

WISCONSIN STATE
LEGISLATURE
COMMITTEE HEARING
RECORDS

1997-08

(session year)

Senate

(Assembly, Senate or Joint)

Committee on
Education
(SC-Ed)

COMMITTEE NOTICES ...

➤ Committee Hearings ... CH (Public Hearing Announcements)

➤ **

➤ Committee Reports ... CR

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➤ Executive Sessions ... ES

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➤ Record of Comm. Proceedings ... RCP

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INFORMATION COLLECTED BY COMMITTEE
CLERK FOR AND AGAINST PROPOSAL

➤ Appointments ... Appt

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Name:

➤ Clearinghouse Rules ... CRule

➤ **

➤ Hearing Records ... HR (bills and resolutions)

➤ **

➤ Miscellaneous ... Misc

➤ **97hr_SC-Ed_Misc_pt49b** 

Happy Hill Elementary School- Happy Hill Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Happy Hill Elementary School has both a technology plan and an acceptable use policy for Internet use.

Hartford Avenue Elementary School- Hartford Avenue Elementary School has local dial-up Internet access in one room only. Hartford Avenue Elementary School has a technology plan.

Hawley Road Elementary School- Hawley Road Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hawley Road Elementary School has a technology plan.

Hawthorne Elementary School- Hawthorne Elementary School has local dial-up Internet access on 2 lines (one in the computer lab and one in the office). Hawthorne Elementary has a technology plan. The Internet is used only with teacher supervision. Barriers to expanded access include: financial, need for more computer, need for more phone lines, need to rewire the building.

Hayes City-Wide Bilingual School- Hayes City-Wide Bilingual School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hayes City-Wide Bilingual School has both a technology plan and an acceptable use policy for Internet use.

Hi-Mount Boulevard Elementary School- Hi-Mount Blvd. Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Hi-Mount Blvd. Elementary School has both a technology plan and an acceptable use policy for Internet use.

Holmes Elementary School- Holmes Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Holmes Elementary School has both a technology plan and an acceptable use policy for Internet use.

Honey Creek Elementary School- Honey Creek Elementary School has local dial-up Internet access in the library only. Honey Creek Elementary has both a technology plan and an acceptable use policy for Internet use.

Hopkins Street Elementary School- Hopkins Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hopkins Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Humboldt Park Elementary School- Humboldt Park Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Humboldt Park Elementary has both a technology plan and an acceptable use policy for Internet use.

Irving Elementary School- Irving Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Irving Elementary School has both a technology plan and an acceptable use policy for Internet use.

Kagel Elementary School- Kagel Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Kagel Elementary has both a technology plan and an acceptable use policy for Internet use.

Keefe Avenue Elementary School- Keefe Avenue Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Keefe Avenue Elementary School has both a technology plan and an acceptable use policy for Internet use.

Kilbourn Elementary School- Kilbourn Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Kilbourn Elementary School has both a technology plan and an acceptable use policy for Internet use.

Kluge Elementary School- Kluge Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Less than 10% of its students have Internet access. Kluge Elementary School has a technology plan.

Lafollette Elementary School- Lafollette Elementary School has local dial-up Internet access in the library with one modem. Lafollette Elementary can connect to e-mail with it, all through UW-M. It is a "dedicated" line. If you have an account already established with UW-M, you can access the Internet. Lafollette Elementary School has a technology plan. Barriers include mostly funds, but also include "consultants" and contractors. Lafollette Elementary School hopes to have more extensive access within 3 years.

Lancaster Elementary School- Lancaster Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lancaster Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lee Elementary School- Lee Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lee Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lincoln Avenue Elementary School- Lincoln Avenue Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Avenue Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lloyd Street Elementary School- Lloyd Street Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Lloyd Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Longfellow Elementary School- Longfellow Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Longfellow Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lowell Elementary School- Lowell Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lowell Elementary School has both a technology plan and an acceptable use policy for Internet use.

Macdowell Elementary School- Macdowell Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Macdowell Elementary School has both a technology plan and an acceptable use policy for Internet use.

Manitoba Elementary School- Manitoba Elementary has local dial-up Internet access on one line. Manitoba Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers to classroom access include - cost of lines too prohibitive for elementary budget. One line available in resource room for class use. Age of building increases expense of wiring (\$95,000 for wiring, \$3,000 pwe year for line).

Maple Tree Elementary School- Maple Tree Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Maple Tree Elementary School has both a technology plan and an acceptable use policy for Internet use.

Maryland Avenue Elementary School- Maryland Avenue Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Maryland Avenue Elementary School has both a technology plan and an acceptable use policy for Internet use.

McNair Elementary School- McNair Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. McNair Elementary School has both a technology plan and an acceptable use policy for Internet use.

Meir Elementary School- Meir Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Meir Elementary has both a technology plan and an acceptable use policy for Internet use.

Milwaukee French Immersion Elementary School- Milwaukee French Immersion Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Milwaukee French Immersion Elementary School has both a technology plan and an acceptable use policy for Internet use.

Milwaukee German Immersion Elementary School- Milwaukee German Immersion Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Milwaukee German Immersion Elementary School has both a technology plan and an acceptable use policy for Internet use.

Milwaukee Spanish Immersion Elementary School- Milwaukee Spanish Immersion Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Milwaukee Spanish Immersion School has both a technology plan and an acceptable use policy for Internet use.

Mitchell Elementary School- Mitchell Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Mitchell Elementary School has both a technology plan and an acceptable use policy for Internet use.

Morgandale Elementary School- Morgandale Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Morgandale Elementary needs a dedicated phone trunk so the modem may be used without interference.

Neeskara Elementary School- Neeskara Elementary School has local dial-up Internet access in the computer lab. Neeskara Elementary has both a technology plan and an acceptable use policy for Internet use.

Ninety-Fifth Street Elementary School- Ninety-Fifth Street Elementary School has long distance dial-up Internet access in the library only for staff use. Ninety-Fifth Street Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include funding.

Palmer Elementary School- Palmer Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Palmer Elementary School has both a technology plan and an acceptable use policy for Internet use.

Parkview Elementary School- Parkview Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Parkview Elementary School has both a technology plan and an acceptable use policy for Internet use.

Philipp Elementary School- Philipp Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Philipp Elementary School has both a technology plan and an acceptable use policy for Internet use.

Phillis Wheatley Elementary School- Phillis Wheatley Elementary School has long distance dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Phillis Wheatley Elementary School has a technology plan.

Pierce Elementary School- Pierce Elementary School has both direct and local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Pierce Elementary School has both a technology plan and an acceptable use policy for Internet use.

Riley Elementary School- Riley Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Riley Elementary School has both a technology plan and an acceptable use policy for Internet use.

River Trail Elementary School- River Trail Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. River Trail Elementary School has both a technology plan and an acceptable use policy for Internet use.

Seventy-Eighth Street Elementary- Seventy-Eighth Street Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Seventy-Eighth Street Elementary has both a technology plan and an acceptable use policy for Internet use.

Sherman Elementary- Sherman Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Sherman Elementary has both a technology plan and an acceptable use policy for Internet use.

Siefert Elementary- Siefert Elementary has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Siefert Elementary has both a technology plan and an acceptable use policy for Internet use.

Silver Spring Elementary- Silver Spring Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Silver Spring Elementary has both a technology plan and an acceptable use policy for Internet use.

Sixty-Fifth Street Elementary- Sixty-fifth Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Sixty-Fifth Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Starms Discovery Learning Center- Starms Discovery Learning Center does not have Internet access, but hopes to get it in June of 1997 if the funding is available. Starms Discovery Learning Center has a technology plan.

Starms Early Childhood- Starms Early Childhood has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Starms Early Childhood has both a technology plan and an acceptable use policy for Internet use.

Story Elementary School- Story Elementary School has both direct and long distance dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Story Elementary has both a technology plan and an acceptable use policy for Internet use.

Stuart Elementary School- Stuart Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Stuart Elementary School has both a technology plan and an acceptable use policy for Internet use.

Thirty-Eighth Street Elementary School- Thirty-Eighth Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Thirty-Eighth Street Elementary has both a technology plan, and an acceptable use policy for Internet use.

Thirty-Fifth Street Elementary School- Thirty-Fifth Street Elementary has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Thirty-Fifth Street Elementary has both a technology plan and an acceptable use policy for Internet use.

Thirty-First Street Elementary School- Thirty-First Street Elementary has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Thirty-First Street Elementary has both a technology plan and an acceptable use policy for Internet use.

Thirty-Seventh Street Elementary School- Thirty-Seventh Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Thirty-Seventh Street Elementary has both a technology plan and an acceptable use policy for Internet use.

Thoreau Elementary School- Thoreau Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Thoreau Elementary School has both a technology plan and an acceptable use policy for Internet use.

Thurston Woods Elementary School- Thurston Woods Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Thurston Woods Elementary has a technology plan. Thurston Woods Elementary School's computer lab is fairly new.

Tippecanoe Elementary School-Tippecanoe Elementary School has local dial-up Internet access in the library. Tippecanoe Elementary School has a technology plan.

Townsend Street Elementary School- Townsend Street Elementary has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Townsend Street Elementary has both a technology plan, and an acceptable use policy for Internet use.

Trowbridge Street Elementary School- Trowbridge Street Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Trowbridge Street Elementary has both a technology plan and an acceptable use policy for Internet use.

Twenty-First Street Elementary School- Twenty-First Street Elementary School has both direct and local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Twenty-First Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Twenty-Seventh Street Elementary School- Twenty-Seventh Street Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Twenty-Seventh Street Elementary School has both a technology plan and an acceptable use policy for Internet use.

Urban Waldorf Elementary School- Urban Waldorf Elementary School does not have Internet access. Barriers include funding.

Victory Elementary School- Victory Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Even though we have Internet access, we are not able to provide that access to a large number of students. This is due to a lack of equipment, phone lines and teacher preparation.

Vieau Elementary School- Vieau Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Vieau Elementary School has both a technology plan and an acceptable use policy for Internet use.

Whitman Elementary School- Whitman Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Whitman Elementary has a technology plan. Barriers include money.

Whittier Elementary School- Whittier Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Whittier Elementary has both a technology plan and an acceptable use policy for Internet use.

Wisconsin Conservatory of Lifelong Learning- The Wisconsin Conservatory of Lifelong Learning has direct Internet access. Less than 75% of its classrooms are connected to the Internet. The Wisconsin Conservatory of Lifelong Learning has a technology plan and is in the process of implementing an acceptable use policy for Internet use.

Wisconsin Avenue Elementary School- Wisconsin Avenue Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Wisconsin Avenue Elementary has both a technology plan and an acceptable use policy for Internet use.

Zablocki Elementary School- Zablocki Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Zablocki Elementary School has both a technology plan and an acceptable use policy for Internet use.

Mineral Point School District

Mineral Point Elementary School- Mineral Point Elementary School has local direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Mineral Point Elementary has both a technology plan and an acceptable use policy for Internet use.

Minocqua J1 School District

Minocqua Elementary School- Minocqua Elementary School has local dial-up Internet access and will be receiving direct Internet access by January 1, 1997. Less than 10% of its classrooms are connected to the Internet. Minocqua Elementary has a technology plan and will develop an acceptable use policy when it receives its direct connection.

Mishicot School District

Schultz Elementary School- Schultz Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Schultz Elementary has both a technology plan and an acceptable use policy for Internet use.

Mondovi School District

Anthony Elementary School- Anthony Elementary School has direct Internet access. Less than 50% of its classrooms are connected to the Internet. Anthony Elementary has both a technology plan and an acceptable use policy for Internet use.

Mondovi Elementary School- Mondovi Elementary School has local direct Internet access. Less than 25% of its classrooms are connected to the Internet. Mondovi Elementary has both a technology plan and an acceptable use policy for Internet use.

Monona Grove School District

Cottage Grove Elementary School- Cottage Grove Elementary School does not have Internet access, but hopes to get it soon. Cottage Grove Elementary has a technology plan. Barriers include limited phone lines for modem use and cost of additional lines.

Maywood Elementary School- Maywood Elementary School does not have Internet access. Maywood Elementary is developing a technology plan. Barriers include \$30 per month cost and additional cost to set up a network to use Internet in that network.

Nichols Elementary School- Nichols Elementary School does not have Internet access, but hopes to get it during this school year. Barriers include funding, and equipment (presently only have 1 modem, computers in lab not networked).

Taylor Prairie Elementary School- Taylor Prairie Elementary School does not have Internet access. Taylor Prairie Elementary is working on a technology plan. Barriers include money.

Monroe School District

Lincoln Elementary School- Lincoln Elementary School has local (but local is 2 cents per minute) dial-up Internet access on one computer in the IMC. Lincoln Elementary School has had a technology plan in the past, but the budget rules all. Lincoln Elementary has an acceptable use policy under development. Barriers include 2 cents per minute, suitable computers (mostly diskless or 386sx), and lack of phone lines.

Northside Elementary School- Northside Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Northside Elementary has a technology plan.

Parkside Elementary School- Parkside Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Parkside Elementary is working on a technology plan.

Montello School District

Forest Lane Elementary School- Forest Lane Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Forest Lane Elementary has a technology plan. Barriers include cost.

Monticello School District

Monticello Elementary School- Monticello Elementary School does not have Internet access.

Mosinee School District

Mosinee Elementary School- Mosinee Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Mosinee Elementary has both a technology plan and an acceptable use policy for Internet use.

Mount Horeb Area School District

Mount Horeb Intermediate- Mount Horeb Intermediate has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Mount Horeb Intermediate has a technology plan.

Mount Horeb Primary Center- Mount Horeb Primary Center has local dial-up Internet access in the library and staff lounge only. Mount Horeb Primary Center has both a technology plan and an acceptable use policy for Internet use.

Ridgeview Early Learning Center- Ridgeview Early Learning Center does not have Internet access. Ridgeview Early Learning Center has a technology plan. This school is 4 miles out in the country, and is for Early Childhood and 1/2 day kindergarten only.

Mukwonago School District

Big Bend Elementary School- Big Bend Elementary School has local dial-up Internet access in the library. Big Bend Elementary has a technology plan and is in the process of developing an acceptable use policy.

Clarendon Avenue Elementary School- Clarendon Avenue Elementary School has local dial-up Internet access in their library. Clarendon Avenue Elementary has a technology plan.

Prairie View Elementary School- Prairie View Elementary School has local dial-up Internet access in the library. Prairie View Elementary has a technology plan.

Section Elementary School- Section Elementary School has local dial-up Internet access in the library. Section Elementary has both a technology plan and an acceptable use policy for Internet use.

Muskego-Norway School District

Country Meadows Elementary School- Country Meadows Elementary School does not have Internet access, but hopes to get it in 1997. Country Meadows Elementary has a technology plan. Barriers include cost, and the need to upgrade the phone system to get more lines in the building.

Lakeview Elementary School- Lakeview Elementary School does not have Internet access, but may get it in the Fall of 1997. Lakeview Elementary has a technology plan.

Mill Valley Elementary School- Mill Valley Elementary School does not have Internet access but hopes to get it by September of 1997.

Muskego Elementary School- Muskego Elementary School does not have Internet access, but hopes to get it by the Fall of 1997. Muskego Elementary has a technology plan. Barriers include an old building (needs to be wired), budget priorities and development of district and site technology plans.

Tess Corners Elementary School- Tess Corners Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Tess Corners Elementary has both a technology plan and an acceptable use policy for Internet use. At this time teachers are using their own personal accounts to access Internet. About 3 teachers are using it, even though modems and phone lines are accessible in 11 classrooms. All rooms are now cabled. We have Kids Net in place for 3-5th.

Necedah Area School District

Mecedah Elementary School- Necedah Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Barriers include facilities - old or aging.

Rock View Elementary School- Rock View Elementary School does not have Internet access. Rock View Elementary has a technology plan. Barriers include: 1) distance from main (Gr. 3-12) building and 2) hopes of passing a referendum on Sept. 10 for a new EC-12 building where all students could/would have Internet access.

Neenah School District

Clayton Elementary School- Clayton Elementary School does not have Internet access. Clayton Elementary has a technology plan. Barriers include costs and cabling.

Coolidge Elementary School- Coolidge Elementary School does not have Internet access. Coolidge Elementary has a technology plan. Barriers include cost and security.

Hoover Elementary School- Hoover Elementary School does not have Internet access, but may get it during the 1996-97 school year. Hoover Elementary has a technology plan. Hoover Elementary School is waiting for the district to purchase Internet access, or funding from a grant.

Lakeview Elementary School- Lakeview Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lakeview Elementary has a technology plan. Barriers include cost and missing technology (equipment).

Roosevelt Elementary School- Roosevelt Elementary School does not have Internet access.

Spring Road Elementary School- Spring Road Elementary School does not have Internet access. Spring Road Elementary has a technology plan.

Taft Elementary School- Taft Elementary School does not have Internet access. Taft Elementary has a technology plan. Barriers include permission from the central administration.

Tullar Elementary School- Tullar Elementary School has Internet access. Tullar Elementary has a technology plan.

Washington Elementary School- Washington Elementary School does not have Internet access, but hopes to get it by the end of the school year. Washington Elementary has a technology plan. Barriers include cabling, and the inability to limit student access to pieces of it.

Wilson Elementary School- Wilson Elementary School does not have Internet access, but hopes to get it by the Spring of 1997. Wilson Elementary has a technology plan. Barriers include financial, but a grant has been received to form our Wide Area Network.

Neillsville School District

Neillsville Elementary School- Neillsville Elementary has Internet access for the staff, and is currently applying for a grant. Neillsville Elementary has a technology plan and the Neillsville School District has an acceptable use policy for Internet use. Barriers include cost. Our district is K-12 under one roof. There is Internet access in the Middle School and High School set areas. We have 8 stations (dial-up) and the Elementary staff has access to these.

Nekoosa School District

Humke Elementary School- Humke Elementary School has Internet access. Barriers include computer literate staff to take ownership of effort (paid position). Currently I work on upgrading our technology as time and money allow.

Neosho J3 School District

Neosho Elementary School- Neosho Elementary School does not have Internet access, but hopes to get it in 1997-98. Neosho Elementary has a technology plan. Barriers include lack of funds.

New Auburn School District

New Auburn Elementary School- New Auburn Elementary School does not have Internet access. The earliest it will receive Internet access is 1997-98, and probably will not receive it until 1998-99. New Auburn Elementary has a technology plan. Barriers include money, staff training and supporting the curriculum.

New Berlin School District

Calhoun Elementary School- Calhoun Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Calhoun Elementary has a technology plan. Barriers include the school board.

Cleveland Heights Elementary School- Cleveland Heights Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Cleveland Heights Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include more modems, which are needed to provide more access.

Elmwood Elementary School- Elmwood Elementary School has local dial-up Internet access through America On-Line through 1 modem in the library. Students have to come to the library to use it. The district is working towards bldg. network connection in the near future. Elmwood Elementary School has both a technology plan and an acceptable use policy for Internet use.

Glen Park Elementary School- Glen Park Elementary School has Internet access. Less than 25% of its classrooms are connected to the Internet. Glen Park Elementary has both a technology plan and an acceptable use policy for Internet use.

New Berlin Center Elementary School- New Berlin Center Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. New Berlin Center Elementary has both a technology plan and an acceptable use policy for Internet use.

Orchard Lane Elementary School- Orchard Lane Elementary School has local dial-up Internet access. Orchard Lane Elementary has both a technology plan and an acceptable use policy for Internet use.

Prospect Hill Elementary School- Prospect Hill Elementary School has Internet access.

New Glarus School District

New Glarus Elementary School- New Glarus Elementary School does not have Internet access. New Glarus Elementary has a technology plan. Barriers include money and the tax cap.

New Holstein School District

Calumet Kindergarten- Calumet Kindergarten does not have Internet access. Barriers include money for equipment and money for the Internet service.

New Holstein Elementary School- New Holstein Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet.

Saint Cloud Kindergarten- Saint Cloud Kindergarten has local dial-up Internet access located at its main building. Saint Cloud is a rental used only for Kindergarten. Internet access is for staff use only at this time. Saint Cloud Kindergarten has a technology plan.

New Lisbon School District

New Lisbon Elementary School- New Lisbon Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. New Lisbon Elementary has both a technology plan and an acceptable use policy for Internet use.

New London School District

Lincoln Elementary School- Lincoln Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary has a technology plan.

Parkview Elementary School- Parkview Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Parkview Elementary has a technology plan. Barriers include cost factors keep us from increasing our usage.

Readfield Elementary School- Readfield Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Readfield Elementary has both a technology plan and an acceptable use policy for Internet use.

Sugar Bush Elementary School- Sugar Bush Elementary School has local dial-up Internet access. Greater than 75% of its classes are connected to the Internet. Sugar Bush Elementary has a technology plan.

New Richmond School District

New Richmond East Elementary School- New Richmond East Elementary School has local dial-up Internet access in the media center. Less than 10% of its classrooms are connected to the Internet. New Richmond East Elementary School has both a technology plan and an acceptable use policy for Internet use. Our access is very limited. The cost of networking and ongoing costs of service are difficult to manage with tight budgets.

New Richmond West Elementary School- New Richmond West Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. New Richmond West Elementary School has both a technology plan and an acceptable use policy on Internet use.

Niagara School District

Niagara Elementary School- Niagara Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Niagara Elementary has a technology plan.

North Cape School District

North Cape Elementary School- North Cape Elementary School does not have Internet access. Barriers include money.

North Crawford School District

North Crawford Elementary School- North Crawford Elementary School does not have Internet access, but hopes to get it in the Fall of 1997. North Crawford Elementary has a technology plan.

North Fond du Lac School District

Friendship Learning Elementary School- Friendship Learning Elementary School does not have Internet access, but will get it in January, 1997. Friendship Learning Elementary has a technology plan. Barriers include money and technology.

North Lake School District

North Lake Elementary School- North Lake Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. North Lake Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Northern Ozaukee School District

Ozaukee Elementary School- Ozaukee Elementary School has local dial-up Internet access on 12 stations available in the attached building. Ozaukee Elementary has both a technology plan and an acceptable use policy for Internet use.

Northland Pines School District

Northland Pines Elementary-Conover School- Northland Pines Elementary - Conover School does not have Internet access, but hopes to get it in the Fall of 1997. Northland Pines Elementary - Conover has a technology plan. The district will have a new Conover/Land O'Lakes Elementary (K-5) in the Fall of 1997.

Northland Pines Elementary-Eagle River School- Northland Pines Elementary - Eagle River School does not have Internet access, but hopes to get it in the 1996-97 school year. Northland Pines Elementary - Eagle River has a technology plan. Barriers include training teachers to use the technology to support student success.

Northland Pines Elementary-St. Germain School- Northland Pines Elementary - St. Germain School does not have Internet access, but hopes to get it by the Fall of 1997. Northland Pines Elementary - St. Germain has a technology plan. We are opening a new St. Germain Elementary School (K-5) in the Fall of 1997; the technology will be in place.

Northland Pines Elementary-Land O'Lakes School- Northland Pines Elementary - Land O'Lakes School does not have Internet access, but hopes to get it in the Fall of 1997. Northland Pines Elementary - Land O'Lakes School has a technology plan. A new building will be opened in the Fall of 1997.

Northwood School District

Minong Elementary School- Minong Elementary School does not have Internet access. Minong Elementary has a technology plan. Barriers include the cost of bringing in a direct line.

Norwalk-Ontario School District

Norwalk-Ontario Elementary School- Norwalk-Ontario Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Norwalk-Ontario Elementary has both a technology plan and an acceptable use policy for Internet use.

Norway J7 School District

Drought Elementary School- Drought Elementary School does not have Internet access. Drought Elementary has a technology plan. Barriers include cost.

Oak Creek-Franklin School District

Carollton Elementary School- Carollton Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Carollton Elementary has both a technology plan and an acceptable use policy for Internet use.

Cedar Hills Elementary School- Cedar Hills Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Cedar Hills Elementary has both a technology plan and an acceptable use policy for Internet use.

Edgewood Elementary School- Edgewood Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Edgewood Elementary has both a technology plan and an acceptable use policy for Internet use.

Meadowview Elementary School- Meadowview Elementary School has local dial-up Internet access in the library for staff use only. Barriers include financing.

Shepard Hills Elementary School- Shepard Hills Elementary has local dial-up Internet access. less than 50% of its classrooms are connected to the Internet. Shepard Hills Elementary has an acceptable use policy for Internet use.

Oakfield School District

Reynolds Elementary School- Reynolds Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Reynolds Elementary has a technology plan.

Oconomowoc Area School District

Ashippun Elementary School- Ashippun Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Ashippun Elementary has both a technology plan and an acceptable use policy for Internet use.

Greenland Elementary School- Greenland Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Greenland Elementary has both a technology plan and an acceptable use policy for Internet use. The Oconomowoc School District will have a Wide Area Network by May of 1997, so that all classrooms in the school district can be connected to the Internet.

Ixonia Elementary School- Ixonia Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Ixonia Elementary has both a technology plan and an acceptable use policy for Internet use.

Meadow View Elementary School- Meadow View Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Meadow View Elementary has both a technology plan and an acceptable use policy for Internet use.

Okauchee Elementary School- Okauchee Elementary School has local dial-up Internet access on one line. Okauchee Elementary has both a technology plan and an acceptable use policy for Internet use.

Park Lawn Elementary School- Park Lawn Elementary has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Park Lawn Elementary has both a technology plan and an acceptable use policy for Internet use.

Summit Elementary School- Summit Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Summit Elementary has both a technology plan and an acceptable use policy for Internet use. We are currently waiting to provide www training and are providing students and parents with our acceptable use policy this month. We have limited access - 2 modems for 400 plus kids.

Oconto Falls School District

Abrams Elementary School- Abrams Elementary School hopes to get Internet access by Christmas. Abrams Elementary has a technology plan.

Oconto Falls Elementary School- Oconto Falls Elementary School does not have Internet access. Internet access will be the decision of the technology committee. Oconto Falls Elementary has a technology plan. It is just a matter of time before we get hooked up. We have a district made plan that will be implemented.

Spruce Elementary School- Spruce Elementary School does not have Internet access. Spruce Elementary has a technology plan. Internet access will be implemented according to our district wide plan.

Washington Elementary School- Washington Elementary School has Internet access. Washington Elementary has a technology plan. Barriers include budget.

Oconto School District

Washington Elementary School- Washington Elementary School does not have Internet access, but hopes to get it in 1997-98. Washington Elementary has a technology plan. We have 2 networked IBM and CD labs. As we become more computer literate we will add Internet.

Omro School District

Enterprise Elementary School- Enterprise Elementary School does not have Internet access. Enterprise Elementary has a technology plan. Barriers include training and money.

Omro Junction Elementary School- Omro Junction Elementary School does not have Internet access. Omro Junction Elementary has a technology plan. Barriers include training and money.

Patch Elementary School- Patch Elementary School does not have Internet access. Patch Elementary has a technology plan. Barriers include training and money.

Onalaska School District-

Fauver Hill Kindergarten- Fauver Hill Kindergarten has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Fauver Hill Kindergarten has both a technology plan and an acceptable use policy for Internet use.

Northern Hills Elementary School- Northern Hills Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Northern Hills Elementary has a technology plan.

Pertzsch Elementary School- Pertzsch Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Pertzsch Elementary has an acceptable use policy for Internet use.

Oostburg School District

Oostburg Elementary School- Oostburg Elementary School does not have Internet access. Oostburg Elementary has a technology plan. Barriers include cost controls.

Oostburg Upper Elementary School- Oostburg Upper Elementary School does not have Internet access. Oostburg Upper Elementary has a technology plan. Barriers include funding, training for staff, wiring the building. We'll be building a new school in 5 years so new money in technology to an old building is inadvisable.

Oregon School District

Brooklyn Elementary School- Brooklyn Elementary School has direct Internet access. Less than 50% of its classrooms are connected to the Internet. Brooklyn Elementary has a technology plan.

Netherwood Knoll Elementary School- Netherwood Knoll Elementary School has direct Internet access in the computer lab. Netherwood Knoll Elementary has both a technology plan and an acceptable use policy for Internet use.

Prairie View Elementary School- Prairie View Elementary School has both long distance and local dial-up Internet access and direct Internet access. After training the staff greater than 75% of its classrooms will be connected to the Internet. Prairie View Elementary has a technology plan and is in the process of developing an acceptable use policy for Internet use.

Osceola School District

Osceola Elementary School- Osceola Elementary School has direct Internet access in the IMC only. Osceola Elementary has both a technology plan and an acceptable use policy for Internet use.

Oshkosh Area School District

E Cook Elementary School- E Cook Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. E Cook Elementary School has a technology plan.

Franklin Elementary School- Franklin Elementary School does not have Internet access. Franklin Elementary has a technology plan, and the library media specialists have written an AUP for board approval. Barriers include money. Currently, the existing modem in the computer lab is "too slow" to do much good and phone line in the lab is a party line - not a dedicated line.

Green Meadow Elementary School- Green Meadow Elementary School does not have Internet access, but hopes to get it in the Spring of 1997. Green Meadow Elementary School has a technology plan. Barriers include the need for a dedicated phone line.

Jefferson Elementary School- Jefferson Elementary School has Internet access. Jefferson Elementary School has a technology plan. Barriers include hardware (wiring to media center). The district has been slow to add extra lines.

Lakeside Elementary School- Lakeside Elementary School does not have Internet access, but hopes to get it in the Spring of 1997. Lakeside Elementary School has a technology plan. Barriers include the need for a dedicated phone line.

Lincoln Elementary School- Lincoln Elementary School has Internet access. Lincoln Elementary has a technology plan.

Merrill Elementary School- Merrill Elementary School does not have Internet access, but hopes to get it by the Spring of 1997. Merrill Elementary School has a technology plan. Barriers include the need for a dedicated phone line.

Oaklawn Elementary School- Oaklawn Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Oaklawn Elementary is developing an acceptable use policy for Internet use.

Oakwood Elementary School- Oakwood Elementary School does not have Internet access, but hopes to get it during the school year. Oakwood Elementary has a technology plan. Barriers include waiting for the district ordered modem.

Read Elementary School- Read Elementary School received Internet access in November. Read Elementary School has a technology plan. Barriers include remodeling the media center-technology computer lab.

Roosevelt Elementary School- Roosevelt Elementary School has direct Internet access (1 hook up). Roosevelt Elementary has greater than 75% of its classrooms connected to the Internet. Roosevelt Elementary has a technology plan.

Shapiro Elementary School- Shapiro Elementary School does not have Internet access, but hopes to get it by the Spring of 1997. Shapiro Elementary School has a technology plan. Barriers include the need for a dedicated phone line.

Smith Elementary School- Smith Elementary School does not have Internet access, but hopes to get it ASAP. Smith Elementary has a technology plan. Barriers include wiring to the media center. The district has been slow to add more phone lines.

Sunset Elementary School- Sunset Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Sunset Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Washington Elementary School- Washington Elementary School received Internet access in November. Washington Elementary School has a technology plan. Barriers include the need for a dedicated phone line.

Webster Stanley Elementary School- Webster Stanley Elementary School has local dial-up Internet access in the media center and middle school lab. Webster Stanley Elementary has both a technology plan and an acceptable use policy for Internet use.

Osseo-Fairchild School District

Fairchild Elementary School- Fairchild Elementary School does not have Internet access. Fairchild Elementary has a technology plan. Barriers include proper equipment, money and connections.

Osseo Elementary School- Osseo Elementary School does not have Internet access, but hopes to get it sometime in the 1996-97 school year. Osseo Elementary has both a technology plan and an acceptable use policy for Internet use. As soon as construction is completed our school will have dial-up access (12 cents per call). Followed later this year by direct access.

Owen-Withee School District

Owen-Withee Elementary School-Owen-Withee Elementary School does not have Internet access. Owen-Withee Elementary School is developing a technology plan. Barriers include lack of financial resources.

Palmyra-Eagle Area School District

Eagle Elementary School- Eagle Elementary School does not have Internet access. Eagle Elementary has a technology plan. We are not sure how we would use the Internet at this time. We will have a committee look into it in the fall. We also would have to call long distance to access it. It will be expensive.

Palmyra Elementary School- Palmyra Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Palmyra Elementary has only 1 year technology plans at this time.

Pardeeville Area School District

Marcellon Elementary School- Marcellon Elementary School does not have Internet access.

Pardeeville Elementary School- Pardeeville Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Pardeeville Elementary has a technology plan.

Paris J1 School District

Paris Elementary School- Paris Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Paris Elementary has a technology plan and will have an acceptable use policy for Internet use.

Park Falls School District

Park Falls Elementary School- Park Falls Elementary School does not have Internet access, but hopes to get it in the Fall of 1997. Park Falls Elementary has a technology plan.

Parkview School District

Footville Elementary School- Footville Elementary School does not have Internet access, but hopes to get it by 1998 or 1999. Footville Elementary has a technology plan. Barriers include money to do it.

Newark Elementary School- Newark Elementary School does not have Internet access, but hopes to get it by 1998 or 1999. Newark Elementary has a technology plan. Barriers include money.

Orfordville Elementary School- Orfordville Elementary School has long distance dial-up Internet access in the IMC and G/T lab. Orfordville Elementary is developing a technology plan. Barriers to having access in more areas include money.

Pecatonica Area School District

Pecatonica Elementary School- Pecatonica Elementary School has long distance dial-up Internet access in the library only. Pecatonica Elementary has a technology plan.

Pepin Area School District

Pepin Elementary School- Pepin Elementary School does not have Internet access. Pepin Elementary has a technology plan. Barriers include money.

Peshtigo School District

Peshtigo Elementary School- Peshtigo Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Peshtigo Elementary has both a technology plan and an acceptable use policy for Internet use.

Pewaukee School District

Pewaukee Elementary School- Pewaukee Elementary School does not have Internet access, but will get it in January of 1997. Pewaukee Elementary has a technology plan. Barriers include the need for upgraded technology and time to implement a new server in our system.

Phelps School District

Phelps Elementary School- Phelps Elementary School has long distance dial-up Internet access until the distance learning lab brings it on a T1 line through NDEN. Greater than 75% of its classrooms are connected to the Internet. Phelps Elementary School has both a technology plan and an acceptable use policy for Internet use. Barriers include money.

Phillips School District

Kennan Elementary School- Kennan Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Kennan Elementary has both a technology plan and an acceptable use policy for Internet use.

Phillips Elementary School- Phillips Elementary School has local dial-up Internet access on 1 computer in the library. Phillips Elementary has both a technology plan and an acceptable use policy for Internet use.

Pittsville School District

Pittsville Elementary School- Pittsville Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Pittsville Elementary has a technology plan and a working draft of an acceptable use policy for Internet use.

Platteville School District

Gray Elementary School- Gray Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Gray Elementary has both a technology plan and an acceptable use policy for Internet use.

Westview Elementary School- Westview Elementary School has local dial-up Internet access through UW-Platteville through 1 line in the IMC for staff access. Westview Elementary School has both a technology plan and an acceptable use policy for Internet use.

Wilkins Elementary School- Wilkins Elementary School received Internet access in October of 1996. Wilkins Elementary has a technology plan.

Plum City School District

Plum City Elementary School- Plum City Elementary School has long distance dial-up Internet access on one station. Plum City Elementary has both a technology plan and an acceptable use policy for Internet use.

Plymouth School District

Cascade Elementary School- Cascade Elementary School does not have Internet access. Cascade Elementary has a technology plan. Barriers include no extra line for Internet.

Fairview Elementary School- Fairview Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Fairview Elementary School has a technology plan.

Horizon Elementary School- Horizon Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Horizon Elementary has a technology plan and is working on an acceptable use policy for Internet use.

Parkview Elementary School- Parkview Elementary School has long distance dial-up Internet access. Parkview Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers to getting Internet into the remainder of the rooms include money.

Parnell Elementary School- Parnell Elementary School does not have Internet access. Parnell Elementary has a technology plan. Barriers include no telephone line.

Port Edwards School District

Port Edwards Elementary School- Port Edwards Elementary School has local dial-up Internet access in the IMC. Port Edwards Elementary has both a technology plan and an acceptable use policy for Internet use.

Port Washington-Saukville School District

Dunwiddie Elementary School- Dunwiddie Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Dunwiddie Elementary has a technology plan.

Lincoln Elementary School- Lincoln Elementary School has long distance dial-up Internet access in the library. Lincoln Elementary has both a technology plan and an acceptable use policy for Internet use.

Saukville Elementary School- Saukville Elementary School has long distance dial-up Internet access. Saukville Elementary has a technology plan, and is developing an acceptable use policy for Internet use. We have an extensive technology plan. It includes limited use of the Internet in the primary schools. We will be getting a second modem this fall for our library. This will increase access. Major use of our present modem is to send and receive GLOBE data.

Portage Community School District

Caledonia Elementary School- Caledonia Elementary School does not have Internet access. Caledonia Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include cost for an additional phone line.

Endeavor Elementary School- Endeavor Elementary School does not have Internet access. Endeavor Elementary School has both a technology plan and an acceptable use policy for Internet use. Barriers include cost for an additional phone line. Endeavor Elementary School may be getting Internet access, because the local phone company is willing to give the school a free line and free access.

Fort Winnebago Elementary School- Fort Winnebago Elementary School does not have Internet access. Fort Winnebago has both a technology plan and an acceptable use policy for Internet use. Barriers include cost for an additional phone line.

Lewiston Elementary School- Lewiston Elementary School does not have Internet access. Lewiston Elementary School has both a technology plan and an acceptable use policy for Internet use.

Muir Elementary School- Muir Elementary School has local dial-up Internet access in the library media center. Muir Elementary has both a technology plan and an acceptable use policy for Internet use.

Woodridge Elementary School- Woodridge Elementary School does not have Internet access. Woodridge Elementary has a technology plan. Barriers include money and the need for a phone line. It takes a phone line and we only have 2 to begin with.

Potosi School District

Potosi Elementary School- Potosi Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Potosi Elementary has both a technology plan and an acceptable use policy for Internet use.

Poynette School District

Arlington Elementary School- Arlington Elementary School does not have Internet access. Arlington Elementary has a technology plan. Barriers include finalizing the technology plan, dollars, and space shortages.

Dekorra Elementary School- Dekorra Elementary School does not have Internet access. Dekorra Elementary has a technology plan. Barriers include budget caps.

Poynette Elementary School- Poynette Elementary School does not have Internet access. Poynette Elementary has a technology plan. Barriers include finalizing the technology plan, dollars, and space shortages.

Prairie du Chien Area School District

Eastman Elementary School- Eastman Elementary School does not have Internet access. Eastman Elementary has targeted the development of a technology plan for the 1996-97 school year. Barriers include technology plan, rural school with limited enrollment (40 students, no library, facility is part of a referendum proposal slated for Nov. 5).

Kennedy Elementary School- Kennedy Elementary School has Internet access in one classroom in the entire building. The entire school does not have Internet access. Internet access is only available under the supervision of a classroom teacher. Kennedy Elementary has targeted the development of a technology plan for the 1996-97 school year. Barriers include technology plan and local access.

Prairie Farm School District

Prairie Farm Elementary School- Prairie Farm Elementary School has local dial-up Internet access on 1 unit in the faculty workroom. Prairie Farm Elementary has both a technology plan and an acceptable use policy for Internet use. We wrote a grant application through ETB/WATF and did not receive funding in either of the first two cycles. Very frustrating, disappointing process! (ETB/WATF application). Especially in consideration (recommended by WATF/ETB personnel) made from 1st to 2nd application. Ken Cole was contacted regarding concerns about the awarding of grants in the first cycle.

Prentice School District

Ogema Elementary School- Ogema Elementary School does not have Internet access. Ogema Elementary has a technology plan. Barriers include cost.

Prentice Elementary School- Prentice Elementary School does not have Internet access. Prentice Elementary has a technology plan. Barriers include cost.

Tripoli Elementary School- Tripoli Elementary School does not have Internet access. Tripoli Elementary has a technology plan. Barriers include cost.

Prescott School District

Malone Elementary School- Malone Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Malone Elementary has both a technology plan and an acceptable use policy for Internet use.

Princeton School District

Princeton Elementary School- Princeton Elementary School has direct Internet access through the high school. Princeton Elementary has a technology plan and uses the high school's acceptable use policy for Internet use. Barriers include a location for the placement, so students can access an installation.

Pulaski Community School District

Fairview Elementary School- Fairview Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Fairview Elementary has an acceptable use policy for Internet use and is working on a technology plan.

Glenbrook Elementary School- Glenbrook Elementary School has local dial-up Internet access in the library and in a couple of classrooms. Glenbrook Elementary has both a technology plan and an acceptable use policy for Internet use.

Hillcrest Elementary School- Hillcrest Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hillcrest Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lannoye Elementary School- Lannoye Elementary School has local dial-up Internet access. Lannoye Elementary is working on both a technology plan and an acceptable use policy for Internet use.

Sunnyside Elementary School- Sunnyside Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Sunnyside Elementary has a technology plan and is in the process of finishing an acceptable use policy for Internet use.

Racine School District

Caddy Vista Elementary School- Caddy Vista Elementary School does not have Internet access. The Racine School District is working on getting their schools connected.

Fine Arts Elementary School- Fine Arts Elementary School does not have Internet access. Fine Arts Elementary has a technology plan. Barriers include money.

Fratt Elementary School- Fratt Elementary School does not have Internet access. Barriers include money and limited resources.

Garfield Elementary School- Garfield Elementary School does not have Internet access. Garfield Elementary has a technology plan. Barriers include school funds.

Giese Elementary School- Giese Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Giese Elementary School has both a technology plan, and an acceptable use policy for Internet use.

Gifford Elementary School- Gifford Elementary School does not have Internet access. Gifford Elementary has a technology plan. Barriers include funding.

Goodland Elementary School- Goodland Elementary School does not have Internet access.

Janes Elementary School- Janes Elementary School does not have Internet access. Janes Elementary School has a technology plan, and hopes to get Internet access when funding is available. Barriers include funding.

Jefferson Lighthouse Elementary School- Jefferson Lighthouse Elementary School does not have Internet access.

Jerstad-Agerholm Elementary School- Jerstad-Agerholm Elementary School has limited long distance access that involves first turning off the attendant line. It is located in the computer lab only. Jerstad-Agerholm has a technology plan. Barriers include the need for a separate phone line.

Johnson Elementary School- Johnson Elementary School has local dial-up Internet access in its computer lab only. Johnson Elementary School has both a technology plan and an acceptable use policy for Internet use.

Jones Elementary School- Jones Elementary School does not have Internet access, but hopes to be connected by 1997. Jones Elementary School has a technology plan. Barriers include funding and carpenters.

Knapp Elementary School- Knapp Elementary School does not have Internet access. Knapp Elementary School is working on a technology plan. Barriers include money.

Mitchell Elementary School- Mitchell Elementary School does not have Internet access. Barriers include funding.

North Park Elementary School- North Park Elementary School does not have Internet access. North Park Elementary School does not have a technology plan, and has no plans at this point to acquire Internet access. Barriers include money to have it done.

O Brown Elementary School- O Brown Elementary School does not have Internet access. O Brown Elementary has a very small technology plan. Barriers include phone lines, and money for phone lines.

P-COC Elementary School- P-COC Elementary School does not have Internet access. P-COC has a technology plan. Barriers include infrastructure and money.

Red Apple Elementary School- Red Apple Elementary School does not have Internet access. Barriers include money for computers.

Roosevelt Elementary School- Roosevelt Elementary School does not have Internet access. Roosevelt Elementary School has a technology plan as part of their Strategic Plan. Barriers include antiquated equipment, no extra phone lines, lack of training of staff so plan cannot be developed, funding cap ties district's ability to improve equipment and facilities.

Schulte Elementary School- Schulte Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Schulte Elementary has both a technology plan and an acceptable use policy for Internet use.

Wadewitz Elementary School- Wadewitz Elementary School does not have Internet access. Wadewitz Elementary has a technology plan. Barriers include financial resources, and spending caps. Racine spends \$8 per student on technology.

Washington Center Elementary School- Washington Center Elementary School does not have Internet access.

West Ridge Elementary School- West Ridge Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. West Ridge Elementary School has a technology plan, and uses the district's acceptable use policy for Internet use.

Wind Point Elementary School- Wind Point Elementary School does not have Internet access.

Winslow Elementary School- Winslow Elementary School does not have Internet access. Winslow Elementary has a technology plan. Barriers include money, phone lines and policies.

Randall J1 School District

Randall Elementary School- Randall Elementary School does not have Internet access. Randall Elementary has a technology plan. We need to finish our instructional network first.

Randolph School District

Randolph Elementary School- Randolph Elementary School does not have Internet access, but might get it in 1997-98. Randolph Elementary has a technology plan. Barriers include time to complete work. We have a computer in every room. There is a connection at the office for the office to dial the high school where there is Internet access. Software needs to be installed in the classroom computer.

Random Lake School District

Batavia Elementary School- Batavia Elementary School does not have Internet access, but hopes to get it by the Fall of 1997. Barriers include costs and supervision of student use.

Random Lake Elementary School- Random Lake Elementary School does not have Internet access.

Raymond #14 School District

Raymond Elementary School- Raymond Elementary School does not have Internet access, but hopes to get it next fall. Raymond #14 has a technology plan. Barriers include monetary impact and control of undesirables.

Reedsburg School District

Ironton-LaValle Elementary School- Ironton-LaValle Elementary School has both direct and local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Ironton-LaValle Elementary School has a technology plan.

Loganville Elementary School- Loganville Elementary School has both direct and local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Loganville Elementary has a technology plan.

Rock Springs Elementary School- Rock Springs Elementary School has both direct and local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Rock Springs Elementary has a technology plan.

South Elementary School- South Elementary School received Internet access in December. South Elementary has a technology plan. The entire district is wiring right now - all 7 buildings. This takes time. By chance my building ended up to be one of the last ones.

West Side Elementary School- West Side Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. West Side Elementary has a technology plan.

Reedsville School District

Reedsville Elementary School- Reedsville Elementary School does not have Internet access, but hopes to get it in September of 1997. Reedsville Elementary has a technology plan. Barriers include funds and staff development.

Rhineland School District

Cassian-Woodboro Elementary School- Cassian-Woodboro Elementary School does not have Internet access. Cassian-Woodboro Elementary has a technology plan. Barriers include funding.

Central Elementary School- Central Elementary does not have Internet access. Their technology plan is being re-written. Central Elementary School hopes to get Internet access when there is enough money. Barriers include money - the high school and middle school are being targeted for the monies that are available for the Internet.

Crescent Elementary School- Crescent Elementary School does not have Internet access. Crescent Elementary has a technology plan. Barriers include funding.

Newbold Elementary School- Newbold Elementary School does not have Internet access. Newbold Elementary has a technology plan. Barriers include funding.

Pelican Elementary School- Pelican Elementary does not have Internet access. Their technology plan is being re-written. Pelican Elementary hopes to get Internet access when there is enough money. Barriers include money - the high school and middle school are being targeted for the monies that are available for the Internet.

Pine Lake Elementary School- Pine Lake Elementary School does not have Internet access. Pine Lake Elementary has a technology plan. Barriers include a line dedicated for a modem and the district ok.

South Park Kindergarten School- South Park Kindergarten does not have Internet access. South Park Kindergarten has a technology plan. Barriers include funding.

West Elementary School- West Elementary School does not have Internet access. West Elementary has a technology plan. Barriers include funding.

Rib Lake School District

Clearview Elementary School- Clearview Elementary School does not have Internet access. Clearview Elementary has a technology plan. Barriers include money.

Silver Creek Elementary School- Silver Creek Elementary has Internet access. Silver Creek Elementary has a technology plan.

Rice Lake Area School District

Barron Co Handicapped Center P-K- Barron Co Handicapped Center P-K has local dial-up Internet access on one computer in the library until the new network being installed is operational. Individual rooms will have access in 1997-98. Barron Co. Handicapped Center has a technology plan and is developing an acceptable use policy for Internet use.

Franklin Elementary School- Franklin Elementary School has local dial-up Internet access on one computer in the library until the new network being installed is operational. Individual rooms will receive Internet access in 1997-98. Franklin Elementary School has a technology plan and is currently developing an acceptable use policy for Internet use.

Haugen Elementary School- Haugen Elementary School has local dial-up Internet access. Haugen Elementary has a technology plan.

Hilltop Elementary School- Hilltop Elementary School has long distance dial-up Internet access through one site. Hilltop Elementary has both a technology plan and an acceptable use policy for Internet use. Our school has Internet only in the library. It must be used with adult supervision.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access on one computer in each library until the new network being installed for the central area is operational. Rooms will have Internet access next year. Jefferson Elementary has a technology plan and is currently developing an acceptable use policy for Internet use.

Lincoln Elementary School- Lincoln Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary has a technology plan.

Tainter Elementary School- Tainter Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Tainter Elementary has a technology plan and is working on an acceptable use policy for Internet use.

Richfield J1 School District

Plat Elementary School- Plat Elementary School does not have Internet access. Plat Elementary has a technology plan. Barriers include money. Computer upgrading was included in a referendum question that failed in March, 1996. We are trying again this November.

Richfield Elementary School- Richfield Elementary School does not have Internet access. Richfield Elementary has a technology plan. Barriers include money. Computer upgrading was included in a referendum question that failed in March, 1996. We are trying again this November.

Richfield J11 School District

Friess Lake Elementary School- Friess Lake Elementary School does not have Internet access. Friess Lake Elementary has a technology plan. Barriers include cost and revenue caps.

Richland School District

Akan Central Elementary School- Akan Central Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Akan Central Elementary School has a technology plan. Barriers include cost, distance and an old building.

Doudna Elementary School- Doudna Elementary School has Internet access. Doudna Elementary is working on a technology plan. Barriers include the need for a separate line, not enough computers and money.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access through one line connected to the computer lab. Internet access is for staff use only at this time. Jefferson Elementary is working on a technology plan. Barriers include the cost of wiring old buildings.

Lincoln Elementary School- Lincoln Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary School has a technology plan. Barriers include cost, distance and old buildings.

Rockbridge Elementary School- Rockbridge Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Rockbridge Elementary has a technology plan. Barriers include cost, distance and old building.

Washington Elementary School- Washington Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Washington Elementary has a technology plan. Barriers include cost, distance and old building.

Richmond School District

Richmond Elementary School- Richmond Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Richmond Elementary has a technology plan.

Rio Community School District

Rio Elementary School- Rio Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Rio Elementary has an acceptable use policy for Internet use.

Ripon School District

Alice Callan Elementary School- Alice Callan Elementary School has local dial-up Internet access in the media center. Alice Callan Elementary has both a technology plan and an acceptable use policy for Internet use.

Murray Park Elementary School- Murray Park Elementary School has local dial-up Internet access. Murray Park Elementary School recently received a grant for a Wide Area Network, so they may get direct access soon. Greater than 75% of its classrooms are connected to the Internet. Murray Park Elementary has both a technology plan and an acceptable use policy for Internet use.

Roosevelt Elementary School- Roosevelt Elementary School has local dial-up Internet access in the media center. Roosevelt Elementary has both a technology plan and an acceptable use policy for Internet use.

Wayside Elementary School- Wayside Elementary School has local dial-up Internet access through the media center. Wayside Elementary has both a technology plan and an acceptable use policy for Internet use.

River Falls School District

Greenwood Elementary School- Greenwood Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Greenwood Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include equipment shortages.

Rocky Branch Elementary School- Rocky Branch Elementary School has both local dial-up and direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Rocky Branch Elementary School has both a technology plan and an acceptable use policy for Internet use.

Westside Elementary School- Westside Elementary School has Internet access. Greater than 75% of its classrooms are connected to the Internet. Westside Elementary has both a technology plan and an acceptable use policy for Internet use.

River Ridge School District

River Ridge Elementary School- River Ridge Elementary school has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet.

River Valley School District

Arena Elementary School- Arena Elementary School does not have Internet access, but hopes to get it by June, 1997. Arena Elementary has a technology plan. Barriers include wiring and costs.

Lone Rock Elementary School- Lone Rock Elementary does not have Internet access, but hopes to get it by June, 1997. Lone Rock Elementary has a technology plan. Barriers include wiring and costs.

Plain Elementary School- Plain Elementary School does not have Internet access, but hopes to get it by June, 1997. Plain Elementary has a technology plan. Barriers include wiring and costs.

Spring Green Elementary School- Spring Green Elementary School has long distance dial-up Internet access through a single line. The River Valley School District is developing an acceptable use policy for Internet use. Spring Green Elementary conducts some type of technology planning, and has a committee that has just begun to develop a formal technology plan. Barriers include time Internet access will require, networked access for classroom teacher and for computer lab hookup to occur. Classroom teachers don't have computers but we do have a lab. There is also a cost issue barrier.

Riverdale School District

Riverdale Elementary School - Riverdale Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Riverdale Elementary has a technology plan.

Rosendale-Brandon School District

Brandon Elementary School- Brandon Elementary School does not have Internet access. Less than 10% of its classrooms are connected to the Internet. Brandon Elementary has both a technology plan and an acceptable use policy for Internet use.

Rosendale Elementary School-Rosendale Elementary School does not have Internet access. Only one service company in their area offers Internet access with a local number. Internet access has not been requested by the teachers yet. Rosendale Elementary has a technology plan. Barriers include no money in the budget.

Rosholt School District

Rosholt Elementary School- Rosholt Elementary School has one long distance dial-up connection to the Internet. Less than 10% of its classrooms are connected to the Internet. Rosholt Elementary School has both a technology plan and an acceptable use policy for Internet use. Beginning in the Fall of 1996 we will have one Internet hook-up in each library, K-8 and High School. There continues to be barriers to more hook-ups. 1) Not enough district phone lines available for more hook-ups. 2) There is no local Internet provider - costs for long distance calls are very high.

Rubicon J6 School District

Saylesville Elementary School- Saylesville Elementary School does not have Internet access. Barriers include finances and facilities.

Saint Croix Central School District

Saint Croix Central Elementary School- Saint Croix Central Elementary School has Internet access. Saint Croix Central Elementary has a technology plan.

Saint Croix Falls School District

Cushing Elementary School- Cushing Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Cushing Elementary has both a technology plan and an acceptable use policy on Internet use.

Dresser Elementary School- Dresser Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Dresser Elementary has both a technology plan and an acceptable use policy for Internet use.

Saint Croix Falls Elementary School- Saint Croix Falls Elementary has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Saint Croix Falls Elementary has both a technology plan and an acceptable use policy for Internet use.

Saint Francis School District

Deer Creek Elementary School- Deer Creek Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Deer Creek Elementary has both a technology plan and an acceptable use policy for Internet use. Deer Creek Elementary needs money to spend on equipment and carrier time.

Willow Glen Elementary School- Willow Glen Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Willow Glen Elementary School needs money for equipment and carrier time.

Salem #7 School District

Trevor Elementary School- Trevor Elementary School does not have Internet access, but hopes to get it by 9/1/98. Trevor Elementary has a technology plan. Barriers include staff training and cost.

Salem J2 School District

Salem Elementary School- Salem Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Salem Elementary has a technology plan.

Sauk Prairie School District

Black Hawk Elementary School- Black Hawk Elementary School does not have Internet access. Black Hawk Elementary has a technology plan.

Grand Avenue Elementary School- Grand Avenue Elementary School received Internet access on November 1, 1996. Grand Avenue Elementary has a technology plan. Barriers include money for equipment.

Merrimac Elementary School - Merrimac Elementary School does not have Internet access. Merrimac Elementary has a technology plan. Barriers include resources.

Spruce Street Elementary School- Spruce Street Elementary School does not have Internet access. Spruce Street Elementary has a technology plan.

Tower Rock Elementary School- Tower Rock Elementary School does not have Internet access. Tower Rock Elementary has a technology plan. Barriers include monies for modems and telephone access line.

Seneca School District

Lynxville Elementary School- Lynxville Elementary School does not have Internet access but hopes to get it in either the Spring or Fall of 1997. Lynxville Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Seneca Elementary School- Seneca Elementary School does not have Internet access, but hopes to get it in either the Spring or Fall of 1997. Seneca Elementary has a technology plan and is developing an acceptable use policy for Internet use.

South Elementary School- South Elementary School does not have Internet access but hopes to get it in either the Spring or Fall of 1997. South Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Sevastopol School District

Sevastopol Elementary School- Sevastopol Elementary has long distance dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Sevastopol Elementary has both a technology plan and an acceptable use policy for Internet use.

Sevastopol Special Education- Sevastopol Special Education has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Sevastopol Special Education has both a technology plan and an acceptable use policy for Internet use.

Seymour Community School District

Black Creek Elementary School- Black Creek Elementary School has Internet access. Black Creek Elementary has a technology plan.

Rock Ledge Elementary School- Rock Ledge Elementary School does not have Internet access, but hopes to get it by the end of the 1996-97 school year. Rock Ledge Elementary has a technology plan.

Sharon J11 School District

Sharon Elementary School- Sharon Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Sharon Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Shawano-Gresham School District

Brener Elementary School- Brener Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Brenner Elementary has a technology plan.

Gresham Elementary School- Gresham Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet, but Gresham Elementary is attempting to gain a fiber optic link to other district schools and the Internet. Gresham Elementary has a technology plan.

Lincoln Elementary School- Lincoln Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Lincoln Elementary has both a technology plan and an acceptable use policy for Internet use.

Sheboygan Area School District

Cleveland Elementary School- Cleveland Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Cleveland Elementary has both a technology plan and an acceptable use policy for Internet use.

Cooper Elementary School- Cooper Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Cooper Elementary has both a technology plan and an acceptable use policy for Internet use.

Early Learning Center- The Early Learning Center has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Early Learning Center has both a technology plan and an acceptable use policy for Internet use.

Grant Elementary School- Grant Elementary School has local dial-up Internet access, but is getting direct access. Less than 10% of its classrooms are connected to the Internet. Grant Elementary has both a technology plan and an acceptable use policy for Internet use. We are in the process of obtaining a direct Internet hookup, and will have about 7 drops by the end of the school year. Cost is the barrier to obtaining more.

Jackson Elementary School- Jackson Elementary School received Internet access in December. Jackson Elementary has a technology plan. The Sheboygan School District has an acceptable use policy for Internet use. Barriers include the district technician's time.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Jefferson Elementary has both a technology plan and an acceptable use policy for Internet use.

Lincoln-Erdman Elementary School- Lincoln-Erdman Elementary School does not have Internet access, but is receiving it later this year.

Longfellow Elementary School- Longfellow Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Longfellow Elementary has both a technology plan and an acceptable use policy for Internet use.

Madison Elementary School- Madison Elementary School does not have Internet access, but hopes to get it in January of 1997. Madison Elementary has both a technology plan and an acceptable use policy for Internet use. The district is putting the Internet in all buildings this year, 1996-97.

Pigeon River Elementary School- Pigeon River Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Pigeon River Elementary has both a technology plan and an acceptable use policy for Internet use.

Sheridan Elementary School- Sheridan Elementary School does not have Internet access, but hopes to get it in the Fall of 1997. Sheridan Elementary has a technology plan. Barriers include funding.

Washington Elementary School- Washington Elementary School does not have Internet access, but hopes to get it in January of 1997. Washington Elementary has a technology plan. Barriers include cost.

Wilson Elementary School- Wilson Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Wilson Elementary has both a technology plan and an acceptable use policy for Internet use.

Sheboygan Falls School District

Lightfoot Elementary School- Lightfoot School does not have Internet access, and it is not in the plans for the next two years. Lightfoot Elementary School has a technology plan. Lightfoot Elementary is a temporary building and only houses grades K-2. Other grade levels are higher priority.

Sheboygan Falls Elementary School- Sheboygan Falls Elementary School has local dial-up Internet access. Sheboygan Falls Elementary has a technology plan. In the Fall of 1997 Internet access will be expanded so the labs have access.

Shell Lake School District

Shell Lake Elementary (3-6) School- Shell Lake Elementary (3-6) has direct Internet access. Less than 75% of its classrooms are connected to the Internet. Shell Lake Elementary (3-6) has both a technology plan and an acceptable use policy for Internet use. Barriers include funding.

Shell Lake Elementary (K-2) School- Shell Lake Elementary (K-2) does not have Internet access. Shell Lake Elementary (K-2) has both a technology plan and an acceptable use policy for Internet use. Barriers include funding.

Shiocton School District

Shiocton Elementary School- Shiocton Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Shiocton Elementary has both a technology plan and an acceptable use policy for Internet use.

Shorewood School District

Atwater Elementary School- Atwater Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Atwater Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Lake Bluff Elementary School- Lake Bluff Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Lake Bluff Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include: classrooms are not wired. We have an old building and costs have been prohibitive thus far.

Shullsburg School District

Shullsburg Elementary School- Shullsburg Elementary School does not have Internet access, but hopes to get it in 2 years.

Silver Lake J1 School District

Riverview Elementary School- Riverview Elementary School does not have Internet access. Riverview Elementary has a technology plan. A new technology coordinator will be hired to lead the district into areas of benefit to us.

Siren School District

Siren Elementary School- Siren Elementary School has local dial-up Internet access in the IMC. Siren Elementary formed a long range committee in 1996 and will continue its work during the 1996-97 school term.

Slinger School District

Allenton Elementary School- Allenton Elementary School has local dial-up Internet access on one station in the library. Allenton Elementary has a technology plan.

Slinger Elementary School- Slinger Elementary School has local dial-up Internet access. None of its classrooms are connected to the Internet. Slinger Elementary has a technology plan.

St. Lawrence Early Childhood School- St. Lawrence Early Childhood School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. St. Lawrence Early Childhood School has both a technology plan and an acceptable use policy for Internet use.

Solon Springs School District

Saint Croix Elementary School- Saint Croix Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Saint Croix Elementary has both a technology plan and an acceptable use policy for Internet use.

Somerset School District

Somerset Elementary School- Somerset Elementary School does not have Internet access, but hopes to get dial-up access on January 30, 1997. Somerset Elementary has a technology plan.

South Milwaukee School District

Blakewood Elementary School- Blakewood Elementary School does not have Internet access. Blakewood Elementary has a technology plan. Barriers include waiting for upgrade installation sometime during the 1996-97 school year.

Lakeview Elementary School- Lakeview Elementary School does not have Internet access, but hopes to get it by January of 1997. Lakeview Elementary has a technology plan. Barriers include: wiring, money, time for inservice, equipment in place and time to create a plan.

Luther Elementary School- Luther Elementary School does not have Internet access, but hopes to get it in 1997-98. Luther Elementary has a technology plan. Barriers include money.

Rawson Elementary School- Rawson Elementary School has local dial-up Internet access in the computer lab. Rawson Elementary has both a technology plan and an acceptable use policy for Internet use.

South Shore School District

Oulu Elementary School-Oulu Elementary School received Internet access on December 1, 1996. Oulu Elementary has a technology plan.

South Shore Elementary School- South Shore Elementary School has direct Internet access. Less than 25% of its classrooms are connected to the Internet. South Shore Elementary has both a technology plan and an acceptable use policy for Internet use.

Southern Door School District

Southern Door Elementary School- Southern Door Elementary School has both direct and local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Southern Door Elementary has both a technology plan and an acceptable use policy for Internet use.

Southwestern Wisconsin School District

Southwestern Wisconsin Elementary School- Southwestern Wisconsin Elementary School has long distance dial-up Internet access limited to one computer. Southwestern Wisconsin has a technology plan. Barriers include money.

Sparta Area School District

Cataract Elementary School- Cataract Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Cataract Elementary has both a technology plan and an acceptable use policy for Internet use.

Lakeview Elementary School- Lakeview Elementary School does not have Internet access, but hopes to get it in the Spring of 1997. Lakeview Elementary has both a technology plan and an acceptable use policy for Internet use.

Lawrence-Lawson Elementary School- Lawrence-Lawson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lawrence-Lawson Elementary has both a technology plan and an acceptable use policy for Internet use.

Leon Elementary School- Leon Elementary School does not have Internet access, but hopes to get it on January 1, 1997. Leon Elementary has a technology plan.

Maplewood Elementary School- Maplewood Elementary School does not have Internet access, but hopes to get it by the Spring of 1997. Maplewood Elementary has both a technology plan and an acceptable use policy for Internet use.

Southside Elementary School- Southside Elementary School has local dial-up Internet access in the IMC only. Southside Elementary has a technology plan.

Spencer School District

Spencer Elementary School- Spencer Elementary School has local dial-up Internet access in the library.

Spooner School District

Spooner Elementary School- Spooner Elementary School has local dial-up Internet access through one access in the building. Spooner Elementary is developing a technology plan. Barriers include cost of networking and hardware. Then, we need a lot of inservicing of our staff.

Spring Valley School District

Cady-Wilson Elementary School- Cady-Wilson Elementary School has dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Cady-Wilson Elementary has a technology plan.

Gilman Elementary School- Gilman Elementary School has dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Gilman Elementary School has a technology plan.

Spring Valley Elementary School- Spring Valley Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Spring Valley Elementary has a technology plan.

Stanley-Boyd Area School District

Boyd Elementary School- Boyd Elementary School has limited Internet access available through a mini-Internet called Mastery Development. Boyd Elementary School has a technology plan. Boyd Elementary School is currently installing extra phone lines and they are waiting for a POP (Point of Presence) to be established in their community.

Stanley Elementary School- Stanley Elementary School has limited Internet access available through a mini-Internet called Mastery Development. Stanley Elementary School has a technology plan. Stanley Elementary School is currently installing extra phone lines and they are waiting for a POP (Point of Presence) to be established in their community.

Stevens Point Area School District

Bannach Elementary School- Bannach Elementary School has direct Internet access in the computer lab and on selected machines in the building, but not in the classrooms. Bannach Elementary has both a technology plan and an acceptable use policy for Internet use. The district is in the process of hiring a technology/media coordinator.

Jackson Elementary School- Jackson Elementary School has direct Internet access on 20 computers in a lab, until the district finishes its acceptable use policy.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet.

Kennedy Elementary School- Kennedy Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Kennedy Elementary has a technology plan.

Madison Elementary School- Madison Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Madison Elementary has both a technology plan and an acceptable use policy for Internet use.

McDill Elementary School- McDill Elementary School has local Internet access. Greater than 75% of its classrooms are connected to the Internet. McDill Elementary has a technology plan.

McKinley Elementary School- McKinley Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. McKinley Elementary has a technology plan.

Plover-Whiting Elementary School- Plover-Whiting Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Plover-Whiting Elementary has both a technology plan and an acceptable use policy for Internet use.

Roosevelt Elementary School- Roosevelt Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Roosevelt Elementary has both a technology plan and an acceptable use policy for Internet use.

Washington Elementary School- Washington Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Washington Elementary has both a technology plan and an acceptable use policy for Internet use.

Stockbridge School District

Stockbridge Elementary School- Stockbridge Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Stockbridge Elementary has both a technology plan and an acceptable use policy for Internet use.

Stone Bank School District

Stone Bank Elementary School- Stone Bank Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Stone Bank Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include cost.

Stoughton Area School District

Fox Prairie Elementary School- Fox Prairie Elementary School does not have Internet access, but hopes to get it by September of 1997. Fox Prairie Elementary has a technology plan. A WAN is being installed now.

Kegonsa Elementary School- Kegonsa Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Kegonsa Elementary has a technology plan and is developing an acceptable use policy for Internet use.

Yahara Elementary School- Yahara Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Yahara Elementary has both a technology plan and an acceptable use policy for Internet use.

Stratford School District

Stratford Elementary School- Stratford Elementary School does not have Internet access. Stratford Elementary has a technology plan. Barriers include cost.

Sturgeon Bay School District

Sunrise Elementary School- Sunrise Elementary School does not have Internet access. Sunrise Elementary has a technology plan. Barriers include no money.

Sunset Elementary School- Sunset Elementary School does not have Internet access, but hopes to get it in January of 1997. Sunset Elementary is developing a technology plan. Barriers include phone lines.

West Elementary School- Westside Elementary School does not have Internet access, but hopes to get it by January of 1997. Westside Elementary School is developing a technology plan. Barriers include phone lines.

Sun Prairie Area School District

Bird Elementary School- Bird Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Bird Elementary has a technology plan.

Eastside Elementary School- Eastside Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Eastside Elementary has a technology plan.

Northside Elementary School- Northside Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Northside Elementary has a technology plan.

Royal Oaks Elementary School- Royal Oaks Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Royal Oaks Elementary School has both a technology plan and an acceptable use policy for Internet use. Lack of networking prevents greater access.

Westside Elementary School- Westside Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Westside Elementary has a technology plan.

Superior School District

Blaine Elementary School- Blaine Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Blaine Elementary School has both a technology plan and an acceptable use policy for Internet use.

Bryant Elementary School- Bryant Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Bryant Elementary School has both a technology plan and an acceptable use policy for Internet use.

Cooper Elementary School- Cooper Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Cooper Elementary School has both a technology plan and an acceptable use policy for Internet use.

Four Corners Elementary School- Four Corners Elementary School had direct Internet access. Less than 10% of its classrooms are connected to the Internet. Four Corners Elementary School has both a technology plan and an acceptable use policy for Internet use.

Great Lakes Elementary School- Great Lakes Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Great Lakes Elementary School has both a technology plan and an acceptable use policy for Internet use.

Lake Superior Elementary School- Lake Superior Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Lake Superior Elementary School has both a technology plan and an acceptable use policy for Internet use.

Pattison Elementary School- Pattison Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Pattison Elementary School has both a technology plan and an acceptable use policy for Internet use.

Suring School District

Mountain Elementary School- Mountain Elementary School does not have Internet access. Mountain Elementary has a technology plan. Barriers include money.

Suring Elementary School- Suring Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Suring Elementary has both a technology plan and an acceptable use policy for Internet use.

Swallow School District

Swallow Elementary School- Swallow Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Barriers include money.

Thorp School District

Thorp Elementary School- Thorp Elementary School does not have Internet access. Thorp Elementary has a technology plan. Barriers include: technology funding (no money), long distance phone (lack of access at a reasonable rate), lack of funds/equipment to train staff.

Three Lakes School District

Sugar Camp Elementary School- Sugar Camp Elementary School has local dial-up Internet access for teacher use only at this time. Sugar Camp Elementary has a technology plan.

Three Lakes Elementary School- Three Lakes Elementary School has local dial-up Internet access for teacher use at this time only. Three Lakes Elementary has a technology plan.

Tigerton School District

Tigerton Elementary School- Tigerton Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Tigerton Elementary has both a technology plan and an acceptable use policy for Internet use.

Tomah Area School District

Camp Douglas Elementary School- Camp Douglas Elementary School does not have Internet access. Camp Douglas Elementary has a technology plan. Barriers include time and money.

La Grange Elementary School- La Grange Elementary School does not have Internet access.

Lemonweir Elementary School- Lemonweir Elementary School has Internet access. Lemonweir Elementary has a technology plan.

Miller Elementary School- Miller Elementary School does not have Internet access, but hopes to get it in 2 years. Miller Elementary has a technology plan. Barriers include time and money.

Oakdale Elementary School- Oakdale Elementary School received Internet access in November. Oakdale Elementary has a technology plan. We have plans to have all district elementary buildings connected in November. Our biggest barrier is time. We have so many computer changes and needs that our director of technology has a hard time keeping up. His timeline for us is mid-November.

Warrens Elementary School- Warrens Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Warrens Elementary has both a technology plan and an acceptable use policy for Internet use.

Wyeville Elementary School- Wyeville Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Wyeville Elementary has both a technology plan and an acceptable use policy for Internet use.

Tomahawk School District

Tomahawk Elementary School- Tomahawk Elementary School has local dial-up and direct Internet access. Less than 10% of its classrooms are connected to the Internet. Tomahawk Elementary has a technology plan.

Tomorrow River School District

Amherst Elementary School- Amherst Elementary School does not have Internet access, but is working on the long distance charges. Amherst Elementary is developing a technology plan. Barriers include: 1) long distance charges, 2) telecommunications access in classrooms and lab, and 3) dedicated lines.

Tri-County Area School District

Tri-County Elementary School- Tri-County Elementary School has long distance dial-up Internet access. Less than 75% of its classrooms are connected to the Internet. Tri-County Elementary has both a technology plan and an acceptable use policy for Internet use.

Turtle Lake School District

Turtle Lake Elementary School- Turtle Lake Elementary school has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Turtle Lake Elementary has a technology plan and an acceptable use policy for Internet use.

Twin Lakes #4 School District

Lakewood Elementary School- Lakewood Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lakewood Elementary has a technology/media plan.

Two Rivers School District

Case Elementary School- Case Elementary School has local dial-up Internet access in the IMC only. Case Elementary has both a technology plan and an acceptable use policy for Internet use.

Koenig Elementary School- Koenig Elementary School received Internet access in November. Koenig Elementary has a technology plan.

Magee Elementary School- Magee Elementary School does not have Internet access, but hopes to get it 2/1/97. Magee Elementary has a technology plan.

Union Grove J1 School District

Union Grove Elementary School- Union Grove Elementary School does not have Internet access. Union Grove Elementary has a technology plan. Barriers include money.

Unity School District

Unity Elementary School- Unity Elementary School has Internet access in one classroom only, and hopes to get expanded access in 1997-98. Unity Elementary School has a technology plan. Barriers include wiring of the school.

Valders Area School District

Valders Elementary School- Valders Elementary School has local dial-up Internet access and received direct Internet access during the 1996-97 school year. Less than 10% of its classrooms are connected to the Internet. Valders Elementary has a technology plan.

Verona Area School District

Country View Elementary School- Country View Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Country View Elementary has both a technology plan and an acceptable use policy for Internet use.

Stoner Prairie Elementary School- Stoner Prairie Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Stoner Prairie Elementary has both a technology plan and an acceptable use policy for Internet use.

Stoner Prairie Kindergarten- Stoner Prairie Kindergarten has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Stoner Prairie Kindergarten has both a technology plan and an acceptable use policy for Internet use.

Sugar Creek Elementary- Sugar Creek Elementary has both local dial-up Internet access (for staff home use) and direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Sugar Creek Elementary has both a technology plan and an acceptable use policy for Internet use.

Viroqua Area School District

Liberty Pole Elementary School- Liberty Pole Elementary School does not have Internet access. Liberty Pole Elementary has a technology plan. Barriers include equipment (modem) and phone line.

Viroqua Elementary School- Viroqua Elementary School has local dial-up Internet access in the LMC at one computer. Viroqua Elementary has a technology plan.

Wabeno Area School District

Wabeno Elementary School- Wabeno Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Wabeno Elementary has a technology plan. Cost is the single biggest barrier.

Walworth J1 School District

Walworth Elementary School- Walworth Elementary School has local dial-up Internet access in 1 lab only. Walworth Elementary has a technology plan. Barriers include affordability, knowledge of its applicability to our curriculum and supervision of use.

Washburn School District

Washburn Elementary School- Washburn Elementary School does not have Internet access. Washburn Elementary has a technology plan. Barriers include money.

Washington School District

Washington Island Elementary School- Washington Island Elementary School received Internet access in October, 1996.

Washington-Caldwell School District

Washington Elementary School- Washington Elementary School does not have Internet access. Washington Elementary is developing a technology plan. Barriers include money, modem and training.

Waterford J1 School District

Evergreen Elementary School - Evergreen Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Evergreen Elementary has a technology plan.

Waterloo School District

Waterloo Elementary School- Waterloo Elementary has Internet access. They used the "Goals 2000" grant to facilitate Internet access.

Watertown School District

Concord Elementary School- Concord Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Concord Elementary has both a technology plan and an acceptable use policy for Internet use.

Douglas Elementary School- Douglas Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Douglas Elementary has both a technology plan and an acceptable use policy for Internet use.

Lebanon Elementary School- Lebanon Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lebanon Elementary has both a technology plan and an acceptable use policy for Internet use.

Lincoln Elementary School- Lincoln Elementary School does not have Internet access. Lincoln Elementary has a technology plan.

Schurz Elementary School- Schurz Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Schurz Elementary has both a technology plan and an acceptable use policy for Internet use.

Webster Elementary School- Webster Elementary School has direct Internet access. Less than 10% of its classrooms are connected to the Internet. Webster Elementary has both a technology plan and an acceptable use policy for Internet use.

Waukesha School District

Banting Elementary School- Banting Elementary School does not have Internet access. Banting Elementary has a technology plan. Barriers include continued development of plan and funding.

Bethesda Elementary School- Bethesda Elementary School does not have Internet access. Bethesda Elementary has a technology plan.

Blair Elementary School- Blair Elementary School does not have Internet access, but hopes to get it by 1998-99. Blair Elementary has a technology plan. Up until recently, a long-range technology plan was not in place. Barriers include money, infrastructure needs, the need for up-to-date hardware and software.

Hadfield Elementary School- Hadfield Elementary School has local dial-up Internet access. Less than 75% of its classrooms are connected to the Internet. Hadfield Elementary School has both a technology plan and an acceptable use policy for Internet use.

Hawthorne Elementary School- Hawthorne Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Hawthorne Elementary School has both a technology plan, and an acceptable use policy for Internet use.

Heyer Elementary School- Heyer Elementary School does not have Internet access. Heyer Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include money.

Hillcrest Elementary School- Hillcrest Elementary School does not have Internet access. Hillcrest Elementary has a technology plan. Barriers include infrastructure, cost and management.

Lowell Elementary School- Lowell Elementary School does not have Internet access. Lowell Elementary has a technology plan, and the Waukesha School District has an acceptable use policy on Internet use. Barriers include access to phone lines near the computer lab and funds to provide this infrastructure.

Meadowbrook Elementary School- Meadowbrook Elementary School does not have Internet access. Meadowbrook Elementary has a technology plan. Barriers include money and lack of hardware.

Pleasant Hill Elementary School- Pleasant Hill Elementary School has local dial-up Internet access through the G.L.O.B.E. project. Less than 10% of its classrooms are connected to the Internet. Pleasant Hill Elementary has both a technology plan and an acceptable use policy for Internet use.

Prairie Elementary School- Prairie Elementary School does not have Internet access. Prairie Elementary has a technology plan. Barriers include infrastructure, cost and management.

Randall Elementary School- Randall Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Randall Elementary School has both a technology plan and an acceptable use policy for Internet use.

Rose Glen Elementary School- Rose Glen Elementary School does not have Internet access, but hopes to get it by 1997. Rose Glen Elementary School has a technology plan. Barriers include money and technology.

Saratoga Elementary School- Saratoga Elementary School does not have Internet access. Saratoga Elementary has a technology plan. Barriers include infrastructure, cost and management.

Summit View Elementary School- Summit View Elementary has Internet access. Summit View Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include funding.

White Rock Elementary School- White Rock Elementary School does not have Internet access. White Rock Elementary has a technology plan. Barriers include infrastructure, cost and management.

Whittier Elementary School- Whittier Elementary School does not have Internet access. Whittier Elementary has a technology plan. Barriers include phone lines, modem and money.

Waunakee Community School District

Waunakee Elementary School- Waunakee Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Waunakee Elementary has both a technology plan and an acceptable use policy for Internet use.

Waunakee Prairie Elementary School - Waunakee Prairie Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Waunakee Prairie Elementary has both a technology plan and an acceptable use policy for Internet use.

Waupaca School District

Central Elementary School- Central Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Central Elementary has both a technology plan and an acceptable use policy for Internet use.

Chain O Lakes Elementary School- Chain O Lakes Elementary School has local dial-up Internet access. Chain O Lakes Elementary has both a technology plan and an acceptable use policy for Internet use.

Riverside Elementary School- Riverside Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Riverside Elementary has both a technology plan and an acceptable use policy for Internet use.

Waupaca Learning Center Elementary School- Waupaca Learning Center Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Waupaca Learning Center has both a technology plan and an acceptable use policy for Internet use.

Westwood Elementary School- Westwood Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Westwood Elementary has both a technology plan and an acceptable use policy for Internet use.

Waupun School District

Alto Elementary School- Alto Elementary School does not have Internet access. Alto Elementary has a technology plan. Barriers include financial resources and the lack of a comprehensive technology plan.

Amity Elementary School- Amity Elementary School does not have Internet access. Amity Elementary has a technology plan. Barriers include knowledge and funds.

Fox Lake Elementary School- Fox Lake Elementary School does not have Internet access. Fox Lake Elementary has a technology plan. Barriers include money.

Jefferson Elementary School- Jefferson Elementary School does not have Internet access. Jefferson Elementary has a technology plan. Barriers include financial resources.

Washington Elementary School- Washington Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Washington Elementary School has both a technology plan and an acceptable use policy for Internet use.

Wausau School District

A C Kiefer Education Center- A. C. Kiefer Education Center has local dial-up Internet access and will be receiving direct Internet access this year. Less than 10% of its classrooms are connected to the Internet. A.C. Kiefer Education Center has both a technology plan and an acceptable use policy for Internet use.

Berlin Elementary School- Berlin Elementary School has local dial-up Internet access and will be receiving direct Internet access this year. Less than 10% of its classrooms are connected to the Internet. Berlin Elementary has both a technology plan and an acceptable use policy for Internet use.

Franklin Elementary School- Franklin Elementary School has local dial-up Internet access and will be receiving direct Internet access this year. Less than 10% of its classrooms are connected to the Internet. Franklin Elementary has both a technology plan and an acceptable use policy for Internet use.

G.D. Jones Elementary School- G.D. Jones Elementary School does not have Internet access. G.D. Jones Elementary has a technology plan. Barriers include upgraded hardware.

Grant Elementary School- Grant Elementary School does not have Internet access, but hopes to get it during the 1996-97 school year. Grant Elementary has a technology plan.

Hawthorn Hills Elementary School- Hawthorn Hills Elementary School has local dial-up Internet access, and will be receiving direct Internet access this year. Less than 10% of its classrooms are connected to the Internet. Hawthorn Hills Elementary has both a technology plan and an acceptable use policy for Internet use.

Hewitt-Texas Elementary School- Hewitt-Texas Elementary School does not have Internet access, but hopes to get it very soon. Hewitt-Texas Elementary has a technology plan.

John Marshall Elementary School- John Marshall Elementary School has local dial-up Internet access, and will be receiving direct Internet access this year. Less than 10% of its classrooms are connected to the Internet. John Marshall Elementary has both a technology plan and an acceptable use policy for Internet access.

Lincoln Elementary School- Lincoln Elementary has local dial-up Internet access and will be receiving direct Internet access this year. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary has both a technology plan and an acceptable use policy for Internet use.

Longfellow Preschool- Longfellow Preschool does not have Internet access, but hopes to get it sometime during this school year. They do not see a need at this point. The Preschool has 3,4, and 5 year olds.

Maine Elementary School- Maine Elementary School has local dial-up Internet access and will be receiving direct Internet access this year. Less than 10% of its classrooms are connected to the Internet. Maine Elementary has both a technology plan and an acceptable use policy for Internet use.

Rib Mountain Elementary School- Rib Mountain Elementary School does not have Internet access. Rib Mountain Elementary has a technology plan.

Riverview Elementary School- Riverview Elementary School has local dial-up Internet access and will be receiving direct Internet access this year. Less than 10% of its classrooms are connected to the Internet. Riverview Elementary has both a technology plan and an acceptable use policy for Internet use.

Stettin Elementary School- Stettin Elementary School does not have Internet access. Stettin Elementary has a technology plan.

Thomas Jefferson Elementary School- Thomas Jefferson Elementary School has local dial-up Internet access and will be receiving direct Internet access. Less than 10% of its classrooms are connected to the Internet. Thomas Jefferson Elementary has both a technology plan and an acceptable use policy for Internet use.

Wausaukee School District

Wausaukee Elementary School- Wausaukee Elementary School has local dial-up Internet access through an 800#. Less than 10% of its classrooms are connected to the Internet. Wausaukee Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include dollars to expand technology in this district. Our K-12 media center has 1 computer connected to the Internet by dial-up.

Wautoma Area School District

Redgranite Elementary School- Redgranite Elementary School does not have Internet access. Redgranite Elementary has a technology plan. Barriers include funding, other needs and priorities, and lack of personnel to oversee the project/training.

Riverview Elementary School- Riverview Elementary School does not have Internet access. Riverview Elementary has a technology plan. Barriers include funding, other priorities and needs and lack of personnel to oversee the project/training.

Wauwatosa School District

Eisenhower Elementary School- Eisenhower Elementary School has Internet access. Eisenhower Elementary has a technology plan. Barriers include access to computers and phone lines.

Jefferson Elementary School- Jefferson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Jefferson Elementary has a technology plan. Barriers include money.

Lincoln Elementary School- Lincoln Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary has a technology plan.

Madison Elementary School- Madison Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Madison Elementary has both a technology plan and an acceptable use policy for Internet use.

McKinley Elementary School- McKinley Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. McKinley Elementary has a technology plan.

Roosevelt Elementary School- Roosevelt Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Barriers include funding for wiring/modems, and knowledge/training.

Underwood Elementary School- Underwood Elementary School has Internet access. Less than 10% of its classrooms are connected to the Internet. Underwood Elementary has a technology plan. Our school has placed an order for a modem and we have sent in a subscription to Exec PC. This will be accessed on one computer, only - in the library. Cost is what prevents us from accessing the Internet on more computers.

Washington Elementary School- Washington Elementary School has local dial-up Internet access. Washington Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include: money is a huge factor in keeping the number of rooms from having access.

Wilson Elementary School - Wilson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Wilson Elementary has a technology plan.

Wauzeka-Steuben School District

Wauzeka Elementary School- Wauzeka Elementary School does not have Internet access. Wauzeka Elementary has a technology plan. Barriers include need for money.

Webster School District

Webster Elementary School- Webster Elementary School does not have Internet access. Webster Elementary has a technology plan. The plan is to have it put in. At present it is in the High School.

West Allis School District

Franklin Elementary School- Franklin Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Franklin Elementary has both a technology plan and an acceptable use policy for Internet use.

Hoover Elementary School- Hoover Elementary School has local dial-up Internet access and will be getting direct Internet access by 1997/98. Less than 10% of its classrooms are connected to the Internet. Hoover Elementary has both a technology plan and an acceptable use policy for Internet use.

Irving Elementary School- Irving Elementary School has local dial-up Internet access in the IMC for teacher use. Irving Elementary has both a technology plan and an acceptable use policy for Internet use.

Jefferson Elementary School- Jefferson Elementary School does not have Internet access, but hopes to get it by 1998. Jefferson Elementary has a technology plan. Barriers include a district plan, multiple schools and only so much money.

Lincoln Elementary School- Lincoln Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Lincoln Elementary has both a technology plan and an acceptable use policy for Internet use.

Longfellow Elementary School- Longfellow Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet.

Madison Elementary School- Madison Elementary School has local dial-up Internet access. Less than 25% of its classrooms are connected to the Internet. Madison Elementary has both a technology plan and an acceptable use policy for Internet use.

Mitchell Elementary School- Mitchell Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Mitchell Elementary has a technology plan and is working on an acceptable use policy for Internet use. Mitchell Elementary has almost completed a plan for all classrooms to be up and running shortly.

Pershing Elementary School- Pershing Elementary School has both direct and local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Pershing Elementary has both a technology plan and an acceptable use policy for Internet use.

Roosevelt Elementary School- Roosevelt Elementary School has local dial-up Internet access in the IMC. Roosevelt Elementary has a technology plan.

Walker Elementary School- Walker Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Walker Elementary has both a technology plan and an acceptable use policy for Internet use.

Washington Elementary School- Washington Elementary School does not have Internet access, but hopes to get it by 1998. Washington Elementary has a technology plan. Barriers include budget and cost controls.

Wilson Elementary School- Wilson Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Wilson Elementary has both a technology plan and an acceptable use policy for Internet use.

West Bend School District

Barton Elementary School - Barton Elementary School does not have Internet access, but hopes to get it by January of 1997. Barton Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include money.

Decorah Elementary School - Decorah Elementary School does not have Internet access, but hopes to get it by January of 1997. Decorah Elementary School has both a technology plan and an acceptable use policy for Internet use. Barriers include money.

Fair Park Elementary School- Fair Park Elementary School does not have Internet access, but hopes to get it by January of 1997. Fair Park Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include money.

Green Tree Elementary School- Green Tree Elementary School does not have Internet access, but hopes to get it by Spring of 1997. Green Tree Elementary has a technology plan. Barriers include money and resources.

Jackson Elementary School- Jackson Elementary School does not have Internet access, but hopes to get it by January of 1997. Jackson Elementary has a technology plan.

McLane Elementary School- McLane Elementary School plans to get local dial-up Internet access in the library only in December of 1997. McLane Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include money.

Silver Maple P-K School- Silver Maple P-K School does not have Internet access, but hopes to get it by January of 1997. Silver Maple P-K has a technology plan. Barriers include money.

West De Pere School District

Lincoln Elementary School- Lincoln Elementary School does not have Internet access. Lincoln Elementary has a technology plan. Barriers include: 1) Cost, 2) Policy and 3) Link to curriculum necessary.

Westwood Elementary School- Westwood Elementary School does not have Internet access. Westwood Elementary has a technology plan. Barriers include: 1) Cost 2) Policy and 3) Link to curriculum necessary.

West Salem School District

West Salem Elementary School- West Salem Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. West Salem Elementary has both a technology plan and an acceptable use policy for Internet use.

Westby Area School District

Coon Valley Elementary School- Coon Valley Elementary School has direct Internet access. None of its classrooms are connected to the Internet, it is for administrative use. Coon Valley Elementary is developing a technology plan. Barriers include money for the computers and revenue caps.

Westby Elementary School- Westby Elementary School has Internet access. Westby Elementary has a technology plan. Barriers include money.

Westfield School District

Coloma Elementary School- Coloma Elementary School does not have Internet access. Coloma Elementary has a technology plan. Barriers include cost and telephone line availability.

Neshkoro Elementary School- Neshkoro Elementary School does not have Internet access. Neshkoro Elementary is developing a technology plan. Barriers include equipment, running costs (long distance call to connect), teacher/staff training, and a curriculum plan for use.

Oxford Elementary School- Oxford Elementary School does not have Internet access. Oxford Elementary is developing a technology plan. Barriers include lack of a district plan.

Westfield Elementary School- Westfield Elementary School has Internet access. Westfield Elementary has a technology plan. A technology committee has been formed to study and plan Internet access. Funding and costs to operate are big issues.

Weston School District

Weston Elementary School- Weston Elementary School does not have Internet access. Weston Elementary has a technology plan. Barriers include cost controls. No direct grants guaranteeing revenue for the project. Place technology outside cost/revenue limits.

Weyauwega-Fremont School District

Fremont Elementary School- Fremont Elementary School has Internet access. Fremont Elementary has a technology plan. Barriers include cost and training.

Weyauwega Elementary School- Weyauwega Elementary School does not have Internet access. Weyauwega Elementary has a technology plan. Barriers include hardware, phone lines and training.

Weyerhaeuser Area School District

Weyerhaeuser Elementary School- Weyerhaeuser Elementary School has local dial-up Internet access for staff only and limited high school use. Weyerhaeuser Elementary has a technology plan.

Wheatland J1 School District

Wheatland Center Elementary School-Wheatland Center Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Wheatland Center Elementary School has a technology plan. Barriers include the need for 56K lines and/or T1 lines to allow additional access, their LAN is completely ready for Internet access.

White Lake School District

White Lake Elementary School- White Lake Elementary School does not have Internet access. White Lake Elementary has a technology plan.

Whitefish Bay School District

Cumberland Elementary School- Cumberland Elementary School has long distance dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Cumberland Elementary has both a technology plan and an acceptable use policy for Internet use.

Richards Elementary School- Richards Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Richards Elementary has both a technology plan and an acceptable use policy for Internet use.

Whitehall School District

Pigeon Falls Elementary School- Pigeon Falls Elementary School has Internet access. Pigeon Falls Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include media/technology staff time and also cost concerns.

Sunset Elementary School- Sunset Elementary School has Internet access. Sunset Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include media/technology staff time and also cost concerns.

Whitewater School District

Lakeview Elementary School- Lakeview Elementary School has local dial-up Internet access through a dedicated line in the IMC. Lakeview Elementary has a technology plan.

Lincoln Elementary School- Lincoln Elementary School does not have Internet access, but hopes to get it by Fall of 1997. Lincoln Elementary has a technology plan.

Washington Elementary School- Washington Elementary School does not have Internet access, but hopes to get it by Fall of 1997. Washington Elementary has a technology plan. Barriers include money.

Whitnall School District

Edgerton Elementary School- Edgerton Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Edgerton Elementary has both a technology plan and an acceptable use policy for Internet use.

Hales Corners Elementary School- Hales Corners Elementary School has local dial-up Internet access in the media center. Hales Corners Elementary has a technology plan and is working on an acceptable use policy for Internet use.

Wild Rose School District

Pleasant View Elementary School- Pleasant View Elementary does not have Internet access, but hopes to get it by the 1998-99 school year. Pleasant View Elementary is developing a technology plan. Barriers include cabling costs, equipment costs and service costs. Pleasant View is a rural school 13 miles from Wild Rose. Cost of access is a factor. The cost of Internet service will determine the amount of time we can be on-line.

Wild Rose Elementary School- Wild Rose Elementary School does not have Internet access, but hopes to get it by the 1997-98 school year. Wild Rose Elementary is currently in the process of developing a technology plan. Barriers include cabling costs, equipment costs, and service costs. We are building a new elementary school and should move in March, 1997. The cost of Internet service will determine how much time we can be on-line.

Williams Bay School District

Williams Bay Elementary School- Williams Bay Elementary School does not have Internet access, but hopes to get it by 1998. Williams Bay Elementary has a technology plan. Barriers include equipment, financing access and the type or extent of censorship.

Wilmot Grade School District

Wilmot Elementary School- Wilmot Elementary School participated in Wiring Wisconsin, and wired 13 classrooms. Wilmot Elementary School received Internet access in December. Wilmot Elementary has a technology plan. Barriers include funding.

Winneconne Community School District

Winchester Elementary School- Winchester Elementary School does not have Internet access. Winchester Elementary has a technology plan. Internet access is not a priority for Winchester Elementary School.

Winneconne Elementary School- Winneconne Elementary School does not have Internet access. Winneconne Elementary has a technology plan. Internet access is not a priority for Winneconne Elementary School.

Winter School District

Radisson Elementary School- Radisson Elementary School does not have Internet access. Radisson Elementary has a technology committee that works on technology planning. Barriers include the distance between the high school and elementary school. Also, the elementary school is in a different phone company's district.

Winter Elementary School- Winter Elementary School does not have Internet access, but hopes to get it by 1998. Winter Elementary has a technology plan. Barriers include money. Winter Elementary is currently in a building project.

Wisconsin Dells School District

Lake Delton Elementary School- Lake Delton Elementary School does not have Internet access. Lake Delton Elementary has a technology plan. Barriers include cost, school board governance, and lack of understanding by the public as to what/how it can offer the students an advantage.

Neenah Creek Elementary School- Neenah Creek Elementary School does not have Internet access. Neenah Creek Elementary has a technology plan. Barriers include financial.

Spring Hill Elementary School- Spring Hill Elementary School has long distance dial-up Internet access in four areas in the IMC. The goal for 1997 is to get Internet access into the classrooms. Spring Hill Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include financial.

Wisconsin Heights School District

Black Earth Elementary School- Black Earth Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Black Earth Elementary has both a technology plan and an acceptable use policy for Internet use.

Mazomanie Elementary School- Mazomanie Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Mazomanie Elementary has a technology plan.

Wisconsin Rapids School District

Childrens Choice Elementary School- Childrens Choice Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Childrens Choice Elementary School has both a technology plan and an acceptable use policy for Internet use.

Grant Elementary School- Grant Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Grant Elementary has both a technology plan and an acceptable use policy for Internet use.

Grove Elementary School- Grove Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Grove Elementary has both a technology plan and an acceptable use policy for Internet use.

Howe Elementary School- Howe Elementary School has both direct and local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Howe Elementary has both a technology plan and an acceptable use policy for Internet use.

Mead Elementary School- Mead Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Mead Elementary has both a technology plan and an acceptable use policy for Internet use.

Pitsch Elementary School- Pitsch Elementary School has local dial-up Internet access. Less than 50% of its classrooms are connected to the Internet. Pitsch has an acceptable use policy for Internet use.

Rudolph Elementary School- Rudolph Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Rudolph Elementary has both a technology plan and an acceptable use policy for Internet use.

Vesper Elementary School- Vesper Elementary School has local dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Vesper Elementary has both a technology plan and an acceptable use policy for Internet use.

Washington Elementary School- Washington Elementary School has local dial-up Internet access. Greater than 75% of its classrooms are connected to the Internet. Washington Elementary has both a technology plan and an acceptable use policy for Internet use.

Woodside Elementary School- Woodside Elementary School has local dial-up Internet access in the IMC only. Woodside Elementary has both a technology plan and an acceptable use policy for Internet use. Barriers include financial support for phone lines (additional), and financial support for the computers needed and the technical support staff necessary for the technology to be effective.

Wittenberg-Birnamwood School District

Birnamwood Elementary School- Birnamwood Elementary School has local dial-up Internet access. Birnamwood Elementary School has an acceptable use policy for Internet use and is in the process of writing a technology plan.

Eland Kindergarten Center- Eland Kindergarten Center does not have Internet access. Eland Kindergarten Center is in the process of writing its technology plan. Barriers include lack of hardware, phone lines and the staff to oversee it.

Elderon Elementary School- Elderon Elementary School does not have Internet access. Elderon Elementary is in the process of writing a technology plan. Barriers include lack of a dedicated phone line, hardware and staff to oversee this service.

Wittenberg Elementary School- Wittenberg Elementary School has an agreement with a local phone company that will install the line needed for Internet access this school year. Wittenberg Elementary School has an acceptable use policy for Internet use and is in the process of writing a technology plan.

Wonewoc-Union Center School District

Wonewoc Elementary School- Wonewoc Elementary School does not have Internet access. Barriers include limited telephone access.

Woodruff J1 School District

Arbor Vitae-Woodruff Elementary School- Arbor Vitae-Woodruff Elementary School has direct Internet access. Greater than 75% of its classrooms are connected to the Internet. Arbor Vitae-Woodruff Elementary has both a technology plan and an acceptable use policy for Internet use.

Wrightstown Community School District

Wrightstown Elementary School- Wrightstown Elementary School has long distance dial-up Internet access. Less than 10% of its classrooms are connected to the Internet. Wrightstown Elementary has both a technology plan and an acceptable use policy for Internet use.

Yorkville J2 School District

Yorkville Elementary School- Yorkville Elementary School does not have Internet access.

Additional Comments

- Barriers include: Governor Thompson's budget and school cost controls.
- We have a plan but no funding. We have one work station in the library where the Internet can be accessed. This is obviously minimal. We can't always access the phone lines and this is a problem.
- Dollars are keeping us from moving forward with technology. How about advocating for a budget exemption for technology acquisition?
- Special Note: Gov. Thompson's actions have done nothing to support our efforts to infuse technology into our school and he should not be given credit for it.
- If Gov. Thompson wants Internet in all schools, where the hell do we get the money. We need roofs and buses, etc.