



LWV CVA April Community Dialogue and Consensus Meeting

**Health & Family Life Education:
Issues & Challenges for Our Schools**

*presented by the Women's Issues Study Committee
of the League of Women Voters of the Charlottesville Area*

Tuesday, April 2, 2013

Noon - 1:30 pm

New County Office Building, 1600 Fifth St., Room A

For Lunch Reservations at the noon meeting, box lunch \$8,
contact the office, 970-1707, or email: lww@lww.avenue.org
by Monday, April 1.

The Women's Issues Study Committee presented its report on its study of **Health and Family Life Education in the Albemarle County and Charlottesville City Schools** at our March 5 Community Dialogue. During the study, the Committee reviewed relevant statutes, regulations and local curricula; interviewed local school administrators and teachers, Virginia Department of Education personnel, and experts regarding the subject matter; and examined programs and curricula developed elsewhere in the country. **The complete report of the Committee is found on pages 5-13 of this newsletter.** Now the Committee has submitted Consensus Questions based on its report. The discussion of these questions is open to the public, however, only League members can participate in the consensus process in order to formalize its insertion in our Local Positions. Therefore, we urge all members to join us in this important consensus meeting on **Tuesday, April 2, Noon, at the New County Office Building.**

Consensus Questions

Should the LWV CVA support health and family life education in our area schools by continuing improvements in such education to include:

- Regular periodic review of curriculum to ensure updating with new information or materials and to meet needs that are identified?
- Expanding curricula to provide more comprehensive sexuality education, earlier age-appropriate sexuality education?
- Continued training of teachers in health and family life curricula and issues?
- Use of experts from the community and the school systems to teach students and train teachers?
- Having additional resource materials available to students and teachers? And
- Community and family education efforts to improve understanding of health and family life curriculum and issues and increase community and family involvement in such education?

This page is sponsored by Joan Jay of Loring Woodriff Real Estate Associates

President's Message:

Dear LWV CVA Members and Friends of the League,

Each of us in the League of Women Voters uses our organization in different ways, and members often do not know, due to time constraints and interests, what our various committees have undertaken and accomplished. Therefore, I want to bring to your attention the results of two active LWV CVA study groups.

First, a two-year study by the **Women's Issues Committee** has led to the posing of Consensus Questions (see front page of this Newsletter) on the issue of **Health and Family Life Education** in our local schools. League members who attended the March 5 Community Dialogue were impressed with the enormous effort made by this study group to obtain background information resulting in the Consensus questions. Although the meeting is open to the interested public, only League members can participate in the Consensus Process. So if you are able to join us, please do. This is what "League is all about."

Secondly, it was proposed at the December 2012 Planning Meeting that the League review its local position on **Education –especially in regard to pre-Kindergarten and Kindergarten**. League members **Gerry Kruger, Deborah Brooks, and Linda Goodling** volunteered to do this and have presented an initial report to the Board. They are asking that the League amend the local position to strengthen our support for quality education and will put forth the amendment at the annual meeting.

Excerpts from their review:

Millions of dollars and millions of hours have been spent to study and hold accountable the achievement gap that exists within a broad demographic spectrum of students in this country. Research articles the committee reviewed strongly suggest that the dollars and time spent might be better spent if applied to the benefits of stimulating early childhood education, adequate nutrition and health care.

One statement brought forth by Nobel-Prize winning economist, James Heckman, sums up well their proposed spotlight: "What's the best way to develop human capital to increase workforce capability, enhance productivity and social cohesion, and assure America's economic competitiveness in the global economy? Invest in comprehensive early childhood development and education, from birth to age 5".

Sincerely,

Kerin Yates

President, LWV CVA

DATE ALERT

The League Directory lists the Annual Meeting as scheduled for May 14, a Tuesday. This is **INCORRECT**.

**The LWV CVA
ANNUAL
MEETING
will be at the
Greencroft Club
on
WEDNESDAY,
MAY 15, 2013.**

Luncheon Reservation information will be forthcoming in the April Newsletter. The Annual Meeting Packet, with reports by the Board of Directors, Nominating Committee, Budget Committees, as well as proposed changes to our Local Positions, will be sent separately.

2013 Finance Drive Update

Operating and Education Fund Donations have amounted to \$5975 to date. **Thank you to all who have contributed.** Our total for last year was \$7300. Should you need information regarding donating or forms/envelopes, please contact the League at 434 970 1707 or by e-mail, lwv@lwv.avenue.org.

International Relations /Federal Government News

by **Gerry Kruger**

The International Relations/Federal Government Committee met on February 13th in Bobbie Williams' home, full of charm and warm hospitality. Thanks to **Dena Imlay**, we have a clearer understanding of the basic differences between radical and moderate Muslims. Moderate Muslims are tolerant of other religions and are pro-Democracy. They are against Gihad and believe in gender equality. They don't believe in clothing requirements that radical Muslims demand, and they generally have outlooks that are similar to most of us toward politics and religion.

Jean Minehart's article from *Physics Today* discussed food irradiation or the treatment of food with ionizing radiation to halt spoilage. You can recognize any food that is treated in this way by the



international symbol required by US law.

Irradiated food does not become radioactive and is not thought to be harmful, but there is some controversy surrounding this practice.

Marge Cox gave us the pros and cons regarding uranium mining in Virginia which is now banned. The only economically viable site for this in Virginia is in Coles Mill. Uranium mining would lower the ground water level, and there could be danger if there were another big storm like Camille of 1969. Marge believes uranium could be mined safely if best practices are followed, but it's not necessary since we can get all the uranium we need from other countries.

On February 27 in the home of Liz Kutchai, **Ginny DeSimone** gave us a new perspective on China's rise to economic greatness. It's possible that it came about as a result of a payment crisis. China wanted to create industrial units that would be funded by the oil deposits believed to be plentiful in the country. When little oil was found, there was a great debt that needed to be paid. Deng Xiaoping, appointed by Mao Zedong to help solve the financial crisis in China, changed policy to allow farmers to own whatever they produced. The only stipulation was that their yields were to be owned jointly by more than one family, and the land was still owned by the government.

Co-ops were socialistic in name, but were capitalistic in practice. Due to their success, the government overlooked the capitalistic practices and were complicit in them. This continued into the 1990's with the illegal nature of the co-ops being overlooked to the point that one family was considered a group. After six years there were abundant grain harvests in China and meat was more widely available. Workers who were at one time peasants were becoming entrepreneurs. Thus, disobedience on part of Chinese entrepreneurs and government officials was the main reason for China's early economic success. More recently cheap labor and technology have fueled its economic growth.

Next **Natalie Testa** related the story of the Chinese Railroad Minister who was responsible for building a colossal railroad system. His goal was to build more railroads than the rest of the world combined. In July of 2011, two trains were involved in a deadly crash that left over 40 people dead and 190 injured. The Minister is now awaiting trial. A government cover-up has further contributed to the people's unease about the rail system that was created so fast that safety precautions could not be taken.

Finally **Lois Sandy** presented an optimistic report on five ways the world is getting better:

1. Technology, such as cell phones, is fostering equality and allowing more people to get out of poverty.

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2. World health care is improving due to combined efforts of governments, private sectors, and foundations.
3. Green energy has become good for business and there is evidence that it is growing.
4. Women are gaining social and economic power.
5. In the future compromise must take place between former antagonists in order to achieve a more peaceful world. This is evidenced by conferences that are taking place around the world. For example, Indians are sitting at the table with Pakistanis and having discussions.

Join us on the second and fourth Wednesday of each month for stimulating discussion of world and government issues, opportunities for socializing with other League members, and great culinary treats.

Sally Thomas Honored at "Democracy in Action" Awards Celebration

Sally Thomas, a former president of our League and currently an active member our Natural Resources Committee and Mary White Stamps committee, was honored with an "Engaged Citizen Award" by the LWV VA at the inaugural "**Democracy in Action**" Awards Celebration in Richmond on March 16.

For those of you new to the area, Sally is the epitome of an "engaged citizen." She served as an Albemarle County Supervisor for 16 years, on the boards of the Aids Support Group, the Thomas Jefferson Planning District Commission, the Albemarle County School Board, and the City Social Development Committee. Besides her ongoing service to the LWV, she continues to work tirelessly with a number of organizations including the Rivanna River Basin Commission, Scenic Virginia, and the Lewis and Clark Exploratory Center.

The League at "Fridays After Five"

Our League will again participate in Charlottesville's "Fridays After Five" at the Pavilion on the Downtown Mall. What participation means is volunteering as a group to man an assigned concession. For this we earn funds for the League. Last year our efforts brought in \$318. In addition to raising funds, volunteering to work one of the concessions is a fun social event and a venue for interacting with League members in a different setting.

If you are new to Charlottesville, "Fridays After Five" is a series of musical events held at the pavilion at the end of the Downtown mall that is well attended by families,

Book Events Discuss Alternatives to Incarceration

Those League members and friends interested in the new LWV US position which opposes minimum mandatory sentencing for minor drug offences and promotes alternatives to incarceration might be interested in the following **book discussions being held at the Thomas Jefferson Memorial Unitarian Church**. Meetings are in the Church Parlor. The public is welcome. Edith Good, a League member, brought these upcoming discussions to our attention.

April 22, 2013 7 – 9 pm *Who's Afraid of Post-blackness* by Toure and Michael Eric Dyson

May 5, 2013 1pm *The New Jim Crow* by Michelle Alexander and Cornell West

Health & Family Life Education: Issues & Challenges for Our Schools

**Report by the League of Women Voters CVA
Women's Issues Study Group**

Mimi Bender, Joyce Kerns, Sue Lewis and Carolyn Merrick

Background

This study of the implementation of health and family life education (FLE) in the Charlottesville and Albemarle County schools was approved by the League of Women Voters of the Charlottesville Area at its 2011 annual meeting, based on the recommendation by the League's Women's Issues Committee. Health services and policy and local education have been ongoing focal points for League study and action. The committee focused on these local education issues in light of their relevance to current issues regarding youth health, safety and relationships (such as obesity, nutrition, sports performance, bullying, child abuse, intimate partner violence, teen pregnancy, STIs, etc.) In addition, it was aware that the city school administration was looking at revising the FLE curriculum and that the county had not revised its curriculum in over a decade.

The study entailed the committee's review of legal requirements regarding health and family life education; the role of the state and localities in developing standards and curricula; the history of these areas of study; local requirements and process; model and other available curricula; and other data regarding health and family life education (including surveys regarding parental interest and preferences regarding teaching health and sexuality. The committee also interviewed personnel at the Virginia Department of Education involved with the programs; local health professionals and health educators; city and county officials and school administrators, teachers and school nurses; and some parents. We attempted to talk with a cross-section of representatives, but did not receive responses from all of the school personnel we contacted. We appreciate the input we received and thank all of those who provided information.

As we began the study, we realized its large scope: two school systems and two areas of study. Our information gathering connected us with many people who gave us a great deal of input. Therefore, our report to the League necessarily summarizes the information and has some risks of generalization given the breadth of the study.

Statutory basis, requirements, structure and history

The roots of both Health Education and FLE are legislative. The Virginia Code specifies:

Physical and health education shall be emphasized throughout the public school curriculum by lessons, drills and physical exercises, and all pupils in the public elementary, middle, and high schools shall receive as part of

the educational program such health instruction and physical training as shall be prescribed by the Board of Education and approved by the State Board of Health. (§ 22.1-207)

It also establishes requirements for FLE (§ 22.1-207.1.) Legislation initially required the Board of Education to develop (by December 1, 1987), standards of learning and curriculum guidelines for a comprehensive, sequential family life education curriculum in grades K through 12. It specified that such curriculum guidelines include instruction “as appropriate for the age of the student in family living and community relationships” and, in the original legislation and subsequent amendments, has specified various areas that should be addressed. These include the benefits, challenges, responsibilities, and value of marriage; abstinence; the benefits of adoption; value of postponing sexual activity; human sexuality; human reproduction; dating violence, the characteristics of abusive relationships, and others.

It also specifies (in § 22.1-207.2) the right of parents to review the complete family life curricula, including all supplemental materials used in any family life education program and the right to excuse their child from all or part of family life education instruction, often referred to as the “opt-out.”

This statutory framework draws important differences between health education and FLE. Health is like other academic areas of study. The Board of Education establishes standards of learning (SOLs) and provides technical assistance guidelines (www.doe.virginia.gov/testing/sol/standards_docs/health/index.shtml.) These provide a structure for all schools to develop their curriculum and activities. Students are required to be taught health starting in kindergarten and continuing through high school. Most schools have PE and health education through the 10th grade.

In contrast, for FLE, the Board has adopted SOLs and guidelines, with the most recent adopted in 2011 (www.doe.virginia.gov/testing/sol/standards_docs/family_life/index.shtml.) However, since 1997, school divisions can develop their own FLE programs, provided that they are consistent with state guidelines. (*Regulations Establishing Standards for Accrediting Public Schools in Virginia*, [8 VAC 20-131-170](#)) In addition, as mentioned above, parents can “opt” their children out of the classes.

Our Local Schools: Overview

The city and county have adopted curricula and provide instruction in both health and family life education from kindergarten through 10th grade. Both school systems have revised the FLE curricula during the past two years, using similar processes. They brought together groups of individuals with diverse expertise and views (including teachers, administrators, community members, and School Health Advisory Board (SHAB) members) to look at the state guidelines, what needed to be taught, what assessment needed to be done. The superintendents reviewed and presented their recommendations to the school boards. The boards reviewed the proposed curricula and the materials to be used and made the proposals and materials available for comment. In both city and county almost no public comment was received.

The curricula cover a range of topics—in accordance with the state guidelines. For example, the Albemarle Health Curricula include instruction regarding disease prevention and hygiene; nutrition; body systems; violence and gang intervention; alcohol, tobacco, and other drugs; personal and mental health; injury prevention and first aid; consumer health; community health; and health and fitness.

www2.k12albemarle.org/dept/instruction/hpe/Family%20Life%20EducationHealth%20%20PE%20Curriculum/Health_Curriculum_approved_062408.pdf.)

The county's FLE curriculum addresses family living and community relationships; sex/abstinence; human sexuality; reproduction and contraception; sexually transmitted diseases; stress management and resistance to peer pressure; development of positive self-concepts and respect for others, including people of other races, religions, or origins; parenting skills; the prevention of substance abuse; and, the prevention of child abuse. (www2.k12albemarle.org/dept/instruction/hpe/FamilyLifeEducationHealthPECurriculum/FLE_K-10_05102012_Final.pdf.)

The development of curricula and materials is one of the challenges on which the study focused. Since there is more local discretion regarding the establishment of the FLE curricula, we looked primarily at that area. The recent revision process aimed for and produced curricula that would have community acceptance. Some experts expressed their concern that the materials do not address important issues or do so later than desirable. (See pages 4-5.)

While the curricula and materials are established for all schools in each jurisdiction, in both the city and county, the implementation is at the school level. There are certain commonalities in both systems and in various schools. In elementary schools, health and FLE are integrated into classroom instruction, with classroom teachers and guidance counselors instructing. Often, health topics are covered in science.

In middle and high schools, time during the physical education (PE) block is used for health and FLE instruction (with health generally taught with boys and girls together, FLE generally sex-separated.) PE teachers have the primary role in both the city and county. As discussed below, non-teachers sometimes participate, but there are limitations.

In middle and high schools in both systems, there seems to be some flexibility regarding how health is taught and the materials that are used. In contrast, for FLE, administrators and teachers indicated that they use only the materials that have been approved by the school boards. Not only are schools reluctant to do anything more, some interviewees told us that they have been told there is no flexibility in choosing materials.

One administrator told us that when the school nurse participates in FLE classes, the teacher does a "pre-conversation" with the nurse to make sure she knows the areas she can and cannot discuss with students. Similarly, school nurses who were interviewed also felt constrained regarding participating in health and FLE. They indicated they would be told what topics they could and couldn't cover and materials they could use, even if they could give medically accurate information regarding the excluded topics.

The allocation of time in PE for teaching health and FLE and the qualifications and training of PE teachers regarding health and FLE were other issues the study group explored. Both issues present challenges for the successful implementation of these programs. Limited time is available for health and FLE and this instruction competes for class time because of institutional, parental and student priorities. PE teachers have

some background in health, but may have limited expertise regarding the topics in the health and FLE curricula. (See pages 5-7.)

Parental attitudes and understanding of the programs also affect the impact of health and family life education. The parental “opt out” seems to affect a fairly small number of students. Although parents receive notice in the school information packets at the beginning of each year with information about the FLE goals and scope and the availability of materials for their review (at the schools or at the central office), few come in to review the curriculum and materials and not many opt their children out in the schools where we conducted interviews. We must note, however, that the schools do not report to the central school administrations on the numbers excused from FLE, so we do not have a good picture of the total number.

However, several school personnel and community health educators expressed concern that parental lack of knowledge about health and FLE issues, or what FLE entails, and lack of engagement in the educational process may limit the effectiveness of the programs. One school principal expressed a need for parental and community education about health related issues, citing nutrition and tobacco use as examples.

Challenges Regarding Curricula and Teaching Materials

The development of curricula and selection of materials for any course of instruction is the first step in assessing how the subject is taught. Regarding health education, the State Department of Education has published *Technical Assistance Guides*, which include instructional resources, instructional lessons, available curricula, and activities that can be used to educate students at each grade level in the specified concepts as well as assessment ideas. In contrast, as mentioned above, the state does not specify similar materials for FLE instruction, leaving it up to localities to develop instructional materials and content. In light of this broad local discretion, our group focused on the local curriculum for FLE.

We were aware when we began the study that there had been controversy about the content of FLE when it had been reviewed previously. As noted above, during the time of the study, the city and county reviewed and revised their FLE curricula (in 2011 and 2012, respectively.) As part of the study, we tracked these developments. We also compared the local curricula to the state guidelines and other available curricula.

FLE addresses a range of issues regarding family living and community relationships; including many issues relating to sexuality. When health educators talk about “sexuality,” it isn’t just “sex” but also concepts like self-awareness and respectful relationships.

One middle school health teacher called the FLE curriculum “conservative but accurate.” This description seems appropriate regarding both the city and county approaches, in light of model curricula and more expansive programs that have been developed and implemented in other jurisdictions.

One model for comparison is the *National Sexuality Education Standards Core Content and Skills, K-12*, published in 2011 by the Future of Sex Education Initiative (www.futureofsexeducation.org/documents/josh-fose-standards-web.pdf.) This national

initiative is a partnership of several organizations—Advocates for Youth (www.advocatesforyouth.org), Answer (<http://answer.rutgers.edu>), and the Sexuality Information and Education Council of the United States (SIECUS, www.siecus.org). Those groups, as well as the American Association of Health Education (www.aahperd.org/aahe), the American School Health Association (www.ashaweb.org), the National Education Association–Health Information Network (www.neahin.org), and the Society of State Leaders of Health and Physical Education (www.neahin.org) and an advisory committee of national experts develop the FoSE standards. The standards provide guidance to schools and teachers on “the essential minimum core content” that is developmentally and age appropriate for students in grades K-12 (FoSE Standards, p. 6.) The approach is what is frequently referred to as *comprehensive sexuality education*.

Other curricula that provide comprehensive sexuality education are the Unitarian Universalist non-denominational, values based *Our Whole Lives Lifespan Sexuality Education Curricula* (www.uua.org/re/owl/index.shtml) for grades K-12 and the FLASH curriculum used in Seattle and King County, WA (www.kingcounty.gov/healthservices/health/personal/famplan/educators/FLASH.aspx). These curricula meet or exceed the National Sexuality Education Standards and are used in some local private schools and in private and public schools in other states.

Examples of the more conservative approach in our schools is when the use of anatomically correct language for body parts occurs and how sexual involvement is discussed. Both the National Sexuality Education Standards and the VA guidelines for FLE, use of correct terminology for body parts is recommended or permitted to begin in the first grade. Yet, in our schools, such terminology is not part of the instruction until 4th or 5th grade when puberty is taught. Local teachers in grades K-3 talk about appropriate and inappropriate touches, but do not name or identify the private parts by their proper anatomic names.

Some health professionals and sexuality educators we interviewed expressed concern about this omission; it can imply to children that these body parts are inconsequential, bad, shameful, or something that should be kept secret. They felt that this can have potentially negative effects on their safety or self-esteem.

Regarding sexual involvement, local programs take an *abstinence-plus* approach. While other methods of preventing pregnancy (birth control) are discussed in high school, the emphasis is on abstinence.

Other limitations regarding the scope of what is taught seem to stem from the state guidelines not just local decisions. Two topics that are not mentioned in the state guidelines are gender identity (other than heterosexuality) and abortion. However, the national FoSE standards recommend that gender identity be part of the curriculum as early as grade 3, and abortion be discussed in high school in a compare-and-contrast of laws relating to pregnancy, adoption, abortion, and parenting.

In our interviews with teachers, we learned that if a student asks about these topics in class, the teachers are instructed to tell the student that this is a question that will not be addressed in class; they should ask their parents. This approach is also taken if a student asks about a topic that is supposed to be covered in a later grade.

This response troubled our study group. If a student wants information, answering his or her questions seems important, especially since many students would not pose the questions to their parents. Many parents are likely not to have accurate information or be comfortable answering their children's questions about sensitive matters. Teachers could provide the information outside of the classroom discussion (in private). This outcome may not be likely. As one former local public school administrator told us: teachers are on the defensive so much these days that they do not wish to initiate any programs that may invite parental controversy.

Challenges Regarding Time for Teaching Health and FLE

As everyone knows, there is pressure on schools and students to fit in everything that must be taught and all that school personnel, parents, and students want to have taught. Our discussions also revealed the competing priorities that affect how much time is spent on health and FLE.

As discussed above, health and FLE are taught during PE, which means that these subjects have relatively few hours of class time and are only taught through the 10th grade. For example, in the middle schools where we interviewed administrators or teachers, PE is taught every other day, with health instruction for part of the time on some of the days and FLE often only a few hours during the course of a semester.

We discussed the limited time for health education during our interviews. Some people thought that the lack of standardized state tests in health (despite the state SOLs), means that the subject is given a lower priority. Others indicated that there is pressure from parents and students to allow students to take extra classes and engage in extracurricular activities, which would be considered more valuable when students apply for college. Interviewees noted that many parents did not seem to think that PE and health education are important. School administrators indicated that some children take PE during the summer rather than the school year to free up their school hours. This means that they are not getting class time regarding health/FLE but also they are not getting regular physical education instruction. (Students who do this are required to keep a log of their activity during the school year.)

Another pressure is created by driver's education. This instruction also occurs during PE time and, in 10th grade, students take driver's education rather than health education during their PE hours for half of the semester.

Challenges Regarding Resources and Personnel

Having personnel with expertise in the subjects being taught are essential for successful implementation of any educational program. The study looked at the personnel involved in teaching health and family life education, their qualifications and training, the inclusion of other educators, and the availability of other resources.

As discussed above, classroom teachers in the elementary schools and PE teachers in middle and high schools have primary responsibility for teaching health and family life education. We were unable to learn what instruction in these areas is part of pre-licensure education of teachers. Given the special role of the PE teacher in

implementing health and family life education, we focused our inquiry on PE teacher qualifications.

PE teachers in Virginia are now certified in Physical Education and Health, not solely in physical education. Therefore, newer teachers have this dual certification. We were told, however, that the emphasis is still on Physical Education and there is no special requirement or training to qualify PE/Health teachers to teach FLE.

We were unable to get data regarding how many teachers in our local schools have PE/Health certification. It is our understanding, from our interviews, that most teachers in the city and county have the dual certification in PE and Health.

After initial licensure, teachers are required to have other “professional development” (180 points in a five-year period) to renew their licenses. Various activities can qualify, ranging from college courses, professional conferences, participation in curriculum planning, publication of books or articles, mentorship or supervision and other educational projects or professional development activities. It is up to the teacher to choose what he/she pursues and a PE/health teacher may choose options other than ones with health or FLE-related content.

One way to ensure that local teachers have relevant training is for the city and county to provide it. During the course of our study, both the jurisdictions did so after the adoption of the new FLE curricula. In our interviews prior to the training, teachers seemed to be looking forward to it, so that they would understand and have some tools with which to teach the new materials.

Ongoing training is vital to enhance teacher skills in these areas. Programs offered by the Virginia Department of Education, professional and non-profit organizations, and sessions conducted by local health professionals can help address this challenge.

Non-teachers with relevant expertise can and do supplement the information that teachers provide. This has occurred primarily in health classes. In some city and county schools, people outside of the school system, such as policemen, nutritionists and physicians have participated in health education and in some city schools an outside health educator has taught FLE. Because we were unable to interview representatives of all schools, it is unclear how many schools bring in outside speakers, who they are and what topics are addressed.

We were told by administrators and teachers at several schools that having outsiders would require approval. The city has a list of approved outside speakers, which includes personnel from the Departments of Health, Social Services and Parks and Recreation.

In our interviews, there seemed to be a willingness to consider outside speakers but many teachers do not feel they have the time to identify whom to contact. In addition, there seems to be cautiousness about who might be brought in. One administrator noted that they would want to make sure that any outsiders were in agreement with what is taught in FLE. Another indicated that the concern was not a reluctance to exposing students to controversial opinions, but that they want to guarantee that any opposite view is presented as well to ensure balance.

One teacher also noted the difficulty in scheduling outside speakers, telling us that they would have to be available for more than one day and multiple class sessions. Such multiple presentations would be needed to ensure that all students in a grade heard the same thing. This limitation might be addressed by more use of technology, such as video.

As noted earlier, we found in our interviews that school nurses have played a limited teaching role. Several nurses to whom we spoke would like to be more involved with the health and family life instruction. They noted, however, that they wanted to be able to present medically-accurate information and respond to student questions, without the limitations that currently exist.

Challenges of community and parental engagement

The engagement of people outside of the school system is linked to all of the other challenges we have discussed. It can be a powerful component for continuing the improvement in curriculum, instruction and increasing the impact of health and FLE for the health of students, their families and this community.

As we discussed earlier, the local curricula have been developed to have community acceptance and that there is a gap between our programs and the national standards and other jurisdictions' curricula. Several health educators suggested to us that, until parents have a greater understanding of what is included in the FLE program, it will be hard to expand and improve what is taught.

Other improvements in both health and FLE can occur with greater use of community resources, both for teacher training and to supplement what teachers do. We are unaware of any current mechanisms for identifying people and organizations who might become involved and other resources that might be used. Barriers that seem to inhibit having qualified medical and other professionals need to be addressed.

There is another reason to increase community and parental engagement, which was reflected in comments by teachers and school administrators. The schools cannot do all that needs to be done to educate children about health and family life issues. Even if we have the best curriculum and instruction, what students are taught needs reinforcement in everyday life. If children are taught about healthy behaviors and they hear inconsistent messages at home or in the media, the impact of what is taught in school is likely to be decreased.

The value of parental engagement is clear from the stated goal of the county's FLE program (to "develop skills, to promote parent/child discussion and to impart accurate information".) This interaction depends on parental understanding, knowledge and involvement. Our discussions with school personnel and community educators highlighted the need to create tools to encourage such parental and community engagement and increase parents' knowledge about the substance of health and family life education, as well as their knowledge about health more generally. For example, one school administrator emphasized the need for parents to learn about nutrition and the impacts of tobacco use.

Possible approaches to this challenge were suggested in our interviews, including inviting parents to programs at the schools and sending more information to parents on a regular basis to help them discuss the topics with their children. However, those steps may be impractical given the time overload that many parents feel and the likelihood that only highly motivated parents are likely to come to PTO or school programs. These measures would also be more work for teachers, who told us how little time they have to do what they currently need to do.

Conclusion

The city and county schools have implemented health and family life education that address the criteria established by the state standards and have engaged the community in the process. While there has been considerable recent improvement in the FLE curricula in both jurisdictions, regular periodic review seems warranted to update and improve curricula and materials in both health and family life areas, with an eye to incorporating the model curricula of the national standards.

Addressing other challenges cited in this report are also critical to improving the programs. Efforts can begin with engaging more health professionals, including school nurses and health care providers and educators in the community for teaching students, training teachers and identifying materials that can be used for student and parent education. Outside of the schools, community organizations including non-profit, business and faith groups should be encouraged to work with the schools and parents to help youth develop the skills and behaviors needed for healthier lives and relationships.

[You may access any of the references cited in the study, by clicking on the blue links above in the report.]

We have a need for SHORT time League event volunteers.

Two volunteers are needed to assist with signing in and name tags at each of the following meetings:
April 2 - Consensus Meeting and
May 15 - Annual Meeting. Please
**E-mail: lww@lww.avenue.org or
call office (970-1707) if you can
help in this way.**

New Email Address for our League

**Please note that the office computer has a new email
address:**

lww@lww.avenue.org

**Use this address when sending any emails to the office,
i.e., reservations, notices, etc.**



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Newsletter Editor
 Michele Kellermann

Meetings and Events for March/April 2013: *Mark Your Calendars Now!*

Date/Time	Event	Place	Contact
Wed., March 27 9:30 am	International Relations/Federal Gov't. Committee Meeting	Home of Carol Jackson, 500 Crestwood Dr., #2501, 293-9766	For further information, contact Marge Cox, 245-5528
Tues., April 2, Noon - 1:30 pm	LWV CVA Consensus Meeting: Health and Family Life Education: Issues & Challenges	Noon: New County Office Bldg., 1600 Fifth St., Room A	For further information, contact Kerin Yates, 964-1840
Tues., April 9, 4-6 pm	LWV CVA Board Meeting	Virginia Nat'l Bank, Arlington Blvd.	For further information, contact Kerin Yates, 964-1840
Wed., April 10, 9:30 am	International Relations/Federal Gov't. Committee Meeting	Home of Lois Sandy, 1666 Franklin Dr., 296-8737	For further information, contact Marge Cox, 245-5528
Wed., April 17, 4:30 pm	Natural Resources Committee Meeting	Virginia Nat'l Bank, Arlington Blvd.	For further information, contact Linda Goodling, 296-9865
Wed., April 24, 9:30 am	International Relations/Federal Gov't. Committee Meeting	Home of Natalie Testa, 70 Palmyra Dr., Lake Monticello, 589-4067	For further information, contact Marge Cox, 245-5528