environmental health is the responsibility of numerous agencies at the federal, state and local levels, as well as in the private sector.
- Nationally, 90 to 95% of environmental health activities are assigned to state agencies other than health departments, and there appears to be a similar trend at the local level.
- Environmental health expenditures and numbers of personnel account for roughly 50% of the field of public health practice and is, therefore, the largest single component of the field of public health.
The foregoing facts regarding the magnitude and importance of the field of environmental health provide both challenges and opportunities.

Environmental health academic programs do an excellent job of providing technically competent personnel for the workforce. The field of practice also requires personnel for policy and top management roles in the complex spectrum of agencies having environmental health responsibilities. The workforce requires practitioners ranging from sub-baccalaureate personnel through masters and doctoral levels.

A wide-ranging arsenal of environmental health competencies is crucial to the proper delivery of environmental health services. Machiavelli noted that, *All armed prophets have been victorious, and all unarmed prophets have been destroyed.* Competency recommendations for your arsenals have been repeatedly covered in numerous publications including:

- The Workshop on Preparation for Practice in Environmental Health,
- *Educating Environmental Health Science and Protection Professionals,*
- The Public Health Faculty/Agency Forum, and
- *The Crossroads Colloquium: An Examination of the Educational Needs for Environmental Health and Protection.*

I was privileged to participate in developing all of the foregoing.

Another report developed by the Council on Linkages has recently been released and is available at www.TrainingFinder.org/competencies. This latter document not only lists competencies, but also indicates the degree of competence for various levels of staff. All the foregoing are readily available, you can all read, and you would find it inordinately boring for me to merely repeat their findings.

Instead, I will discuss competencies by listing some components of a vision for environmental health and then mention a few select challenges for which practitioners must be competent.

**COMPETENCY TO DEVELOP A VISION:** An image produced by the imagination.

*Imagination is more important than knowledge.*  
*Knowledge is limited.*  
*Imagination encircles the whole world.* – Albert Einstein

I will list some of the basic elements of a vision for environmental health that are applicable to our nation, our states, and our communities. The articulated vision statements for
environmental health within communities vary widely from no concept, through a short sentence such as “Healthy People in Healthy Communities,” to well developed statements.

Like many similar issues in environmental health, this remarkable variation may be due to lack of a common understanding of the field of practice, or possibly a paucity of imagination on the part of the individuals involved in leadership and policy roles.

The following quote from Alice in Wonderland is instructive for all of us regarding the need for a vision:

“Would you tell me, please, which way I ought to go from here?”, asked Alice.
“That depends a good deal on where you want to get to,” said the cat.
“I don’t much care where,” said Alice.
“Then it doesn’t matter which way you go,” said the cat.

As we consider elements of a vision for environmental health, it may be that, like Alice, many either don’t know or don’t care where they want to go. For them, it certainly doesn’t matter whether they have a vision or not.

We are all important participants in developing and pursuing a vision that should be more than blurred imagination. I am stressing principles of a vision rather than the manifold details and complexities of the various goals, objectives and program design elements.

- Environmental health measures should contribute substantially to preventing disease and disability, as well as reducing health care costs.

- Environmental health should be considered an important entitlement for the common good of all residents and visitors.

- Environmental health problems should be measured and defined prior to designing and implementing control measures.

- Environmental health efforts should be based on sound risk assessment and epidemiology.

- Environmental health should emphasize the primacy of prevention measures, rather than curative and remedial efforts.

- Environmental health measures should be designed for optimal net impact rather than zero risk.

- Ecological considerations should be understood to be components of environmental health because, in the long run, a deteriorated environment is a threat to public health and the economy.
• Citizens should understand that a quality environment is an important factor in economic vitality and productivity.

• Environmental health outcomes should contribute to minimizing social problems.

• The quality of the environment should contribute to educational achievement.

• The quality of life should be enhanced by effective environmental health services.

• Environmental health practitioners should possess the broad array of competencies necessary to lead in addressing the community’s environmental health problems.

• The public, the media, and policy makers should constantly travel broad two-way environmental health communication bridges.

• Public policy leaders should seek the input of environmental health practitioners prior to developing policy impacting environmental health.

• Agencies delivering environmental health services should have missions of protecting public health and environmental quality, rather than missions of protecting and promoting the interests of a limited segment of society.

If communities embrace the foregoing as integral components of a viable environmental health vision, then environmental health goals, objectives, program design, priorities and public support should be based on such elements.

If environmental health academicians embrace the foregoing as integral components of a viable environmental health vision, then graduate and undergraduate students should be inculcated with the competencies necessary to pursue the vision. Environmental health practitioners utilizing the necessary competencies are basic to the relentless pursuit of a comprehensive vision for environmental health.

Such effective pursuit will only be possible with the targeted contributions of academics to incubating and nurturing environmental health practitioners.

When referring to the state legislature, one of the Governor’s for whom I worked frequently quipped, Blessed are those who expect little for they shall not be disappointed.

Well, much is expected of environmental health practitioners. We should not disappoint our citizens and communities by failing to articulate a vision for environmental health.
Unlike Alice in Wonderland, we must show that we care deeply where we want to go by embracing and pursuing a comprehensive vision for environmental health.

In addition to being competent to pursue such principles of a vision, I wish to discuss a few specific practitioner competency needs.

**COMPETENCY TO MENTOR**

I am fortunate to have played a role in creating local, state and federal environmental health organizations, policies and legislation. But I am most proud of having mentored scores of practitioners who earned significant leadership roles throughout the nation. By placing a premium on competency, I encouraged dozens of personnel to earn appropriate graduate degrees and leadership roles. At one time, I was in the enviable position of having individuals with such credentials as Director of the State Environmental Agency, Director of the State Public Health Agency, and Director of the State Scientific Laboratory System. In the state environmental agency, the Director as well as every division director and district manager had an appropriate environmental health graduate degree. Importantly, all had started at the local level. Mentoring should be considered a basic leadership obligation. Managers and supervisors should constantly groom personnel to succeed them when they ultimately depart.

I counsel you to initiate professional relationships, seek mentors, and be constantly inquisitive. Those having positions of influence and leadership should devote time and effort to mentoring others. Personnel who remain in the same positions too long become root bound. It is to the advantage of both individuals and organizations to encourage personnel to be re-potted and experience new challenges at appropriate intervals. For managers and supervisors, recognize that your personnel should be more competent regarding their particular specialties than you, or you have an organizational failure. And closely related to this principle, hire the most competent even when they may appear to be more competent than you --- they will make you look good and enhance your effectiveness.

**COMPETENCY TO PLAN FOR ENVIRONMENTAL HEALTH**

Planning for environmental health requires competencies that have not been widely understood, developed or utilized. Too frequently, planning for environmental health is misconstrued to be the same as program planning. The absence of organized, mandated planning for environmental health ranks high among important gaps in the competency arsenal of many agencies. Ensuring the competency and authority to work effectively in planning for environmental health is necessary for environmental health practitioners if they are to function in a primary prevention mode, rather than secondary prevention or environmental remediation after the contamination or pollution has been produced and emitted. While the field of environmental health is viewed as being based on prevention concepts, a preponderance of funds are devoted to remediating problems created as a result of prior actions taken by other interests in the public...
and private sectors. Planning for environmental health is a basic prevention measure to ensure effective involvement during the planning, design and implementation stages of such activities as:

- Energy production and utilization
- Land use
- Transportation systems
- Resource development and consumption
- Product and facility design

Environmental health policy must be based on prevention if there is to be any hope of preventing further environmental degradation.

COMPETENCY TO EMBRACE ECOLOGICAL ISSUES

Environmental health programs have traditionally been justified, designed, and administered based narrowly on public health rationale. As environmental problems, priorities, public perception and involvement, goals, and public policy have evolved, ecological considerations have become increasingly important. Whatever long-term health threats exist, the public and public policy leaders also know that pollution kills fish, limits visibility, creates foul stenches, ruins lakes and rivers, degrades recreational areas, and endangers plant and animal life. Environmental practitioners must develop the competencies to embrace ecological issues as long-range health problems.

COMPETENCY TO MARKET YOUR PRODUCT

Practitioners must understand and utilize the standard definition for environmental health developed during the peer review process for the “Report on the Future of Environmental Health.” Utilizing this standard definition is essential to marketing our product and ensuring a competent workforce. A product cannot be marketed if we don’t know whether we’re marketing a buggy whip or a rocket ship. Environmental health must be consistently marketed to ensure the understanding and support of the public, including the media, civic leaders and elected officials. Environmental health is valuable, environmental health is essential, and environmental health is marketable. Do not hide your lights under a bushel.

COMPETENCY TO LEAD

Many outstanding environmental health leaders earn continuing recognition from their peers, the public and public policy leaders. However, many other do not receive adequate recognition or visibility. So each of you might consider a few questions.

- Do you lead rather than simply respond to environmental health organizational changes?
- Do you compete for leadership roles in the complex spectrum of public and private agencies delivering environmental health services?
Do you lead in designing, gaining approval, and implementing public policy that will improve the quality of environmental health, rather than assuming that someone else or some group will do the job for you?

Do you correct misleading and erroneous media reports?

Do you lead by engaging in controversial environmental health issues where appropriate? For example, do you actively promote food irradiation as a sound public health measure?

Do you ensure that environmental health personnel are competent to lead in the field of practice, regardless of agency titles?

At a recent national meeting, participants suggested that we need environmental health practitioner heroes. Who are your heroes ---- those practitioners who have actually envisioned, led, excelled, and been recognized not only by their peers, but also by the media, community leaders and elected officials?

Effective environmental health leadership is profoundly complex and controversial, and is usually the result of individual abilities and initiatives. Many of our great leaders have been dedicated individuals who achieved eminence not because they wore the right labels or belonged to the right organization, but because they had the right ideas, the right information and the right abilities at the right time. Shattuck was a publisher, Chadwick was a lawyer, Winslow was a sanitarian, and Lasker was an advertising man. The mantle of leadership falls to those who earn it, and belongs to no group by divine right.

The issue of leadership continues to be a prominent challenge. Environmental health leaders must take the lead not only in ensuring the competencies of the workforce, but more importantly, taking steps to make it all happen! Otherwise, we are simply talking to each other, and believing that talking to each other is accomplishing something. Do not assume that others will ensure the competency needs of the workforce. Achieving competency goals will depend on individual environmental health leaders fulfilling their responsibilities.

Many environmental health practitioners appear reluctant to incur the controversies and risks inherent in top policy and leadership roles. Leadership positions do not offer career protection beyond the ability of an individual to earn the respect and support of peers, subordinates, the public, the media and elected officials.

Environmental health practitioners have a solid record of achievement in a wide spectrum of roles. The mantle of leadership will continue to fall to those exhibiting the necessary competencies and vision coupled with a strong desire to succeed.

Leadership on the road to improved public service is not an easy route. Leadership requires time, leadership requires commitment, and leadership requires energy.

For those of you engaged environmental health administration, I wish to note one observation, and three principles for your edification. The observation is that:
• Virtually all of the principals and most of the practices of administration are well known to
children by the time they enter junior high school, learned as they participated in games and
were programmed to respond to bells and whistles before concepts and ideas. Almost any
concept of administration that is reduced to plain English elicits the response, "Oh yeah, I
knew that." Everyone knows these things because they have already been administered.

The three principles I wish to communicate delineate the characteristics of a good
administrator. They are:
1. The good administrator is lovable. Staff will customarily do their tasks for money, but they
only knock themselves out for love.

2. The good administrator is ruthless. A commonplace observation is that the administrator
must be prepared to sell his grandmother into slavery if this will further the mission of the
organization. Because people who are both lovable and ruthless are relatively rare, good
administrators are not common.

3. The good administrator is independently wealthy. The administrator who is unduly
concerned over a mortgage or educating his or her children is usually in no position to hang
tough when the supervisor's stupidity becomes intolerable. In the private sector, the stock
option helps. In the public sector, the protection afforded by a personnel system may be
preferable to no system. In academia, tenure may be preferable to no system.

COMPETENCY TO DEAL WITH RISK

Everything in the practice of environmental health is based on risk ---- risk assessment,
risk communication, and/or risk management applied to one or more environmental problems.
The issue of how risk is assessed, communicated and managed is among the most critical
environmental health problems faced by society. Public perception drives the actions of elected
officials. However, public perception of environmental health priorities and problems frequently
diffsers from that of environmental health scientists.

We do not live in a risk-free society or environment. Therefore, environmental health
practitioners must pursue net societal benefit rather than "zero-risk." The pursuit of zero-risk is
frequently unnecessary, economically impractical, unattainable, and may create unfounded
public concern when zero-risk is not attained. The pursuit of zero-risk as a goal for one issue
may also preclude fiscal resource availability to deal with more important priorities.

Thomas Jefferson wrote that, If we think (the people) are not enlightened enough to
exercise their control with a wholesome discretion, the remedy is not to take it from
them, but to inform their discretion.

And this leads me to discuss risk communication, which may be the most significant
weakness in our arsenal of essential competencies. In the absence of continuing effective risk
communication with the general public, various interest groups, official agencies, industry, and public policy officials, risk assessment is merely academic. Many practitioners continue to view risk communication as a one-way process composed of official pronouncements, advisories, letters, leaflets, booklets, and other such materials. As a group, we as scientists and engineers have been particularly inept as risk communicators.

Effective risk communication requires complete openness throughout the process, and the involvement of the public as actions are being planned and developed, rather than after the fact. Failures in risk communication are frequently linked to failures to involve the public early and openly discuss the assumptions and data on which risk has been assessed. But recognize that the professional activists represent special interests and do not represent the general public. Therefore, you must be diligent and creative in developing methods of communication with the public. Risk communication skills will aid you in overcoming some of the more common enemies of environmental quality. These enemies include the following:

- Individuals who oppose sound solutions without proposing better solutions,
- Individuals proposing solutions without first thoroughly understanding the net impact of their proposals on the environment, the health of the public, as well as the economy,
- Some Neanderthal-minded polluters who do not have the enlightened self-interest to protect the environment and the health of the public,
- Some irresponsible news media pursuing increased sales and creating controversy through misusing terms such as "deadly", "cancer-causing", "killer chemicals", "dangerous", "toxic", etc., and
- Individuals proposing solutions without specifically defining, quantifying, assessing, and prioritizing the problems to be addressed.

COMPETENCY TO BUILD AND TRAVEL BRIDGES

Environmental health practitioners must develop and constantly travel communication bridges connecting a wide variety of groups and agencies involved in the struggle for a quality environment and enhanced public health. A few such interests include land use, energy production, transportation, resource development, the medical community, public works officials, agriculture, conservation, engineering, architecture, colleges and universities, economic development, chambers of commerce, environmental groups, trade and industry groups, and elected officials. These communication bridges should be dictated by organizational policy rather than being left to chance or personalities.

COMPETENCY TO STAY AHEAD OF THE CURVE

Environmental health will continue to increase in complexity, and the public will increasingly expect and demand appropriate services. Demographic changes, resource development and consumption, product and materials manufacture and utilization, wastes, global environmental deterioration, technological development, changing patterns of land use,
transportation methodologies, energy development and utilization, and continuing organizational diversification of environmental health will create additional and unanticipated challenges.

It is critical that environmental health practitioners be re-treaded with appropriate competencies for the continued success of environmental health services.

Practitioners must build castles rather than merely lay bricks. They must manage the environment utilizing a plethora of tools, rather than merely inspecting and reacting. Environmental health practitioners must have a vision, a philosophy, a comprehensive view of the field of practice, and understand and market the values and benefits of environmental health.

The future of environmental health is bright for those who have the necessary competencies. There are many potholes in the course of providing effective, priority services. The journey requires vision and steadfastness of purpose, as it is beset by difficult pressures, tempting comfortable detours, political surprises, and frequently offers no short-term gratification or pay-off. There are no rest stops along the way if you wish to survive and thrive.

Environmental health will continue to be basic to public health and the quality of our environment. If the past is prologue, it is certain that environmental problems, programs, organizations and requisite practitioner competencies will continue to evolve in ways that are as yet unforeseen. Anticipating and meeting the challenges of the future by being properly armed will insure a bright future for those who possess and practice the necessary competencies and exhibit leadership.

AND FINALLY, COMPETENCY TO UNDERSTAND CORRELATION

I indicated I would return to the issue of correlation in order to ensure that you all feel competent regarding correlation. If you consider correlation only, you must conclude that CARROTS WILL KILL YOU! This conclusion, based on obvious correlation, is rational and simple, because,

- Nearly all ill people have eaten carrots, so it is obvious that the effects are cumulative.
- An estimated 99.9% of all people who die from cancer have eaten carrots.
- 92.4% of people involved in auto accidents ate carrots within 30 days prior to the accident.
- Some 95.1% of juvenile delinquents came from homes where carrots were served frequently.
- Among Americans born prior to 1889 who later ingested carrots, there has been 100% mortality.
- All carrot eaters born between 1900 and 1940 have wrinkled skin, have lost most of their teeth, and have brittle bones and failing eyesight if the dangers of eating carrots have not already caused their demise.

And, one additional compelling correlation: The birth rate in Europe has been declining and so has the stork population ---- so we finally have conclusive proof that storks bring babies!
Larry Gordon is an Adjunct Professor at the University of New Mexico. He has also served as:

- New Mexico Cabinet Secretary for Health and Environment,
- Deputy Cabinet Secretary for Health and Environment,
- New Mexico Administrator for Health and Environmental Programs (State Health Officer),
- Founding Director, New Mexico Scientific Laboratory System,
- Founding Director, New Mexico Environmental Improvement Agency,
- Founding Director, Albuquerque-Bernalillo County Environmental Health Department,
- Director, Albuquerque Health Department, continues as a
- Commissioned Officer (Navy Captain), U.S. Public Health Service Reserve, and is a Consultant to numerous national public and private agencies and groups.

Gordon also served as:

- President, American Public Health Association,
- Chair, National Conference of Local Environmental Health Administrators,
- President of the New Mexico Public Health Association,
- President and Founder, New Mexico Environmental Health Association,
- Chair, APHA Section on Environment,
- Co-Chair, APHA Action Board,
- Member, APHA Science Board,
- Founding Member, Council on Education for Public Health (the national accrediting agency for schools of public health and public health programs), and
- Member of the National Environmental Health Science and Protection Accreditation Council (the national accrediting agency for environmental health and protection academic programs.)

He has over 220 professional and technical publications.

Gordon is a recipient of the:

- National Society for Public Administration (New Mexico Chapter) Distinguished Public Administrator Award - 1996
- Univ. of Michigan School of Public Health Alumni Society Distinguished Alumnus Award - 1995
- Distinguished Leadership in Environmental Management Award, American Society for Public Administration - 1994
- County of Los Angeles Lester Breslow Award for Distinguished Service in Public Health - 1994
- University of New Mexico Alumni Association Zimmerman Award for bringing credit to UNM- 1993
- New Mexico Governors Distinguished Public Service Award - 1988
- American Public Health Association Sedgwick Award (the oldest and highest honor bestowed by the APHA)- 1987
- American Lung Association Clinton P. Anderson Award for Outstanding Efforts to Improve the Health and Environment of New Mexicans - 1987
- New Mexico Public Health Association Larrazola Award - 1987
- American Academy of Sanitarians Wagner Award for Leadership Ability and Professional Commitment - 1984
- Honorary Fellow Royal Society of Health For Distinguished Work in Connection With The Promotion Of Health, London, - 1981
- National Environmental Health Association Snyder Award - 1978
- New Mexico Public Health Association Award for Distinguished Service - 1970
- National Secretaries Association International, Boss of the Year Award - 1970
- New Mexico Sanitarians Association Award for Outstanding Contributions to Sanitation - 1967
- Sanitarians Distinguished Service Award, International Sanitarians Assoc. - 1962
- Western Branch, American Public Health Association Sippy Award for Meritorious Service to Western Public Health - 1962
- National Environmental Health Association Mangold Award for Outstanding Contributions to Professional Advancement - 1961
- Samuel J. Crumbine Award for Outstanding Development of an Environmental Sanitation Program - 1959

Gordon planned and gained legislative authorization for the:

- Albuquerque-Bernalillo County Environmental Health Department,
- New Mexico Scientific Laboratory System,
- New Mexico Environmental Improvement Agency, and
- New Mexico State Health Agency (now the Public Health Division.)

He also developed and gained enactment of numerous state and local public health and environmental health statutes and ordinances, in addition to testifying before Congressional and other national Committees on various public and environmental health measures.

Gordon earned his MS degree in Biology from the University of New Mexico and his MPH degree in Environmental Health from the University of Michigan School of Public Health.

Gordon is listed in:

- Who's Who in America, 1988 - current
- Who's Who in the West, 1970 - current
- 1-05-99